

European Sawflies (Hymenoptera: Symphyta) – A Species Checklist for the Countries

ANDREAS TAEGER, STEPHAN M. BLANK & ANDREW D. LISTON

Introduction

The data presented below were retrieved from the complex database that has been used continuously in the DEI since 1992. The idea of publishing these data results from the internet project Fauna Europaea (<http://www.fauna-eur.org/>). Though the senior authors of the present paper also prepared the contribution for sawflies to this project, they were dissatisfied from the outset with its basic structure. The main weakness of the project is that the origin of the presented data has not been made clear to the user. Species are simply listed as present or absent. No references are attached to the records, making subsequent verification of the data nearly impossible. If the origin of the data which led to the status "present" [P] for a species is not known, it becomes at least difficult to delete a species from the fauna of a country. An objective re-assessment of the status of a species is only possible where the relevant references for the record are known. For example, if the record is based only on one reference, the species must be deleted from the fauna of the country when that record is found to be wrong. If its presence is based on several references, one wrong record will not provide sufficient reason to delete that species from the country's list. The database of the DEI currently

contains approximately 35.000 records relevant to the countries covered by Fauna Europaea project. Each record is based on one or more sources (usually literature), the code of the country, the name under which the species was recorded, and information about the quality of the information (primary or secondary information). Not only valid records are included, but also information on whether a species formerly recorded has later been excluded from a local fauna.

Under the constraints of the space available for publication, we decided to present here (usually) only one reference for each record. Therefore only about a third of the data contained in the database is used below. The data have been selected using the following hierarchy of priorities:

- material available in the DEI collection and / or examined by one of the authors
- records included in recent revisions or in original descriptions
- older (original) records
- secondary information from catalogues, etc.

The list of references used for the Fauna Europaea contribution is far from being perfect, and the input of data to the database still continues. We hope that the number of mistakes arising

during data capture is small, but such mistakes will inevitably occur. To further enhance the transparency and traceability of data sources, names (genus, species, subspecies) cited in the reference have been included, if these differ from the names used here. The different use of subgeneric names, alternative or wrong spellings for author names and different years of publication have generally not been mentioned. Where the identical genus or species name has been used in the reference, it has been abbreviated in the checklist. Minor differences in the spelling of species names like different endings have also been omitted. The use of different names usually results from nomenclatural changes, but has also sometimes arisen from misidentification.

There are a number of reasons why we have not listed the first record for each species in each country, not least because this would have led to a massive increase in the already lengthy list of references. Similarly, it was not possible to trace all the secondary records back to their original sources. It is likely that first records, many published more than 150 years ago, are more likely to involve misidentifications than later literature. Particularly for endangered species or species with restricted distribution, capture of primary data might be desirable in future. Such work requires extensive international cooperation. For such contributions to the present list we wish to express our special thanks to Bruno Peter (Unterägeri, Switzerland) and Thierry Noblecourt (Antugnac, France) for checking our data from Switzerland and France.

Unlike in the Fauna Europaea contribution we have also listed here records that were later found to be wrong. It is important to include these records, because the user who encounters them may otherwise think that these have been overlooked. Records which have been deliberately deleted below are usually followed by two references: one containing the record of the species, and the second containing its deletion.

Nomenclature

During the last two decades many new generic names have been introduced for Symphyla. Whereas at family level our knowledge has been improved by recent phylogenetic / cladistic studies, few workers have applied these methods to genera and species. For this paper

(and for the internet presentation) we decided to apply a conservative concept of genera that closely resembles Benson's system of 1951–1958. This system has been widely used and is still in general use today. The new generic arrangements (proposed mainly by Lacourt) have not yet found general acceptance. Neither system is supported by a phylogenetic analysis. We consider it as advantageous to retain the traditional system until phylogenetically well founded, modified classification will be presented. As far as possible, generic names of more recent classifications have been added as subgeneric names. This approach may make it easier to locate species names. It is not our intention to create a new classification.

Structure of the list

The list is arranged by families. Within the family the names of genera, subgenera and species appear in alphabetical order. The species are numbered, but not in every case sequentially, because some species were deleted or added during the final preparation of the paper. The index comprises the species and genus names together with the names of all synonyms mentioned in the list. These are cross-referenced using the numbers attached to each valid species.

The countries are in alphabetical order of their abbreviations. The abbreviations are followed by the number of a reference, and where necessary by the name under which the species was recorded. Where the reference cited includes original (primary) data, this is marked by an asterisk (*). In the case of a species having been deleted from the fauna of a country, the code is scored out (e. g., RU-EUR) and followed first by the number of the reference which contains its deletion [–] and secondly by the reference in which it was recorded [P]. Sometimes additional explanations are included.

Abbreviations

Geo-political entities

The codes and names of basic geo-political entities are used as in the Fauna Europaea project. GR and RU-EUR have been included additionally for data, which could not be associated with one of the Fauna Europaea codes.

AD	Andorra	GR-KRI	Kriti (Crete) including small adjacent islands like Gávdhos. Note that Andikíthira although being closer to Kriti than to mainland, belongs to a mainland province
AL	Albania		
AT	Austria		
BA	Bosnia and Herzegovina		
BE	Belgium	HR	Croatia
BG	Bulgaria	HU	Hungary
BY	Belarus	IE	Ireland not including Northern Ireland (GB-NI)
CH	Switzerland	IS	Iceland
CSHH	Czechoslovakia including Czech Republic and Slovakia	IT-ITA	Italian mainland
CY	Cyprus	IT-SAR	Sardinia
CZ	Czech Republic	IT-SI	Sicily including adjacent Italian islands (Lipari, Ustica, Egadi, Pantelleria, Pelagie)
DE	Germany	LI	Liechtenstein
DK-DEN	Danish mainland including Bornholm	LT	Lithuania
EE	Estonia	LU	Luxembourg
ES-BAL	Balearic Islands including Mallorca, Menorca, and Pityuses (=Ibiza + Formentera)	LV	Latvia
ES-CNY	Canary Islands	MD	Moldova, Republic of
ES-SPA	Spanish mainland including Alboran	MK	Macedonia, the former Yugoslav Republic of
FI	Finland	NL	The Netherlands
FR-COR	Corsica	NO-NOR	Norwegian mainland
FR-FRA	French mainland	NO-SVA	Svalbard & Jan Mayen including Bear Island.
GB-GI	Gibraltar	PL	Poland
GB-GRB	Britain including Shetlands, Orkneys, Hebrides and Man	PT-AZO	Azores
GR	Greece	PT-MDR	Madeira
GR-AEG	Vóreion Aiyáion (North Aegean Islands) including Andípsara, Áyios Evstrátios, Foúrnai, Ikaría, Khíos, Lésvos, Límnos, Oinoúsa, Psará, Sámos, Skópelos Kaloyerói and other smaller islands	PT-POR	Portuguese mainland
GR-CYC	Kikládes (Cyclades) including Amorgós, Anáfi, Ánidros, Ándros, Andíparos, Denoúsa, Folégandros, Íos, Iráklia, Káros, Kímolos, Kéa, Kíthnos, Mílos, Míkonos, Náxos, Páros, Políáigos, Sérifos, Sífnos, Síkinos, Síros, Thíra, Tínos, Yiarós and other smaller islands	RO	Romania
GR-DOD	Dodekánisos (Dodecanese Islands) including Alimniá, Árkoi, Astípalaia, Avgonísí, Ankathonísí, Farmakónísí, Ioinianísí, Kálimnos, Kalolímnos, Kandeliótísa, Kárpathos, Kásos, Khálki, Khamilí, Kínaros, Kos, Léros, Levítha, Lipsói, Meyísti, Nísiros, Ofidóusa, Pátmos, Ródhos, Saría, Sími, Sírina, Tilós, Tríá Nisiá.	RU-EUR	European Russia
GR-GRC	Greek mainland including Andikíthira, Evvia, Ionian Islands, Samothráki, Northern Sporades, Thásos	RU-KGD	Kaliningrad Region
		RU-NOZ	Novaya Zemlya
		RU-RUC	Central European Russia
		RU-RUE	East European Russia
		RU-RUN	North European Russia
		RU-RUS	South European Russia
		RU-RUW	Northwest European Russia
		SE	Sweden including Gotland
		SI	Slovenia
		SK	Slovakia
		TR-TUE	European Turkey including Imroz – Gökçeada, but not those in the Sea of Marmara
		UA	Ukraine
		YU	Yugoslavia including Serbia, Kosovo, Voivodina, Montenegro
		YUYU	Yugoslavia (former) including Bosnia and Herzegovina, Croatia, Macedonia, Montenegro, Serbia, Slovenia

Other abbreviations

[P]	Species occurs in the geo-political entity according to the given reference	AB-CDE	Species recorded in the geo-political entity AB-CDE
[P?]	Occurrence of the species uncertain according to the given reference		entity AB-CDE, but supposed not to occur there according to other sources
[–]	Species deleted from the list of the geo-political entity according to the given reference	AB-CDE?	Uncertain record of the species in the geo-political entity AB-CDE
*	Information in the reference supposed to be original	001..498	(3) Numbers of references
		0001..1392	(4) Numbers of species group taxa

Table: Species numbers of sawflies recorded in the geo-political entities covered by the Fauna Europaea project (totals for states comprising more than one geo-political entity in *italics*). P: species present; P?: records doubtful; A: absent according to present knowledge.

CODE	P	P?	A	CODE	P	P?	A
AD	34	1		IT-ITA	617	23	1
AL	113	19	4	IT-SAR	68	4	1
AT	674	7	2	IT-SI	94	8	
BA	78	1		ITΣ	626	35	2
BE	465	1	2	LI	15		
BG	346	2		LT	28	3	
BY	91	5		LU	245	1	
CH	641	4	3	LV	356	7	
CSHH	11			MD	47	2	
CY	34	1		MK	191	2	
CZ	589	2	2	NL	451	1	
DE	744	3	39	NO-NOR	220	2	
DK-DEN	385	3		NO-SVA	3		
EE	444	1	4	NOΣ	222	2	
ES-BAL	19			PL	460	4	1
ES-CNY	10			PT-AZO	7	1	
ES-SPA	328	6	1	PT-MDR	3	1	
ESΣ	357	6	1	PT-POR	93	3	1
FI	709	1	29	PTΣ	98	5	1
FR-COR	75		2	RO	486	1	1
FR-FRA	672	6	18	RU-EUR	267	10	178
FRΣ	676	6	20	RU-KGD	35		
GB-GI	1			RU-NOZ	8		
GB-GRB	509	3	4	RU-RUC	294	1	1
GB-NI	152			RU-RUE	121		
GBΣ	511	3	4	RU-RUN	49	1	
GR	45	1	1	RU-RUS	24		
GR-AEG	8		1	RU-RUW	13		
GR-CYC	1			RUΣ	700	12	179
GR-DOD	3			SE	497	7	4
GR-GRC	131	3		SI	38		
GR-KRI	28		1	SK	564	9	1
GRΣ	195	4	3	TR-TUE	21		
HR	424	5	1	UA	496	14	5
HU	469	9	14	YU	148		
IE	268	2	10	YUYU	17	1	1
IS	15						

Checklist of the European species**Blasticotomidae****Xyelidae****Pleroneura** Konow, 1897

- 0001 *Pleroneura coniferarum* (Hartig, 1837) — AT 031*; BE? 031; CH 031*; CZ 033*; DE 031*; FR-FRA 335*; GR-GRC 031*; HR? 348*; HU? 031; IT-ITA 031*; LU? 033; identification doubtful; LV? 031; PL? 031; SK 031*; UA 033*.
- 0002 *Pleroneura dahlii* (Hartig, 1837) — AT 031*; CH 031*; CZ 031*; DE 031*; HU? 031; IT-ITA 031*; PL 031*; SK? 033; UA 031.

Xyela Dalman, 1819

- 0003 *Xyela alpigena* (Strobl, 1895) — AT 031*; BG 031*; CH 031*; DE 033*; IT-ITA 364*.
- 0004 *Xyela curva* Benson, 1938 — AT 031*; CH 031*[-] / 017*[P]; CZ 031*; DE 031*; ES-SPA 033*; FR-FRA 031*; GB-GRB 033*; GR-GRC 031*; HR 033*; HU 031*; IT-ITA 364*; NL 033*; SK 031*.
- 0005 *Xyela graeca* J. P. E. F. Stein, 1876 — AT 031*; BG? 031[P] / 033[P?]; CY? 394*; identification of these females is doubtful; ES-SPA 031*; FR-COR 294*; FR-FRA 033*; GR-GRC 031*; GR-KRI 031; HR 031*; HU 031*; IT-ITA 364*; IT-SI 361*; SK? 376*[P] / 025*[P?]; identification doubtful, might also be X. menelaus; UA 033*.
- 0006 *Xyela helvetica* (Benson, 1961) — AT 031*; CH 031*.
- 0007 *Xyela julii* (Brébisson, 1818) — AT 031*; BE 031*; CH 033*; CZ 031*; DE 031*; DK-DEN 031*; EE 452*; ES-SPA 033*; FI 031*; FR-FRA 033*; GB-GRB 031*; GR-GRC 033*; HR 031*; HU 031; IE 033*; IT-ITA 364*; LU 031; LV 446*; NL 033*; NO-NOR 443*; PL 031*; RU-RUC 470; SE 025*; SK 031*; UA 033*.
- 0008 *Xyela longula* Dalman, 1819 — AT 031*; BE 031; CH 033*; CZ 031*; DE 031*; EE 452*: X. piliserra; FI 031*; FR-FRA 031*; GB-GRB 031; HU 031; LU 031; LV 471*; NL 033*; PL 163; RU-RUC 470; RU-RUW 031*; SE 031*.
- 0009 *Xyela lugdunensis* (Berland, 1943) — FR-FRA 031*.
- 0010 *Xyela menelaus* Benson, 1960 — AT 033*; GR-GRC 031*; HR 031*; HU 033*.
- 0011 *Xyela obscura* (Strobl, 1895) — AT 031*; BG 031*; CH 031*; DE 031*; FR-FRA 031*; HU 031; IT-ITA 364*; SK 033*; UA 490*.

Blasticotoma Klug, 1834

- 0012 *Blasticotoma filiceti* Klug, 1834 — AT 389*; CH 501*; CZ 025*; DE 034*; DK-DEN 333*; FI 280; FR-FRA 069*; GB-GRB 013*; HU 280; NL 280; PL 162; RU-EUR 471; SE 025*; SK 377*; UA 490*.

Argidae**Alloscenia** Enderlein, 1919

- 0013 *Alloscenia eversmanni* (Gussakovskij, 1935) — RU-RUS 471; UA 121*.

Aprosthemata Konow, 1899

- 0014 *Aprosthemata austriacum* (Konow, 1892) — AT 389*; DE 034*; ES-SPA 300*; GR-GRC 025*; HR 348*; HU 280; IT-ITA 317; LV 471; RO 280; SE 280; UA 471.
- 0015 *Aprosthemata axillare* (Zaddach, 1863) — AT 129*; CZ 010*; DE 034*; GR 280; HU 280; IT-ITA 317; RO 489*; RU-KGD 038; SK 376; UA 471.
- 0016 *Aprosthemata bifidum* (Klug, 1834) — AT 129*; DE 034*; DK-DEN 333*; EE 452*[P]: including the spring generation “A. fusicone” / 457*[-]; FI 452*: including the spring generation “A. fusicone”; HU 280; IT-ITA 317; IT-SI 317; PL 178*: Hylotoma bifida; SE 173; Schizocerus geniculatus; SK 376.
- 0017 *Aprosthemata bifurca* (Klug, 1834) — AT 404*; DE 034*[-] / 280[P]; FI 458*: original record is misidentification, but does occur; RU-KGD 178*: Hylotoma b.; SK 376*; UA 471.
- 0018 *Aprosthemata brevicorne* (Fallén, 1808) — CH 040*. Schizocera pallipes; CZ 010*; DE 034*; DK-DEN 333*; EE 452*[P]: including spring generation specimens, “A. tardum” / 457*[-]; FI 452*: including spring generation specimens, “A. tardum”; RU-EUR 471; SE 457*: Hylotoma brevicornis; UA 471.
- 0019 *Aprosthemata cognatum* (A. Costa, 1858) — IT-ITA 096*.
- 0020 *Aprosthemata dalmaticum* (Mocsáry, 1891) — HR 348*.
- 0021 *Aprosthemata fusicone* (C. G. Thomson, 1871) — AT 404*; CZ 345*; DE 034*; EE 457*; FI 280; FR-FRA 334; GB-GRB 457*; GR 154; HR 348*; HU 280; IT-ITA 317; NL 280; PL 162*; SE 457*: Schizocera fusicornis; UA 471.

- 0022 *Aprosthemma bumeratum* (Konow, 1892) — AT 280; CZ 345*; FI 458*[-]: misidentification of *A. tardum* Klug / 280[P]; HR 348*; HU 280; SK 376; UA? 280[P] / 471[P?].
- 0023 *Aprosthemma instratum instratum* (Zaddach, 1859) — AT 389; DE 034*; FR-COR 064*; HR 348*; HU 280; IT-ITA 317; PL 038; UA 280.
- 0024 *Aprosthemma instratum obscuripes* Konow, 1896 — ES-SPA 340*.
- 0025 *Aprosthemma intermedium* (Zaddach, 1863) — DE 034*: A. hyalinopterum; DK-DEN 280; LV 457*; RO 280; RU-RUC 457*: A. volgense; UA 471.
- 0026 *Aprosthemma konowi* (Mocsáry, 1891) — DE 291*; HU 280; IT-ITA 317; RO 489*.
- 0027 *Aprosthemma maculatum* (Jurine, 1807) — AT 129*; CH 367*; CZ 010*; DE 034*; HR 348*; HU 280; PT-POR 100*: A. scutellaris; RO 280; RU-EUR 280[P] / 471[-]; SK 376; UA 471.
- 0028 *Aprosthemma melanurum* (Klug, 1814) — AT 405*; BE 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*: A. cylindricornis; EE 457*; ES-SPA 298*; FI 457*; FR-FRA 069*; GB-GRB 457*: present; but det. Benson = tardum + fusicorne; HR 348*; HU 280; IT-ITA 317; LU 280; LV 280; NL 280; NO-NOR 169*: Schizocera melanura; PL 280; RO 489*; RU-RUC 470*; SE 442*: Schizocera cylindricornis; SK 376*; UA 471.
- 0029 *Aprosthemma pachycephalum* Zirngiebl, 1937 — DE 477*.
- 0030 *Aprosthemma pallidulum* Gussakovskij, 1935 — YUYU 280.
- 0031 *Aprosthemma parvulum* (Konow, 1895) — ES-SPA 280; PT-POR 100*.
- 0032 *Aprosthemma peletieri* (Villaret, 1832) — AT 129*; BG 280; A. bleusei; DE 034*; FR-FRA 069*; RO 489*: A. bleusei; RU-EUR 471; SK 376*: A. bleusei; UA 471.
- 0033 *Aprosthemma simile* (Konow, 1892) — AT 195*[P]: Schizocera similis / 340*[-]: Schizocera similis; CZ 340*: Schizocera similis.
- 0034 *Aprosthemma staudingeri* (Konow, 1895) — ES-SPA 203*: Schizocera s.
- 0035 *Aprosthemma syrniente* (Mocsáry, 1897) — HR 348; RO 280; RU-EUR 280[P] / 025[-]: record based on a mistake.
- 0036 *Aprosthemma tardum* (Klug, 1814) — AT 389*; CZ 010*; DE 034*; DK-DEN 333*; FI 457*; FR-FRA 334; GB-GRB 457*; HR 348*; HU 280: A. carpentieri; IT-ITA 317; MK 087*; RU-RUC 470*; UA 471; YU 087.
- 0037 *Aprosthemma tauricum* Gussakovskij, 1935 — RU-EUR 471; UA 471.
- 0038 *Aprosthemma vittatum* (Mocsáry, 1879) — RO 280; UA 471.
- Arge* Schrank, 1802
- 0039 *Arge auripennis* Konow, 1891 — HR 194*; IT-ITA 239*: Hylotoma graeffei; RO 280; SI 239*: Hylotoma graeffei.
- 0040 *Arge beckeri* (Tournier, 1889) — HR 348*; HU 280; IT-ITA 239*: Hylotoma pallipes; MK 080*: A. rufescens; RU-EUR 471; UA 471; YU 154: A. rufescens.
- 0041 *Arge berberidis* Schrank, 1802 — AT 025*; BE 308*; BG 280; CH 126*; CZ 010*; DE 034*; DK-DEN 333*: Hylotoma b.; ES-SPA 328*; FR-FRA 069*; GR-GRC 355*; HR 348*; HU 025*; IT-ITA 317; LI 001*; LU 280; LV 471; MK 092*; NL 280; PL 280; RO 489*; RU-EUR 471; SK 376*; UA 471.
- 0042 *Arge caucasica* Tournier, 1889 — HR 348*; RU-RUE 435*; SK 376; UA 471.
- 0043 *Arge ciliaris* (Linnaeus, 1757) — AT 366*; BE 280; BG 154; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: Hylotoma c.; EE 452*; FI 280; FR-FRA 069*; GB-GRB 280; GB-NI 339*; HR 348*; HU 280; IE 339*; IT-ITA 317; LU 280; LV 280; NL 280; NO-NOR 497*; PL 162*; RO 489*; RU-KGD 038; RU-RUC 179*; SE 442*: Hylotoma c.; SK 376; UA 490*.
- 0044 *Arge cyanocrocea* (Forster, 1771) — AD 153*; AL 154; AT 025*; BA 091*; BG 154; CH 351*; CY 394*: A. c. var. syriaca; CZ 010*; DE 034*; DK-DEN 333*: Hylotoma c.; EE 452*; ES-SPA 298*; FI 280; FR-COR 064*; FR-FRA 077*; GB-GRB 280; GR-GRC 025*; HR 348*; HU 280; IE 280; IT-ITA 025*; IT-SI 317: A. syriaca; LU 280; LV 280; MK 092*; NL 280; NO-NOR 497*; PL 162*; PT-POR 100*; RO 492*; RU-RUC 470*; RU-RUE 435*; SK 376*; UA 490*; YU 086*.
- 0045 *Arge dimidiata* (Fallén, 1808) — AL? 154*[-] / 280[P]; AT 393*; BE 280; BG 280; CH 237*: Hylotoma confusa; CZ 010*; DE 034*; DK-DEN 333*: Hylotoma d.; EE 452*; FI 280; FR-FRA 062*; LT 023*: A. d. var. aeneoviridescens; LV 280; MK 092*; NL 280; NO-NOR 497*; PL 162*; RO 489*; RU-RUC 470*; RU-RUE 435*; SE 442*: Hylotoma d.; SK 376; UA 280; YU 091*.
- 0046 *Arge enodis* (Linnaeus, 1757) — AD 153*; AL? 280[P] / 154[-]; AT 404*; BE 280; BG 280; CH 237*: Hylotoma e.; CZ 010*; DE 034*; DK-DEN 333*: Hylotoma e.; EE

- 452*; **ES-SPA** 298*; **FI** 280; **FR-COR** 064*; **FR-FRA** 069*; **GB-GRB** 280; **GR-GRC** 355*; **HR** 349*; **HU** 280; **IT-ITA** 237*: Hylotoma e.; **IT-SAR** 386*; **IT-SI** 361*; **LU** 280; **LV** 280; **MK** 092*; **NL** 280; **PL** 280; **RO** 489*; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 025; **SK** 376*; **UA** 471; **YU** 091*. See also comments in 499.
- 0047 *Arge expansa* (Klug, 1834) — **AT** 405*; **NO-NOR** 497*.
- 0048 *Arge frivaldszkyi* (Tischbein, 1852) — **AL** 154; **BG** 154; **GR-GRC** 028*; **HU** 444*: Hylotoma f.; **MK** 092*; **RO** 280; **SK** 376; **UA** 471.
- 0049 *Arge fuscipennis* (Herrich-Schäffer, 1833) — **AT** 405*; **CH** 501*; **CZ** 010*; **DE** 034*; **HR** 348*; **HU** 280; **IT-ITA** 356*; **PL** 025*; **RO** 489*; **RU-RUC** 470*; **SK** 376; **UA** 471.
- 0050 *Arge fuscipes fuscipes* (Fallén, 1808) — **AT** 025*; **BE** 280; **BG** 280; **BY** 162*: A. clavicornis; **CH** 280; **CZ** 010*: A. clavicornis; **DE** 034*; **DK-DEN** 333*: Hylotoma f.; **EE** 452*; **ES-SPA** 298*: A. clavicornis; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **HR** 348*: A. clavicornis; **HU** 280; **IE** 339*; **IT-ITA** 317; **LV** 280; **NL** 280; **NO-NOR** 171*: Hylotoma f.; **PL** 162*: A. clavicornis; **RO** 280; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 442*: Hylotoma f.; **SK** 376; **UA** 280.
- 0051 *Arge gracilicornis* (Klug, 1814) — **AL** 154: A. coerulescens; **AT** 366*; **BA** 347*; **BE** 307*; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Hylotoma cyanella; **EE** 452*; **ES-SPA** 298*; **FI** 280; **FR-FRA** 077*; **GB-GRB** 280; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 317; **LU** 280; **LV** 280; **NL** 280; **PL** 162*; **RO** 489*; **RU-RUC** 470*; **RU-RUE** 435*; **SI** 082*; **SK** 376*; **UA** 490*.
- 0052 *Arge melanochra* (Gmelin, 1790) — **AL** 280; **AT** 404*; **BA** 217*: A. fuliginata; **BE** 280; **BG** 318*; **BY** 162*; **CH** 280; **CY** 384*; **CZ** 010*; **DE** 034*; **ES-SPA** 025*; **FR-FRA** 069*; **GB-GRB** 280; **GR-KRI** 388*; **HR** 348*; **HU** 280; **IT-ITA** 360*; **IT-SAR?** 317; **IT-SI** 317; **LU** 004*; **MK** 092*; **NL** 280; **PL** 280; **PT-POR** 100*; **RO** 489*; **RU-EUR** 471; **SK** 376*; **TR-TUE** 280; **UA** 490*; **YU** 091*.
- 0053 *Arge metallica* (Klug, 1834) — **AT** 129*; **BE** 280; **BY** 162*; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Hylotoma m.; **EE** 452*; **FI** 280; **FR-FRA** 062*; **IE** 339*; **IT-ITA?** 317; **LV** 280; **NL** 280; **RO** 489*; **RU-KGD** 178*: Hylotoma m.; **RU-RUC** 470*; **SK** 376; **UA** 280; **YUYU** 280.
- 0054 *Arge nigripes alpina* (Konow, 1884) — **CH** 183*: Hylotoma alpina; **FR-FRA** 245*: A. alpina.
- 0055 *Arge nigripes nigripes* (Retzius, 1783) — **AL** 154; **AT** 366*; **BA** 091*; **BE** 280; **BG** 154; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 280; **EE** 452*; **ES-SPA** 298*; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **HR** 348*; **HU** 280; **IT-ITA** 047*; **LU** 280; **LV** 280; **MK** 092*; **NL** 280; **NO-NOR** 497*; **PL** 280; **RO** 489*; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 442*: Hylotoma endoris; **SK** 376*; **UA** 280; **YU** 086*.
- 0056 *Arge ochropus* (Gmelin, 1790) — **AL** 154; **AT** 025*; **BA** 347*; **BE** 280; **BG** 318*; **CH** 126*; **CY** 384*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Hylotoma rosae; **EE** 452*; **ES-BAL** 391*; **ES-SPA** 025*; **FI** 280; **FR-COR** 064*; **FR-FRA** 069*; **GB-GRB** 280; **GR-GRC** 028*; **GR-KRI** 388; **HR** 348*; **HU** 280; **IT-ITA** 130*; **IT-SAR** 386*; **IT-SI** 317; **LU** 280; **LV** 280; **MK** 092*; **NL** 280; **NO-NOR** 171*: Hylotoma rosae; **PL** 162*; **PT-POR** 100; **RO** 492*; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 442*: Hylotoma rosarum; **SK** 376*; **UA** 280; **YU** 081*.
- 0057 *Arge pagana pagana* (Panzer, 1798) — **AL** 154; **AT** 025*; **BA** 091*; **BE** 280; **BG** 318*; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Hylotoma p.; **ES-SPA** 298*; **FI** 336*; **FR-COR** 294*; **FR-FRA** 069*; **GR** 154*; **HR** 348*; **HU** 280; **IT-ITA** 025*; **IT-SAR** 386; **IT-SI** 361*; **LU** 280; **LV** 280; **MK** 092*; **NL** 280; **PL** 280; **RO** 492*; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 442*: Hylotoma p.; **SK** 376*; **UA** 280; **YU** 091*.
- 0058 *Arge pagana stephensi* (Leach, 1817) — **GB-GRB** 280.
- 0059 *Arge pallidinervis* Gussakovskij, 1935 — **UA** 280.
- 0060 *Arge pleuritica* (Klug, 1834) — **BG** 154; **GR** 280; **HR** 348*; **HU** 280; **MK** 092*; **RO** 489*; **RU-EUR** 471; **SK** 376; **UA** 471.
- 0061 *Arge pullata* (Zaddach, 1859) — **AT** 366*; **BY** 471; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 280; **EE** 452*; **FI** 280; **FR-FRA** 062*; **HR** 348*; **IT-ITA** 280; **MK** 080*; **NL** 280; **PL** 038; **RO** 489*; **RU-RUC** 470*; **RU-RUW** 038: Hylotoma ventricosa, loc. typ. St.Petersburg; **SK** 376; **UA** 471; **YU** 080.
- 0062 *Arge rustica* (Linné, 1758) — **AL** 154; **AT** 404*; **BA** 347*; **BE** 280; **BG** 154; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Hylotoma atrata; **ES-SPA** 298*; **FR-FRA** 077*; **GB-GRB** 280; **GR-GRC** 025*; **HR** 348*; **HU** 280; **IT-ITA** 317; **IT-SI** 317; **LU** 280; **MK** 092*; **NL** 280; **PL** 162*; **RO** 489*; **RU-RUC**

- 470*; **RU-RUE** 435*; **SE** 442*: *Hylotoma segmentaria*; **SK** 376*; **UA** 471; **YU** 154. See also comments in 499.
- 0063 *Arge scita* (Mocsáry, 1880) — **BG** 280; **CY** 384*; **GR-GRC** 189*: *A. debilis*; **GR-KRI** 390*.
- 0064 *Arge shawi* Liston, 1992 — **FR-FRA** 279*.
- 0065 *Arge simulatrix* Konow, 1887 — **BG** 280; **GR-GRC** 189*.
- 0066 *Arge sorbi* Schedl & Pschorn-Walcher, 1984 — **AT** 366*; **DE** 034*.
- 0067 *Arge stecki* Benson, 1939 — **CH** 280.
- 0068 *Arge tergestina* (Kriechbaumer, 1877) — **HR** 390*; **IT-ITA** 317.
- 0069 *Arge thoracica* (Spinola, 1808) — **BG** 280; **CH** 351*; **FR-FRA** 069*; **GR** 189*: *A. actolica*; **HR** 348*; **IT-ITA** 352*; **MK** 092*; **RO** 280; **SK** 376*.
- 0070 *Arge ustulata* (Linné, 1758) — **AT** 366*; **BE** 280; **BG** 280; **BY** 162; **CH** 351*; **CZ** 025*; **DE** 034*; **DK-DEN** 333*: *Hylotoma u.*; **EE** 452*; **ES-SPA** 025*; **FI** 280; **FR-FRA** 025*; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 317; **IT-SI** 317; **LU** 004*; **LV** 280; **NL** 280; **NO-NOR** 171*: *Hylotoma u.*; **PL** 162*; **PT-POR** 100*; **RO** 489*; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 280; **SK** 376*; **UA** 490*; **YU** 086*.
- Kokujewia** Konow, 1902
- 0071 *Kokujewia clementi* Zirngiebl, 1949 — **BG** 037*; **GR-GRC** 037*.
- Sterictiphora* Billberg, 1820
- 0072 *Sterictiphora angelicae* (Panzer, 1799) — **AL** 280; **AT** 280; **CH** 365*; **DE** 034*; **ES-SPA** 280; **FR-COR** 064*; **FR-FRA** 068*; **GB-GRB** 281*; **GR-GRC** 355*; **HR** 398*: *Cyphona furcata* var. *melanocephala*; **HU** 280; **IT-ITA** 317; **SE** 280; **SK** 376*.
- 0073 *Sterictiphora denticula* Koch, 1988 — **DE** 034*.
- 0074 *Sterictiphora furcata* (Villers, 1789) — **AL** 154; **AT** 129*; **BA** 347*; **BG** 318*; **CH** 040*: *Schizocera inaequalis*; **CZ** 345*; **DE** 034*; **ES-SPA** 298*; **FR-FRA?** 069*; **GR-GRC** 114*: *Aprosthemma terebralis* var. *flavipes*; **HR** 348*; **IT-ITA** 317; **LU** 075*; **MK** 079*; **PT-POR** 300; **RO** 489*; **RU-EUR** 471; **SK** 376*; **UA** 471; **YU** 154.
- 0075 *Sterictiphora gastrica* (Klug, 1814) — **AT?** 129*[P]: *Aprosthemma terebralis* / 437*? refers perhaps to *A. t.* var. *flavipes* (= *furcata*); **ES-SPA** 298*; **FR-FRA** 073*; **GR** 129*[P]: *Aprosthemma terebralis* / 437*[-] refers very likely to the type of *A. t.* var. *flavipes* (= *furcata*); **IT-ITA** 181*; **PT-POR** 174*: *Hylotoma g.*
- 0076 *Sterictiphora geminata* (Gmelin, 1790) — **AT** 025*; **BE** 280; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: *Schizocera g.*; **EE** 452*; **ES-SPA** 280; **FI** 337*; **FR-FRA** 073*; **GB-GRB** 337*; **GB-NI** 339*; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 360*; **LI** 001*; **LU** 280; **NL** 280; **NO-NOR** 280; **PL** 280; **RO** 280; **RU-EUR** 471; **SE** 280; **SK** 376*.
- 0077 *Sterictiphora hannemanni* Koch, 1988 — **TR-TUE** 280.
- 0078 *Sterictiphora longicornis* Chevin, 1982 — **BE** 280; **CH** 126*; **DE** 034*; **FR-FRA** 056*; **IT-ITA** 181*; **SK** 376*; **YU** 025*.
- 0079 *Sterictiphora procera* Koch, 1988 — **GR?** 355*; **HR** 181*; **MK** 355*.
- 0080 *Sterictiphora sorbi* Kontuniemi, 1966 — **FI** 336*.

Tenthredinidae

Adamas Malaise, 1945

- 0081 *Adamas ermak* Zhelochovtsev, 1968 — **RU-RUE** 472.

Aglaostigma W. F. Kirby, 1882

- 0082 *Aglaostigma (Aglaostigma) alboplagiatum* Lacourt, 1998 — **CH** 036*; **FR-FRA** 335*; **IT-ITA** 025*.
- 0083 *Aglaostigma (Aglaostigma) alpinum* (C. G. Thomson, 1871) — **AE** 154*[P] / 036[–]: only North Europe, Far East; **CH** 036*[–]: only North Europe, Far East / 280[P]: *A. nivosa*; **DE** 036*[–]: only North Europe, Far East / 280[P]: *A. nivosa*; **FI** 280: *A. nivosa*; **FR-FRA** 334*[–] / 280[P]: *A. nivosa*; **HU** 025*[–]: probably confused with *Tenthredopsis nivosa* / 280[P]: *A. nivosa*; **RU-RUN** 025*: only North Europe, Far East; **SE** 280: *A. nivosa*; **UA** 036*[P?]: only North Europe, Far East / 472[P]: *A. nivosa*.
- 0084 *Aglaostigma (Astochus) aucupariae* (Klug, 1817) — **AD** 153*; **AT** 025*; **BE** 307*; **BG** 280; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: *Rhogogaster a.*; **EE** 452*; **ES-SPA** 280; **FR-FRA** 063*; **GB-GRB** 280; **GB-NI** 339*; **GR-GRC** 028*; **HR** 348*; **IE** 339*; **IT-ITA** 025*; **IT-SI** 361*; **LU** 280; **LV** 472; **MK** 093*; **NL** 280; **NO-NOR** 497*; **PL** 162*; **RO** 492*; **RU-RUC** 470*; **SE** 280; **SK** 376*; **UA** 472; **YU** 025*.
- 0085 *Aglaostigma (Aglaostigma) discolor* (Klug, 1817) — **AT** 025*; **BE** 280; **CH** 367*; **CZ**

- 010*; **DE** 034*; **FR-FRA** 063*; **HR** 348*: Rhogaster d.; **IT-ITA** 317; **LU** 280; **RU-EUR** 280[P] / 472[–]; **SI** 233*; **SK** 378*; **UA** 491*.
- 0086 *Aglaostigma (Astochus) fulvipes* (Scopoli, 1763) — **AT** 025*; **BE** 307*; **BG** 280; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Rhogaster f.; **EE** 452*; **FI** 280; **FR-FRA** 063*; **GB-GRB** 280; **HR** 348*; **IE** 339*; **IT-ITA** 317; **LU** 280; **LV** 472; **MD** 472; **MK** 093*; **NL** 280; **NO-NOR** 171*: Perineura lateralis; **PL** 162*; **RO** 492*; **RU-RUC** 179*; **RU-RUE** 435*; **SE** 280; **SK** 376*; **UA** 472.
- 0087 *Aglaostigma (Aglaostigma) langei* (Konow, 1894) — **BE** 308*; **BG** 429*; **CH** 367*; **DE** 034*; **EE** 145*; **FR-FRA** 335*; **HR** 348*; **LU** 280; **NL** 280; **RU-EUR** 472; **SK** 376*.
- 0088 *Aglaostigma (Aglaostigma) lichtwardtii* (Konow, 1892) — **AT** 129*; **BA** 347*; **BE** 280; **BG** 429*; **CH** 365*; **CZ** 010*; **DE** 034*; **FR-FRA** 063*; **HR** 348*; **NL** 280; **RO** 280; **RU-EUR** 280[P] / 472[–]; **SK** 376*; **UA** 491*.
- 0089 *Aglaostigma (Macrophyopsis) nebulosum* (Ed. André, 1881) — **AT** 366*; **BE** 310*[–] / 280[P]; **CH** 501*; **CZ** 010*; **DE** 034*; **EE** 452*; **RU-RUC** 470*.
- 0090 *Aglaostigma (Aglaostigma) pingue* (Klug, 1817) — **AT** 129*; **CH** 280; **DE** 034*; **FR-FRA** 335*; **IT-ITA** 317; **SK** 376; **UA** 491*.
- 0091 *Aglaostigma (Astochus) subalpinum* Benson, 1946 — **CH** 036; **FR-FRA** 063*.
- Allantus* Panzer, 1801
- 0092 *Allantus (Emphytus) basalis basalis* (Klug, 1818) — **AT** 129*; **BE** 280; **CH** 126*; **CZ** 010*; **DE** 034*; **EE** 452*; **FI** 280; **FR-FRA** 334; **GB-GRB** 280; **HR** 348*: Emphytus b.; **HU** 280; **IT-ITA** 317: Emphytus b.; **LU** 074*: Emphytus b., cited in Magis, 1999; **MK** 088*; **NL** 280; **RO** 280; **RU-RUC** 470*; **SK** 376*; **UA** 490*: Emphytus b.
- 0093 *Allantus (Emphytus) basalis caledonicus* (Benson, 1945) — **GB-GRB** 038.
- 0094 *Allantus (Emphytus) calceatus* (Klug, 1818) — **AT** 129*; **BE** 309*: Emphytus c.; **BG** 318*; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Emphytus c.; **EE** 452*; **ES-SPA** 103: Emphytus c.; **FI** 280; **FR-FRA** 077*: Emphytus c.; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*: Emphytus c.; **HU** 280; **IE** 280; **IT-ITA** 047*: Emphytus c.; **IT-SAR** 317: Emphytus c.; **LT** 472; **LU** 280; **LV** 280; **MK** 079*: Emphytus c.; **NL** 280; **NO-NOR** 497*;
- PL 162*; **RO** 280; **RU-RUC** 470*; **SE** 280; **SK** 376*; **UA** 490*: Emphytus c.
- 0095 *Allantus (Allantus) calliblepharus* (Konow, 1900) — **FI** 280; **RU-EUR** 280[P] / 472[–]; **SE** 280.
- 0096 *Allantus (Emphytus) cinctus* (Linné, 1758) — **AL** 154*; **AT** 025*; **BE** 309*: Emphytus c.; **BG** 154; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 463*; **FI** 280; **FR-COR** 064*: Emphytus c.; **FR-FRA** 069*; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*: Emphytus c.; **HU** 280; **IE** 280; **IT-ITA** 352*: Emphytus c.; **IT-SAR** 386*; **LT** 472; **LU** 309: Emphytus c.; **LV** 280; **NL** 309: Emphytus c.; **NO-NOR** 171*: Emphytus c.; **PL** 280; **RO** 280; **RU-KGD** 038; **RU-RUC** 470*; **SE** 442*: Emphytus c.; **SK** 376*; **UA** 472; **YU** 091*.
- 0097 *Allantus (Emphytus) cingillipes* (Kontuniemi, 1947) — **FI** 280.
- 0098 *Allantus (Emphytus) cingillum* (Klug, 1818) — **AT** 366; **BE** 309*: Emphytus c.; **CH** 366*; **CZ** 010*; **DE** 034*; **EE** 452*; **FI** 280; **FR-FRA** 334; **NL** 280; **PL** 162*; **RU-RUC** 470*; **SE** 280; **SK** 376.
- 0099 *Allantus (Emphytus) cingulatus* (Scopoli, 1763) — **AL** 154; **AT** 129*; **BE** 309*: Emphytus c.; **BG** 280; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Emphytus c.; **ES-SPA** 297*; **FR-COR** 064*: Emphytus c.; **FR-FRA** 069*; **GB-GRB** 280; **GR-GRC** 028*; **HR** 348*: Emphytus c.; **HU** 280; **IE** 277*; **IT-ITA** 317: Emphytus c.; **IT-SAR** 317: Emphytus c.; **IT-SI** 317: Emphytus c.; **LU** 280; **LV** 280; **NL** 280; **NO-NOR** 497*; **RO** 280; **RU-EUR** 472; **SE** 280; **SK** 376*.
- 0100 *Allantus (Emphytus) coryli* (Stritt, 1937) — **AT** 393*; **CH** 126*; **DE** 034*; **GB-GRB** 280; **HU** 280; **NL** 309: Emphytus c.; **RU-EUR** 280[P] / 025[–]: record based on a mistake; **SK** 376.
- 0101 *Allantus (Emphytus) coxalis* (Klug, 1818) — **CZ** 010*; **DE** 034*; **HU** 280; **IT-ITA** 176*: Tenthredo c.
- 0102 *Allantus (Emphytus) didymus didymus* (Klug, 1818) — **AL** 154; **AT** 129*; **BE** 309*: Emphytus d.; **BG** 154; **CH** 126*; **DE** 034*; **ES-BAL** 391*; **ES-SPA** 212*: Emphytus d. var. *niger*; **FR-COR** 064*: Emphytus d.; **FR-FRA** 069*: Emphytus d.; **GR-GRC** 025*; **GR-KRI** 437*[–]: Wrong for *Emphytus balteatus* var. *nigrolinearis* ZIRNGIEBL, 1937. Specimen checked by S. Schmidt. / 388[P]: **A. d. var. nigrolinearis**; **HR** 348*: Emphytus d.; **HU** 280; **IT-ITA** 352*: Emphytus d.; **LU** 306*; **MK** 079*: Emphytus d.; **NL** 309:

- Emphytus d.; **RO** 280; **RU-RUC** 470*; **SK** 376*; **UA** 490*: Emphytus d.; **YU** 091*.
- 0103 *Allantus (Emphytus) didymus insularis* (Pesarini, 2001) — **IT-SAR** 354*: Emphytus d. i.
- 0104 *Allantus (Emphytus) laticinctus* (Serville, 1823) — **AL** 154*: A. balteatus; **AT** 129*: A. balteatus; **BA** 082*: A. balteatus; **BE** 309*: Emphytus l.; **CH** 280; **CY** 384*: A. balteatus; **CZ** 010*; **DE** 034*; **ES-SPA** 280; **FR-FRA** 073*: A. balteatus; **GR-KRI** 478*: Emphytus balteatus var. nigrolinearis, Record sometimes wrongly associated to A. didymus. Specimen checked by S. Schmidt.; **HR** 348*: A. balteatus; **HU** 280; **IT-ITA** 352*; **IT-SAR** 386: A. balteatus; **IT-SI** 361*: Emphytus l.; **LU** 280; **RO** 280; **SK** 376*.
- 0105 *Allantus (Emphytus) melanarius* (Klug, 1818) — **AL** 154*; **AT** 129*; **BE** 309*: Emphytus m.; **BG** 154; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Emphytus m.; **EE** 452*; **FR-FRA** 069*: Emphytus m.; **GB-GRB** 280; **GR** 154; **HR** 348*: Emphytus m.; **HU** 280; **IT-ITA** 317: Emphytus m.; **LU** 309: Emphytus m.; **LV** 280; **NL** 280; **RO** 280; **RU-EUR** 280[P] / 472[-]; **SK** 376*; **UA** 490*: Emphytus m.; **YU** 081*.
- 0106 *Allantus (Emphytus) rufocinctus* (Retzius, 1783) — **AT** 366*; **BA** 347*; **BE** 309*: Emphytus r.; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Emphytus r.; **FR-FRA** 069*: Emphytus r.; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*: Emphytus r.; **HU** 280; **IE** 339*[-] / 280[P]; **IT-ITA** 317: Emphytus r.; **LU** 309: Emphytus r.; **LV** 280; **NL** 280; **NO-NOR** 497*; **RO** 280; **RU-RUC** 470*; **SK** 376*; **UA** 490*: Emphytus r.
- 0107 *Allantus (Allantus) togatus* (Panzer, 1801) — **AT** 129*; **BE** 280; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Emphytus t.; **EE** 452*; **ES-SPA** 300*; **FI** 280; **FR-FRA** 077*; **GB-GRB** 280; **HR** 348*; **HU** 280; **IE** 339; **IT-ITA** 156*; **NL** 280; **PL** 162*; **PT-POR** 100; **RO** 280; **RU-EUR** 472; **SE** 280; **SK** 376*; **UA** 472.
- 0108 *Allantus (Emphytus) truncatus* (Klug, 1818) — **AT** 129*; **BE** 309*: Emphytus t.; **CH** 126*; **CZ** 010*; **DE** 034*; **EE** 452*; **FI** 280; **FR-FRA** 262*: Emphytus t.; **GB-GRB** 280; **HU** 280; **IT-ITA** 317: Emphytus t.; **LV** 280; **PL** 162*; **RO** 280; **RU-EUR** 472; **SE** 280; **SK** 376*; **UA** 472.
- 0109 *Allantus (Allantus) viennensis* (Schrank, 1781) — **AT** 129*; **BE** 309*; **CH** 126*; **CZ** 010*; **DE** 034*; **ES-SPA** 197*: Emphytus v. var. medinae; **FR-FRA** 073*; **GR-GRC** 355*; **HR** 348*; **HU** 280; **IT-ITA** 352*; **IT-SI** 317; **LU** 075*; **NL** 280; **RO** 280; **RU-EUR** 472; **SK** 376*.
- 0110 *Allantus (Emphytus) xanthopygus* (Klug, 1818) — **AT** 176*: Tenthredo xanthopyga; **CH** 280; **FR-FRA** 073*; **HR** 348*: Emphytus x.; **HU** 280; **IT-ITA** 317: Emphytus x.
- Alphastromboceros* Kuznetsov-Ugamskij, 1928
- 0111 *Alphastromboceros konowi* (Jakovlev, 1891) — **RU-EUR** 030; **UA** 280: Alphostrombocerus k.
- Alpinematus* Lacourt, 1996
- 0112 *Alpinematus elongatus* Lacourt, 1996 — **FR-FRA** 252*.
- Amauronematus* Konow, 1890
- 0113 *Amauronematus (Amauronematus) abnormis* (Holmgren, 1883) — **CH** 280; **FI** 280; **GB-GRB** 280; **RU-RUN** 471; **SE** 280.
- 0114 *Amauronematus (Amauronematus) acutiserra* Lindqvist, 1974 — **NO-NOR** 276*.
- 0115 *Amauronematus (Amauronematus) aeger* Konow, 1895 — **DE** 034*; **FI** 280; **FR-FRA** 241*; **RU-EUR** 280[P] / 025[-]: record based on a mistake; **SE** 280; **UA** 138*.
- 0116 *Amauronematus (Amauronematus) alberich* Benson, 1934 — **NO-SVA** 369.
- 0117 *Amauronematus (Amauronematus) albomarginatus* (Lindqvist, 1974) — **FI** 280.
- 0118 *Amauronematus (Amauronematus) alpicola* Konow, 1895 — **AT** 199*; **CH** 199*; **CZ** 010*; **FR-FRA** 241*; **IT-ITA** 317.
- 0119 *Amauronematus (Pontopristia) amentorum* (Förster, 1854) — **CZ** 010*: Pontopristia a.; **DE** 034*; **FI** 280; **FR-FRA** 241*; **GB-GRB** 280; **IS** 342: Pontopristia a.; **LV** 471: Pontopristia a.; **RO** 280; **RU-EUR** 471: Pontopristia a.; **SE** 280.
- 0120 *Amauronematus (Amauronematus) amicula* Saarinen, 1950 — **FI** 280.
- 0121 *Amauronematus (Amauronematus) amplius* Konow, 1895 — **AT** 129*; **BE** 280; **CZ** 010*; **DE** 034*; **EE** 452*; **FI** 280; **FR-FRA** 262*; **GB-GRB** 280; **HU** 199*; **IE** 339*; **IT-ITA** 317; **LV** 471; **NL** 280; **NO-NOR** 497*; **RU-EUR** 471; **SE** 280; **SK** 376.
- 0122 *Amauronematus (Pontopristia) analis* (Lindqvist, 1961) — **FI** 280; **NO-NOR** 280; **RU-EUR** 280[P] / 025[-]: record based on a mistake; **SE** 280.
- 0123 *Amauronematus (Amauronematus) antbraconinus* Lindqvist, 1959 — **DE** 025[-]: no

- definite record known / 280[P]; FI 280; RU-EUR 025[–] / 280[P]; SE 280.
- 0124 *Amauronematus (Amauronematus) arvii* Vikberg, 1982 — FI 280.
- 0125 *Amauronematus (Amauronematus) atratus* Lindqvist, 1961 — FI 280.
- 0126 *Amauronematus (Amauronematus) berolinensis* (Muche, 1970) — DE 034*; FI 439*.
- 0127 *Amauronematus (Amauronematus) betulae* Schmidt, 1997 — FI 399*.
- 0128 *Amauronematus (Pontopristia) boreoalpinus* (Lindqvist, 1961) — CH 280; FI 280; FR-FRA 241*; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280; SK 376: Pontopristia boreoalpina.
- 0129 *Amauronematus (Brachycolumna) branderi* Lindqvist, 1969 — FI 280.
- 0130 *Amauronematus (Pontopristia) brevilabris* (Malaise, 1921) — RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280.
- 0131 *Amauronematus (Amauronematus) carbonarius* Hellén, 1951 — FI 280; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280.
- 0132 *Amauronematus (Amauronematus) compactus* Bogacheva, 1977 — RU-RUN 471.
- 0133 *Amauronematus (Brachycolumna) cornutus* Lindqvist, 1962 — FI 280; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0134 *Amauronematus (Amauronematus) crassisserra* Lindqvist, 1959 — FI 280; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0135 *Amauronematus (Pontopristia) dahlbomi* (C. G. Thomson, 1871) — FI 280; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280.
- 0136 *Amauronematus (Amauronematus) eiteli* Saarinen, 1949 — FI 280; RU-EUR 471; SE 280.
- 0137 *Amauronematus (Amauronematus) enslini* Lindqvist, 1959 — DE 034*; FR-FRA 262*; IT-ITA 352*.
- 0138 *Amauronematus (Brachycolumna) erectus* Lindqvist, 1945 — FI 280; FR-FRA 241*; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280.
- 0139 *Amauronematus (Amauronematus) fasciatus* Konow, 1897 — AT 280; CZ 010*; DE 034*; EE 452*; FI 280; FR-FRA 241*; GB-GRB 280; HU? 137[–] / 280[P]; IE 339*; RU-EUR 471; UA? 471.
- 0140 *Amauronematus (Amauronematus) galbiventralis* Lindqvist, 1959 — SE 280.
- 0141 *Amauronematus glacialis* Jakovlev, 1891 — RU-NOZ 259.
- 0142 *Amauronematus (Amauronematus) godmani* Benson, 1955 — AT 129*; CH 280; FR-FRA 241*; GB-GRB 280; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0143 *Amauronematus (Amauronematus) groenlandicus* Malaise, 1933 — FI 280; NO-NOR 280; SE 280.
- 0144 *Amauronematus (Amauronematus) harpicola* Bogacheva, 1977 — RU-RUN 471.
- 0145 *Amauronematus (Amauronematus) hartigi* Saarinen, 1950 — DE 034*; FR-FRA 262*; RU-RUW 475.
- 0146 *Amauronematus (Amauronematus) hebes* Konow, 1907 — DE 025[–] / 280[P]; FI 280; RU-EUR 025[–] / 280[P]; SE 280.
- 0147 *Amauronematus (Amauronematus) hedstroemi* Malaise, 1931 — BE 280; FI 280; FR-FRA 334; GB-GRB 280; IE 339*; NO-NOR 497*; RU-EUR? 471; SE 280.
- 0148 *Amauronematus (Amauronematus) helleni* Lindqvist, 1941 — FI 280; RU-EUR 471; SE 280.
- 0149 *Amauronematus (Amauronematus) bistrio* (Serville, 1823) — AT 129*; BE 280; BY 471; CH 367*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; ES-SPA 299*; FI 280; FR-FRA 070*; GB-GRB 280; GB-NI 339*; HR 348*; HU 137*; IE 339*; IT-ITA 317; LV 471; NL 280; NO-NOR 170*: Nematus rufescens; PL 162*; RU-EUR 471; SE 280; SK 376*; UA 471.
- 0150 *Amauronematus (Amauronematus) hololeucopus* (A. Costa, 1890) — GR-GRC 259.
- 0151 *Amauronematus (Amauronematus) humeralis* (Serville, 1823) — AT 129*; BE 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*; FI 280; GB-GRB 280; IT-ITA 317; LV 471; NL 280; NO-NOR 497*; RO 280; RU-EUR 471; SE 280.
- 0152 *Amauronematus (Amauronematus) hyperboreus* (C. G. Thomson, 1871) — AT 129*; CH 280; FI 280; FR-FRA 241*[P] / 334[–]; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 442*: Nematus h.
- 0153 *Amauronematus (Amauronematus) krausi* Taeger & Blank, 1998 — AT 129*: A. puniceus; BE 280: A. puniceus; BY 162*: A. puniceus; CH 280: A. puniceus; CZ 010*: A. puniceus; DE 034*: EE 452*: A. puniceus; ES-SPA 299*: A. puniceus; FI 280: A. puniceus; FR-FRA 241*: A. puniceus; GB-GRB 280: A. puniceus; HU? 137*: A. puniceus; LU 280: A. puniceus; LV 471: A. puniceus; PL 162*: A. puniceus; RO 280: A. puniceus; RU-EUR 280[P]: A. puniceus / 025[–].

- record based on a mistake; **SK** 376*; **UA** 471: *A. puniceus*.
- 0154 *Amauronematus (Amauronematus) lanceatus* Hellén, 1970 — **FI** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake.
- 0155 *Amauronematus (Amauronematus) lateralis* Konow, 1896 — **AT** 280; **BG** 429*; **CH** 280; **DE** 034*; **EE** 452*; **FI** 280; **FR-FRA** 241*; **GB-GRB** 280; **HR** 199*; **HU** 137*; **IE** 339*; **IT-ITA** 352*; **NO-NOR** 497*; **RU-EUR** 280[P] / 025[–]: record based on a mistake; **UA** 138*.
- 0156 *Amauronematus (Pontopristia) latiserra* (Malaise, 1921) — **FI** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake; **SE** 280.
- 0157 *Amauronematus (Brachycolumna) leucolenus* (Zaddach, 1883) — **AT** 129*; **CH** 126*; **CZ** 010*; **DE** 034*; **FI** 280; **FR-FRA** 073*; **GB-GRB** 280; **IE** 280; **PL** 038; **RU-EUR** 471: Decanematus l.; **SK** 376: Decanematus l.
- 0158 *Amauronematus (Amauronematus) lindqvisti* Hellén, 1951 — **FI** 152*; **NO-NOR** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake; **SE** 152*.
- 0159 *Amauronematus (Amauronematus) longicauda* (Hellén, 1948) — **FI** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake; **SE** 280.
- 0160 *Amauronematus (Amauronematus) longiserra* (C. G. Thomson, 1863) — **CSHH** 280; **DE** 034*; **DK-DEN** 333*; **FI** 280; **FR-FRA** 262*; **GB-GRB** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake; **SE** 280.
- 0161 *Amauronematus (Amauronematus) macroptibalmus* Lindqvist, 1959 — **FI** 280.
- 0162 *Amauronematus (Brachycolumna) malaisei* Hellén, 1970 — **CZ** 010*: Decanematus longiserra; **FI** 262; **FR-FRA** 262*; **RU-EUR** 280[P] / 025[–]: record based on a mistake.
- 0163 *Amauronematus (Amauronematus) mcluckiei* Benson, 1935 — **BE** 280; **EE** 452*; **FI** 280; **GB-GRB** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake.
- 0164 *Amauronematus (Pontopristia) microphyes* (Förster, 1854) — **DE** 034*; **FI** 280; **NO-NOR** 280; **RU-EUR** 471: Pontopristia m.; **SE** 280.
- 0165 *Amauronematus (Amauronematus) miltonotus* (Zaddach, 1883) — **CZ** 010*; **DE** 034*; **GB-GRB** 280; **PL** 038; **RO** 280; **RU-KGD** 038.
- 0166 *Amauronematus (Amauronematus) mimus* Schmidt, 1997 — **DE** 034*; **FI** 399*; **RU-RUW** 475.
- 0167 *Amauronematus (Pontopristia) montanus* (Lindqvist, 1961) — **RU-EUR** 280[P] / 025[–]: record based on a mistake; **SE** 280.
- 0168 *Amauronematus (Amauronematus) mundus* Konow, 1895 — **DE** 034*; **EE** 452*; **FI** 280; **FR-FRA** 241*; **GB-GRB** 280; **IE** 339*; **NO-NOR** 497*; **RU-EUR** 280[P] / 025[–]: record based on a mistake; **SE** 280.
- 0169 *Amauronematus (Amauronematus) neglectus* (W. F. Kirby, 1882) — **EE** 452*; **FI** 280; **NO-NOR** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake; **SE** 280.
- 0170 *Amauronematus (Amauronematus) nigrinus* Schmidt, 1997 — **NO-NOR** 399*.
- 0171 *Amauronematus (Amauronematus) nimbus* Benson, 1960 — **CH** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake.
- 0172 *Amauronematus (Amauronematus) nitens* Lindqvist, 1977 — **FI** 280.
- 0173 *Amauronematus (Brachycolumna) nitidipleuris* Malaise, 1931 — **SE** 280.
- 0174 *Amauronematus (Amauronematus) nuorbinjargi* Saarinen, 1949 — **FI** 280.
- 0175 *Amauronematus (Amauronematus) nylundi* Lindqvist, 1969 — **FI** 280.
- 0176 *Amauronematus (Amauronematus) obscuripes* (Holmgren, 1883) — **RU-NOZ** 259.
- 0177 *Amauronematus (Amauronematus) opacipleuris* Konow, 1895 — **AT** 025*; **CH** 280; **DE** 025[–] / 280[P]; **FR-FRA** 241*.
- 0178 *Amauronematus (Amauronematus) pacificus* Malaise, 1931 — **FI** 280; **NO-NOR** 497*.
- 0179 *Amauronematus (Amauronematus) pallicerius* (Hartig, 1837) — **DE** 141*: Nematus p.; **NO-NOR**? 169*[P]: Nematus p. / 025*[P?]: identification doubtful.
- 0180 *Amauronematus (Amauronematus) pallidior* Hellén, 1970 — **FI** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake.
- 0181 *Amauronematus (Amauronematus) poppii* Konow, 1904 — **FI** 453; **RU-RUN** 212*; **RU-RUW** 212*.
- 0182 *Amauronematus (Amauronematus) propinquus* Saarinen, 1950 — **FI** 280.
- 0183 *Amauronematus (Amauronematus) pseudofasciatus* Lindqvist, 1969 — **FI** 280.
- 0184 *Amauronematus (Pontopristia) punctulatus* (Lindqvist, 1961) — **FI** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake; **SE** 280.
- 0185 *Amauronematus (Pontopristia) puniceus* (Christ, 1791) — **AT** 366*; **DE?** 439: type of Nematus prototypus; **EE** 452*: A. excellens; **FI** 280: A. excellens; **NO-NOR** 497*;

- RU-EUR 471: A. excellens; SE? 439*; UA 471: A. excellens.
- 0186 *Amauronematus (Pontopristia) pyrenaeus* Lacourt, 1995 — AD 248*.
- 0187 *Amauronematus (Amauronematus) ranini* Lindqvist, 1960 — DE 025*[-] / 280[P]; FI 280; RU-EUR 025*[-] / 280[P]; SE 280.
- 0188 *Amauronematus (Brachycolumna) rectiserra* (Lindqvist, 1971) — FI 275*: Decanematus r.;
- 0189 *Amauronematus (Amauronematus) rufomacula* Malaise, 1931 — FI 280.
- 0190 *Amauronematus (Amauronematus) rufus* Konow, 1896 — FI 280; RU-EUR 471.
- 0191 *Amauronematus (Brachycolumna) saarineni* Lindqvist, 1945 — DE 025*[-] / 280[P]; FI 280.
- 0192 *Amauronematus (Amauronematus) sagmarius* Konow, 1895 — AT 280; CH 280; DE 025*[-] / 280[P]; EE 452*; FR-FRA 262*; GB-GRB 280; HU 199*[P] / 280[P]; IE 339*; RU-RUS 025*.
- 0193 *Amauronematus (Amauronematus) schlueperi* Enslin, 1915 — DE 025*[-] / 280[P]; FI 280; FR-FRA? 025*[P?]: misidentification by Chevin? / 334[P]; LV 280; NO-NOR 280; RU-RUN 025: if RU then RUN; SE 111*.
- 0194 *Amauronematus (Amauronematus) semilacteus* (Zaddach, 1883) — BE 112; DE 034*; EE 452*; FI 012; GB-GRB 012*; HU 137*[-] / 280[P]; PL 038; RU-EUR 471.
- 0195 *Amauronematus (Amauronematus) semper-solis* Kiae, 1898 — FI 280; NO-NOR 172*; RU-EUR 471.
- 0196 *Amauronematus (Amauronematus) septentrionalis* Saarinen, 1950 — FI 280; RU-EUR 280[P]: A. taiganus / 025[-]: record based on a mistake.
- 0197 *Amauronematus (Amauronematus) sollemnus* Konow, 1895 — FI 111*: A. forsiusi; HU 199*.
- 0198 *Amauronematus (Amauronematus) speciosus* Hellén, 1951 — FI 152*; NO-NOR 152*; RU-EUR 280[P] / 025[-]: record based on a mistake.
- 0199 *Amauronematus (Amauronematus) stenogaster* (Förster, 1854) — AT 129*: A. fallax; BE 280: A. fallax; CH 280: A. fallax; CZ 010*: A. fallax; DE 034*; DK-DEN 333*: A. fallax; EE 452*: A. fallax; FI 280; GB-GRB 280: A. fallax; HR 348*: A. fallax; HU 137*: IE 280: A. fallax; IT-ITA 317: A. fallax; LV 280: A. fallax; NL 280: A. fallax; PL 280: A. fallax; RU-EUR 471; SE 280; SK 376: A. fallax.
- 0200 *Amauronematus (Amauronematus) striatus* (Hartig, 1837) — DE 034*; NO-NOR 171*: Nematus s.
- 0201 *Amauronematus (Amauronematus) subfuscus* Schmidt, 1997 — FI 399*.
- 0202 *Amauronematus (Amauronematus) subnitens* Saarinen, 1950 — FI 280.
- 0203 *Amauronematus (Amauronematus) sulciceps* (Lindqvist, 1959) — FI 280.
- 0204 *Amauronematus (Brachycolumna) temporalis* Hellén, 1970 — FI 280; FR-FRA 069*[P] / 334*[-]; RU-RUC 470*.
- 0205 *Amauronematus (Amauronematus) tenuis* Schmidt, 1997 — FI 399*; NO-NOR 366*.
- 0206 *Amauronematus (Amauronematus) tenuiserra* Lindqvist, 1944 — FI 280; RU-EUR 471.
- 0207 *Amauronematus (Amauronematus) tillbergi* Malaise, 1920 — FR-FRA 241*; RU-NOZ 471; SE 280.
- 0208 *Amauronematus (Amauronematus) toeniiatus* (Serville, 1823) — AT 129*; CH 280; CZ 010*; DE 034*; EE 452*; FI 280; FR-FRA 262*; GB-GRB 280; HU 137*[-] / 280[P]; LV? 471; MD? 471; NO-NOR 169*: Nematus humeralis; RO 280; RU-EUR 471; SK 376*.
- 0209 *Amauronematus (Amauronematus) totus* Saarinen, 1950 — FI 280.
- 0210 *Amauronematus (Amauronematus) tunicatus* (Zaddach, 1883) — AT 129*; BY? 471; CZ 010*; DE 035; FI 280; GB-GRB 280; GB-NI 339*; HU 137*; IE 339*; LV? 280[P] / 471[P?]; NL 280; PL 038; RO 280; RU-KGD 038; SE 280; SK 376*.
- 0211 *Amauronematus variabilis* Malaise, 1931 — RU-EUR? 471.
- 0212 *Amauronematus (Amauronematus) varians* Lindqvist, 1962 — FI 280.
- 0213 *Amauronematus (Amauronematus) variator* (Ruthe, 1859) — CH 280; FI 280; FR-FRA 241*; IS 342; RU-EUR 280[P] / 025[-]: record based on a mistake.
- 0214 *Amauronematus (Amauronematus) viduatinus* Malaise, 1931 — FI 280; LV 280; RU-EUR 280[P] / 025[-]: record based on a mistake; SE 280.
- 0215 *Amauronematus (Brachycolumna) viduatoides* Lindqvist, 1959 — DE 034*; FI 280: Brachycolumna v.
- 0216 *Amauronematus (Brachycolumna) viduatus* (Zetterstedt, 1838) — AT 129*; BE 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*; EE 452*: Decanematus v.; ES-SPA 299*; FI 038; FR-FRA 334; GB-GRB 280; GB-NI 339*;

- HR** 348*; **HU** 137*; **IE** 339*; **IT-ITA** 317; **LV** 280; **NL** 280; **NO-NOR** 171*: *Nematus* v.; **PL** 162*: *Decanematus* v.; **RO** 280; **RU-KGD** 038; **SK** 376*: *Decanematus* v.; **UA** 138*.
- 0217 **Amauronematus (Amauronematus) vittatus** (Serville, 1823) — **AT** 129*: *A. crispus*; **BE** 280; **CH** 280; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **IE** 339*; **IT-ITA** 317; **LV** 280; **NL** 280; **NO-NOR** 497*; **RU-EUR** 471; **SE** 442*: *Nematus scabrivialis*; **SK** 376*; **UA** 471.
- 0218 **Amauronematus (Amauronematus) zaitzevi** Enslin, 1919 — **RU-RUN** 116*.
- Ametastegia** A. Costa, 1882
- 0219 **Ametastegia (Ametastegia) albipes** (C. G. Thomson, 1871) — **BE** 280; **CH** 280; **CZ** 345*; **DE** 034*; **EE** 452*; **ES-SPA** 297*; **FI** 280; **FR-FRA** 073*; **GB-GRB** 044*: *Taxonus fletcheri*; **HR** 348*; **HU** 280; **IE** 280; **IT-ITA** 352*; **IT-SAR** 386*; **IT-SI** 361*; **LU** 004*; **NL** 280; **NO-NOR** 497*; **RO** 280; **RU-EUR** 472; **SE** 280; **SK** 376*; **UA** 490*.
- 0220 **Ametastegia (Protemphytus) carpini** (Hartig, 1837) — **AT** 280; **BE** 280; **BG** 154; **BY** 162*; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: *Emphytus c.*; **EE** 452*; **ES-SPA** 103*: *Emphytus c.*; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **GB-NI** 339*; **GR-GRC** 028*; **HR** 348*; **HU** 280; **IE** 280; **IT-ITA** 352*; **IT-SI** 361*; **LU** 004*; **NL** 280; **NO-NOR** 170*: *Emphytus c.*; **PL** 162*; **RO** 280; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 280; **SK** 376*; **UA** 490*: *Protemphytus c.*
- 0221 **Ametastegia (Ametastegia) equiseti** (Fallén, 1808) — **AL** 154; **AT** 280; **BE** 307*; **BG** 280; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 103; **FI** 280; **FR-COR** 064*; **FR-FRA** 069*; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*; **HU** 280; **IE** 280; **IT-ITA** 352*; **LU** 004*; **MD** 472; **MK** 079*; **NL** 280; **NO-NOR** 497*; **PL** 162*; **RO** 280; **RU-RUC** 179*; **SE** 272; **SK** 376*; **UA** 490*; **YU** 091*.
- 0222 **Ametastegia (Ametastegia) glabrata** (Fallén, 1808) — **AL** 154; **AT** 129*; **BE** 307*; **BG** 280; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 300*; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*; **HU** 280; **IE** 280; **IT-ITA** 317; **IT-SAR** 386*; **IT-SI** 361*; **LU** 280; **LV** 280; **MD** 472; **NL** 280; **NO-NOR** 170*: *Taxonus glabratus*; **PL** 162*; **RO** 280; **RU-RUC** 470*; **SE** 442*: *Taxonus glabratus*; **SK** 376*; **UA** 472; **YU** 154.
- 0223 **Ametastegia (Ametastegia) lacteilabris** (A. Costa, 1894) — **IT-ITA** 317.
- 0224 **Ametastegia (Protemphytus) pallipes** (Spinola, 1808) — **AT** 129*; **BE** 280; **BG** 280; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: *Emphytus grossulariae*; **EE** 452*; **ES-SPA** 297*; **FI** 280; **FR-COR** 334; **FR-FRA** 262*; **GB-GRB** 280; **GB-NI** 339*; **HU** 280; **IE** 280; **IS** 342; **IT-ITA** 038*; **IT-SI** 361*; **LU** 280; **LV** 280; **NL** 280; **NO-NOR** 170*; **PL** 162*; **RO** 280; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 280; **SK** 376*; **UA** 490*: *Protemphytus p.*; **YUYU** 280.
- 0225 **Ametastegia (Protemphytus) perla** (Klug, 1818) — **AT** 129*; **BE** 280; **CH** 280; **CZ** 010*; **DE** 034*; **FI** 280; **FR-FRA** 334; **GB-GRB** 280; **HU** 280; **IE** 280; **IT-ITA** 317; **NL** 280; **NO-NOR** 497*; **PL** 280; **RU-RUC** 470*; **SE** 272; **SK** 376*; **UA** 490*: *Protemphytus p.*
- 0226 **Ametastegia (Protemphytus) tenera** (Fallén, 1808) — **AT** 129*; **BE** 307*; **BG** 280; **BY** 472; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: *Emphytus tener*; **EE** 452*; **ES-SPA** 297*: *Protemphytus tener*; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **GB-NI** 339*; **HU** 280; **IE** 280; **IT-ITA** 352*; **IT-SI** 317; **LU** 004*; **LV** 280; **NL** 280; **NO-NOR** 171*: *Emphytus tener*; **PL** 162*; **RO** 280; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 442*: *Emphytus tener*; **SK** 376*; **UA** 490*: *Protemphytus tener*; **YUYU** 280.
- Aneugmenus** Hartig, 1837
- 0227 **Aneugmenus bibolinii** Zombori, 1979 — **IT-SAR** 032.
- 0228 **Aneugmenus coronatus** (Klug, 1818) — **AT** 129*; **BE** 280; **BG** 280; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: *Selandria analis*; **EE** 452*; **ES-SPA** 280; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 317; **IT-SAR** 386*; **IT-SI** 361*; **LU** 280; **LV** 472; **NL** 044*: *Selandria analis*; **NO-NOR** 497*; **PL** 162*; **RO** 280; **RU-EUR** 472; **SE** 442*: *Selandria analis*; **SK** 376*; **UA** 490*.
- 0229 **Aneugmenus fuerstenbergensis** (Konow, 1885) — **AT** 129*; **BE** 280; **BG** 280; **DE** 034*; **DK-DEN** 333*: *Selandria fuerstenbergensis*; **EE** 452*; **FI** 280; **FR-FRA** 072*; **GB-GRB** 025*; **HU** 280; **IE** 339; **MK** 093*; **NO-NOR** 497*; **RO** 280; **RU-EUR** 472; **SE** 280; **UA** 280.
- 0230 **Aneugmenus oertzeni** (Konow, 1887) — **GR-KRI** 189*: *Selandria o.*

- 0231 *Aneugmenus padi* (Linné, 1761) — AL 154; AT 366*; BA 347*; BE 280; BG 154; CH 280; CZ 010*; DE 034*; DK-DEN 333*: Selandria stramineipes; EE 452*; ES-BAL 391*; ES-SPA 025*; FI 280; FR-COR 064*; FR-FRA 069*; GB-GRB 280; GB-NI 339*; GR-GRC 025*; HR 348*; HU 280; IE 280; IT-ITA 025*; IT-SAR 386*; IT-SI 317; LU 280; LV 472; MK 093*; NL 280; NO-NOR 497*; PL 162*; PT-POR 100; RU-RUS 472; SE 442*: Selandria stramineipes; SK 376; UA 490*; YU 091*.
- 0232 *Aneugmenus temporalis* (C. G. Thomson, 1871) — AT 025*; BE 280; BG 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*: Selandria t.; EE 452*; FI 280; FR-FRA 070*; HR 348*; HU 280; IE 339*; IT-ITA 317; LV 472; NL 280; NO-NOR 170*: Selandria t.; PL 162*; RU-EUR 472; SE 442*: Selandria t.; SK 376; UA 490*.
- Anoplonyx** Marlatt, 1896
- 0233 *Anoplonyx apicalis* (Brischke, 1883) — AT 366*; CH 366; CZ 010*: A. duplex; DE 034*: A. duplex; DK-DEN 038: A. duplex; FR-FRA 334; LV 471: A. duplex; NL 280: A. duplex; PL 280: A. duplex; RO 280: A. duplex; RU-EUR 471: A. duplex; SE 280: A. duplex; UA 471: A. duplex.
- 0234 *Anoplonyx destructor* Benson, 1952 — AT 366*; CH 366*; DE 034*; DK-DEN 366*; EE 452*; FI 368; FR-FRA 334; GB-GRB 097*; GB-NI 339*; HU 137*; IE 339*; IT-ITA 366*; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 366*.
- 0235 *Anoplonyx ovatus* (Zaddach, 1883) — AT 366*; BE 280; BG 280; CH 366*; CZ 010*; DE 366*; DK-DEN 333*: Camponiscus o.; FR-FRA 241*; HU 137*; IT-ITA 317; LV 471; NL 280; RU-EUR 280[P] / 471[–]; SE 366*; SK 376; UA 471.
- 0236 *Anoplonyx pectoralis* (Serville, 1823) — AT 395*; BE 280; CH 366*; CZ 010*; DE 288*; FR-FRA 054*; IT-ITA 317; NL 280.
- 0237 *Anoplonyx versicolor* Vikberg, 1975 — FI 280; RU-EUR 471.
- Apethymus** Benson, 1939
- 0238 *Apethymus apicalis* (Klug, 1818) — AT 366*; DE 034*; EE 452*; FI 458*; FR-FRA 334; IT-ITA 317: handwritten note by Pesarini; PL 180*; RU-EUR 180*[P] / 025[–]: record based on a mistake; SE 180*; SK 376*.
- 0239 *Apethymus cereus* (Klug, 1818) — AT 280; DE 034*; HU 180*; SK 376*.
- 0240 *Apethymus cerris* (Kollar, 1850) — AT 180*; HU 180*.
- 0241 *Apethymus filiformis* (Klug, 1818) — AL 180*; AT 366*; BE 309*: records from BE belong to serotinus; BG 180*; CH 126*; CZ 010*: A. abdominalis; DE 034*; EE 452*; ES-SPA 180*; FI 180*; FR-FRA 180*; GB-GRB 180*; GB-NI 339*; HR 348*: A. abdominalis; HU 180*; IE 280; IT-ITA 317; LV 280; NL 180*; PL 180*; RO 280; RU-EUR 180*; SE 180*; SK 376.
- 0242 *Apethymus parallelus* (Eversmann, 1847) — RU-RUE 123*: Emphytus p.
- 0243 *Apethymus serotinus* (O. F. Müller, 1776) — AL 154; AT 180*; BE 309*; BG 154; CH 126*; CZ 010*; DE 034*; DK-DEN 180*; EE 452*; FF 458*[-] / 180*[P]; FR-FRA 077*; GB-GRB 280; HR 348*; HU 180*; IE 280; IT-ITA 317; IT-SI 361*; LV 280; NL 180*; PL 280; RO 180*; RU-RUC 470*: Allantus s.; SE 180*; SK 376*.
- 0244 *Apethymus ustus* (Klug, 1818) — AT 180*; CSHH 280; DE 034*; FR-FRA 334*[-] / 280[P]; HU 180*; IT-ITA 180*; RU-EUR 280[P] / 025[–]: record based on a mistake.
- Ardis** Konow, 1886
- 0245 *Ardis pallipes* (Serville, 1823) — AT 366*; BE 280: A. brunniventris; CH 366*; CZ 010*: A. brunniventris; DE 034*; DK-DEN 333*: A. bipunctata; EE 452*: A. brunniventris; ES-SPA 300*: A. bipunctata; FI 280: A. brunniventris; FR-FRA 038*; GB-GRB 280: A. brunniventris; HU 280: A. brunniventris; IE 277*; IT-ITA 317: A. brunniventris; LU 280: A. brunniventris; NL 280: A. brunniventris; NO-NOR 497*; RO 280: A. brunniventris; RU-RUC 470*: A. brunniventris; SE 272: A. brunniventris; SK 376*; UA 472: A. brunniventris.
- 0246 *Ardis sulcata* (Cameron, 1882) — AT 366*; CZ 345*; DE 025*; GB-GRB 038; HR 348*; IT-ITA 002*; SK 376*.
- Atbalia** Leach, 1817
- 0247 *Atbalia ancilla* Serville, 1823 — AL 154: A. glabericollis; AT 129*: A. glabericollis; BA 347*: A. glabericollis; BE 280: A. glabericollis; BG 318*: A. glabericollis; CH 280: A. glabericollis; CZ 010*: A. glabericollis; DE 034*: A. glabericollis; DK-DEN 333*: A. glabericollis; EE 452*: A. glabericollis; ES-BAL 391*: A. glabericollis glabericollis; ES-SPA 297*: A. glabericollis; FI 280: A. glabericollis; FR-FRA 069*: A. glabericollis; GB-GRB 280: A. glabericollis; GR-AEG 397*: A. glabericollis; GR-KRI 388*.

- A. glabericollis glabericollis; **HR** 348*: A. glabericollis; **HU** 280: A. glabericollis; **IT-ITA** 025*: A. glabericollis; **IT-SAR** 386*: A. glabericollis; **IT-SI** 317: A. glabericollis; **LU** 004*: A. glabericollis; **LV** 280: A. glabericollis; **MK** 093*: A. glabericollis glabericollis; **NL** 280: A. glabericollis; **PL** 162*: A. glabericollis; **RU-RUC** 470*: A. glabericollis; **RU-RUE** 435*: **SE** 442*: A. glabericollis; **SK** 376*: A. glabericollis; **UA** 490*: A. glabericollis; **YU** 081*: A. glabericollis.
- 0248 ***Athalia bicolor*** Serville, 1823 — **AL** 154; **AT** 129*; **BE** 280; **BG** 154; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 280; **EE** 452*; **ES-SPA** 025*; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **GR** 280; **HR** 348*; **HU** 280; **IT-ITA** 352*; **IT-SI** 361*; **LU** 004*; **MK** 093*; **NL** 280; **PL** 162*; **RO** 280; **RU-RUC** 470*; **SK** 376*; **UA** 490*; **YU** 086*.
- 0249 ***Athalia chevini*** Lacourt, 1985 — **FR-FRA** 262*; **GR** 262; **IT-ITA** 262.
- 0250 ***Athalia circularis*** (Klug, 1815) — **AD** 153*: A. lineolata; **AL** 154: A. lineolata; **AT** 025*; **BA** 347*; **BE** 307*; **BG** 280; **BY** 472; **CH** 126*; **CZ** 025*; **DE** 034*; **DK-DEN** 333*: A. lineolata; **EE** 452*; **ES-BAL** 391*; **ES-SPA** 103*: A. bolivari; **FI** 280; **FR-COR** 064*; **FR-FRA** 025*; **GB-GRB** 280; **GB-NI** 339*; **GR-KRI** 388*; **HR** 348*; **HU** 280; **IE** 280; **IT-ITA** 025*; **IT-SAR** 386*; **IT-SI** 317; **LT** 472; **LU** 280; **LV** 280; **MD** 472; **MK** 093*; **NL** 280; **NO-NOR** 497*; **PL** 162*; **RO** 280; **RU-RUC** 470*; **RU-RUE** 435*; **SK** 376*; **TR-TUE** 280; **UA** 490*; **YU** 025*.
- 0251 ***Athalia cordata*** Serville, 1823 — **AL** 280; **AT** 025*; **BA** 347*; **BE** 307*; **BG** 280; **BY** 472; **CH** 367*; **CY** 394*; **CZ** 025*; **DE** 034*; **DK-DEN** 280; **EE** 452*; **ES-BAL** 391*; **ES-CNY** 383*; **ES-SPA** 025*; **FI** 280; **FR-COR** 064*; **FR-FRA** 025*; **GB-GRB** 280; **GB-NI** 339*; **GR-GRC** 028*; **GR-KRI** 388*; **HR** 348*; **HU** 280; **IE** 280; **IT-ITA** 352*; **IT-SAR** 386*; **IT-SI** 361*; **LU** 280; **LV** 472; **MD** 472; **MK** 093*; **NL** 280; **NO-NOR** 497*; **PL** 162*; **PT-POR** 100; **RO** 138*; **RU-RUC** 179*; **RU-RUE** 435*; **SK** 376*; **UA** 490*; **YU** 025*.
- 0252 ***Athalia cornubiae*** Benson, 1931 — **AT** 025*; **BE** 280; **BG** 280; **CH** 126*; **DE** 034*; **ES-BAL** 391*; **ES-SPA** 297*; **FR-COR** 064*; **FR-FRA** 069*; **GB-GRB** 280; **GR-GRC** 028*; **HU** 280; **IT-ITA** 317; **IT-SI** 361*; **LU** 280; **MK** 093*; **PL** 280; **PT-POR** 100*; **RU-EUR** 280[P] / 472[-]; **SK** 376*; **UA** 472.
- 0253 ***Athalia doderoi*** Zombori, 1979 — **FR-FRA** 485*: paratypes; **IT-ITA** 317.
- 0254 ***Athalia liberta*** (Klug, 1815) — **AD** 153*; **AL** 154; **AT** 025*; **BA** 347*; **BE** 307*; **BG** 280; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 280; **EE** 452*; **ES-SPA** 297*; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*; **HU** 280; **IE** 280; **IT-ITA** 352*; **IT-SAR** 317; **LU** 280; **LV** 280; **MD** 472; **MK** 093*; **NL** 280; **NO-NOR** 497*; **PL** 162*; **PT-POR** 100; **RO** 280; **RU-RUC** 470*; **RU-RUE** 435*; **SK** 376*; **TR-TUE** 280; **UA** 490*; **YU** 091*.
- 0255 ***Athalia lugens*** (Klug, 1815) — **AT** 025*; **BA** 347*; **BE** 307*; **BG** 280; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 025*; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*; **HU** 280; **IE** 280; **IT-ITA** 317; **LT** 472; **LU** 004*; **MK** 093*; **NL** 280; **NO-NOR** 497*; **PL** 162*; **RO** 280; **RU-RUC** 470*; **SK** 376*; **UA** 490*.
- 0256 ***Athalia nevadensis*** Lacourt, 1978 — **ES-SPA** 280; **FR-FRA** 245*.
- 0257 ***Athalia paradoxa*** Konow, 1886 — **AT** 028; **BA** 347*; **CH** 126*; **FR-FRA** 069*; **GR-GRC** 028*; **HR** 348*; **HU** 139*; **IT-ITA** 317; **MK** 093*; **SK** 376; **YU** 081*.
- 0258 ***Athalia rosae*** (Linné, 1758) — **AL** 280; **AT** 025*; **BA** 347*; **BE** 307*; **BG** 154; **BY** 472; **CH** 351*; **CZ** 025*; **DE** 034*; **DK-DEN** 333*: A. spinarum; **EE** 452*; **ES-BAL** 391*; **ES-SPA** 297*; **FI** 280; **FR-COR** 064*; **FR-FRA** 025*; **GB-GRB** 280; **GR-KRI** 388*; **HR** 348*; **HU** 280; **IT-ITA** 025*; **IT-SAR** 386*; **IT-SI** 361*; **LU** 280; **LV** 280; **MD** 472; **MK** 093*; **NL** 280; **NO-NOR** 171*; **PL** 162*; **PT-POR** 100; **RO** 492*; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 272; **SK** 376*; **UA** 490*; **YU** 091*.
- 0259 ***Athalia rufoscutellata*** Mocsáry, 1879 — **AL** 154; **AT** 129*; **BA** 347*; **BG** 318*; **CH** 365*; **CZ** 010*; **DE** 034*; **FR-FRA** 052*; **GR-GRC** 355*; **HR** 348*; **HU** 280; **IT-ITA** 025*; **MK** 093*; **NL** 280; **NO-NOR** 497*; **RO** 492*; **RU-RUS** 472: A. maculata; **SK** 376*; **UA** 472; **YU** 091*.
- 0260 ***Athalia scutellariae*** Cameron, 1880 — **BE** 280; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 297*; **FI** 280; **FR-FRA** 051*; **GB-GRB** 280; **HU** 280; **IE** 339*; **IT-ITA** 317; **LV** 280; **MD** 472; **NL** 280; **PL** 125*; **RU-EUR** 472; **SK** 376*.
- Bavonia** F. Pesarini, 2004
- 0261 ***Bavonia focarilei*** F. Pesarini, 2004 — **CH** 358*.

- Birkia** Malaise, 1944
- 0262 *Birkia alpina* Lacourt, 1990 — FR-FRA 259; SI 025*.
- 0263 *Birkia annulitarsis* (C. G. Thomson, 1870) — AT 129*; Melisandra a.; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: Selandria a.; FI 280; HR 348*; HU 280; LV 472; RO 280; RU-RUE 435*; SE 173: Selandria a.; SK 376*; UA 490*.
- 0264 *Birkia cinereipes* (Klug, 1816) — AT 025*; BE 307*; BG 318*; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: Selandria c.; EE 452*; ES-SPA 103*: Selandria c.; FI 280; FR-FRA 067*; GB-GRB 280; GB-NI 339*; HR 348*; HU 280; IE 339*; IT-ITA 352*; LU 280; LV 472; NL 280; NO-NOR 497*; PL 162*; PT-POR 100: Melisandra c.; RO 280; RU-RUC 470*; RU-RUE 435*; SE 272: Melisandra c.; SK 376*; UA 490*.
- Blennocampa** Hartig, 1837
- 0265 *Blennocampa phyllocolpa* Viitasaari & Vikberg, 1985 — AL? 154[–]: B. pusilla / 366[P]; AT 129*: B. pusilla; BE 280; BG 280; CH 367*; CZ 010*: B. pusilla; DE 034*; DK-DEN 333*: B. pusilla; EE 452*; ES-SPA 025*; FI 280; FR-FRA 068*; GB-GRB 280; GB-NI 339*; HR 348*: B. pusilla; HU 280; IE 339*; IT-ITA 002*; LU 004*; LV 280; NL 280; NO-NOR 171*: B. pusilla; PL 280; RO 280; RU-RUC 470*: B. pusilla; SE 272: B. pusilla; SK 376*; UA 490*; YU 154: B. pusilla.
- Brachythops** Haliday, 1839
- 0266 *Brachythops flavens* (Klug, 1816) — AT 025*; BE 280; BY 472; CH 351*; CZ 010*; DE 034*: Selandria f.; DK-DEN 333*: Selandria f.; EE 452*; FI 280; FR-FRA 262*; GB-GRB 011*; GB-NI 339*; HR 348; HU 280; IE 280; IT-ITA 352*; LU 280; LV 472; NL 280; NO-NOR 497*: Selandria f.; PL 162*; RO 280; RU-RUC 470*; SE 272; SK 376*; UA 472.
- 0267 *Brachythops wuestneii* (Konow, 1885) — AT 129*; BG 280; BY 162*; DE 034*: Selandria w.; FI 280; FR-FRA 334; GB-GRB 280; NL 280; PL 162*; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 272; UA 280.
- Caliroa** A. Costa, 1859
- 0268 *Caliroa annulipes* (Klug, 1816) — AT 129*; BE 307*; BY 162*; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: Eriocampoides a.; EE 452*; ES-SPA 300*; FI 280; FR-FRA 077*; GB-GRB 280; GB-NI 339*; HR 348*; HU 280; IE 339*; IT-ITA 317; LU 280; LV 280; NL 280; NO-NOR 497*; PL 162*; RO 233*; RU-RUC 470*; SK 376*; UA 490*.
- 0269 *Caliroa cerasi* (Linné, 1758) — AT 290*; BE 280; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: Eriocampoides limacina; EE 452*; FI 280; FR-COR 064*; FR-FRA 068*; GB-GRB 280; GR-GRC 290*; HR 348*; HU 280; IE 339*; IT-ITA 317; IT-SAR 386*; LU 280; MD 472; NL 280; PL 280; PT-AZO 095*: C. limacina; PT-MDR 095*: C. limacina; RO 280; RU-RUC 470*; SE 442*: Eriocampa adumbrata; SK 376*; UA 490*.
- 0270 *Caliroa cinxia* (Klug, 1816) — AT 366*; BE 280; CH 367*; CZ 010*; DE 264*; DK-DEN 333*: Eriocampoides c.; EE 452*; ES-SPA 297*; FI 280; FR-FRA 069*; GB-GRB 280; HR 348*; HU 280; IT-ITA 002*; LU 075*; MD 472; NL 280; NO-NOR 170*: Eriocampa c.; PL 162*; RO 280; RU-EUR 472; SE 442*: Eriocampa c.; SK 376*; UA 490*.
- 0271 *Caliroa cothurnata* (Serville, 1823) — DE 291*; FR-FRA 264*; PL 125*.
- 0272 *Caliroa crypta* Heidemaa, 1999 — EE 144*; FI 144*.
- 0273 *Caliroa tremulae* Chevin, 1974 — AT 366*; BE 306*; CH 367*; DE 034*; EE 452*; FI 280; FR-FRA 069*; GB-GRB 280; IT-ITA 317; SK 376.
- 0274 *Caliroa varipes* (Klug, 1816) — AL 280; AT 129*; BE 308*; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: Eriocampoides v.; FR-FRA 070*; GB-GRB 280; GR-GRC 290*; IE 280; IT-ITA 317; LV 280; MD 472; NL 280; PL 280; RO 280; RU-RUC 470*; SK 376; TR-TUE 280; UA 490*; YUYU 280.
- Chevinia** Lacourt, 2003
- 0275 *Chevinia mediterranea* Lacourt, 2003 — FR-COR 266*; FR-FRA 266*.
- Cladardis** Benson, 1952
- 0276 *Cladardis bordonii* Zombori, 1976 — CH 365*; IT-ITA 317.
- 0277 *Cladardis elongatula* (Klug, 1817) — AT 025*; BE 280; BG 154: Blennocampa elongatulus; CH 367*; CZ 010*; DE 034*; ES-SPA 297*; FI 280; FR-FRA 066*; GB-GRB 280; HR 348*; HU 280; IT-ITA 025*; LU 280; NL 280; RO 280; RU-RUC 470; SE 272; SK 376*.
- 0278 *Cladardis bartigi* Liston, 1995 — AT 129*: Monophadnus semicinctus; CZ 010*: Monophadnus semicinctus; DE 034*; EE 452*; HU 280; NL 280; RO 280; RU-EUR

- 472: Monardis semicincta; **SE** 280; **SK** 376*; **UA** 472: Monardis semicincta.
- Cladius** Illiger, 1807
- 0279 **Cladius (Trichiocampus) aeneus** Zaddach, 1859 — **DE** 034*[-] / 280[P]: Trichiocampus a.; **FI** 280: Trichiocampus a.; **PL** 467*: “Brischke reared this animal.” (p.4: Danzig); **RO** 280: Trichiocampus a.; **RU-EUR** 471; **SE** 280: Trichiocampus a.
- 0280 **Cladius (Priophorus) brullei** (Dahlbom, 1835) — **AT** 395*: Priophorus b.; **BE** 280: Priophorus morio; **BG** 154: Priophorus tener; **CH** 367*: Priophorus morio; **DE** 034*: Priophorus b.; **DK-DEN** 333*: Priophorus b.; **EE** 452*: Priophorus morio; **FI** 280: Priophorus foveivaginatus; **FR-FRA** 262*: Priophorus b.; **GB-GRB** 280: Priophorus morio; **GB-NI** 339*: Priophorus morio; **HR** 348*: Priophorus b.; **HU** 280*: Priophorus morio; **IE** 339*: Priophorus morio; **IT-ITA** 317: Priophorus morio; **IT-SAR** 386*: Priophorus morio; **LU** 280: Priophorus morio; **LV** 280: Priophorus morio; **MK** 087*: Priophorus tener; **NL** 280: Priophorus morio; **NO-NOR** 497*: Priophorus b.; **PL** 162*: Priophorus morio; **PT-AZO** 095*: C. b. forma tristis; **RO** 280: Priophorus morio; **RU-KGD** 038; **RU-RUE** 435*; **SE** 280: Priophorus morio; **SK** 376*: Priophorus b.; **UA** 138*: Priophorus morio; **YU** 091*: Priophorus tener.
- 0281 **Cladius (Trichiocampus) grandis** (Serville, 1823) — **AT** 366*: Trichiocampus g.; **BE** 280: Trichiocampus viminalis; **BG** 280: Trichiocampus viminalis; **BY** 471: C. viminalis; **CH** 367*: Trichiocampus viminalis; **CZ** 010*: Trichiocampus viminalis; **DE** 034*: Trichiocampus g.; **DK-DEN** 333*: Trichiocampus viminalis; **EE** 452*: Trichiocampus g.; **FI** 458*; **FR-FRA** 334; **GB-GRB** 280: Trichiocampus viminalis; **HR** 348*: Trichiocampus viminalis; **HU** 137*: Trichiocampus viminalis; **IE** 339*; **IT-ITA** 317: Trichiocampus viminalis; **LU** 075*: Trichiocampus viminalis; **LV** 471: C. viminalis; **MD** 471: C. viminalis; **NL** 280: Trichiocampus viminalis; **NO-NOR** 171*: C. viminalis; **PL** 280: Trichiocampus viminalis; **PT-POR** 100*: Trichiocampus viminalis; **RO** 280: Trichiocampus viminalis; **RU-EUR** 471: C. viminalis; **SE** 272: Trichiocampus viminalis; **SK** 376*: Trichiocampus g.; **UA** 471: C. viminalis.
- 0282 **Cladius (Priophorus) hyalopterus** (Jakovlev, 1891) — **RU-RUS** 471.
- 0283 **Cladius (Priophorus) nubilus** (Konow, 1897) — **RU-RUE** 471.
- 0284 **Cladius (Priophorus) pallipes** Serville, 1823 — **AT** 025*; **BE** 280: Priophorus p.; **BG** 084; **CH** 367*: Priophorus p.; **CZ** 010*: Priophorus p.; **DE** 034*: Priophorus p.; **DK-DEN** 333*: Priophorus padi; **EE** 452*: Priophorus p.; **ES-SPA** 498*: Priophorus p.; **FI** 280: Priophorus p.; **FR-FRA** 069*: Priophorus p.; **GB-GRB** 280: Priophorus p.; **GB-NI** 339*; **HR** 348*: Priophorus p.; **HU** 137*: Priophorus p.; **IE** 339*; **IT-ITA** 317: Priophorus p.; **LU** 280: Priophorus p.; **LV** 280: Priophorus p.; **MK** 084*: Priophorus p.; **NL** 280: Priophorus p.; **NO-NOR** 171*: C. padi; **PL** 162*: Priophorus p.; **RO** 280: Priophorus p.; **RU-RUE** 435*; **SE** 280: Priophorus p.; **SK** 376*: Priophorus p.
- 0285 **Cladius (Cladius) pectinicornis** (Geoffroy, 1785) — **AL** 154; **AT** 025*; **BA** 082*; **BE** 280; **BG** 154; **CH** 367*; **CY** 384*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-BAL** 391*; **ES-CNY** 243*; **ES-SPA** 103*; **FI** 280; **FR-COR** 064*; **FR-FRA** 069*; **GB-GRB** 280; **GB-NI** 339*; **GR-AEG** 397*; **GR-GRC** 025*; **HR** 348*; **HU** 137*: C. comari; **IE** 339*; **IT-ITA** 047*: C. difformis; **IT-SAR** 354*: C. difformis; **IT-SI** 361*; **LU** 280; **LV** 280; **NL** 280; **NO-NOR** 171*: C. difformis; **PL** 162*; **PT-POR** 100: C. difformis; **RO** 280; **RU-RUE** 435*; **SK** 376*; **UA** 492*; **YU** 091*.
- 0286 **Cladius (Trichiocampus) pilicornis** Curtis, 1833 — **AT** 129*: Trichiocampus p.; **BE** 280: Trichiocampus p.; **CH** 367*: Priophorus p.; **CZ** 010*: Trichiocampus p.; **DE** 034*: Trichiocampus p.; **EE** 452*: Priophorus p.; **FI** 452*: Priophorus p.; **FR-FRA** 069*: Priophorus p.; **GB-GRB** 280: Trichiocampus p.; **GB-NI** 339*: Trichiocampus p.; **HR** 348*: Priophorus p.; **HU** 137*: Priophorus p.; **IE** 339*; **IT-ITA** 317: Trichiocampus p.; **LU** 280: Trichiocampus p.; **NL** 280: Trichiocampus p.; **RO** 280: Trichiocampus p.; **RU-EUR** 280[P]: Trichiocampus p. / 025[-]: record based on a mistake; **SK** 376*: Priophorus p.
- 0287 **Cladius (Priophorus) rufipes** Serville, 1823 — **AT** 025*; **BY** 471; **CH** 280: Priophorus r.; **CZ** 010*: Trichiocampus r.; **DE** 034*: Priophorus r.; **DK-DEN** 333*: Trichiocampus ulmi; **EE** 452*: Priophorus r.; **FI** 452*: Priophorus r.; **FR-FRA** 060*: Priophorus r.; **GB-GRB** 280: Priophorus r.; **GB-NI** 339*: Priophorus r.; **HU** 137*: Priophorus r.; **IE** 339*; **IT-ITA** 317: Priophorus r.; **LV** 471; **NL** 280: Priophorus r.; **PL** 162*: Priophorus ulmi; **RU-EUR** 471; **SE** 452*: Priophorus r.; **SK** 376*: Priophorus r.; **UA** 471.

- 0288 *Cladius (Trichiocampus) ulmi* (Linné, 1758) — AT 366*; BE 280: Trichiocampus u.; CZ 010*: Trichiocampus u.; DE 034*: Trichiocampus u.; DK-DEN 333*: Trichiocampus eradiatus; ES-SPA 498*: Trichiocampus u.; FR-FRA 334; GB-GRB 280: Trichiocampus u.; HR 348*: Priophorus u.; HU 137*: Priophorus u.; IE 339*: Trichiocampus u.; IT-ITA 317: Trichiocampus u., perhaps confused with rufipes; LV 471; NL 280: Trichiocampus u.; NO-NOR 497*: Trichiocampus u.; PL 280: Trichiocampus u.; RO 280: Trichiocampus u.; RU-EUR 471; SE 442*: C. drewseni; SK 375*: Priophorus u.; UA 471.
- Claremontia* Rohwer, 1909
- 0289 *Claremontia alchemillae* (Cameron, 1876) — DE 025*; FR-FRA 250*: C. tenuicornis; GB-GRB 025*; NL 025*. See also comments in 499.
- 0290 *Claremontia alternipes* (Klug, 1816) — AT 025*; BE 280; BG 280; CH 367*; CZ 010*: Monophadnoides a.; DE 034*; DK-DEN 333*: Blennocampa a.; EE 452*; FI 280; FR-FRA 069*; GB-GRB 280; HR 348*; HU 280; IT-ITA 317; LU 004*; NL 280; NO-NOR 169*: Blennocampa cinereipes; PL 162*; RO 280; RU-RUC 470*: Blennocampa a.; SE 280; SK 376*; UA 490*.
- 0291 *Claremontia brevicornis* (Brischke, 1883) — AT 129*: Monophadnoides confusa; BE 280; C. confusa; CH 351*: C. confusa; CZ 010*: Monophadnoides confusa; DE 034*; EE 452*: C. confusa; ES-SPA 280; C. confusa; FI 280; C. confusa; FR-FRA 255*: C. confusa; GB-GRB 280: C. confusa; HR 348*: C. confusa; HU 280: C. confusa; IE 280: C. confusa; IT-ITA 352*: C. confusa; IT-SAR 317: C. confusa; NL 280: C. confusa; NO-NOR 497*; PL 162*: C. confusa; RO 280: C. confusa; RU-RUC 470*: Blennocampa confusa; SE 280: C. confusa; SK 376*; UA 472: Blennocampa confusa.
- 0292 *Claremontia hispanica* Lacourt, 1996 — ES-SPA 259*.
- 0293 *Claremontia puncticeps* (Konow, 1886) — AT 129*: Monophadnoides p.; CH 188*: Blennocampa p.; CZ 010*: Monophadnoides p.; FR-FRA 069*; HR 348*; RU-RUC 470*: Blennocampa p.
- 0294 *Claremontia tenuicornis* (Klug, 1816) — AL? 280[P] / 154[–]: Blennocampa t.; AT 025*; BE 280; CH 025*; CZ 010*: Monophadnoides t.; DE 034*; DK-DEN 333*: Blennocampa t.; EE 452*; ES-SPA 280; FI 280; FR-FRA 262*; GB-GRB 280; HR 348*; IE 280; IT-ITA 025*; LU 280; NL 025*; NO-NOR 169*: Blennocampa t.; PL 038; RU-RUC 470*: Blennocampa t.; RU-RUE 435*; SE 280; SK 376*; UA 490*; YU 154: Blennocampa t.
- 0295 *Claremontia uncta* (Klug, 1816) — AL 280; AT 025*; CH 025*; DE 034*; EE 452*; FI 280; FR-FRA 262*; GB-GRB 280; IE 277*; IT-ITA? 280[P] / 317[P?]; NL 025*; NO-NOR 497*; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280; SK 376*; UA 490*.
- 0296 *Claremontia waldheimii* (Gimmerthal, 1847) — AT 025*; BE 280; BG 280; CH 367*; CZ 010*: Monophadnoides w.; DE 034*; DK-DEN 333*: Blennocampa subcana; EE 452*; ES-SPA 297*; FI 280; FR-FRA 067*; GB-GRB 280; HR 348*; HU 280; IT-ITA 317; LU 280; LV 280; NL 280; NO-NOR 280; PL 280; RU-KGD 038; RU-RUC 470*: Blennocampa w.; SE 280; SK 376*.
- Craesus* Leach, 1817
- 0297 *Craesus alniastri* (Scharfenberg, 1805) — AT 395*; BE 312*; BG 280: Croesus varus; BY 471: Croesus varus; CH 280: Croesus varus; CZ 010*: Croesus varus; DE 034*; DK-DEN 333*: Croesus varus; EE 452*: C. varus; FI 280: Croesus varus; FR-COR 064*: Croesus varus; FR-FRA 334; GB-GRB 280: Croesus varus; HR 348*: Croesus varus; HU 137*: Croesus varus; IE 339*: IT-ITA 352*: Croesus varus; LU 312*: LV 471: Croesus varus; NL 280: Croesus varus; PL 280: Croesus varus; RO 280: Croesus varus; RU-EUR 471: Croesus varus; SK 374*; UA 138*: Croesus varus.
- 0298 *Craesus brischkei* (Zaddach, 1876) — BE 280: Croesus b.; CH 365*; CZ 010*: Croesus b.; DE 034*; FR-FRA 334; GB-GRB 385; HU 137*: Croesus b.; PL 385; RO 385; RU-KGD 038.
- 0299 *Craesus latipes* (Villaret, 1832) — AT 366*; BE 280: Croesus l.; BY 471: Croesus l.; CH 280: Croesus l.; CZ 010*: Croesus l.; DE 034*; EE 452*; FI 280: Croesus l.; FR-FRA 334; GB-GRB 280: Croesus l.; HR 348*: Croesus l.; HU 137*: Croesus l.; IE 339*: IT-ITA 317: Croesus l.; NL 280: Croesus l.; PL 280: Croesus l.; RO 280: Croesus l.; RU-EUR 471: Croesus l.; UA 471: Croesus l.
- 0300 *Craesus septentrionalis* (Linné, 1758) — AL 154: Croesus s.; AT 395*; BE 280: Croesus s.; BG 280: Croesus s.; CH 280: Croesus s.; CZ 010*: Croesus s.; DE 034*; DK-DEN 333*: Croesus s.; EE 452*; FI 280: Croesus s.;

FR-COR 064*: Croesus s.; **FR-FRA** 069*; **GB-GRB** 280; Croesus s.; **GB-NI** 339*; **HR** 348*: Croesus s.; **HU** 137*: Croesus s.; **IE** 339*; **IT-ITA** 352*; **IT-SAR** 317: Croesus s.; **LU** 280: Croesus s.; **LV** 280: Croesus s.; **NL** 280: Croesus s.; **PL** 162*; **PT-POR** 100: Croesus s.; **RO** 280: Croesus s.; **RU-EUR** 280[P]: Croesus s. / 025[–]: record based on a mistake; **SE** 272: Croesus s.; **SK** 376*.

Dinematus Lacourt, 2006

0301 *Dinematus krausi* Lacourt, 2006 — **FR-FRA** 268*.

Dineura Dahlbom, 1835

0302 *Dineura parcivalvis* (Konow, 1901) — **EE** 452*; **FI** 280; **LV** 471; **RU-EUR** 280[P] / 471[–].

0303 *Dineura pullior* Schmidt & Walter, 1995 — **FI** 400*: only north of the 68th degree of latitude; **RU-RUN** 400*.

0304 *Dineura stilata* (Klug, 1816) — **AT** 129*; **BE** 306*; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **FR-FRA** 073*; **GB-GRB** 038; **GB-NI** 339*; **HU** 280; **IE** 339*; **IT-ITA** 317; **IT-SAR?** 386*: Pristiphora oblita; **NL** 280; **PL** 038; **RU-EUR** 471; **SK** 376; **UA** 471; **YU** 154.

0305 *Dineura testaceipes* (Klug, 1816) — **AT** 129*; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **FI** 280; **FR-FRA** 262*; **GB-GRB** 280; **GB-NI** 339*; **HU** 488*; **IE** 339*; **LV** 471; **PL** 038; **RO** 280; **RU-EUR** 471; **SK** 376*; **UA** 471.

0306 *Dineura virididorsata* (Retzius, 1783) — **AT** 129*; **BE** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: D. degeeri; **EE** 452*; **FI** 400*; **FR-FRA** 334; **GB-GRB** 280; **IE** 339*; **IT-ITA** 317; **LV** 280; **NL** 280; **NO-NOR** 280; **PL** 162*; **RO** 280; **RU-EUR** 471; **SE** 272.

Dolerus Panzer, 1801

0307 *Dolerus (Poodolerus) aeneus* Hartig, 1837 — **AT** 025*; **BE** 307*; **BG** 327*; **CH** 351*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 301*; **FI** 280; **FR-FRA** 077*; **GB-GRB** 005*; **GB-NI** 339*; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 025*; **LU** 280; **LV** 472; **MD** 472; **NL** 280; **PL** 162*; **RO** 492*; **RU-KGD** 038; **RU-RUC** 470*; **SE** 280; **SK** 376*; **UA** 490*.

0308 *Dolerus (Poodolerus) alpinus* Benson, 1947 — **AT** 129*; **CH** 367*; **DE** 034*; **FR-FRA** 054*; **IT-ITA** 317.

0309 *Dolerus (Poodolerus) altivolus* Lacourt, 1988 — **FR-FRA** 259*.

0310 *Dolerus (Poodolerus) anthracinus* (Klug, 1818) — **AT** 025*; **BE** 280; **BG** 154; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 301*; **FI** 452*; **GB-GRB** 280; **HR** 348*; **HU** 280; **IT-ITA** 317; **LV** 472; **NL** 280; **NO-NOR** 497*; **PL** 280; **RO** 492*; **RU-RUC** 470*; **SE** 280; **SK** 376*; **UA** 472.

0311 *Dolerus (Cyperolerus) anticus* (Klug, 1818) — **AT** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **ES-SPA** 301*; **FR-FRA** 062*; **GB-GRB** 280; **HR** 348*; **HU** 280; **IT-ITA** 317; **LV** 472; **MK** 093*; **NL** 280; **NO-NOR** 497*; **PL** 280; **RO** 280; **RU-RUC** 470*; **SK** 376; **UA** 472.

0312 *Dolerus (Poodolerus) asper* Zaddach, 1859 — **AT** 146*; **CH** 146*; **DE** 146*; **EE** 146*; **FI** 146*; **FR-FRA** 146*; **GB-GRB** 045*: **D. oblongus**; **LV** 146*; **NO-NOR** 146*; **RU-RUN** 146*; **SE** 146*.

0313 *Dolerus (Dolerus) bajulus* Serville, 1823 — **AT** 025*: **D. aericeps**; **BE** 280; **D. aericeps**; **BG** 327*: **D. aericeps**; **CH** 280; **D. aericeps**; **CZ** 010*: **D. aericeps**; **DE** 034*: **D. aericeps**; **DK-DEN** 333*: **D. aericeps**; **EE** 452*: **D. aericeps**; **ES-SPA** 301*: **D. aericeps**; **FI** 280; **D. aericeps**; **FR-FRA** 077*: **D. aericeps**; **GB-GRB** 005*: **D. aericeps**; **GB-NI** 339*: **D. aericeps**; **HR** 348*: **D. aericeps**; **HU** 280; **D. aericeps**; **IE** 339*: **D. aericeps**; **IT-ITA** 317: **D. aericeps**; **LU** 280; **D. aericeps**; **LV** 472: **D. aericeps**; **MK** 093*: **D. aericeps**; **NL** 280: **D. aericeps**; **NO-NOR** 497*: **D. aericeps**; **PL** 162*: **D. aericeps**; **RO** 492*: **D. aericeps**; **RU-RUC** 470*: **D. aericeps**; **RU-RUE** 435*: **SE** 173: **D. aericeps**; **SK** 376*: **D. aericeps**; **UA** 490*: **D. aericeps**.

0314 *Dolerus (Poodolerus) bennoni* P. R. Müller, 1985 — **CH** 331*; **DE** 035; **FR-FRA** 062*; **IT-ITA** 260.

0315 *Dolerus (Dolerus) bimaculatus* (Geoffroy, 1785) — **AT** 025*; **BE** 280; **BG** 327*; **BY** 162*; **CH** 351*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **GR** 154; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 002*; **LI** 001*; **LT** 472; **LU** 280; **LV** 472; **MK** 093*; **NL** 280; **NO-NOR** 169*: **D. tristis**; **PL** 280; **RO** 280; **RU-RUC** 470*; **SE** 280; **SK** 376; **UA** 472.

0316 *Dolerus (Poodolerus) blanki* Liston, 1995 — **AT** 129*: **D. thoracicus**; **BE** 312*; **CH** 280; **CZ** 010*: **D. thoracicus**; **DE** 149*; **EE** 149*; **ES-SPA** 301*: **D. thoracicus**; **FI** 149*; **FR-FRA** 077*; **HR** 348*: **D. thoracicus**; **HU** 280; **LV** 280; **NL** 280; **RO** 280; **RU-RUC** 149*; **SE** 149*; **SK** 376; **UA** 149*.

0317 *Dolerus (Poodolerus) brevicornis* Zaddach, 1859 — **AT** 146*; **DE** 146*; **EE** 145*;

- FI 146*; FR-FRA 146*; NO-NOR 146*; RU-RUN 146*; SE 146*.
- 0318 *Dolerus (Poodolerus) chevini* Lacourt, 1988 — FR-FRA 262*.
- 0319 *Dolerus (Poodolerus) ciliatus* Konow, 1891 — RU-EUR 472*; UA 472.
- 0320 *Dolerus (Poodolerus) coracinus* (Klug, 1818) — AT 129*; BE 280; BG 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 452*; GB-GRB 280; GR 154; HU 280; IT-ITA 317; RU-RUC 470*; SE 452*; UA 280.
- 0321 *Dolerus (Dolerus) cothurnatus* Serville, 1823 — AT 129*; BE 280; BG 280; BY 472; CH 366*; CZ 010*; DE 034*; DK-DEN 333*; D. palustris; EE 452*; ES-SPA 301*; FI 280; FR-FRA 262*; GB-GRB 280; GB-NI 339*; HR 348*; HU 280; IE 280; IT-ITA 317; LV 472; MK 093*; NL 280; NO-NOR 171*; D. palustris; RO 280; RU-RUC 470*; SK 376; UA 472; YU 081*.
- 0322 *Dolerus (Poodolerus) docilis* Benson, 1956 — AT? 149*[P?] / 280[P]; CH? 351*[P] / 149*[P?]; IT-ITA 149*; RU-RUC? 470*[P] / 149*[P?].
- 0323 *Dolerus (Dolerus) elderi* Kincaid, 1900 — FI 280; RU-RUN 472.
- 0324 *Dolerus (Dolerus) etruscus* (Klug, 1818) — AL 154; BA 091*; BG 154; CZ 010*: D. germanicus etruscus; ES-SPA 301*; FR-FRA 334; GR 280; IT-ITA 317; D. germanicus etruscus; IT-SI 317; D. germanicus etruscus; MK 091*.
- 0325 *Dolerus (Oncodolerus) eversmanni* W. F. Kirby, 1882 — AT 025*; BE 280; BG 280; BY 472; Loderus e. eversmanni; CH 351*; CZ 010*: Loderus e.; DE 034*; DK-DEN 333*: Loderus palmatus; EE 452*; FR-FRA 069*: Loderus e.; GB-GRB 280; HR 348*: Loderus e.; IE 280; IT-ITA 317; LU 280; LV 472; Loderus e. eversmanni; NO-NOR 170*: D. palmatus; PL 162*; RO 280; RU-RUC 470*: Loderus e.; SE 272; Loderus e.; SK 376*; UA 490*: Loderus e.
- 0326 *Dolerus (Achaetopriion) ferrugatus* Serville, 1823 — AT 069*; BE 307*; BG 327*; CH 351*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; ES-SPA 301*; FI 280; FR-FRA 062*; GB-GRB 280; GB-NI 339*; HR 348*; HU 280; IE 280; IT-ITA 317; LU 280; LV 472; MK 093*; NL 280; NO-NOR 497*; PL 162*; RO 280; RU-RUC 470*; SE 442*: D. brevicornis; SK 376*; UA 472; YU 081*.
- 0327 *Dolerus (Poodolerus) frigidus* Benson, 1965 — AT 280; CH 280; DE 034*; FR-FRA 062*; IT-ITA 002*.
- 0328 *Dolerus (Poodolerus) fumosus* Stephens, 1835 — AT 129*: D. sanguinicollis var. fumosus; BE 308*; CH 501*; DE 034*; EE 145*; FR-FRA 256*; LU 308*; PL 038; RU-KGD 038; SE 442*: D. aeneus; SK 376*.
- 0329 *Dolerus (Dicrodolerus) genucinctus* Zaddach, 1859 — AT 280; CH 280; CZ 010*: Loderus g.; DE 034*; DK-DEN 333*: Loderus g.; EE 452*; IT-ITA 280; LV 280; NO-NOR 497*; PL 162*; RU-KGD 038; RU-RUC 470*: Loderus genucinctus; SE 272; Loderus g., as Loderus genucinctus; SK 376; UA 280.
- 0330 *Dolerus (Dolerus) germanicus fuscipennis* (Stephens, 1835) — SE 442*: D. arcticus.
- 0331 *Dolerus (Dolerus) germanicus germanicus* (Fabricius, 1775) — AD 153*; AL 154; AT 025*; BA 091*; BE 280; BG 154; CH 351*; CZ 010*; DE 034*; DK-DEN 333*: D. pratensis; EE 452*; ES-SPA 305*; FI 280; FR-FRA 069*; GB-GRB 280; GB-NI 339*; GR-GRC 025*; HU 280; IE 280; IT-ITA 352*; LU 280; MK 093*; NL 280; NO-NOR 280; PL 162*; PT-POR 100*: D. g. var. nigripes; RO 280; RU-RUC 470*; SE 280; SI 082*; SK 376*; UA 490*; YU 086*.
- 0332 *Dolerus (Dolerus) germanicus sibiricus* Zhelochovtsev, 1935 — RU-RUN 472.
- 0333 *Dolerus (Dolerus) germanicus subsolanus* Zhelochovtsev, 1928 — RU-RUE 472.
- 0334 *Dolerus (Equidolerus) tessneri* Ed. André, 1880 — AT 025*; BE 280; CH 038*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*: D. g. labiosus; FI 280; FR-FRA 262*; GB-GRB 280; GB-NI 339*; HU 280; IE 280; IT-ITA 002*; LV 472; D. g. labiosus; MK 093*; NO-NOR 169*; PL 162*; RO 280; RU-RUC 470*; RU-RUE 038*; SE 280; SK 376*; UA 490*.
- 0335 *Dolerus (Poodolerus) gibbosus* Hartig, 1837 — AT 280; BY 472; DE 149*; DK-DEN 333*; IT-ITA 317; LV 149*; NO-NOR 497*; PL 162*.
- 0336 *Dolerus (Loderus) gilvipes* (Klug, 1818) — AT 280; CH 280; DE 034*; DK-DEN 333*: Loderus g.; EE 452*; FI 280; FR-FRA 061*: Loderus g.; GB-GRB 280; NO-NOR 497*; RU-RUN? 472; Loderus pratorum ornatus.
- 0337 *Dolerus (Poodolerus) gonager* (Fabricius, 1781) — AD 153*; AT 025*; BE 307*; BG 154; CH 351*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; ES-SPA 301*; FI 280; FR-FRA 069*; GB-GRB 005*; GR 280; HR 348*; HU 280; IT-ITA 352*; IT-SI 361*; LU 280; LV 472; MD 472; MK 093*; NL 280;

- NO-NOR 171*; PL 162*; PT-POR 100*;
RO 280; RU-RUC 470*; RU-RUE 435*; SK
376*; TR-TUE 280; UA 490*; YU 081*.
- 0338 *Dolerus (Poodolerus) haematodes* (Schrank,
1781) — AL 154; AT 025*; BE 280; BG
154; BY 472; CH 367*; CZ 010*; DE 034*;
DK-DEN 333*; EE 452*; ES-SPA 301*; FI
280; FR-FRA 069*; GB-GRB 005*; HR
348*; HU 280; IE 280; IT-ITA 352*; LU
280; LV 472; MD 472; MK 093*; NL 280;
NO-NOR 171*; PL 162*; RO 280; RU-RUC
470*; SK 376*; UA 472.
- 0339 *Dolerus (Poodolerus) harwoodi* Benson,
1947 — AT 149*; CH 365*; CZ 010*; DE
149*; EE 149*; FI 149*; FR-FRA 149*;
GB-GRB 149*; RU-RUC 470*; SE 280; SK
149*; UA 472.
- 0340 *Dolerus (Poodolerus) bibernicus* Lacourt,
1988 — AT 259; CH 260*; DE 035; FR-FRA
260*; SK 437*.
- 0341 *Dolerus (Dolerus) hispanicus* Mocsáry, 1881
— ES-SPA 301.
- 0342 *Dolerus (Poodolerus) ibericus* Chevin, 1987
— ES-SPA 280.
- 0343 *Dolerus (Poodolerus) kokujewi* Konow, 1902
— RU-RUC 210*.
- 0344 *Dolerus (Cyperolerus) laevigatus* Hellén,
1955 — AT 280; CH 280; DE 035.
- 0345 *Dolerus (Poodolerus) liogaster liogaster* C.
G. Thomson, 1871 — AT 025*; BE 307*; BG
327*; BY 472; CH 367*; CZ 010*; DE 034*;
DK-DEN 333*; EE 452*; FI 280; FR-FRA
067*; GB-GRB 005*; GB-NI 339*; HU 280;
IE 280; IT-ITA 352*; LT 472; LV 472; MK
093*; NL 280; NO-NOR 497*; PL 280; RO
280; RU-RUC 470*; SE 442*; SK 376*; UA
472.
- 0346 *Dolerus (Poodolerus) liogaster schneideri*
Kiaer, 1898 — FI 273*: D. l. ab. intermedia;
NO-NOR 172*: D. schneideri; RU-RUN
472.
- 0347 *Dolerus (Achaetopriion) madidus* (Klug,
1818) — AT 129*; BE 307*; BG 280; BY
472; CH 367*; CZ 010*; DE 034*; DK-DEN
333*; EE 452*; ES-SPA 301*; FI 280;
FR-FRA 262*; GB-GRB 280; HR 348*; HU
280; IE 280; IT-ITA 317; LU 004*; LV 472;
NL 280; NO-NOR 170*: D. lateritius; PL
162*; PT-POR? 437*[P?]: Recorded as „D.
madidus (KL) [=D. anticus KL. var. schultheissi.
/ 100[P]; RU-RUC 470*; SE 280; SK 376; UA
490*.
- 0348 *Dolerus (Poodolerus) melanopterus melanopterus* Konow, 1888 — GR-GRC 191*;
- HU 280; IT-ITA? 317; TR-TUE 020*: D.
melanoptera.
- 0349 *Dolerus (Poodolerus) melanopterus tauricus*
Zhelochovtsev, 1928 — UA 472: D. germanicus t.
- 0350 *Dolerus (Poodolerus) montjoensis* Lacourt,
1994 — FR-FRA 259*.
- 0351 *Dolerus (Dolerus) murcius* Konow, 1895
— ES-SPA 301*.
- 0352 *Dolerus (Poodolerus) niger* (Linné, 1767)
— AT 025*; BE 280; BG 280; CH 351*;
CZ 010*; DE 034*; DK-DEN 333*; EE
452*; ES-SPA 301*; FI 280; FR-FRA 069*;
GB-GRB 005*; GB-NI 339*; HR 348*; HU
280; IE 280; IT-ITA 352*; IT-SI 361*; LU
004*; LV 472; MK 093*; NL 280; NO-NOR
497*; PL 280; PT-POR 100*; RO 492*;
RU-RUC 470*; SE 442*; SK 376*; UA 490*;
YU 081*.
- 0353 *Dolerus (Poodolerus) migratus* (O. F. Müller,
1776) — AT 025*; BE 307*; BG 282; CH
367*; CZ 010*; DE 034*; DK-DEN 333*; EE
452*; ES-SPA 301*; FI 282; FR-FRA 069*;
GB-GRB 005*; GB-NI 339*; HR 348*; HU
282; IE 282; LU 282; LV 282; MD 472; MK
093*; NL 282; NO-NOR 171*: D. cenchris;
PL 162*; PT-POR 100*; RO 282; RU-RUC
470*; SK 376*; UA 282; YU 081*.
- 0354 *Dolerus (Poodolerus) nitens* Zaddach, 1859
— AT 025*; BE 280; BY 162*; CH 001*;
CZ 010*; DE 034*; DK-DEN 333*; EE
452*; ES-SPA 301*; FI 280; FR-FRA 069*;
GB-GRB 280; HR 348*; HU 280; IE 280;
IT-ITA 352*; LI 001*; LU 280; LV 472; MD
472; MK 093*; NL 280; NO-NOR 497*; PL
162*; RO 280; RU-RUC 470*; SE 442*: D.
anthracinus; SK 376*; UA 490*.
- 0355 *Dolerus (Poodolerus) noblecourtii* Lacourt,
2004 — FR-FRA 267*.
- 0356 *Dolerus (Poodolerus) oertzeni* Konow, 1887
— GR-GRC 025*.
- 0357 *Dolerus (Achaetopriion) pachycerus* Hartig,
1837 — AT 129*: D. taeniatus; BY 472;
CZ 010*: D. taeniatus; DE 034*; EE 452*;
ES-SPA 301*: D. taeniatus; FI 280; FR-FRA
262*; GB-GRB 280; HR 348*: D. taeniatus;
HU 200*: D. mocsáryi; IT-ITA 317: D. taeniatus;
LV 472; NL 280; NO-NOR 497*: D. taeniatus;
RO 280; RU-RUC 470*: D. taeniatus; SK? 376[P] / 025*[P?]: doubtful, species
of coastal regions; UA 472.
- 0358 *Dolerus (Poodolerus) phalipi* Chevin, 1988
— FR-FRA 262*.
- 0359 *Dolerus (Poodolerus) picipes* (Klug, 1818)
— AT 025*; BE 280; BG 154; CH 351*;
CZ 010*; DE 034*; DK-DEN 333*; EE

- 452*; **ES-SPA** 301*; **FI** 280; **FR-FRA** 069*; **GB-GRB** 005*; **GB-NI** 339*; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 352*; **LU** 280; **LV** 472; **MK** 093*; **NL** 280; **PL** 162*; **RO** 492*; **RU-KGD** 467*: *D. leucopterus*; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 442*: *D. varispinus*; **SK** 376*; **UA** 472; **YU** 081*.
- 0360 **Dolerus (Poodolerus) possilensis** Cameron, 1882 — **GB-GRB** 280; **IE** 280; **NL** 280.
- 0361 **Dolerus (Equidolerus) pratensis** (Linné, 1758) — **AT** 129*; **BE** 280; **BG** 280; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: *D. dubius*; **EE** 452*; **FI** 280; **FR-FRA** 262*; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*; **IE** 280; **IT-ITA** 317; **LU** 280; **LV** 472; **MK** 093*; **NL** 280; **NO-NOR** 170*; **PL** 162*; **RO** 280; **RU-RUC** 470*; **SE** 442*: *D. timidus*; **SK** 376; **UA** 472; **YU** 091*.
- 0362 **Dolerus (Loderus) pratorum** (Fallén, 1808) — **AT** 129*: *Loderus p.*; **BE** 280; **BG** 327*; **BY** 472; **CH** 280; **CZ** 010*: *Loderus p.*; **DE** 034*; **DK-DEN** 333*: *Loderus p.*; **EE** 452*; **FI** 280; **GB-GRB** 280; **HR** 348*: *Loderus p.*; **IT-ITA**? 280[P] / 317[P?]: no clear records; **MK** 093*; **NL** 280; **RU-RUC** 470*: *Loderus p.*; **SE** 272; *Loderus p.*; **SK** 376*; **UA** 280.
- 0363 **Dolerus (Poodolerus) pseudaeaneus** Lacourt, 1988 — **FR-FRA** 334.
- 0364 **Dolerus (Poodolerus) puncticollis** C. G. Thomson, 1871 — **AL** 154; **AT** 025*; **BE** 280; **BG** 154; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 301*; **FI** 280; **FR-FRA** 069*; **GB-GRB** 005*; **GR** 280; **HR** 348*; **HU** 280; **IE** 280; **IT-ITA** 352*; **LU** 280; **LV** 280; **MK** 093*; **NL** 280; **PL** 280; **PT-POR** 100; **RO** 492; **RU-RUC** 470*; **SE** 442*; **SK** 376*; **UA** 472; **YU** 091*.
- 0365 **Dolerus (Poodolerus) quadrinotatus** Biro, 1884 — **ES-SPA** 149*; **HU** 149*; **SK** 376.
- 0366 **Dolerus (Poodolerus) romanus** Benson, 1954 — **IT-ITA** 317.
- 0367 **Dolerus (Achaetopriion) rosti** Konow, 1890 — **AT** 193*[P]: „Austria“, obviously misspelling for Asturia in Spain / 214*[-]: „Hispania“, Austria is not mentioned; **ES-SPA** 301*.
- 0368 **Dolerus (Poodolerus) rufotorquatus** A. Costa, 1864 — **AT** 280; **CH** 351*: *D. nigratus rufotorquatus*; **IT-ITA** 352*: *D. nigratus rufotorquatus*; **RO** 280.
- 0369 **Dolerus (Poodolerus) salmanticensis** Llorente, 1988 — **ES-SPA** 301*.
- 0370 **Dolerus (Poodolerus) sanguinicollis** (Klug, 1818) — **AT** 025*; **BE** 310*; **BG** 280; **CH**? 351*[P] / 501*[P?]; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*[P] / 145*[-]; **ES-SPA** 301*; **FI** 280; **FR-FRA** 256*; **GB-GRB** 280; **HU** 280; **IT-ITA** 317; **LU** 310*; **LV** 472; **MK** 093*; **NL** 280; **PL** 162*; **PT-POR** 100*; **RO** 280; **RU-KGD** 038; **RU-RUC** 470*; **SK** 376*; **UA** 490*.
- 0371 **Dolerus (Poodolerus) schmidti** Konow, 1884 — **BE** 143*; **DE** 182*; **EE** 452*; **FI** 143*; **NO-NOR** 143*; **RU-RUC** 143*; **SE** 143*.
- 0372 **Dolerus (Achaetopriion) schultessi** Konow, 1887 — **AT** 129*: *D. anticus schultessi*; **CH** 190*; **ES-SPA** 301*; **FR-FRA** 334; **PT-POR**? 437*[P?]: Recorded as „*D. madidus* (KL) [= *D. anticus* KL. var. *schultessi* KNW]“ / 100[P]: **D. madidus**.
- 0373 **Dolerus (Poodolerus) stygius** Förster, 1860 — **AT** 025*: *D. megapterus*; **BE** 280; *D. megapterus*; **BY** 472; *D. megapterus*; **CH** 280; *D. megapterus*; **CZ** 010*: *D. megapterus*; **DE** 034*; **EE** 452*: *D. megapterus*; **ES-SPA** 301*: *D. megapterus*; **FI** 280; *D. megapterus*; **FR-FRA** 262*: *D. megapterus*; **GB-GRB** 280; *D. megapterus*; **GR-GRC** 355*; **HU** 139*: *D. megapterus*; **IT-ITA** 352*: *D. megapterus*; **LV** 472; *D. megapterus*; **NL** 280; *D. megapterus*; **NO-NOR** 497*: *D. megapterus*; **PL** 162*: *D. megapterus*; **RO** 280; *D. megapterus*; **RU-RUC** 470*: *D. megapterus*; **SE** 280; *D. megapterus*; **SK** 376; *D. megapterus*; **UA** 472; *D. megapterus*; **YU** 081*: *D. megapterus*.
- 0374 **Dolerus (Poodolerus) subalatus** Kerensky, 1926 — **RU-RUS** 472; **UA** 472.
- 0375 **Dolerus (Dolerus) subarcticus** Hellén, 1955 — **FI** 280; **NO-NOR** 280; **RU-EUR** 472; **SE** 280.
- 0376 **Dolerus (Dolerus) thargitai** Zombori, 1994 — **RO** 487*.
- 0377 **Dolerus (Achaetopriion) triplicatus** (Klug, 1818) — **AL** 154; **AT** 025*; **BE** 280; **BG** 154; **CH** 184*; *D. steini*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 145*; **ES-SPA** 301*; **FI** 280; **FR-FRA** 262*; **GB-GRB** 020*; *D. t. var. steini*; **GR** 280; **HR** 348*; **HU** 280; **IT-ITA** 020*; *D. t. steini*; **IT-SI** 317; *D. t. steini*; **LV** 472; **MK** 093*; **NL** 280; **RO** 492*; **RU-RUC** 470*; **SE** 280; **SK** 376*; **TR-TUE** 020*; **UA** 472; **YU** 081*.
- 0378 **Dolerus (Poodolerus) truncatus** Lacourt, 1988 — **FR-FRA** 334.
- 0379 **Dolerus (Achaetopriion) uliginosus** (Klug, 1818) — **AT** 280; **BE** 307*; **CH** 280; **CZ** 010*; **DE** 034*; **ES-SPA** 301*; **FR-FRA** 262*; **IT-ITA**? 317; **NL** 280; **RO** 280; **RU-EUR** 280[P] / 472[-]; **UA** 472.
- 0380 **Dolerus (Poodolerus) varispinus** Hartig, 1837 — **AT** 025*; **BE** 307*; **CH** 365*; **CZ** 010*: *D. brevitarvis*; **DE** 034*; **DK-DEN**

- 333*: D. brevitarsis; **EE** 452*; **FI** 452*; **FR-FRA** 262*; **GB-GRB** 280; **GB-NI** 339*; **IE** 280; **LU** 280; **NL** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake; **SE** 452*; **UA** 490*.
- 0381 *Dolerus (Poodolerus) vernalis* Ermolenko, 1964 — **AT** 029*; **HU** 029*; **IT-ITA** 317; **RO** 138*; **UA** 119*.
- 0382 *Dolerus (Dicrodolerus) vestigialis* (Klug, 1818) — **AL** 084; **AT** 025*: D. v. vestigialis; **BE** 280; **BG** 280; **BY** 162*; **CH** 351*; **CZ** 010*: Loderus v.; **DE** 034*; **DK-DEN** 333*: Loderus v.; **EE** 452*; **ES-SPA** 297*: Loderus v. vestigialis; **FR-FRA** 069*: Loderus v.; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*: Loderus v.; **IE** 280; **IT-ITA** 352*; **LU** 280; **LV** 162*; **MK** 093*: Loderus v.; **NO-NOR** 497*; **PL** 280; **RO** 492*: Loderus v.; **RU-RUC** 470*: Loderus v.; **SK** 376*; **UA** 490*: Loderus v.
- 0383 *Dolerus (Poodolerus) vulneratus* Mocsáry, 1878 — **DK-DEN?** 452*: record from „Viborg“ — in Sweden or Denmark?; **EE** 452*; **RU-EUR** 472[–] / 150[P].
- 0384 *Dolerus (Dolerus) yukonensis* Norton, 1872 — **AT** 280; **CH** 280; **CZ** 010*; **DE** 034*[-] / 280[P]; **EE** 452*; **FI** 280; **FR-FRA** 334; **GB-GRB** 280; **IT-ITA?** 325*[P]: „Trafor“, association with Italy dubious / 317[P?]; **NO-NOR** 172*: D. arcticola; **RO** 280; **RU-RUC** 470*: as jukonensis; **SE** 280; **SK** 376*; **UA** 490*: D. scoticus.
- 0385 *Dolerus (Poodolerus) zhelochovtsevi* Heidemaa & Viitasaari, in press. — **AT** 149*; **DE** 149*; **EE** 149*; **FI** 149*; **FR-FRA** 262*; **MK** 093*: D. gibbosus; **PL** 149*: „Silesia, Letzner“; **RU-RUC** 470*: D. gibbosus, auct.; **SE** 149*; **UA** 149*.
- Empria* Lepeletier & Serville, 1828
- 0386 *Empria alboscutellata* (Konow, 1894) — **CZ** 010*.
- 0387 *Empria alector* Benson, 1938 — **BE** 280; **CH** 126*; **CZ** 010*; **DE** 034*; **EE** 452*; **FI** 280; **FR-FRA** 262*; **GB-GRB** 280; **HU** 280; **IE** 280; **IT-ITA** 317; **NO-NOR** 497*; **RU-RUC** 470*; **SK** 376*; **UA** 490*; **YUYU** 280.
- 0388 *Empria archangelskii* Dovnar-Zapskij, 1929 — **CY** 384; **RU-EUR** 280*[P] / 472[–]: Caucasus.
- 0389 *Empria basalis* Lindqvist, 1968 — **DE** 034*[-] / 280[P]; **EE** 452*; **FI** 280.
- 0390 *Empria candidata* (Fallén, 1808) — **BE** 280; **BG** 429*; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Poecilosoma pulveratum; **EE** 452*; **FI** 280; **FR-FRA** 334; **GB-GRB** 280; **HR** 348*: Parataxonon candidatus; **HU** 488*: Parataxonon candidatus; **IT-ITA?** 317; **NL** 280; **NO-NOR** 169*: Poecilosoma c.; **PL** 280; **RO** 280; **RU-RUC** 470*; **SE** 272; **SK** 376.
- 0391 *Empria excisa* (C. G. Thomson, 1871) — **AT** 129*; **BE** 280; **BG** 280; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Poecilosoma excisum; **EE** 452*; **FI** 280; **FR-COR** 064*; **FR-FRA** 067*; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*; **HU** 280; **IE** 280; **IT-ITA** 317; **IT-SAR** 354*; **LU** 280; **RO** 280; **RU-RUC** 470*; **SE** 280; **SK** 376*; **UA** 490*.
- 0392 *Empria fletcheri* (Cameron, 1878) — **DE** 034*[-] / 280[P]; **FI** 280; **GB-GRB** 280; **NO-NOR** 497*; **RU-EUR** 472; **SE** 442*: Poecilosoma obtusa.
- 0393 *Empria granatensis* Lacourt, 1988 — **ES-SPA** 280; **FR-FRA** 245*.
- 0394 *Empria gussakovskii alpina* Benson, 1938 — **AT** 280; **E. alpina**; **CH** 292*: **E. alpina**; **DE** 034*: **E. alpina**; **FI** 280; **E. alpina**; **FR-FRA** 052*: **E. alpina**; **GB-GRB** 280; **E. alpina**; **IE** 280; **E. alpina**; **IT-ITA** 317; **RU-EUR** 472.
- 0395 *Empria gussakovskii gussakovskii* Dovnar-Zapskij, 1929 — **FI** 274*: **E. minuta**; **FR-FRA** 334*[-] / 280[P]; **RU-EUR** 472; **UA** 490*.
- 0396 *Empria hungarica* (Konow, 1895) — **AT** 129*; **BA** 259; **CZ** 010*; **DE** 288*; **EE** 452*; **FR-FRA** 259; **HU** 280; **IT-ITA** 317; **RO** 492*; **RU-RUC** 470*; **SK** 376; **UA** 490*.
- 0397 *Empria immersa* (Klug, 1818) — **AT** 129*; **BE** 280; **BG** 280; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Poecilostoma immersum; **EE** 452*; **ES-SPA** 297*; **FI** 280; **FR-FRA** 251*; **GB-GRB** 280; **GB-NI** 339*; **HU** 280; **IE** 280; **IT-ITA** 317; **NL** 280; **PL** 280; **RO** 280; **RU-EUR** 472; **SK** 376; **UA** 490*.
- 0398 *Empria konowi* Dovnar-Zapskij, 1929 — **RU-EUR** 472; **UA** 280.
- 0399 *Empria liturata* (Gmelin, 1790) — **AT** 393*; **BE** 280; **CH** 351*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 297*; **FI** 280; **FR-FRA** 255*; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*; **HU** 280; **IE** 280; **IT-ITA** 352*; **NL** 280; **NO-NOR** 171*: Poecilosoma submutica; **PL** 280; **RO** 280; **RU-RUC** 470*; **SE** 442*: Poecilosoma submutica; **SK** 376*; **UA** 490*.
- 0400 *Empria longicornis* (C. G. Thomson, 1871) — **AT** 129*; **BE** 280; **BG** 154; **CH** 351*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Poecilosoma longicorne; **EE** 452*; **FI** 280; **FR-FRA** 262*; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*; **HU** 280; **IE** 280; **IT-ITA** 317; **IT-SI** 361*; **LU** 280; **NL** 280; **NO-NOR** 497*; **PL** 162*; **RO**

- 280; RU-RUC 470*; SE 442*: Poecilosoma l.; SK 376*; UA 490*.
- 0401 *Empria pallimacula* (Serville, 1823) — AT 393*: E. baltica; BE 307*: E. baltica; CH 367*: E. baltica; CZ 010*: E. baltica; DE 034*: E. baltica; EE 452*: E. baltica; FI 280: E. baltica; FR-FRA 262*; GB-GRB 280: E. baltica; GB-NI 339*: E. baltica; HR 348*: E. baltica; HU 488*: E. baltica; IE 280: E. baltica; IT-ITA 317: E. baltica; LV 280: E. baltica; NL 280: E. baltica; NO-NOR 497*; PL 280: E. baltica; RU-RUC 470*: E. baltica; SK 376*: E. baltica; UA 490*: E. baltica.
- 0402 *Empria parvula* (Konow, 1892) — AT 129*; CH 367*; CZ 010*; DE 034*; EE 452*; FI 280; FR-FRA 334; GB-GRB 280; HR 348*; HU 280; IT-ITA 317; NO-NOR 497*; PL 280; RO 280; RU-RUC 470*; SK 376*; UA 490*; YU 025*.
- 0403 *Empria persephone* Benson, 1954 — FR-FRA 262*.
- 0404 *Empria pravei* Dovnar-Zapskij, 1925 — RU-EUR 280[P] / 472[-]: Caucasus.
- 0405 *Empria pumila* (Konow, 1896) — AT 129*; CH 280; CZ 010*; DE 034*; EE 452*; ES-SPA 297*; FI 280; FR-FRA 262*; GB-GRB 280; GB-NI 339*; HU 280; IE 339*; IT-ITA 317; LU 280; NL 280; NO-NOR 497*; RO 280; RU-RUC 470*; SE 280; SK 376*.
- 0406 *Empria pumiloides* Lindqvist, 1968 — DE 147*; EE 147*; FI 280; RU-EUR 147*; SE 147*.
- 0407 *Empria sexpunctata* (Serville, 1823) — AD 153*: E. klugii; AT 129*: E. klugii; BE 280: E. klugii; BG 280: E. klugii; CH 351*: E. klugii; CZ 010*: E. klugii; DE 034*: E. klugii; DK-DEN 333*: Poecilosoma klugii; EE 452*: E. klugii; ES-SPA 297*: E. klugii; FI 280: E. klugii; FR-FRA 077*: E. klugii; GB-GRB 280: E. klugii; HR 348*: E. klugii; HU 280: E. klugii; IE 280: E. klugii; IT-ITA 002*: E. klugii; IT-SI 361*: LU 280: E. klugii; LV 280: E. klugii; NL 280: E. klugii; NO-NOR 171*: Poecilosoma guttata; PL 162*: E. klugii; RO 280: E. klugii; RU-RUC 470*: E. klugii; RU-RUE 435*: SE 442*: Poecilosoma guttata; SK 376*: E. klugii; UA 490*: E. klugii.
- 0408 *Empria testaceipes* (Konow, 1896) — CZ 010*; DE 034*; SK 376*.
- 0409 *Empria tirolensis* Enslin, 1914 — AT 280; CH 464*; DE 034*[-] / 464*[P]; IT-ITA 002.
- 0410 *Empria tridens* (Konow, 1896) — AT 366*; BE 280; CH 351*; CZ 010*; DE 034*; DK-DEN 333*: Poecilosoma t.; EE 452*; ES-SPA 498*; FI 280; FR-FRA 069*;
- GB-GRB 280; GB-NI 339*; HR 348*; HU 280; IE 280; IT-ITA 317; LU 280; NL 280; NO-NOR 497*; RO 280; RU-RUC 470*; RU-RUE 435*: SE 280; SK 376*; UA 490*.
- 0411 *Empria usbinskii* Dovnar-Zapskij, 1929 — RU-EUR 280[P] / 472[-]: UA 490*.
- Endelomyia*** Ashmead, 1898
- 0412 *Endelomyia aethiops* (Gmelin, 1790) — AL 154; AT 366*; BE 280; BG 280; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: Eriocampoides a.; EE 452*; ES-SPA 297*; FI 280; FR-FRA 077*; GB-GRB 038*; GB-NI 339*; HR 348*; HU 280; IE 339*; IT-ITA 317; IT-SAR 386*; LU 280; LV 280; MK 079*: Caliroa a.; NL 280; NO-NOR 497*; PL 280; RO 280; RU-RUC 470*; RU-RUE 435*; SE 272; SK 376*; UA 490*.
- 0413 *Endelomyia filipendulae* Lacourt, 1998 — DE 288*: identification of a female, observation of larvae; FR-FRA 259. See also comments in 499.
- Endophytus*** Hering, 1934
- 0414 *Endophytus anemones* (Hering, 1924) — AT 003*; DE 034*; EE 452*; FI 280; GB-GRB 280; LV 471; PL 162*; RO 280; RU-EUR 471; SE 280.
- Eopsis*** Benson, 1959
- 0415 *Eopsis beaumonti* Benson, 1959 — CH 280; CZ 010*; DE 034*; FR-FRA 262*; RU-RUC 470*: Monosoma mosquense; SK 376*.
- Eriocampa*** Hartig, 1837
- 0416 *Eriocampa dorpatica* Konow, 1887 — EE 452*; FI 280; RU-RUC 470*.
- 0417 *Eriocampa ovata* (Linné, 1761) — AL 154; AT 129*; BE 280; BG 154; BY 162*; CH 367*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 280; FR-COR 064*; FR-FRA 069*; GB-GRB 280; GB-NI 339*; HR 025*; HU 280; IE 339*; IT-ITA 002*; IT-SAR 386*; IT-SI 317; LT 472; LV 280; NL 280; NO-NOR 171*; PL 162*; RO 108*; RU-RUC 470*; RU-RUE 435*; SE 272; SK 376*; UA 490*; YU 154.
- 0418 *Eriocampa umbratica* (Klug, 1816) — AL 154; AT 129*; BE 280; BG 154; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 280; FR-FRA 077*; HR 348*; HU 280; IT-ITA 352*; LT 472; LU 004*; LV 280; NL 280; NO-NOR 497*; PL 280; RO 280; RU-RUC 470*; SE 272; SK 376*; UA 490*.

- Eupareophora*** Enslin, 1914
- 0419 ***Eupareophora exarmata*** (C. G. Thomson, 1871) — AT 280; E. monticola; CH 126*; DE 034*; ES-SPA 103; Blennocampa e.; IT-ITA? 317; E. monticola; RO 280; E. monticola; RU-EUR 280[P]; E. monticola / 472[–]; SE 280; E. monticola.
- Eurhadinoceraea*** Enslin, 1920
- 0420 ***Eurhadinoceraea amauros*** (Zombori, 1977) — IT-ITA 360*; SK 376*: E. amaura.
- 0421 ***Eurhadinoceraea athaliooides*** (Jakovlev, 1891) — DE 034*[-] / 280[P]; FR-FRA 271*.
- 0422 ***Eurhadinoceraea fulviventris*** (Scopoli, 1763) — AL 154*: Rhadinoceraea f.; AT 118*: Rhadinoceraea f.; DE 025[–]: basis of record not clear! / 034*[-]–; FR-FRA 334*[-] / 051*[P]: Rhadinoceraea f.; GR-GRC 025*; HR 348*: Sterigmos f.; HU 118*: Rhadinoceraea f.; IT-ITA 352*; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0423 ***Eurhadinoceraea sanguinicollis*** (Mocsáry, 1880) — DE 025*: refers to an E. ephippium misidentified by Muche; FR-FRA 482: Sterigmos s.; HU 482*.
- 0424 ***Eurhadinoceraea ventralis*** (Panzer, 1799) — AT 280; CH 365*; DE 034*; FR-FRA 334; HU 280; IT-ITA 317; IT-SI 361*; PT-POR 100; RO 280; RU-EUR 472: Monophadnus v.
- Eutomostethus*** Enslin, 1914
- 0425 ***Eutomostethus ephippium ephippium*** (Panzer, 1798) — AT 025*; BE 307*; BG 327*: Atomostethus e.; CH 367*: Atomostethus e. e.; CZ 010*; DE 034*; DK-DEN 333*: Tomostethus e.; EE 452*; ES-SPA 297*: Atomostethus e.; FI 280; FR-COR 064*; FR-FRA 077*; GB-GRB 280; HR 348*: Atomostethus e.; HU 280; IE 280; IT-ITA 025*: Atomostethus e.; LU 280; LV 280; NL 280; NO-NOR 171*: Blennocampa e.; PL 162*; PT-POR 100; RO 280; RU-RUC 470*; SK 376*; UA 490*: Atomostethus e.; YU 154.
- 0426 ***Eutomostethus ephippium vopiscus*** (Konow, 1899) — UA 472.
- 0427 ***Eutomostethus gagathinus*** (Klug, 1816) — AT 129*; BE 280; BG 280; CH 280; CY 384; CZ 010*; DE 034*; DK-DEN 333*: Tomostethus g.; EE 452*; ES-SPA 297*: FI 280; FR-FRA 069*; GB-GRB 280; HR 348*: HU 280; IT-ITA 317; IT-SI 317; LV 280; MK 154: Tomostethus g.; NL 280; PL 162*; RO 492*; RU-RUC 470*; SK 376; YU 081*.
- 0428 ***Eutomostethus luteiventris*** (Klug, 1816) — AT 025*; BA 091*; BE 307*; BG 280; CH 351*; CZ 010*; DE 034*; DK-DEN 333*: Tomostethus l.; EE 452*; ES-SPA 103: Blennocampa fuscipennis; FI 280; FR-COR 064*; FR-FRA 062*; GB-GRB 280; GB-NI 339*; HR 348*; HU 280; IE 339*; IT-ITA 317; IT-SAR 386*; LU 280; LV 280; NL 280; NO-NOR 170*: Blennocampa fuscipennis; PL 162*; RO 280; RU-RUC 470*; SE 442*: Blennocampa fuscipennis; SI 233*; SK 376*; UA 490*.
- 0429 ***Eutomostethus nigrans*** (Konow, 1887) — DE 034*; GB-GRB 011*: E. ephippium, “black form”; IE 277*; NO-NOR 497*. See also comments in 499.
- 0430 ***Eutomostethus punctatus*** (Konow, 1887) — AT 129*; BE 280; CH 351*; CZ 345*; DE 034*; DK-DEN 333*: Tomostethus p.; EE 452*; FR-FRA 334; GB-GRB 280; HU 280; IT-ITA 317; LV 472; RU-RUE 435*; SK 376*; YU 154.
- Euura*** Newman, 1837
- See also comments in 499.
- 0431 ***Euura (Euura) acuminata*** Enslin, 1915 — DE 034*.
- 0432 ***Euura (Euura) amerinae*** (Linné, 1758) — AT 129*; BE 280; BY 471; CZ 010*; DE 034*; DK-DEN 333*: Cryptocampus pentandrae; EE 452*; FI 280; FR-FRA 334; GB-GRB 280; HR 348*; IE 339*; IT-ITA 317; LV 471; NL 280; NO-NOR 224*; PL 427*: from Salix pentandra L.; RU-EUR 471; SE 272; SK 376; UA 471. See also comments in 499.
- 0433 ***Euura (Euura) angusta*** (Hartig, 1837) — DE 034*; NO-NOR 169*: Nematus angustus; SK 375*.
- 0434 ***Euura (Euura) atra*** (Jurine, 1807) — AT 395*; BE 280; BG 280; CH? 167*: Pteronus ater, type locality not given, but most likely CH, see also comments in 502; CZ 010*; DE 034*; DK-DEN 333*: Cryptocampus angustus, larvae in Salix alba; EE 452*: Euura atra coll., Kopelke (1996) not considered; ES-SPA? 437*[P?]: record refers probably to E. purpureae / 280[P]; FI 280; GB-GRB 280; HR 348*; HU 137*; IE 280; IT-ITA 157*; LV 280; NL 280; PL 280; RO 280; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280; SK 376; UA 138*.
- 0435 ***Euura (Euura) auritae*** Kopelke, 2000 — AT 225*; DE 225*; NO-NOR 225*.

- 0436 *Euura (Gemmura) boreoalpina* Kopalke, 2001 — AT 226*; CH 226*; FI 226*; NO-NOR 226*; SE 226*.
- 0437 *Euura (Euura) cinereae* Kopalke, 1996 — AT 227*; DE 224*; FI 372*; FR-FRA 262*; NO-NOR 224*: recorded as galls on *S. cinerea*.
- 0438 *Euura (Gemmura) daphnoidica* Kopalke, 2001 — AT 226*; CH 226*; DE 293*.
- 0439 *Euura (Euura) elaeagnos* Kopalke, 1996 — AT 224*; CH 224*; DE 034*; FR-FRA 262*; IT-ITA 002*.
- 0440 *Euura (Gemmura) gemmacinereae* Kopalke, 2001 — CH 226*; DE 226*; NO-NOR 226*.
- 0441 *Euura (Gemmura) gemmafoetidae* Kopalke, 2001 — AT 226*; CH 226*; DE 287*.
- 0442 *Euura (Gemmura) gemmabelveticae* Kopalke, 2001 — AT 226*; CH 226*.
- 0443 *Euura (Gemmura) bastatae* Malaise, 1920 — AT 226*; CH 226*; FI 226*; FR-FRA 284: Pontania h.; IT-ITA 226*; NO-NOR 226*; SE 226*.
- 0444 *Euura (Gemmura) laeta* (Brischke, 1883) — AT 041*: Cryptocampus laetus; CZ 226*: E. viminalis; DE 041*: Cryptocampus laetus; DK-DEN 333*: Cryptocampus saliceti; PL 041*: Cryptocampus laetus; RU-KGD 041*: Cryptocampus laetus. See also comments in 499.
- 0445 *Euura (Gemmura) lanatae* Malaise, 1920 — FI 224*; NO-NOR 224*; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280.
- 0446 *Euura (Gemmura) lappo* Malaise, 1920 — CZ 010*; FI 226*; NO-NOR 226*; SE 226*.
- 0447 *Euura (Euura) lapponica* Kopalke, 1996 — FI 224*; NO-NOR 224*.
- 0448 *Euura (Gemmura) mucronata* (Hartig, 1837) — AT 226*; BE 280; BG 429*; CH 280; CZ 010*; DE 226*; DK-DEN 280; EE 452*; ES-SPA 498*; FR-FRA 066*; GB-GRB 280; HR 348*; HU 137*; IE 280; IT-ITA 317; IT-SI? 317; LV 280; NL 280; NO-NOR 226*; PL 162*; PT-POR 100; RO 280; RU-KGD 038; SE 280; SK 376*; UA 138*.
- 0449 *Euura (Gemmura) myrsinifoliae* Kopalke, 2001 — AT 226*; CH 226*; DE 284*; NO-NOR 226*; SE 226*.
- 0450 *Euura (Euura) mytilloides* Kopalke, 1996 — NO-NOR 224*.
- 0451 *Euura (Gemmura) nigritarsis* Cameron, 1885 — CH 226*; DE 226*; GB-GRB 226*; NO-NOR 226*.
- 0452 *Euura (Gemmura) phylicifoliae* Kopalke, 2001 — FI 226*; NO-NOR 226*; SE 226*.
- 0453 *Euura (Euura) purpureae* Kopalke, 1996 — AT 224*; CH 224*; DE 034*; DK-DEN 333*: Cryptocampus angustus, larvae in *Salix purpurea*; ES-SPA? 299*: E. atra, Reared from *Salix purpurea*; FR-FRA 262*; IT-ITA 002*.
- 0454 *Euura (Euura) subgemma* Liston, 2006 — AT 129*; E. laeta; CZ 226*: E. laeta; DE 226*: E. laeta; DK-DEN 333*: Cryptocampus saliceti; FR-FRA? 334: E. laeta; GB-GRB? 370: E. laeta; PL 038: E. laeta; RO 280: E. laeta; RU-RUN 471: E. laeta; SE 280: E. laeta. See also comments in 499.
- 0455 *Euura (Euura) testaceipes* (Brischke, 1883) — AT 129*; BE 280; BY 471; CH 280; CZ 010*; DE 034*; DK-DEN 333*: Cryptocampus t.; EE 452*; FI 280; FR-FRA 241*; GB-GRB 280; HU 280; IT-ITA? 002; LV 471; NL 280; NO-NOR 224*; PL 427*: E. testaceipes, from *Salix fragilis*; RO 280; RU-EUR 471; SE 280; SK 376*; UA 471. See also comments in 499.
- 0456 *Euura (Euura) venusta* (Brischke, 1883) — AT 366*; BE 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*: Cryptocampus venustus; ES-SPA 498*; FI 280; FR-FRA 262*; GB-GRB 280; HU 137*; IT-ITA 317; LV 471; NL 280; NO-NOR 224*; PL 427*: from *Salix caprea* and *S. aurita*; RO 280; RU-EUR 471; SE 280; SK 376; UA 471.
- 0457 *Euura (Euura) weissenbachii* Ermolenko, 1988 — AT 366*; DE 034*; DK-DEN 224*; IE 277*; UA 468*.
- Fenella* Westwood, 1839
- 0458 *Fenella arenariae* Zombori, 1978 — HU 280.
- 0459 *Fenella catenata* Zombori, 1978 — HU 280.
- 0460 *Fenella continuata* Zombori, 1978 — HU 280.
- 0461 *Fenella granulata* Benson, 1953 — GR-GRC? 280.
- 0462 *Fenella judaica* (Forsius, 1930) — HU 486*.
- 0463 *Fenella minutula* (Dahlbom, 1835) — CH 280; CZ 010*; DE 034*; DK-DEN 333*; ES-SPA 463*; FR-FRA 052*; GR 483; HU 280; LU 280; PL 280; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280; SK 376*.
- 0464 *Fenella monilicornis* (Dahlbom, 1835) — CH 012; DE 034*; EE 452*; FI 280; GB-GRB 012*; IT-ITA 317; NO-NOR 012;

- PL** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake; **SE** 012.
- 0465 **Fenella nigrita** Westwood, 1839 — **AT** 366*; **BE** 280; **BG** 280; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 297*; **FI** 280; **FR-COR** 064*; **FR-FRA** 070*; **GB-GRB** 012*; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 156*; **NL** 280; **PL** 332*; **RO** 280; **RU-EUR** 472; **SE** 272; **SK** 376*.
- Fenusia** Leach, 1817
- 0466 **Fenusia (Kaliofenusa) altenhoferi** (Liston, 1993) — **AT** 280; Kaliofenusa carpinifoliae; **CH** 366*: F. carpinifoliae; **DE** 034*; **GB-GRB** 280; Kaliofenusa carpinifoliae; **IT-ITA** 002*: F. carpinifoliae.
- 0467 **Fenusia (Fenusia) dohrnii** (Tischbein, 1846) — **AT** 393*; **BE** 280; **BG** 280; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Caliosysphinga dohrni; **EE** 452*; **ES-SPA** 463*; **FI** 280; **FR-COR** 064*; **FR-FRA** 334; **GB-GRB** 280; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 317; **LU** 280; **NL** 280; **PL** 332*; **RO** 280; **RU-RUC** 470*; **SE** 272; **SK** 376*; **UA** 490*.
- 0468 **Fenusia (Fenusia) pumila** Leach, 1817 — **AT** 366*; **BE** 308*; **BG** 280: F. pusilla; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Caliosysphinga p.; **EE** 452*; **ES-SPA** 463*; **FI** 229*: Messa nana; **FR-FRA** 069*: F. pusilla; **GB-GRB** 280: F. pusilla; **HU** 280: F. pusilla; **IE** 339*; **IT-ITA** 002*; **LV** 280: F. pusilla; **NL** 280: F. pusilla; **PL** 332*: F. pusilla; **PT-AZO?** 095*: F. pusilla, recorded specimen strongly damaged; **RO** 280: F. pusilla; **RU-RUC** 470*: F. pusilla; **SE** 272: F. pusilla; **SK** 376*; **UA** 490*: F. pusilla; **YUYU** 280: F. pusilla.
- 0469 **Fenusia (Kaliofenusa) ulmi** Sundevall, 1847 — **AT** 366*; **CH** 280: Kaliofenusa u. ulmi; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Caliosysphinga u.; **EE** 452*: Kaliofenusa u. ulmi; **ES-SPA?** 103*: Phaenusa u.; **FI** 280: Kaliofenusa u. ulmi; **FR-FRA** 055*; **GB-GRB** 280: Kaliofenusa u. ulmi; **HR** 348*: Kaliofenusa u.; **IT-ITA** 002*; **LV** 472; **PL** 332*; **RU-EUR** 472; **SE** 272; **SK** 376*: Kaliofenusa u.; **UA** 472.
- Fenusella** Enslin, 1912
- 0470 **Fenusella glaukopis** (Konow, 1907) — **BE** 280: Messa g.; **CZ** 010*: Messa g.; **DE** 034*; **FI** 280: Messa g.; **FR-FRA** 334; **GB-GRB** 280: Messa g.; **HR** 217*: Fenusa g.; **IT-ITA** 280: Messa g.; **PL** 162*; **RU-RUC** 470*: Messa g.; **SE** 272: Messa g.
- 0471 **Fenusella bortulana** (Klug, 1818) — **AT** 366*; **BE** 280: Messa h.; **CH** 280: Messa h.; **CZ** 010*: Messa h.; **DE** 034*; **DK-DEN** 158*: F. sönderupi; **ES-BAL** 391*: Messa h.; **ES-SPA** 103*: Phaenusa h.; **FR-FRA** 334; **GB-GRB** 280: Messa h.; **HU** 280: Messa h.; **IE** 339*; **IT-ITA** 317: Messa h.; **IT-SI** 317: Messa h.; **LU** 280: Messa h.; **NL** 280: Messa h.; **PL** 280: Messa h.; **RO** 280: Messa h.; **RU-EUR** 472: Messa h.
- 0472 **Fenusella nana** (Klug, 1816) — **AT** 366*; **BE** 308*; **BG** 280: Messa n.; **CZ** 010*: Messa n.; **DE** 034*; **DK-DEN** 280: Messa n.; **FI** 229*: Messa n.; **FR-FRA** 334; **GB-GRB** 280: Messa n.; **IE** 339*; **IT-ITA** 002*; **LU** 075*: Messa n.; **NL** 280: Messa n.; **NO-NOR** 280: Messa n.; **PL** 332*: Messa n.; **RO** 280: Messa n.; **RU-RUC** 470*: Messa n.; **SE** 272: Messa n.
- 0473 **Fenusella septentrionalis** (Koch, 1990) — **NO-NOR** 280: Messa s.; **SE** 280: Messa s.
- 0474 **Fenusella wuestneii** (Konow, 1894) — **BE** 280: Messa w.; **CZ** 010*: Messa w.; **DE** 034*; **DK-DEN** 197*: Fenusa wüstneii; **FI** 280: Messa w.; **NL** 280: Messa w.; **PL** 280: Messa w.; **RO** 280: Messa w.; **RU-EUR** 280[P]: Messa w. / 025[–]: record based on a mistake; **SE** 272: Messa w., as Messa wuestneri (sic!).
- Halidamia** Benson, 1939
- 0475 **Halidamia affinis** (Fallén, 1807) — **AT** 129*; **BE** 307*; **BG** 280; **CH** 367*; **CY** 394*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Blennocampa assimilis; **EE** 452*; **ES-SPA** 025*; **FI** 280; **FR-COR** 064*; **FR-FRA** 069*; **GB-GRB** 280; **GB-NI** 339*; **GR-KRI** 280; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 130*; **IT-SAR** 386*; **LU** 280; **LV** 472; **MK** 088*: Blennocampa a.; **NL** 280; **NO-NOR** 497*; **PL** 162*; **RO** 280; **RU-RUC** 470*; **SE** 272; **SK** 376*.
- Harpiphorus** Hartig, 1837
- 0476 **Harpiphorus lepidus** (Klug, 1818) — **AT** 366*; **BE** 308*; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **FI** 452*; **FR-FRA** 069*; **GB-GRB** 280; **GR** 154; **HU** 280; **IE** 280; **IT-ITA** 317; **NL** 280; **NO-NOR** 495*; **PL** 125*; **RO** 280; **RU-EUR** 472; **SE** 272; **SK** 376*; **UA** 472.
- Hemicbroa** Stephens, 1835
- 0477 **Hemicbroa australis** (Serville, 1823) — **AT** 395*; **BE** 280; **BG** 280; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: H. alni; **EE** 452*; **FI** 280; **FR-FRA** 251*; **GB-GRB** 280; **GB-NI** 339*; **HU** 280; **IE** 339*; **IT-ITA** 002*; **LV**

- 280; NL 280; NO-NOR 497*; PL 162*; RO 280; RU-EUR 471; SE 272; SK 376*.
- 0478 *Hemicbroa* (*Hemicbroa*) *crocea* (Geoffroy, 1785) — AT 395*; BE 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 280; FR-FRA 077*; GB-GRB 280; GB-NI 339*; IE 339*; IT-ITA 002*; NL 280; NO-NOR 497*; PL 162*; RO 280; RU-EUR 471; SE 272; SK 376.
- 0479 *Hemicbroa monticola* Ermolenko, 1960 — UA 491*.
- Hennedyia* Cameron, 1891
- 0480 *Hennedyia annulitarsis* Cameron, 1891 — ES-SPA 280; GB-GI 018*; GR-GRC 025*; HR 348*; IT-SI 361*.
- Heptamelus* Haliday, 1855
- 0481 *Heptamelus* (*Heptamelus*) *ochroleucus* (Stephens, 1835) — BE 280; CH 365*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; ES-SPA 498*; FI 280; FR-FRA 334; GB-GRB 280; GB-NI 339*; HU 280; IE 339*; IT-ITA 317; LV 472; NL 280; NO-NOR 497*; RU-EUR 280[P] / 472[–]; SE 272; SK 376*; UA 472.
- 0482 *Heptamelus* (*Pseudoheptamelus*) *runari* Conde, 1932 — FI 280: Pseudoheptamelus r.; LV 472; RU-RUC 470*: Pseudoheptamelus r.
- Heterarthrus* Stephens, 1835
- 0483 *Heterarthrus aceris* (Kaltenbach, 1856) — AT 366*; CH? 366*: mines on Acer opalus, different species?; CZ 010*: H. fumipennis; DE 035*; DK-DEN 333*: Phyllotoma a., host: Acer pseudoplatanus.; FR-COR 294[–]: record from A. monspessulanum, very likely wuestneii / 064[P]; FR-FRA 067*; GB-GRB 424; GB-NI 339*; HR 348*; IE 339*; IT-ITA 002*; PL 332*; SE 424; UA? 472: H. fumipennis.
- 0484 *Heterarthrus cuneifrons* Altenhofer & Zombori, 1987 — AT 366*; CH 280: H. wustneii; DE 035; GB-GRB 288*; HU 488*; IT-ITA 002*.
- 0485 *Heterarthrus flavicollis* (Gussakovskij, 1947) — DE 034*; PL 280; SE 280.
- 0486 *Heterarthrus fruticicolum* Ermolenko, 1960 — UA 472.
- 0487 *Heterarthrus imbrosensis* Schedl, 1981 — GR-KRI 388*.
- 0488 *Heterarthrus leucomela* (Klug, 1818) — AT 280; CZ 010*; DE 034*; HU 280; IT-ITA? 317; PL 280; SK 376; UA 490*.
- 0489 *Heterarthrus microcephalus* (Klug, 1818) — AL 339*; AT 366*; BE 308*; BG 280; CZ 010*; DE 034*; DK-DEN 333*: Phyllotoma microcephala; EE 452*; FI 280; FR-FRA 334; GB-GRB 280; HU 280; IE 280; IT-ITA 317; LV 472; NL 280; NO-NOR 171*; PL 280; RO 280; RU-RUC 470*; SE 280; SK 376*; UA 472.
- 0490 *Heterarthrus nemoratus* (Fallén, 1808) — AT 366*; BE 308*; CH 280; CZ 010*; DE 034*; DK-DEN 333*: Phyllotoma nemorata; EE 452*; FI 280; FR-FRA 334; GB-GRB 280; GB-NI 339; IE 280; IT-ITA? 317; LV 472; NL 280; PL 162*; RO 280; RU-KGD 038: Phyllotoma tenella type; SE 280; UA 490*.
- 0491 *Heterarthrus ochropoda* (Klug, 1818) — AT 366*; BE 280; CH 126*; CZ 010*; DE 034*; DK-DEN 333*: Phyllotoma o.; EE 452*; FI 280; FR-FRA 069*; GB-GRB 280; HU 280; IT-ITA 317; LU 280; LV 472; NL 280; NO-NOR 169*: Phyllotoma o.; PL 162*; RO 280; RU-RUC 470*; SE 280; UA 472.
- 0492 *Heterarthrus tauricus* Ermolenko, 1984 — UA 122*.
- 0493 *Heterarthrus vagans* (Fallén, 1808) — AT 366*; BE 308*; BG 280; CH 126*; CZ 010*; DE 034*; DK-DEN 333*: Phyllotoma v.; EE 452*; ES-SPA 297*; FI 280; FR-COR 064*; FR-FRA 066*; GB-GRB 280; GB-NI 339*; HR 349*; HU 280; IE 339*; IT-ITA 002*; LU 280; LV 472; NL 280; PL 332*; RO 280; RU-RUC 470*; SE 280; SK 376*; UA 490*.
- 0494 *Heterarthrus wuestneii* (Konow, 1905) — AT 025*: H. healyi; CH 126*; DE 424*; DK-DEN 215*: Phyllotoma wuestneii; FR-COR 294*; FR-FRA 334*[-] / 424[P]; GB-GRB 424; UA 490*: H. healyi.
- Hinatara* Benson, 1936
- 0495 *Hinatara excisa* (Konow, 1885) — AT 366*; CH 366*; CZ 010*; DE 034*; IT-ITA 359*; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0496 *Hinatara nigripes* (Konow, 1907) — AT 366*; BG 280; CSHH 280; DE 034*; HR 217*: Fenusia n.; HU 280; IT-ITA 288*; RO 280; RU-EUR 472; UA 472. See also comments in 499.
- 0497 *Hinatara recta* (C. G. Thomson, 1871) — AT 366*; BG 280; CH 126*; CZ 010*; DE 034*; EE 452*: mines of Acer platanoides; FI 452*; FR-FRA 271*; IT-ITA? 317; PL 162*; RO 280; RU-EUR 472; SE 452; SK 376*.

- Hoplocampa*** Hartig, 1837
- 0498 ***Hoplocampa alpina*** (Zetterstedt, 1838) — AT 366*; BE 280; BY 471; CH 365*; CZ 010*; DE 034*; DK-DEN 333*; FI 280; FR-FRA 335*; GB-GRB 280; IE 339*; IT-ITA 317; NL 280; RU-EUR 471; SK 376.
- 0499 ***Hoplocampa ariae*** Benson, 1933 — CH 366*; CZ 010*; DE 287*; FR-FRA 334; GB-GRB 280; IE 277*; IT-ITA 317; NL 280.
- 0500 ***Hoplocampa brevis*** (Klug, 1816) — AT 366*; BG 280; BY 471; CY 384*; CZ 010*; DE 034*; DK-DEN 333*; FR-FRA 077*; GB-GRB 280; GR-KRI 388; HU 280; IT-ITA 317; IT-SAR? 386*; IT-SI 317; MD 471; NL 280; PL 163; PT-POR 100; RO 280; RU-EUR 471; UA 471.
- 0501 ***Hoplocampa cantoti*** Chevin, 1986 — FR-FRA 334.
- 0502 ***Hoplocampa chamaemespili*** Masutti & Covassi, 1980 — IT-ITA 317.
- 0503 ***Hoplocampa chrysorrhoea*** (Klug, 1816) — BE 310*; CH 126*; CY 384*; CZ 010*; DE 034*; DK-DEN 333*; FR-FRA 057*; GB-GRB 280; HU 280; IE 280; IT-ITA 317; IT-SI 361*; LU 280; NL 280; PL 280; RU-EUR 471; SK 376*; UA 471.
- 0504 ***Hoplocampa crataegi*** (Klug, 1816) — AT 395*; BE 280; BG 280; BY? 471; CH 126*; CZ 010*; DE 034*; DK-DEN 333*; ES-SPA 280; FI 280; FR-COR 294*; FR-FRA 334; GB-GRB 280; GB-NI 339*; GR-GRC 355*; HR 348*; HU 280; IE 339*; IT-ITA 317; IT-SAR 317; IT-SI 317; LU 280; NL 280; PL 280; RU-EUR 280[P] / 471[-]; SK 376*; UA 471.
- 0505 ***Hoplocampa flava*** (Linné, 1761) — AT 366*; BE 280; BY 471; CH 126*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 452*; FR-FRA 059*; GB-GRB 280; HR 348*; HU 280; IE 339*; IT-ITA 317; IT-SAR 354*; LU 280; LV 280; NL 280; PL 025*; RO 280; RU-EUR 471; SE 025; SK 376*; UA 471; YU 091*.
- 0506 ***Hoplocampa fulvicornis*** (Panzer, 1801) — AT 366*; BY 471; H. rutilicornis; CH 126*; CZ 010*; H. rutilicornis; DE 034*; DK-DEN 333*: H. rutilicornis; EE 452*; FI 452*; FR-COR 288*; FR-FRA 071*; GB-GRB 280; H. rutilicornis rutilicornis; HR 348*: H. rutilicornis; HU 280; H. rutilicornis rutilicornis; IE 339*; IT-ITA 317; H. rutilicornis; LU 280; H. rutilicornis rutilicornis; LV 471; H. rutilicornis; NL 280; H. rutilicornis rutilicornis; PL 280; H. rutilicornis rutilicornis; RO 280; H. rutilicornis rutilicornis; RU-EUR
- 280[P]: H. rutilicornis rutilicornis / 471[-]: H. rutilicornis; SK 376*; UA 471; H. rutilicornis.
- 0507 ***Hoplocampa minuta*** (Christ, 1791) — AT 366*; BE 280; BG 280; BY 471; CH 280; CY 384; CZ 010*; DE 034*; DK-DEN 333*: H. fulvicornis; EE 452*; FI 452*; FR-FRA 038*; HU 280; IT-ITA 317; LU 280; LV 471; MD 471; NL 280; PL 280; PT-POR 100*; RO 280; RU-EUR 471; SK 376*; UA 471; YU 154.
- 0508 ***Hoplocampa pectoralis*** C. G. Thomson, 1871 — AT 129*; BE 280; BG 280; CH 126*; CZ 010*; DE 034*; DK-DEN 333*; FR-FRA 073*; GB-GRB 280; GR-GRC 191*: H. oertzeni; HR 348*; HU 280; IE 339*; IT-ITA 317; LV 471; NL 280; SE 442*; SK 376*.
- 0509 ***Hoplocampa phantoma*** Zinovjev, 1993 — RU-RUE 471.
- 0510 ***Hoplocampa plagiata*** (Klug, 1816) — AT 395*; CH 280; CZ 010*; DE 034*; FR-FRA 251*; HR 348*; IT-ITA 352*; NL 280; RU-EUR? 280[P] / 471[P?]; UA 471.
- 0511 ***Hoplocampa testudinea*** (Klug, 1816) — AT 366*; BE 280; BG 280; BY 471; CH 501*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 280; FR-FRA 334; GB-GRB 280; HR 348*; HU 280; IT-ITA 317; LU 280; NL 473*; PL 162*; RO 280; RU-EUR 471; SE 272; UA 471.
- Hoplocampoides*** Enslin, 1914
- 0512 ***Hoplocampoides xylostei*** (Vallot, 1836) — AT 366*; BY 472; CH 366*; CZ 010*; DE 034*; DK-DEN 009; EE 452*; FI 218*; FR-FRA 009; HU 280: Hoplocampa x.; IT-ITA 002*; LV 472; PL 426*: Hoplocampa x.; RO 009; RU-RUC 470*; SE 272: Hoplocampa x.; SK 376.
- Lonnea*** Lacourt, 2003
- 0513 ***Lonnea perplexa*** (Zombori, 1976) — ES-SPA 297*: Pseudostromboceros perplexus; FR-FRA 265*: HU 030: Pseudostromboceros perplexus; SK 376*: Pseudostromboceros perplexus.
- Macrophya*** Dahlbom, 1835
- 0514 ***Macrophya aguadoi*** Lacourt, 2005 — ES-SPA 270*.
- 0515 ***Macrophya*** (***Macrophya***) ***albicincta*** (Schrank, 1776) — AD 153*; AL 154*; AT 025*; BA 091*; BE 307*; BG 154; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: M. a. var. decipiens; EE 452*; ES-SPA 305*;

- perhaps data for albicincta and alboannulata; **FI** 280; **FR-COR** 064*; **FR-FRA** 063*; **GB-GRB** 280; **GR** 280; **HR** 348*; **HU** 280; **IT-ITA** 317; **IT-SI** 317; **LV** 472; **MK** 093*; **NL** 280; **NO-NOR** 170*; **PL** 280; **RO** 280; **RU-RUC** 470*; **SE** 280; **SK** 376*; **UA** 491*; **YU** 091*.
- 0516 *Macrophya (Macrophya) albipuncta* (Fallén, 1808) — **AL?** 280[P] / 154[–]; **AT** 025*; **BG** 327*; **CH** 280; **CZ** 010*; **DE** 034*; **EE** 452*; **FI** 280; **FR-FRA** 262*; **GB-GRB** 280; **HR** 348*; **IT-ITA** 317; **IT-SI** 361*; **LV** 472; **MK** 093*; **NO-NOR** 497*; **PL** 280; **RO** 280; **RU-RUC** 470*; **SE** 280; **SK** 376; **YU** 154.
- 0517 *Macrophya (Macrophya) alboannulata* A. Costa, 1859 — **AT** 025*; **BE** 307*; **BG** 429*; **CH** 126*; **DE** 034*; **FR-FRA** 063*; **GB-GRB** 280; **HR** 348*; **IT-ITA** 025*; **IT-SI** 317; **NL** 280; **SK** 376*; **YU** 025*.
- 0518 *Macrophya (Macrophya) annulata* (Geoffroy, 1785) — **AL** 154; **AT** 025*; **BA** 082*; **BE** 307*; **BG** 025*; **CH** 025*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 305*: **M. ligata**; **FI** 280; **FR-FRA** 025*; **GB-GRB** 280; **GR-GRC** 025*; **HR** 348*; **HU** 280; **IT-ITA** 025*; **IT-SI** 317; **LU** 280; **LV** 472; **MD** 472; **MK** 093*; **NL** 280; **NO-NOR** 170*: **M. neglecta**; **PL** 280; **PT-POR** 100; **M. a. similis**; **RO** 492*; **RU-RUC** 179*; **RU-RUE** 435*; **SE** 280; **SK** 376*; **UA** 491*; **YU** 154.
- 0519 *Macrophya (Macrophya) annulicornis* Konow, 1904 — **RU-RUE** 469.
- 0520 *Macrophya (Macrophya) aphrodite* Benson, 1954 — **CY** 394*; **MK?** 087*[P] / 025*[P?]; material needs to be checked.
- 0521 *Macrophya (Macrophya) blanda* (Fabricius, 1775) — **AL** 154; **AT** 129*; **BA** 082*; **BE** 280; **BG** 154; **BY** 472; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **FR-FRA** 063*; **GB-GRB** 011*; **GR-GRC** 290*; **HR** 348*; **HU** 025*; **IT-ITA** 317; **LU** 280; **MD** 472; **MK** 093*; **NL** 280; **NO-NOR?** 170*: **Perineura solitaria**; **PL** 025*; **RO** 280; **RU-RUC** 470*; **SE** 025: **Tenthredo cognata**; **SK** 376*; **UA** 491*; **YU** 154.
- 0522 *Macrophya (Macrophya) carinthiaca* (Klug, 1817) — **AT** 129*; **BE** 280; **BG** 280; **CH** 280; **CZ** 010*; **DE** 034*; **EE** 452*; **FI** 280; **FR-FRA** 025*; **GR** 154; **HR** 349*; **IT-ITA** 025*; **MK** 093*; **NL** 280; **RO** 280; **RU-RUC** 470*; **SI** 025*; **SK** 376*.
- 0523 *Macrophya (Macrophya) chrysura* (Klug, 1817) — **AL** 154; **M. pallidilabris**; **AT** 366*; **BA** 347*; **M. pallidilabris**; **BG** 355*; **CZ** 010*; **M. pallidilabris**; **DE** 034*; **FR-FRA** 334*[-] / 280[P]; **M. albimacula**; **GR** 280: **M. albimacula**; **HR** 348*; **HU** 280: **M. albimacula**; **NL** 280: **M. albimacula**; **PL** 280: **M. albimacula**; **RO** 280; **RU-EUR** 472; **SK** 376*; **UA** 491*: **M. pallidilabris**.
- 0524 *Macrophya (Macrophya) crassula* (Klug, 1817) — **AD** 153*; **AL** 025*; **AT** 129*; **BA** 091*; **BG** 025*; **CH** 280; **CZ** 010*; **DE** 034*; **ES-SPA** 305*; **FR-COR** 063*; **FR-FRA** 025*; **HR** 348*; **HU** 280; **IT-ITA** 317; **MD** 472; **MK** 093*; **RO** 492*; **RU-EUR** 280[P] / 472[–]; **SK** 376*; **UA** 491*; **YU** 154.
- 0525 *Macrophya (Macrophya) diversipes* (Schrank, 1782) — **AL** 154; **AT** 129*; **BE** 280; **BG** 025*; **CH** 010*; **DE** 034*; **ES-SPA** 305*; **FR-FRA** 025*; **GR-AEG** 397*; **GR-GRC** 025*; **HR** 348*; **HU** 280; **IT-ITA** 317; **LU** 280; **MK** 093*; **NL** 280; **PT-POR** 100: **M. d. var. immaculativentris**; **RO** 280; **RU-EUR** 472; **SK** 376*; **UA** 491*; **YU** 081*.
- 0526 *Macrophya (Macrophya) duodecimpunctata* (Linné, 1758) — **AL?** 154*[-] / 280[P]; **AT** 025*; **BE** 295*; **BG** 154; **BY** 162*; **CH** 351*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 305*; **FR-FRA** 025*; **GB-GRB** 280; **GR** 280; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 317; **LU** 280; **LV** 472; **MD** 472; **MK** 093*; **NL** 280; **NO-NOR** 170*; **PL** 162*; **RO** 492*; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 280; **SK** 376*; **UA** 491*; **YU** 154.
- 0527 *Macrophya (Macrophya) erythrocnema* A. Costa, 1859 — **AT** 025*; **BE** 280; **CH** 501*; **CZ** 010*; **DE** 034*; **EE** 452*; **ES-SPA?** 103: “*M[acrophya] erythrocnema* var.”, citing André; **FI** 452*; **FR-FRA** 063*; **GR-GRC** 355*; **HR** 348*; **IT-ITA** 317; **MK** 093*; **NL** 280; **RO** 280; **RU-RUC** 470*; **SE** 452*; **SK** 376*.
- 0528 *Macrophya (Macrophya) erythrogaster* (Spinola, 1843) — **ES-SPA** 103; **FR-FRA** 063*: **M. erythrogaster**; **PT-POR** 124*.
- 0529 *Macrophya (Pseudomacrophya) hispana* Konow, 1904 — **ES-SPA** 305*.
- 0530 *Macrophya (Macrophya) infumata* Rohwer, 1925 — **RU-RUE** 435*.
- 0531 *Macrophya (Macrophya) militaris* (Klug, 1817) — **AD** 153*; **AL** 025*; **AT** 129*; **BE** 280; **BG** 280; **CH** 367*; **CZ** 010*; **DE** 034*; **ES-SPA** 305*: **M. analis**; **FR-COR** 262*; **FR-FRA** 063*; **HR** 348*; **HU** 280; **IT-ITA** 025*; **MD** 472; **MK** 093*; **NL** 280; **RO** 492*; **RU-EUR** 472; **SK** 376*; **UA** 491*.
- 0532 *Macrophya (Macrophya) minerva* Benson, 1968 — **BG** 230*; **GR-GRC** 020*; **MK** 025*.
- 0533 *Macrophya (Macrophya) montana* (Scopoli, 1763) — **AD** 153*; **AL** 154; **AT** 025*; **BE**

- 307*; **BG** 025*; **CH** 025*; **CZ** 010*; **DE** 034*; **ES-SPA** 305*; **FR-FRA** 025*; **GB-GRB** 280; **GR-GRC** 025*; **HR** 348*; **HU** 280; **IT-ITA** 025*; **IT-SI** 317; **LU** 004*; **LV** 472; **MK** 025*; **NL** 280; **NO-NOR** 497*; **PL** 280; **PT-POR** 100; **M. rustica**; **RO** 492*; **RU-RUE** 435*; **SE** 280; **SK** 376*; **UA** 491*; **YU** 091*.
- 0534 ***Macrophya (Macrophya) parvula*** Konow, 1884 — **AT** 025[P?]: identification doubtful / 129*[P]; **CH** 025[–] / 367*[P]; **DE** 034*; **FR-FRA** 062; **HR**? 348*[P] / 025*[P?]: identification doubtful; **IT-ITA**? 317.
- 0535 ***Macrophya (Macrophya) postica*** (Brullé, 1832) — **AL** 280; **BG** 025*; **GR-AEG** 025*; **GR-GRC** 025*; **HR** 348*; **HU** 280; **IT-ITA** 280; **MK** 093*; **RO** 280; **RU-EUR** 280[P] / 472[–]; **SK** 376*; **UA** 472; **YU** 154.
- 0536 ***Macrophya (Pseudomacrophya) punctum-album*** (Linné, 1767) — **AL?** 154*[–] / 280[P]; **AT** 025*; **BE** 280; **BG** 280; **CH** 025*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 103; **FI** 280; **FR-FRA** 063*; **GB-GRB** 280; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 025*; **IT-SI** 317; **LU** 280; **LV** 472; **MD** 472; **MK** 093*; **NL** 280; **NO-NOR** 497*; **PL** 280; **PT-POR** 100*; **RO** 280; **RU-EUR** 472; **SE** 280; **SK** 376*; **UA** 472; **YU** 154.
- 0537 ***Macrophya (Macrophya) recognata*** Zombori, 1979 — **AT** 025*; **BE** 280; **CH** 367*; **DE** 034*; **FR-FRA** 262*; **HR** 348*; **HU** 280; **IT-ITA** 317; **RO** 280; **UA** 491*.
- 0538 ***Macrophya (Macrophya) ribis*** (Schrank, 1781) — **AT** 025*; **BA** 347*; **BE** 280; **BG** 280; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **FI** 452*; **FR-FRA** 063*; **GB-GRB** 280; **HR** 348*; **HU** 280; **IT-ITA** 317; **IT-SI** 317; **LU** 004*; **MK** 093*; **NL** 280; **NO-NOR** 170*; **PL** 280; **RO** 280; **RU-EUR** 472; **SE** 452; **SK** 376*; **UA** 491*; **YU** 025*.
- 0539 ***Macrophya (Macrophya) rufipes*** (Linné, 1758) — **AL?** 280[P] / 154[–]; **AT** 280; **BE** 280; **BG** 025*; **CH** 367*; **CZ** 010*; **DE** 034*; **EE** 452*; **ES-SPA** 305*; **FI** 280; **FR-COR** 063*; **FR-FRA** 025*; **GB-GRB** 280; **GR-GRC** 028*: **M. r. orientalis**; **HR** 348*; **HU** 280; **IT-ITA** 317; **IT-SI** 317; **LU** 280; **LV** 472; **MK** 093*; **NL** 280; **RO** 492*; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 280; **SK** 376*; **UA** 491*; **YU** 086*.
- 0540 ***Macrophya (Macrophya) rufopicta*** Enslin, 1910 — **GR-GRC** 028*; **HR** 348*; **IT-ITA** 390*.
- 0541 ***Macrophya (Macrophya) sanguinolenta*** (Gmelin, 1790) — **AD** 153*: identification? variability of material mentioned; **AT** 025*; **BE** 280; **BG** 280; **BY** 162*; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **FI** 280; **FR-FRA** 063*; **HR** 348*; **HU** 280; **IT-ITA** 317; **LU** 280; **LV** 472; **MK** 093*; **NO-NOR** 497*; **PL** 162*; **RO** 280; **RU-RUC** 179*; **M. quadrimaculata**; **RU-RUE** 435*; **SE** 280; **SK** 376*; **UA** 491*.
- 0542 ***Macrophya (Macrophya) superba*** Tischbein, 1852 — **AL** 025*; **BA** 082*; **BG** 025*; **GR-GRC** 025*; **HR** 348*; **IT-ITA** 238*: **M. flavipennis**; **MK** 025*; **PL** 426; **RO** 280; **YU** 086*.
- 0543 ***Macrophya (Macrophya) tenella*** Mocsáry, 1881 — **BG** 429*; **DÉ** 034*; **ES-SPA** 463*; **FR-FRA** 063*; **HR** 348*; **HU** 280; **IT-ITA** 499*; **MK** 093*; **RO** 280; **SK** 376*. See also comments in 499.
- 0544 ***Macrophya (Macrophya) teutona*** (Panzer, 1799) — **AT** 025*; **BE** 280; **BG** 280; **CH** 126*; **CZ** 010*; **DE** 034*; **ES-SPA** 498*; **FR-FRA** 063*; **GR-GRC** 025*: **M. flaviventer**; **HR** 196*: **M. klugi**; **IT-ITA** 317; **IT-SI**? 317; **LU** 280; **MK** 093*; **NL** 280; **NO-NOR** 497*; **RO** 280; **RU-RUC** 470*; **SK** 376*; **UA** 472.
- 0545 ***Macrophya (Macrophya) tibialis*** Mocsáry, 1881 — **HU** 093; **RO** 280.
- 0546 ***Macrophya (Macrophya) tricoloripes*** Mocsáry, 1881 — **ES-SPA** 103.
- 0547 ***Macrophya (Macrophya) vitta*** Enslin, 1910 — **HR** 348*.
- Mesoneura*** Hartig, 1837
- 0548 ***Mesoneura lanigera*** Benson, 1954 — **CY** 384; **UA** 471.
- 0549 ***Mesoneura nigrostigmata*** Haris, 2001 — **HU** 137*.
- 0550 ***Mesoneura opaca*** (Fabricius, 1775) — **AT** 395*; **BE** 280; **BG** 280; **BY** 471; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 280; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 317; **IT-SAR** 386*; **LU** 280; **MD** 471; **NL** 280; **NO-NOR** 169*; **PL** 162*; **RO** 280; **RU-RUC** 179*; **SE** 272; **SK** 376*; **UA** 471.
- Metallus*** Forbes, 1885
- 0551 ***Metallus albipes*** (Cameron, 1875) — **AT** 366*; **CZ** 010*; **DE** 034*; **EE** 452*; **FI** 280; **GB-GRB** 280; **HU** 280; **IT-ITA** 002*; **NL** 280; **PL** 280; **RU-RUC** 470*; **SE** 280.
- 0552 ***Metallus lanceolatus*** (C. G. Thomson, 1870) — **AT** 366*; **BE** 280; **BG** 280; **CZ** 010*: **M. gei**; **DE** 034*; **EE** 452*; **FI** 280; **FR-FRA** 334; **GB-GRB** 280; **HU** 280; **LV** 280; **PL** 332*.

- M. gei; **RO** 280; **RU-RUE** 435*; **SE** 280; **SK** 376*; **UA** 472: M. gei.
- 0553 *Metallus pumilus* (Klug, 1816) — **AT** 366*; **BE** 308*; **CH** 280; **DE** 034*; **EE** 452*; **FI** 280; **FR-FRA** 070*; **GB-GRB** 280; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 002*; **LU** 280; **NL** 280; **NO-NOR** 497*; **PL** 332*; **RO** 280; **RU-EUR** 472; **SE** 280; **SK** 376*; **UA** 490*.
- Monardis** Enslin, 1914
- 0554 *Monardis plana* (Klug, 1817) — **AT** 129*: Pareophora p.; **BA** 091*; **BE** 280; **CH** 280; **CZ** 010*; **DE** 034*; **EE** 452*; **ES-CNY** 243*; **ES-SPA** 103: Blennocampa sericans; **FI** 280; **FR-FRA** 334; **HU** 280; **IT-ITA** 317; **LV** 472; **MK** 091*; **NL** 280; **RO** 280; **RU-KGD** 038; **RU-RUC** 470*; **SK** 376*.
- Monophadnoides** Ashmead, 1898
- 0555 *Monophadnoides rubi* (Harris, 1845) — **AT** 025*; **BE** 308*; **BG** 280; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Blennocampa geniculata; **EE** 452*; **FI** 280; **FR-FRA** 068*; **GB-GRB** 280; **HR** 348*: M. geniculata; **HU** 280; **IE** 339*; **IT-ITA** 317; **LU** 280; **LV** 280; **NL** 280; **NO-NOR** 171*: Blennocampa geniculata; **PL** 162*; **RO** 280; **RU-RUC** 470*: Blennocampa geniculata; **SK** 376*; **UA** 472: Blennocampa r.; **YU** 091*: Blennocampa geniculata.
- 0556 *Monophadnoides ruficruris* (Brullé, 1832) — **AL** 154: Blennocampa r.; **AT** 025*; **BE** 308*; **BG** 280; **CH** 367*; **CZ** 010*; **DE** 034*; **ES-SPA** 297*; **FR-COR** 064*; **FR-FRA** 069*; **GB-GRB** 280; **GR-GRC** 290*; **HR** 348*; **HU** 280; **IT-ITA** 317; **LU** 075*; **NL** 280; **RO** 280; **RU-EUR** 472: Blennocampa r.; **SK** 376*.
- Monophadnus** Hartig, 1837
- 0557 *Monophadnus alpicola* Benson, 1954 — **AT** 280; **CH** 280; **DE** 034*; **FR-FRA** 255*; **IT-ITA** 358*; **RU-EUR** 025[–] / 280[P].
- 0558 *Monophadnus latus* A. Costa, 1894 — **AL** 280; **AT** 129*: M. longicornis; **BA** 091*; **BG** 280; **CH** 365*; **CZ** 366*; **DE** 034*; **ES-SPA** 280; **HR** 366*; **HU** 280; **IT-ITA** 317: M. longicornis; **IT-SAR** 386; **RO** 492*: M. longicornis; **RU-EUR** 280[P] / 472[–]: M. longicornis; **UA** 472: M. longicornis.
- 0559 *Monophadnus monticola* (Hartig, 1837) — **AT** 129*; **BG** 280; **CH** 367*; **CZ** 010*; **DE** 034*; **EE** 452*; **FI** 280; **FR-FRA** 069*[P] / 334[–]; **HU** 280; **IT-ITA** 352*; **RO** 280; **RU-KGD** 038; **RU-RUC** 470*; **SE** 272; **SK** 376*.
- 0560 *Monophadnus pallescens* (Gmelin, 1790) — **AD** 153*; **AT** 366*; **BE** 307*; **BG** 280; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: M. albipes; **EE** 452*; **ES-SPA** 297*; **FI** 280; **FR-FRA** 062*; **GB-GRB** 280; **GB-NI** 339*; **GR-GRC** 355*; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 352*; **LU** 004*; **LV** 280; **NL** 280; **NO-NOR** 170*: Blennocampa albipes; **PL** 162*; **RO** 280; **RU-RUC** 470*; **SE** 272; **SK** 376*; **UA** 490*.
- 0561 *Monophadnus spinolae* (Klug, 1816) — **AL**? 280[P] / 154[–]: Blennocampa s.; **AT** 025*; **BE** 280; **BG** 154: Blennocampa s.; **CH** 367*; **CZ** 010*: M. spinolai; **DE** 034*; **ES-SPA** 280; **FR-FRA** 069*; **GR-GRC** 355*; **HR** 348*; **HU** 280; **IT-ITA** 352*; **IT-SI** 361*; **MK** 088*; **NL** 280; **RO** 280; **RU-EUR** 280[P] / 472[–]; **SK** 376*; **UA** 472; **YU** 154: Blennocampa s.
- Monostegia** A. Costa, 1859
- 0562 *Monostegia abdominalis* (Fabricius, 1798) — **AT** 366*; **BE** 307*; **BG** 154: Empria a.; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Poecilosoma luteolum; **EE** 452*; **ES-SPA** 297*; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **GR-GRC** 025*; **HR** 348*; **IE** 280; **IT-ITA** 002*; **IT-SAR** 386*; **LU** 280; **MK** 079*: Empria a.; **NL** 280; **NO-NOR** 497*; **PL** 162*; **RO** 492*; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 272; **SK** 376*; **UA** 490*; **YU** 091*.
- 0563 *Monostegia analis* (Konow, 1887) — **HR** 429*.
- 0565 *Monostegia nigra* (Konow, 1896) — **AT** 280; **BG** 429*; **DE** 034*; **GR** 280; **HU** 280; **MK** 080*: Empria atrata; **SK** 377*.
- Monsoma** MacGillivray, 1908
- 0566 *Monsoma pulveratum* (Retzius, 1783) — **AL** 154: Monostegia pulverata; **AT** 025*; **BE** 312*; **BG** 429*: Monsoma pulverata; **CH** 351*: Monsoma p.; **CY** 384*: Monsoma pulverata; **CZ** 010*: Monsoma pulverata; **DE** 034*; **DK-DEN** 333*: Poecilosoma p.; **EE** 452*; **FI** 280; **FR-COR** 064*: Monsoma pulverata; **FR-FRA** 069*: Monsoma pulverata; **GB-GRB** 280; **GB-NI** 339*; **GR-KRI** 280; **HR** 348*: Monsoma p.; **HU** 280; **IE** 280; **IT-ITA** 317: Monsoma p.; **IT-SAR** 386*: Monsoma p.; **LT** 472: Monsoma p.; **LV** 280; **NL** 280; **NO-NOR** 171*: Poecilosoma p.; **PL** 162*: Monsoma p.; **RO** 280; **RU-RUC** 470*: Monsoma p.; **SE** 272: Monsoma pulverata; **SK** 376*; **UA** 490*.

- Nematinus** Rohwer, 1911
- 0567 **Nematinus acuminatus** (C. G. Thomson, 1871) — AT 280; BE 280; CH 280; CZ 010*; DE 034*; EE 452*; FI 025*; FR-FRA 241*; GB-GRB 280; HR 025*; IE 025*; NL 280; NO-NOR 025*; PL 025*; RO 280; RU-EUR 025*; SE 025*; UA 138*.
- 0568 **Nematinus bilineatus** (Klug, 1819) — BG 025*; CH 280; CZ 025*; DE 034*; FI 025*; FR-COR 025*; GR-GRC 355*; HR 348*; HU 137*; IT-ITA 025*; IT-SAR 386*; LV 280; NL 280; NO-NOR 497*; PL 025*; PT-POR 025*; RO 025*; SE 025*.
- 0569 **Nematinus caledonicus** (Cameron, 1882) — DE 034*; FI 280; GB-GRB 025*; GB-NI 339*; IE 025*; RU-EUR 471.
- 0570 **Nematinus fuscipennis** (Serville, 1823) — AL 154; AT 025*; BE 025*; BG 025*; CH 025*; CZ 025*; DE 034*; DK-DEN 025*; EE 452*; FI 025*; FR-FRA 077*: N. abdominalis; GB-GRB 025*; GB-NI 339*; HR 025*; HU 137*: N. abdominalis; IE 025*; IT-ITA 025*; LU 280: N. abdominalis; LV 025*; NL 025*; NO-NOR 171*: Nematus ventralis; PL 025*; RO 280: N. abdominalis; RU-EUR 471; SE 025*; SK 376*; UA 138*: N. abdominalis.
- 0571 **Nematinus luteus** (Panzer, 1804) — AT 025*; BE 280; N. willigkiae; BG 429*: N. willigkiae; CH 025*; CZ 025*; DE 034*; EE 025*; FI 025*; FR-COR 334; FR-FRA 334; GB-GRB 025*; GB-NI 339*: N. willigkiae; HU 137*: N. willigkiae; IE 025*; IT-ITA 317: N. willigkiae; LV 025*; NL 025*; NO-NOR 497*; PL 025*; RO 025*; RU-EUR 471: N. willigkiae; SE 025*; SK 376*; UA 138*: N. willigkiae.
- 0572 **Nematinus steini** Blank, 1998 — AL 154: N. luteus; AT 439*; BA 091*: N. luteus; BE 439*; BG 439*; CH 439*; CZ 439*; DE 034*; DK-DEN 439*; EE 452*: N. luteus; ES-SPA 439*: «eastern Pyrenees»; FI 439*; FR-COR 064*: N. luteus; FR-FRA 070*: N. luteus; GB-GRB 025*; HR 439*; HU 137*: N. luteus; IE 339*: N. luteus; IT-ITA 439*; IT-SAR 439*; LT 439*; NL 025*; PL 439*; RO 280: N. luteus; RU-EUR 471: N. luteus; SE 439*; SK 376*.
- Nematus** Panzer, 1801
- 0573 **Nematus (Pteronidea) absconditus** (Lindqvist, 1949) — FI 280.
- 0574 **Nematus (Lindqvistia) acuminialis** Vikberg, 1982 — SE 280.
- 0575 **Nematus (Pteronidea) angustiserra** (Lindqvist, 1969) — FI 280.
- 0576 **Nematus (Lindqvistia) asper** (Lindqvist, 1959) — FI 280.
- 0577 **Nematus (Pteronidea) bergmanni** Dahlbom, 1835 — AT? 129*[P] / 280[P?]: Lygaeonematus pallens; BE 307*; BY 162*; CH 280; CZ 010*; DE 034*; DK-DEN 333*: Pteronus b.; EE 452*; ES-SPA 299*; FI 280; FR-FRA 052*: Pteronidea b.; GB-GRB 280; GB-NI 339*; HR 348*; HU 137*; IE 339*; IT-ITA 317; LU 280; LV 471; NL 280; NO-NOR 170*: N. virescens; PL 280; RO 280; RU-EUR 280[P] / 025[–]; record based on a mistake; SE 280; SK 376*; UA 138*.
- 0578 **Nematus (Pteronidea) bipartitus** Serville, 1823 — AT 129*; BE 280; BG 327*; BY 471; CH 280; CZ 010*; DE 034*; DK-DEN 333*: Pontania bipartita; FI 280; FR-FRA 038*; GB-GRB 280; HU 137*; IT-ITA 317; LV 471; NL 280; NO-NOR 497*; PL 280; RO 280; RU-EUR 471; SE 173: N. ochropus; SK 376*; UA 138*.
- 0579 **Nematus (Pteronidea) bobemani** C. G. Thomson, 1871 — CH 126*; FI 280; LV 471; RU-EUR 471; SE 280.
- 0580 **Nematus (Pteronidea) boreophilus** (Lindqvist, 1971) — FI 280.
- 0581 **Nematus (Pteronidea) breviseta** (Lindqvist, 1949) — FI 280; NO-NOR 280; RU-EUR 471; SE 280.
- 0582 **Nematus (Pteronidea) brevivalvis** C. G. Thomson, 1871 — AT 280; DE 034*; DK-DEN 333*: Pteronus b.; FI 280; GB-GRB 280; HU 137*[–] / 488*[P]; IE 339*; LV 280; NL 280; NO-NOR 170*; RU-EUR 471; SE 280.
- 0583 **Nematus (Pteronidea) brunneus** (Lindqvist, 1982) — FI 280: N. brunnescens.
- 0584 **Nematus (Pteronidea) cadderensis** Cameron, 1875 — AT 280; DE 280; EE 452*; FI 280; GB-GRB 280; GB-NI 339*; HE 339[–] / 280[P]; IT-ITA? 317; PL 162*; RU-EUR 471.
- 0585 **Nematus (Hypolaepus) caeruleocarpus** Hartig, 1837 — AT 366*; BE 307*: N. sulcipes; CH 025*; CZ 010*; DE 034*; DK-DEN 333*: Holcoecneme brachyacantha; FI 280; FR-FRA 069*; GB-GRB 280; HR 348*; HU 137*[–] / 280[P]; IT-ITA 352*; LU 280; LV 280; NL 280; PL 280; RO 280; RU-EUR 471; SE 442*: N. brachyacanthus; SK 376*: N. caerulocarpus.
- 0586 **Nematus (Pteronidea) carelicus** Hellén, 1947 — FI 280; NO-NOR 280; SE 280.
- 0587 **Nematus (Lindqvistia) carinatus** (Lindqvist, 1969) — FI 280: N. carinalis.

- 0588 *Nematus (Lindqvistia) caudalis* (Lindqvist, 1968) — FI 280; N. squamicauda; SE 280; N. squamicauda.
- 0589 *Nematus (Pteronidea) clavicercus* (Lindqvist, 1957) — FI 280; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0590 *Nematus (Paranematus) coeruleus* Zinovjev, 1978 — RU-RUN 471.
- 0591 *Nematus (Pteronidea) connectus* (Lindqvist, 1957) — CH 280; NO-NOR 280.
- 0592 *Nematus (Lindqvistia) curticornis* (Lindqvist, 1969) — FI 280; N. truncicornis.
- 0593 *Nematus (Pteronidea) dispar* Zaddach, 1876 — BE 280; CH 126*; CZ 010*; DE 034*; FI 280; FR-FRA 052*: Pteronidea d.; HU 137*; LU 280; LV 471; NL 038; NO-NOR 497*; PL 162*; RU-EUR 471; SE 280; SK 376*.
- 0594 *Nematus (Pteronidea) disparoides* (Lindqvist, 1969) — FI 280.
- 0595 *Nematus (Pteronidea) dissimilis* Förster, 1854 — DE 034*.
- 0596 *Nematus (Pteronidea) distinguendus* (Enslin, 1915) — CZ 010*: Amauronematus d.; DE 034*: Amauronematus d.; EE 452*; FI 280: Amauronematus d.; LV 471; MD 471; RU-EUR 471.
- 0597 *Nematus (Paranematus) doebelii* (Konow, 1901) — CH 213*: Lygaeonematus d.; DE 455*; HR 455*; IT-ITA 317: Pristiphora glaphyropus.
- 0598 *Nematus (Pteronidea) dorsatus* Cameron, 1875 — FI 280; FR-FRA 334; GB-GRB 280; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0599 *Nematus (Pteronidea) epimeris* (Lindqvist, 1969) — DE 034[–] / 280[P]; FI 280.
- 0600 *Nematus (Lindqvistia) facialis* (Lindqvist, 1969) — FI 280.
- 0601 *Nematus (Pteronidea) fagi* Zaddach, 1876 — AL 154; N. mimus; AT 129*: N. minimus; BE 280; CH 367*; CZ 010*: N. mimus; DE 034*; DK-DEN 333*: Pteronus mimus; FI 454*; FR-COR 064*; FR-FRA 262*: Hypo-laepus f.; GB-GRB 280; HU 137*; IT-ITA 317; LU 308*; NL 280; PL 038; RO 233*; RU-EUR 280[P] / 471[–]; SI 233*; SK 376*; UA 138*.
- 0602 *Nematus (Pteronidea) fabraei* C. G. Thomson, 1863 — AT 129*: N. fähraei; CZ 010*; DE 034*; DK-DEN 333*: Amauronematus f.; FI 280; FR-FRA 241*; GB-GRB 280; LV 280; NO-NOR 497*; RO 492*; SE 442*; SK 377*.
- 0603 *Nematus (Pteronidea) ferrugineus* Förster, 1854 — AT 395*; BE 280; CH 280; CZ 010*; DE 034*; FI 280; FR-FRA 334; GB-GRB 012*; GB-NI 339*; HR 349*; HU 137*; IE 339*; LV 471; NL 280; PL 038*; RO 280; RU-KGD 038; SK 376; UA 138*.
- 0604 *Nematus (Pteronidea) flavescens* Stephens, 1835 — AT 366*; CH 280; CZ 010*; DE 034*; DK-DEN 333*: Pteronus testaceus; FI 280; FR-FRA 334; GB-GRB 012*; GB-NI 339*; HR 349*; HU 137*; IE 339*; LV 471; NL 280; PL 038*; RO 280; RU-KGD 038; SK 376; UA 138*.
- 0605 *Nematus (Pteronidea) flavominutissimus* Haris, 2001 — HU 137*.
- 0606 *Nematus (Pteronidea) frenalis* C. G. Thomson, 1888 — AT 280; CH 292*; FI 280; FR-FRA 334; GB-GRB 280; HU 137*; IE 339*; RU-EUR 471; SE 025*; SK 376*.
- 0607 *Nematus (Pteronidea) fulvescens* (Lindqvist, 1949) — FI 280; RU-EUR 471.
- 0608 *Nematus (Pteronidea) fulviventris* (Lindqvist, 1957) — FI 280; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0609 *Nematus (Pteronidea) fumosus* Lacourt, 1991 — FR-FRA 280.
- 0610 *Nematus (Pteronidea) fuscomaculatus* Förster, 1854 — AT 129*; BE 280; CH 365*; CZ 010*; DE 034*; DK-DEN 333*: Pteronus f.; EE 452*; ES-SPA 498*; FI 280; FR-FRA 241*; GB-GRB 280; HU 137*; IT-ITA 317; LV 471; NL 280; NO-NOR 497*; RO 492*; RU-EUR 471; YUYU 280.
- 0611 *Nematus (Lindqvistia) fusculus* (Lindqvist, 1957) — FI 280; SE 280.
- 0612 *Nematus (Kontuniemiiana) gracilidentatus* (Viitasari, 1980) — DE 436*; FI 280: N. gracilidentata; NO-NOR 497*; RU-RUW 471; YU 154: Pachynematus legirupus. See comments in 499.
- 0613 *Nematus (Pteronidea) holmgreni* (Lindqvist, 1968) — SE 280.
- 0614 *Nematus (Pteronidea) hypoxanthus* Förster, 1854 — AT 025*; BE 308*; BG 154; CH 501*; CZ 010*; DE 034*; DK-DEN 333*: Pteronus h.; ES-SPA 280; FI 280; FR-FRA 334; GB-GRB 280; GB-NI 339*; HR 348*; HU 137*; IE 339*; IT-ITA 317; LU 280; LV 280; NL 280; NO-NOR 497*; RU-EUR 471; SE 442*: N. palliatus; SK 376*.
- 0615 *Nematus (Pteronidea) incompletus* Förster, 1854 — AT 129*; BE 280; CH 126*; CZ 010*; DE 034*; EE 145*; FI 280; GB-GRB 280; GB-NI 339*; HR 348*; HU 137*; IE 339*; IT-ITA 352*; LU 280; LV 471; MD 471; NL 280; NO-NOR 497*; PL 038; RO

- 280; RU-KGD 038; SE 038; SK 376*; UA 471; YU 154: N. segmentarius.
- 0616 *Nematus (Pteronidea) jugicola* C. G. Thomson, 1871 — AT 280; CH 280; DE 034*[-] / 280[P]; FI 280; GB-GRB 280; LV 471; RU-EUR 471; SE 280; SK 376*.
- 0617 *Nematus (Pteronidea) kangasi* (Lindqvist, 1964) — FI 280; RU-EUR 280[P] / 025[-]: record based on a mistake.
- 0618 *Nematus (Pteronidea) latibasis* (Lindqvist, 1949) — FI 280; RU-EUR 280[P] / 025[-]: record based on a mistake.
- 0619 *Nematus (Pteronidea) lauroi* (Lindqvist, 1960) — FI 280; RU-EUR 280[P] / 025[-]: record based on a mistake.
- 0620 *Nematus (Pteronidea) leionotus* (Benson, 1933) — DE 499*; FI 280; GB-GRB 280; HU 137*; IE 280; RU-EUR 471. See also comments in 499.
- 0621 *Nematus (Pteronidea) leptcephalus* C. G. Thomson, 1863 — FI 280; NO-NOR 280; RU-EUR 280[P] / 025[-]: record based on a mistake; SE 280.
- 0622 *Nematus (Lindqvistia) leptostigma* (Lindqvist, 1957) — FI 280; SE 280.
- 0623 *Nematus (Lindqvistia) leucopyga* (Lindqvist, 1949) — CSHH 280; DE 034*[-] / 280[P]; FI 280; NO-NOR 280; SE 280.
- 0624 *Nematus (Kontuniemiana) leucotrochus* Hartig, 1837 — AT 129*; BE 280; CH 366*; CZ 010*; DE 034*; DK-DEN 333*: Pteronus l.; EE 452*; FI 280; FR-FRA 334; GB-GRB 280; GB-NI 339*; HU 137*; HE 339[-] / 280[P]; IT-ITA 317; LV 471; NL 280; PL 038; RO 280; RU-KGD 038; SE 280; SK 376*; UA 471.
- 0625 *Nematus (Lindqvistia) lientericus* Holmgren, 1883 — FI 280; RU-RUN 471.
- 0626 *Nematus (Lindqvistia) lindbergi* (Lindqvist, 1957) — FI 280; SE 280.
- 0627 *Nematus (Paranematus) lonicerae* (Weiffenbach, 1957) — DE 034*; FI 385; RU-EUR 471; SI 385*.
- 0628 *Nematus (Pteronidea) lucens* (Enslin, 1918) — DE 499*; PL 115*: Pteronidea similis var. lucens. See also comments in 499.
- 0629 *Nematus (Nematus) lucidus* (Panzer, 1801) — AE 154; AT 395*; BE 280; BY 471; CH 367*; CY 384; CZ 010*; DE 034*; DK-DEN 333*: Holcocneme lucida; ES-SPA 299*; FR-COR 294*; FR-FRA 069*; GB-GRB 280; GB-NI 339*; GR-GRC 355*; HR 348*; HU 137*; IE 339*; IT-ITA 479*: Holcocneme l. var. rufa; IT-SAR 354*; LU 280; LV 471; MK 079*; NL 280; PL 280; RO 280; RU-EUR 280[P] / 025[-]; SK 376*; UA 471; YU 154.
- 0630 *Nematus (Pteronidea) maculifrons* (Lindqvist, 1960) — FI 280.
- 0631 *Nematus (Pteronidea) majusculus* Lacourt, 1991 — FR-FRA 334; IT-ITA 280.
- 0632 *Nematus (Pteronidea) melanaspis* Hartig, 1840 — AT 129*; BE 280; BG 327*; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: Pteronus m.; EE 452*; FI 280; FR-FRA 069*; GB-GRB 280; GB-NI 339*; HU 137*; IE 339*; IT-ITA 047*; NL 280; PL 280; RO 280; RU-KGD 236; SE 280; SK 376*; UA 138*.
- 0633 *Nematus (Pteronidea) melanocephalus* Hartig, 1837 — AT 025*; BE 280; CH 366*; CZ 010*; DE 034*; DK-DEN 280; ES-SPA 299*; FI 280; FR-FRA 334; GB-GRB 280; HU 137*; IE 339*; IT-ITA 317; LV? 280[P] / 471[P?]; NL 280; NO-NOR 497*; PL 280; RO 280; RU-EUR 471; SK 376*. See also comments in 499.
- 0634 *Nematus (Lindqvistia) melanochrous* (Lindqvist, 1969) — FI 280.
- 0635 *Nematus (Pteronidea) microserratus* (Lindqvist, 1941) — FI 280.
- 0636 *Nematus (Pteronidea) miliaris* (Panzer, 1797) — AT 366*; BA 347*; BE 307*: N. capreae; BG 154; CH 366*; CZ 010*; DE 034*; DK-DEN 333*: Pteronus m.; EE 452*: N. capreae; ES-SPA 299*: N. capreae; FI 280: N. capreae; FR-FRA 334; GB-GRB 280: N. capreae; GB-NI 339*; HR 348*; HU 137*: N. capreae; IE 339*; IT-ITA 317: N. capreae; LU 280: N. capreae; LV 280: N. capreae; NL 280: N. capreae; NO-NOR 170*: N. croceus; PL 280: N. capreae; PT-POR 100*; RO 280: N. capreae; RU-EUR 471; SE 280: N. capreae; SK 376*.
- 0637 *Nematus (Pteronidea) monticola* C. G. Thomson, 1871 — BE 280; CH 366*: N. pschorncalcheri; DE 034*; FI 280; GB-GRB 280; HR 348*; HU 137*; NL 280; RO 280; RU-NOZ 471; SE 442*.
- 0638 *Nematus (Pteronidea) myosotidis* (Fabricius, 1804) — AL 154*; AT 025*; BE 307*; BG 318*; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: Pteronus m.; EE 452*; ES-SPA 299*; FI 280; FR-COR 288*; FR-FRA 069*; GB-GRB 280; GB-NI 339*; HR 348*; HU 137*; IE 339*; IT-ITA 352*; IT-SI 361*; LU 280; LV 471; MD 471; MK 088*; NL 280; NO-NOR 170*: N. papillosum; PL 280; PT-POR 100; RO 280; RU-RUE 435*; SE 442*: N. papillous; SK 376*; UA 138*; YU 091*.

- 0639 *Nematus (Pteronidea) nigricornis* Serville, 1823 — AT 395*; BE 308*; BY 471; CH 367*; CZ 010*; DE 034*; DK-DEN 280; EE 452*; FI 280; FR-FRA 077*; GB-GRB 280; HR 348*; HU 137*; IE 339*; IT-ITA 317; LV 471; NL 280; NO-NOR 171*: N. zetterstedti; PL 280; RO 280; RU-EUR 471; SE 280; SK 376*; UA 471.
- 0640 *Nematus (Lindqvistia) nigritus* (Lindqvist, 1957) — FI 280; N. amaurus; SE 280; N. amaurus.
- 0641 *Nematus (Pteronidea) nigriventris* Holmgren, 1883 — RU-NOZ 160*.
- 0642 *Nematus (Pteronidea) nitidus* (Lindqvist, 1969) — FI 280; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0643 *Nematus (Pteronidea) notabilis* (Konow, 1903) — CSHH 280; N. pulcher; DE 034*; FI 280; N. pulcher; PL 280; N. pulcher; RU-EUR 280[P]; N. pulcher / 025[–]: record based on a mistake.
- 0644 *Nematus (Lindqvistia) nubium* (Benson, 1935) — FI 280; GB-GRB 280; SE 280.
- 0645 *Nematus (Pteronidea) nuortevai* (Lindqvist, 1957) — FI 280.
- 0646 *Nematus (Kontuniemiana) olfaciens* Benson, 1953 — BY? 471; DE 034*; EE 452*; GB-GRB 280; HU 137*; LT? 471; RU-EUR 471; SK 376*; UA? 471.
- 0647 *Nematus (Pteronidea) oligospilus* Förster, 1854 — AT 366*; BE 280; BG 154; CH 280; CZ 010*; DE 034*; DK-DEN 333*: Pteronus o.; ES-SPA 299*; FI 280; FR-FRA 334; GB-GRB 280; GB-NI 339*; HR 348*; HU 137*; IE 339*; LV 280; NL 280; RO 280; RU-EUR 471; SE 442*: N. microcercus; SK 376*; UA 138*.
- 0648 *Nematus (Pteronidea) pallens* (Konow, 1903) — FI 280; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280.
- 0649 *Nematus (Pteronidea) pallidinervis* (Hellén, 1951) — FI 152*; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0650 *Nematus (Pteronidea) palliditarsis* Cameron, 1875 — NO-NOR 173*: N. gelidus; NO-SVA 469.
- 0651 *Nematus (Lindqvistia) parviserratus* (Lindqvist, 1944) — FI 280; NO-NOR 280.
- 0652 *Nematus (Lindqvistia) parvulus* Holmgren, 1883 — FI 280.
- 0653 *Nematus (Pteronidea) pavidus* Serville, 1823 — AT 395*; BE 280; BG 280; BY 471; CH 366*; CZ 010*; DE 034*; DK-DEN 333*: Pteronus p.; EE 452*; ES-SPA 299*; FI 280; FR-FRA 066*; GB-GRB 280; GB-NI 339*; HR 348*; HU 137*; IE 339*; IT-ITA 317; LU 280; LV 471; NL 280; NO-NOR 171*; PL 280; RO 280; RU-EUR 471; SK 376*; UA 471.
- 0654 *Nematus (Pteronidea) peltoneni* (Lindqvist, 1969) — FI 280; RU-EUR 280.
- 0655 *Nematus (Pteronidea) platystigma* (Lindqvist, 1949) — FI 221*: Pteronidea p.; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0656 *Nematus (Pteronidea) poecilonotus* Zaddach, 1876 — AT 129*: N. viridescens; BE 280; BY 471; CH 501*; CZ 010*: N. viridescens; DE 034*; DK-DEN 038; EE 452*; ES-SPA 299*; FI 280; FR-FRA 052*: Pteronidea viridescens; GB-GRB 280; HU 137*: N. viridescens; IE 339*; IT-ITA 317: N. viridescens; LV 471; NL 280; PL 162*; RU-KGD 038; SE 280; SK 376*; UA 471.
- 0657 *Nematus (Lindqvistia) polaris* Holmgren, 1883 — CH 280; FI 280; FR-FRA 241*: Amauronematus p.; RU-NOZ 471; RU-RUN 471; SK 376.
- 0658 *Nematus (Pteronidea) politus* (Lindqvist, 1974) — FI 280: N. glaber.
- 0659 *Nematus (Pteronidea) pravus* (Konow, 1895) — DE 034*[–] / 280[P]; EE 340*: Amauronematus p.; FI 280; NL 280.
- 0660 *Nematus (Hypolaepus) princeps* Zaddach, 1876 — BE 280; CH 280; DE 034*; EE 452*; FI 038; FR-FRA 052*; LV 471; NL 280; PL 162*; RU-EUR 471; SE 280; SI 038.
- 0661 *Nematus (Pteronidea) pseudodispar* (Lindqvist, 1969) — FI 280.
- 0662 *Nematus (Pteronidea) putoni* (Konow, 1903) — DE 025*; ES-SPA? 299*[P] / 259[P?]: Hypolaepus p., doubted, without comment; FR-FRA 269*.
- 0663 *Nematus (Kontuniemiana) quietus* Eversmann, 1847 — RU-RUE 471.
- 0664 *Nematus (Pteronidea) renei* (Lindqvist, 1957) — FI 280; SE 280.
- 0665 *Nematus (Pteronidea) respondens* Förster, 1854 — AT 128*; DE 035: N. nitens; FI 280; PL 280; RU-EUR 471; SE 280; UA 471.
- 0666 *Nematus (Lindqvistia) reticulatus* Holmgren, 1883 — AT 280; CH 280; DE 034*[–] / 280[P]; FI 280; FR-FRA 241*; GB-GRB 280; RU-RUN 471; SE 442*: N. arcticus; SK 375*; UA 025[–]: arctic species, doubtful identification / 138*[P]: Amauronematus r.
- 0667 *Nematus (Kontuniemiana) ribesicola* (Lindqvist, 1949) — FI 280; NO-NOR 497*; RU-EUR 471.

- 0668 *Nematus (Kontuniemiana) ribesii* (Scopoli, 1763) — AT 395*; BE 280; BY 471; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: Pteronus r.; EE 452*; ES-SPA 299*; FI 280; FR-FRA 334; GB-GRB 280; GB-NI 339*; HR 348*; HU 137*; IE 339*; IT-ITA 366; LU 280; LV 471; NL 280; NO-NOR 497*; PL 125*; RO 280; RU-EUR 471; SE 272; SK 376*; UA 471.
- 0669 *Nematus (Lindqvistia) rutilipes* (Lindqvist, 1959) — FI 280.
- 0670 *Nematus (Pteronidea) salicis* (Linné, 1758) — AT 395*; BE 280; BG 280; BY 471; CH 126*; CZ 010*; DE 034*; DK-DEN 333*: Pteronus s.; EE 452*; FI 280; FR-FRA 077*; GB-GRB 280; HR 348*; HU 137*; IT-ITA 157*; LV 280; NL 280; NO-NOR 171*; PL 280; RO 280; RU-EUR 471; SE 272; SK 376*; UA 471.
- 0671 *Nematus (Pteronidea) scotonotus* Förster, 1854 — AT 393*; DE 034*; FI 280; FR-FRA 262*: Hypolaepus s.; RU-EUR 280[P] / 025[-]: record based on a mistake.
- 0672 *Nematus (Pteronidea) semiopacus* (Lindqvist, 1957) — FI 280; RU-RUN 471.
- 0673 *Nematus (Pteronidea) semipunctatus* (Lindqvist, 1957) — FI 280; RU-EUR 280[P] / 025[-]: record based on a mistake; SE 280.
- 0674 *Nematus (Pteronidea) seriepunctatus* (Malaise, 1921) — FI 280; RU-EUR 471; SE 280.
- 0675 *Nematus (Pteronidea) silvestris* Cameron, 1884 — CH 365*; DE 034*: N. sylvestris; FI 280; GB-GRB 280; HU 137*; LV 471; RU-EUR 471; SK 376*: N. sylvestris; UA 138*.
- 0676 *Nematus (Kontuniemiana) simulator* Förster, 1854 — BE 280; CH 367*; CZ 010*; DE 034*; FR-FRA 271*: Kontuniemiana s.; GB-GRB 038; HR 348*: N. eurysternus; HU 280; IT-ITA 317; LU 280; LV 280; RO 280; SK 375*.
- 0677 *Nematus (Lindqvistia) sordidiapex* (Lindqvist, 1959) — FI 280; NO-NOR 280; SE 280.
- 0678 *Nematus (Pteronidea) spiraeae* Zaddach, 1883 — AT 366*; BE 280; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: Pteronus s.; FI 280; FR-FRA 251*; GB-GRB 280; GB-NI 339*; IE 339*; NL 280; NO-NOR 497*; RU-RUW 471.
- 0679 *Nematus (Pteronidea) stichi* (Enslin, 1913) — AT 129*; BE 280; CH 280; DE 034*; DK-DEN 280; EE 452*; ES-SPA 299*; FI 280; GB-GRB 280; GB-NI 339*; HR 349*; HU 137*[-] / 280[P]; IE 339*; LV 471; NL 280; PL 280; RU-EUR 471; SE 280; UA 471.
- 0680 *Nematus (Pteronidea) stramineipes* (Lindqvist, 1957) — FI 280; SE 280.
- 0681 *Nematus (Pteronidea) striatipleuris* (Lindqvist, 1957) — FI 280; SE 280.
- 0682 *Nematus (Pteronidea) subflavus* (Lindqvist, 1957) — SE 280.
- 0683 *Nematus (Paranematus) tataricus* Zinovjev, 1978 — DE? 474*: doebelii part. sensu Vikberg, cf. p. 632; FI 280; RU-EUR 471; YUYU? 474: doebelii part. sensu Vikberg.
- 0684 *Nematus (Lindqvistia) tegularis* (Lindqvist, 1969) — FI 280.
- 0685 *Nematus (Lindqvistia) tenuitarsis* (Konow, 1901) — NO-NOR 214: Pontania t.
- 0686 *Nematus (Lindqvistia) tbunebergi* (Lindqvist, 1959) — FI 280; NO-NOR 280; SE 280.
- 0687 *Nematus (Pteronidea) tibialis* Newman, 1837 — AT 395*; BE 280; BG 324*: Pteronidea t.; CH 126*; CZ 345*; DE 034*; ES-SPA 299*; FR-FRA 070*; GB-GRB 280; GR-GRC 355*; HR 348*; HU 137*; IT-ITA 002*; MD 471; NL 280; PL 280; RO 280; RU-EUR 471; SK 376*; UA 471.
- 0688 *Nematus (Pteronidea) togatus* Zaddach, 1876 — AT 280; DE 034*; FR-FRA 334*[-] / 280[P]; IT-ITA 317; PL 038.
- 0689 *Nematus (Pteronidea) torneensis* (Malaise, 1920) — FI 280; SE 280.
- 0690 *Nematus (Pteronidea) truncus* Vikberg, 1982 — FI 280; SE 280.
- 0691 *Nematus (Paranematus) tulunensis* Vikberg, 1972 — EE 452*; FI 280; RU-EUR 471.
- 0692 *Nematus (Pteronidea) umbratus* C. G. Thomson, 1871 — AT 366*; BE 280; CH 366*; DE 034*; EE 452*; FI 220*: Pteronidea verrucosae; FR-FRA 334; GB-GRB 280; HU 137*; IE 339*; IT-ITA 317; LV 471; PL 162*; RU-EUR 471; SE 280; SK 375*.
- 0693 *Nematus (Lindqvistia) vaccinii* (Lindqvist, 1964) — FI 280.
- 0694 *Nematus (Pteronidea) variegatus* (Lindqvist, 1957) — FI 280; RU-EUR 280[P] / 025[-]: record based on a mistake; SE 280.
- 0695 *Nematus (Pteronidea) verticalis* (Lindqvist, 1957) — FI 280; RU-EUR 280[P] / 025[-]: record based on a mistake; SE 280.
- 0696 *Nematus (Hypolaepus) vicinus* Serville, 1823 — AT 129*: N. crassus; BE 025*: N. longispinis; CH 280; N. sulcipes; CZ 010*: N. crassus; DE 034*: N. longispinis; DK-DEN 333*: Holcocephala crassa; EE 452*: N. longispinis; ES-SPA 299*: N. crassus; FI 280; N. sulcipes;

- FR-FRA** 025*: N. longispinis; **GB-GRB** 280: N. sulcipes; **HR** 348*: N. crassus; **HU** 137*: N. crassus; **IE** 339*: N. longispinis; **IT-ITA**? 317: N. sulcipes; **LU** 280; N. sulcipes; **LV** 280: N. sulcipes; **NO-NOR** 497*: N. longispinis; **PL** 162*: N. longispinis; **RO** 280: N. sulcipes; **RU-RUE** 435*; **SE** 442*: N. crassus; **SK** 376*: N. longispinis.
- 0697 *Nematus (Hypolaepus) villosus* C. G. Thomson, 1863 — **FI** 280; **NO-NOR** 280; **RU-EUR** 471; **SE** 280.
- 0698 *Nematus (Pteronidea) viridis* Stephens, 1835 — **AT** 129*; **BE** 280; N. prasinus; **BY** 471; **CH** 367*; **CZ** 010*: N. prasinus; **DE** 034*; **EE** 452*; **ES-SPA** 299*: N. prasinus; **FI** 280; **FR-FRA** 334; **GB-GRB** 280; **HU** 137*: N. prasinus; **IE** 339*; **IT-ITA** 317; **LV** 471; **NL** 280: N. prasinus; **PL** 162*; **RO** 280: N. prasinus; **RU-EUR** 471; **SK** 376*; **UA** 471; **YUYU** 280.
- 0699 *Nematus (Pteronidea) viridissimus* Möller, 1882 — **AT** 393*; **BG** 280; **CH** 367*; **CZ** 010*: N. polypsipilus; **DE** 034*; **DK-DEN** 333*: Pteronus polypsipilus; **FI** 280; **FR-FRA** 334*[-] / 280[P]; **GB-GRB** 280; **GB-NI** 339*; **HR** 348: N. polypsipilus; **HU** 137*; **IE** 339*; **IT-ITA** 317; **LU** 280; **NO-NOR** 497*; **PL** 125*; **RU-EUR** 471; **SE** 280; **SK** 375*; **UA** 138*.
- 0700 *Nematus (Paranematus) wahlbergi tavastiensis* Vikberg, 1972 — **FI** 455*: N. yokohamensis t.; **RU-RUN** 471*.
- 0701 *Nematus (Paranematus) wahlbergi wahlbergi* C. G. Thomson, 1871 — **AT** 280; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Holcocneme w.; **EE** 452*; **FR-FRA** 334; **HR** 348*; **HU** 137*; **IT-ITA** 317; **IT-SAR?** 317*: N. sardinensis, sardinensis as species inquirenda; **NO-NOR** 497*; **RO** 280; **RU-EUR** 471; **SE** 442*; **SK** 376*.
- 0702 *Nematus (Lindqvistia) wolteri* (Lindqvist, 1957) — **FI** 280.
- 0703 *Nematus (Pteronidea) woollatti* (Lindqvist, 1971) — **FI** 280.
- 0704 *Nematus (Pteronidea) zaddachi* (Enslin, 1916) — **CSHH** 280; **DE** 034*[-] / 280[P]; **FI** 280; **NO-NOR** 497*.
- Neodineura* Taeger, 1989
- 0705 *Neodineura arquata* (Klug, 1816) — **CH** 025*; **DE** 034*.
- Neomessa* Koch, 1990
- 0706 *Neomessa steusloffi* (Konow, 1892) — **DE** 034*; **RU-EUR** 280[P] / 025[-]: record based on a mistake.
- Nepionema** Benson, 1960
- 0707 *Nepionema helveticum* Benson, 1960 — **AT** 280; **CH** 292*; **DE** 035; **IT-ITA** 317.
- Nescianeura* Lacourt, 2006
- 0708 *Nescianeura noblecourtii* Lacourt, 2006 — **FR-FRA** 268*.
- Nesoselandria* Rohwer, 1910
- 0709 *Nesoselandria morio* (Fabricius, 1781) — **AD** 153*: Aneugmenes m.; **AL** 154: Aneugmenes m.; **AT** 025*; **BE** 307*; **BG** 154: Aneugmenes m.; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Selandria m.; **EE** 452*; **ES-SPA** 297*; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 352*; **IT-SI** 361*: Dulophanes m.; **LT** 472; **LU** 280; **LV** 472; **NL** 280; **NO-NOR** 497*; Dulophanes m.; **PL** 162*; **RO** 492*; **RU-RUC** 470*; **RU-RUE** 435*: Dulophanes m.; **SE** 272: Melisandra m.; **SI** 233*: Dulophanes m.; **SK** 376*: Dulophanes m.; **UA** 490*; **YU** 154: Aneugmenes m.
- Pachynematus* Konow, 1890
- 0710 *Pachynematus (Polynematus) acutiventris* (Hellén, 1948) — **FI** 280.
- 0711 *Pachynematus (Pachynematus) aequalis* Lindqvist, 1974 — **FI** 280.
- 0712 *Pachynematus (Polynematus) albipennis* (Hartig, 1837) — **AL** 154; **AT** 129*; **BE** 308*; **BG** 154; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*: Polynematus a.; **FI** 280; **GB-GRB** 280; **HU** 137*; **IE** 339*; **IT-ITA** 317; **LV** 471: Polynematus a.; **NL** 280; **NO-NOR** 497*; **RO** 280; **RU-EUR** 471: Polynematus a.; **SE** 038; **UA** 471: Polynematus a. See also comments in 499.
- 0713 *Pachynematus (Polynematus) albiventris* Lindqvist, 1958 — **SE** 469: Nematus a.
- 0714 *Pachynematus (Polynematus) annulatus* (Gimmerthal, 1834) — **AT** 025*; **CH** 280: P. lacteipennis; **CZ** 010*: P. rumicis; **DE** 034*; **DK-DEN** 333*: P. rumicis; **EE** 452*: P. rumicis; **FI** 439*; **FR-FRA** 241*: P. lacteipennis; **GB-GRB** 439*; **GB-NI** 339*; **HU** 137*: P. rumicis; **IE** 339*; **IS** 342: P. rumicis; **IT-ITA** 317: P. rumicis; **LU** 280; P. rumicis; **LV** 439*; **NL** 280: P. rumicis; **NO-NOR** 497*; **PL** 280: P. rumicis; **RO** 280: P. rumicis; **RU-EUR** 471: Polynematus freyi; **SE** 439*; **SK** 376*; **UA** 471: Polynematus rumicis.
- 0715 *Pachynematus (Pachynematus) calcicola* Benson, 1948 — **AT** 280; **CH** 280; **CZ** 010*;

- DE 293*; FR-FRA 067*; GB-GRB 280; HU 137*; IE 339*; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0716 *Pachynematus (Pachynematus) clibrichellus* (Cameron, 1878) — DE 034*[–] / 280[P]; FI 280; GB-GRB 280; NO-NOR 280; RU-RUN 471.
- 0717 *Pachynematus (Pachynematus) clitellatus* (Serville, 1823) — AT 395*; BE 280; CH 126*: P. trisignatus; CZ 010*: P. kirbyi; DE 034*; DK-DEN 333*; EE 452*; FI 280; FR-FRA 439*; GB-GRB 439*; GB-NI 339*; HR 348*: P. kirbyi; HU 137*; IE 280; IT-ITA 317: Nematus trisignatus; LU 280: P. kirbyi; LV 280; NL 280; NO-NOR 171*: Nematus kirbyi; PL 162*: P. kirbyi; RO 280; RU-RUE 439; SE 280; SK 376*.
- 0718 *Pachynematus (Pachynematus) declinatus* (Förster, 1854) — AT 280; CH 367*; CZ 010*; DE 034*; FR-FRA 245*; NL 280: Nematus capito; RU-EUR 280[P] / 025[–]: record based on a mistake; SK 375*.
- 0719 *Pachynematus (Eitelius) dentatus* Lindqvist, 1937 — EE 452*: Eitelius d.; FI 219*: Eitelius d.; RU-EUR 471: Eitelius d.
- 0720 *Pachynematus (Pachynematus) duplex* (Serville, 1823) — FR-FRA 038*: teratological P. obductus?.
- 0721 *Pachynematus (Polynematus) excisus* (C. G. Thomson, 1863) — FI 280; NO-NOR 025*; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 442*: Nematus e.
- 0722 *Pachynematus (Pachynematus) fallax* (Serville, 1823) — AL 154: P. clitellatus; AT 439*; BE 280: P. xanthocarpus; BG 154: P. clitellatus; CH 367*: P. xanthocarpus; CZ 010*: P. clitellatus; DE 034*: P. xanthocarpus; DK-DEN 333*: P. xanthocarpus; EE 452*: P. xanthocarpus; FI 280: P. xanthocarpus; FR-FRA 077*: P. clitellatus; GB-GRB 439*; GB-NI 339*: P. xanthocarpus; HR 348*: P. clitellatus; HU 137*: P. xanthocarpus; IE 339*: P. xanthocarpus; IT-ITA 317: P. xanthocarpus; LV 439*[P] / 471[P?]: P. xanthocarpus; NL 280: P. xanthocarpus; NO-NOR 497*: P. xanthocarpus; PL 162*: P. clitellatus; RO 492*: P. xanthocarpus; RU-KGD 038: Nematus erythropaeus type; RU-RUE 439: P. xanthocarpus; SK 374*: P. xanthocarpus. See also comments in 499.
- 0723 *Pachynematus (Polynematus) gehrsi* Konow, 1903 — DE 034*; FR-FRA 262*.
- 0724 *Pachynematus (Polynematus) glabriceps* Lindqvist, 1949 — FI 280; GB-GRB 280; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0725 *Pachynematus (Pachynematus) hungaricus* Haris, 2001 — HU 137*.
- 0726 *Pachynematus (Larinematus) imperfectus* (Zaddach, 1876) — AT 129*; BE 280: Pikonema imperfectum; CH 366; CZ 010*: Pikonema imperfecta; DE 034*; DK-DEN 333*; FI 038; FR-FRA 241*; GB-GRB 038; HU 137*; IT-ITA 317; LV 280: Pikonema imperfectum; NL 280: Pikonema imperfectum; PL 038; RU-EUR 471: Larinematus i.
- 0727 *Pachynematus (Polynematus) infirmus* (Förster, 1854) — AT 129*: P. gehrsi; CH 280: P. subaequalis; CZ 010*: P. subaequalis; DE 034*; FI 280: P. freyi; FR-FRA 262*; NL 280: P. subaequalis; RU-EUR 025: record based on a mistake.
- 0728 *Pachynematus (Polynematus) inopinatus* Lindqvist, 1949 — FI 280.
- 0729 *Pachynematus (Pikonema) insignis* (Hartig, 1840) — AT 025*: Pikonema insigne; BE 280: Pikonema i.; CZ 010*: Pikonema i.; DE 034*; FI 280: Pikonema i.; LV 471: Pikonema insigne; PL 162*: Pikonema insigne; RO 280: Pikonema i.; RU-EUR 471: Pikonema insigne; SE 280: Pikonema i.
- 0730 *Pachynematus (Larinematus) itoi* Okutani, 1955 — AT 366*; RU-RUE 471: Larinematus i.
- 0731 *Pachynematus (Pachynematus) lichtwardti* Konow, 1903 — BE 280; BG 154; CH 280; CZ 010*: DE 034*; FI 280; FR-FRA 054*: Nematus apicalis; GB-GRB 280; GB-NI 339*; HR 348*: P. kubesi; HU 137*: Nematus apicalis; IE 339*; IT-ITA 317: P. apicalis; RU-EUR 471: P. apicalis; SE 280; SK 376*; UA 138: P. apicalis.
- 0732 *Pachynematus (Pachynematus) moerens* (Förster, 1854) — AT 129*; BE 280; CH 280; CZ 010*: DE 034*; ES-SPA 498*; FI 280; FR-FRA 334; GB-GRB 280; GB-NI 339*; HU 137*; IE 339*; IS 280; NL 280; NO-NOR 497*; RO 280; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280; SK 376.
- 0733 *Pachynematus (Epicenematus) montanus* (Zaddach, 1883) — AT 366*; BE 280: Pikonema montanum; BG 327*; CH 126*: Pikonema montanum; CZ 010*: Pikonema montana; DE 034*; DK-DEN 280: Pikonema montanum; EE 452*: Pikonema montanum; FI 280: Pikonema montanum; FR-FRA 335*: Epicenematus m.; GB-GRB 280: Pikonema montanum; GB-NI 339*: Pikonema montanum; HR 348*; HU 137*; IE 339*: Pikonema montanum; IT-ITA 317; LU 280: Pikonema montanum; PL 162*: Pikonema

- montanum; **RO** 492*; **RU-EUR** 471: Pikonema montanum; **SE** 280: Pikonema montanum; **SK** 376*: Pikonema montana; **UA** 471: Pikonema montanum.
- 0734 *Pachynematus (Polynematus) nigerrimus* Konow, 1903 — **AT** 280; **CH** 126*; **CZ** 010*; **DE** 034*[-] / 280[P]; **IT-ITA** 107*: *P. penegalensis*.
- 0735 *Pachynematus (Pachynematus) obductus* (Hartig, 1837) — **AL** 154; **AT** 129*; **BE** 308*; **BG** 280; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 498*; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*; **HU** 137*; **IE** 339*; **IS** 342; **IT-ITA** 317; **LU** 280; **NL** 280; **NO-NOR** 169*: Nematus o.; **PL** 125*; **PT-AZO** 095*: *P. o. var. conductus*; **RO** 280; **RU-EUR** 280[P] / 025[-]: record based on a mistake; **SE** 280; **SK** 376*; **UA** 138*.
- 0736 *Pachynematus (Pachynematus) omega* (Benson, 1955) — **CH** 015*: Nematus o.; **FR-FRA** 251*.
- 0737 *Pachynematus (Epicenematus) pallescens* (Hartig, 1837) — **AT** 129*; **CH** 280: Pikonema p.; **CZ** 010*: Pikonema p.; **DE** 034*; **DK-DEN** 333*; **FI** 280: Pikonema p.; **HU** 137*; **PL** 162*: Pikonema p.; **RO** 280: Pikonema p.; **RU-EUR** 471: Pikonema p.; **SE** 280: Pikonema p.; **SK** 376*: Pikonema p.; **UA** 471: Pikonema p.
- 0738 *Pachynematus (Polynematus) parvilarbris* (C. G. Thomson, 1863) — **CZ** 010*; **FI** 280; **RU-EUR** 280[P] / 025[-]: record based on a mistake; **SE** 280.
- 0739 *Pachynematus (Bacconematus) pumilio* Konow, 1903 — **BY** 471: Bacconematus p.; **DE** 034*; **EE** 452*: Bacconematus p.; **FI** 280: Bacconematus p.; **LV** 471: Bacconematus p.; **NL** 280: Bacconematus p.; **RU-EUR** 471: Bacconematus p.; **SE** 280: Bacconematus p.; **UA** 471: Bacconematus p.
- 0740 *Pachynematus (Polynematus) punctifrons* Malaise, 1921 — **FI** 280; **RU-EUR** 280[P] / 025[-]: record based on a mistake; **SE** 280; **SK** 376*.
- 0741 *Pachynematus (Pachynematus) rugosulus* Lindqvist, 1958 — **FI** 280; **RU-EUR** 280[P] / 025[-]: record based on a mistake.
- 0742 *Pachynematus (Polynematus) salicicola* Enslin, 1916 — **DE** 034*; **FI** 280.
- 0743 *Pachynematus (Pikonema) scutellatus* (Hartig, 1837) — **AT** 395*; **BE** 308*; **BG** 327*; **CH** 367*: Pikonema scutellatum; **CZ** 010*: Pikonema scutellata; **DE** 034*; **DK-DEN** 333*; **EE** 452*: Pikonema scutellatum; **FI** 280: Pikonema scutellatum; **FR-FRA** 262*: Pikonema scutellatum; **GB-GRB** 280: Pikonema scutellatum; **HR** 348*; **HU** 137*; **IE** 339*; **IT-ITA** 317; **LV** 471: Pikonema scutellatum; **NL** 280: Pikonema scutellatum; **PL** 162*: Pikonema scutellatum; **RO** 280: Pikonema scutellatum; **RU-EUR** 471: Pikonema scutellatum; **SE** 442*: Nematus immundus; **SK** 376*: Pikonema scutelata; **UA** 138*.
- 0744 *Pachynematus (Pachynematus) smithae* Ross, 1945 — **CH** 280; **DE** 034*[-] / 280[P]; **FI** 280; **FR-FRA** 053*: *P. angustatus*; **GB-GRB** 280; **RU-EUR** 280; **SE** 280.
- 0745 *Pachynematus (Epicenematus) styx* Benson, 1958 — **BE** 280: Pikonema s.; **CZ** 010*: Pikonema s.; **DE** 288*; **FI** 280: Pikonema s.; **RU-EUR** 280[P]: Pikonema s. / 025[-]: record based on a mistake; **SK** 374*.
- 0746 *Pachynematus (Polynematus) taegeri* (Lacourt, 1996) — **FR-FRA** 254*: Polynematus t.
- 0747 *Pachynematus (Polynematus) tenuiserra* Lindqvist, 1949 — **FI** 280; **RU-EUR** 280[P] / 025[-]: record based on a mistake; **SK** 375*: Pristiphora t.
- 0748 *Pachynematus (Polynematus) udus* (Holmgren, 1883) — **FI** 280; **RU-NOZ** 471: Polynematus u.
- 0749 *Pachynematus (Polynematus) vaginosus* (Konow, 1903) — **FI** 280.
- 0750 *Pachynematus (Pachynematus) vagus* (Fabricius, 1781) — **AL** 154; **AT** 129*; **BE** 280; **BG** 318*; **CH** 351*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 498*; **FI** 280; **FR-FRA** 070*; **GB-GRB** 439*; **GB-NI** 339*; **HR** 348*; **HU** 137*; **IE** 339*; **IS** 342; **IT-ITA** 352*; **LU** 280; **LV** 280; **NL** 280; **NO-NOR** 497*; **PL** 162*; **RO** 280; **RU-EUR** 280[P] / 025[-]: record based on a mistake; **SE** 280; **SK** 376*; **UA** 138*.
- Pachyprotasis** Hartig, 1837
- 0751 *Pachyprotasis antennata* (Klug, 1817) — **AT** 025*; **BE** 280; **BY** 472; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 498*; **FI** 280; **FR-FRA** 063*; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*; **IE** 339*; **IT-ITA** 351*; **LU** 280; **LV** 472; **MK** 093*; **NL** 280; **NO-NOR** 497*; **PL** 162*; **RO** 280; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 280; **SK** 376*; **UA** 491*.
- 0752 *Pachyprotasis nigronotata* Kriechbaumer, 1874 — **AT** 025*; **CH** 280; **CZ** 010*; **DE** 034*; **EE** 145*; **GB-GRB** 280; **LV** 472; **PL** 038; **RU-RUC** 470*; **SK** 376.
- 0753 *Pachyprotasis rapae* (Linné, 1767) — **AD** 153*; **AL** 154; **AT** 025*; **BA** 347*; **BE** 307*

- BG** 154; **CH** 025*; **CZ** 025*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 300*; **FI** 280; **FR-FRA** 063*; **GB-GRB** 280; **GB-NI** 339*; **GR** 280; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 317; **LU** 280; **LV** 280; **MK** 093*; **NL** 280; **NO-NOR** 171*; **PL** 025*; **RO** 280; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 280; **SK** 376*; **UA** 491*; **YU** 086*.
- 0754 *Pachyprotasis simulans* (Klug, 1817) — **AT** 025*; **BE** 280; **BG** 280; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **FI** 280; **FR-FRA** 063*; **GB-GRB** 280; **IT-ITA** 317; **LV** 472; **MK** 093*; **RO** 280; **RU-RUC** 470*; **SE** 280; **SK** 376*; **UA** 472.
- 0755 *Pachyprotasis variegata* (Fallén, 1808) — **AT** 025*; **BE** 280; **BG** 280; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **FI** 280; **FR-FRA** 063*; **GB-GRB** 280; **HR** 348*; **IT-ITA** 317; **LU** 280; **LV** 280; **NL** 280; **PL** 280; **RO** 492*; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 272; **SK** 376*; **UA** 491*.
- Paracharactus** MacGillivray, 1908
- 0756 *Paracharactus* (*Dicrostema*) *gracilicornis* (Zaddach, 1859) — **AT** 129*: Rhadinoceraea gracilicornis; **BE** 280; **BG** 280; **CH** 280; **CZ** 010*; **DE** 034*; **EE** 452*; **FI** 280; **FR-FRA** 262*; **GB-GRB** 049*: Rhadinoceraea g.; **HR** 348*: Dicrostema gracilicorne; **IT-ITA** 317; **LV** 472; **NL** 280; **RU-RUC** 470*: Dicrostema g.; **SE** 272; Dicrostema g.
- 0757 *Paracharactus* (*Paracharactus*) *hyalinus* (Konow, 1886) — **AT** 129*: Rhadinoceraea h.; **CH** 280; **DE** 034*; **FR-FRA** 262*; **HR** 348*; **HU** 280; **IT-ITA** 352*; **RO** 280.
- Pareophora** Konow, 1886
- 0758 *Pareophora collaris* Chevin, 1983 — **FR-FRA** 069*.
- 0759 *Pareophora pruni* (Linné, 1758) — **AT** 385*; **BA** 091*; **BE** 280; **BG** 280; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: P. nigricans; **ES-SPA** 297*; **FR-FRA** 060*; **GB-GRB** 280; **GB-NI** 339*; **HR** 385*; **HU** 444*: Blennocampa bicolor; **HE** 339*[-] / 280[P]; **IT-ITA** 317; **LU** 280; **LV** 472; **NL** 280; **PL** 280; **RO** 280; **RU-EUR** 472; **SE** 272; **SI** 385*; **SK** 376*; **UA** 472.
- Parna** Benson, 1936
- 0760 *Parna apicalis* (Brischke, 1888) — **AT** 366*: P. reseri; **CH** 126*; P. reseri; **CZ** 148*; P. reseri; **DE** 034*; P. reseri; **EE** 452*; P. reseri; **FI** 148*: P. reseri; **FR-FRA** 271*; P. reseri; **PL** 148: P. reseri. See also comments in 499.
- 0761 *Parna tenella* (Klug, 1816) — **AT** 366*; **BE** 280; **BG** 327*; **CH** 280; **CZ** 010*; **DE** 034*; **EE** 452*; **FI** 148*; **FR-FRA** 067*; **GB-GRB** 136*; **HU** 139*; **IT-ITA** 317; **NL** 280; **PL** 332*; **RO** 280; **RU-EUR** 472; **SE** 272; **SK** 376*.
- Periclista** Konow, 1886
- 0762 *Periclista* (*Periclista*) *albida* (Klug, 1816) — **AT** 129*: P. melanocephalia; **BE** 280; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: P. melanocephalia; **ES-SPA** 498*; **FR-FRA** 069*; **GB-GRB** 280; **GR-GRC** 290*; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 362*; **IT-SI** 361*; **MK** 088*; **NL** 280; **PL** 162*; **RO** 280; **RU-EUR** 472; **SE** 272; **SK** 376*; **UA** 472.
- 0763 *Periclista* (*Neocharactus*) *albibipennis* (Zaddach, 1859) — **DE** 034*; **FR-FRA** 070*; **IT-ITA** 362*; **NL** 280; **PL** 280; **RU-KGD** 038; **SK** 376.
- 0764 *Periclista* (*Periclista*) *albiventris* (Klug, 1816) — **CH** 126*; **DE** 034*; **HR** 348*; **HU** 280; **IT-ITA** 317; **MK** 088*; **NL** 280; **RO** 280; **RU-EUR** 280[P] / 025[-]: record based on a mistake.
- 0765 *Periclista* (*Periclista*) *andrei* Konow, 1906 — **BG** 110*: Apericlista balcana; **ES-SPA** 280; **FR-FRA** 334; **PT-POR** 100: Apericlista a.; **YUYU** 280: P. balcana.
- 0766 *Periclista* (*Periclista*) *cretica* (Schedl, 1981) — **GR-KRI** 388*: Cladardis c.
- 0767 *Periclista* (*Periclista*) *dusmeti* Konow, 1907 — **ES-SPA** 280; **PT-POR** 259.
- 0768 *Periclista* (*Periclista*) *lenta* Konow, 1903 — **AT?** 025[P?]: Described from Turkey! / 280[P].
- 0769 *Periclista* (*Periclista*) *lineolata* (Klug, 1816) — **AT** 129*; **BE** 280; **CH** 366*; **CZ** 010*; **DE** 034*; **EE** 452*; **FI** 280; **FR-FRA** 334; **GB-GRB** 280; **HR** 348*; **HU** 280; **IT-ITA** 362*; **LU** 306*; **NL** 280; **RO** 280; **RU-EUR** 472; **SK** 376*.
- 0770 *Periclista* (*Periclista*) *osellai* F. Pesarini & Turrisi, 2002 — **IT-ITA** 362*.
- 0771 *Periclista* (*Periclista*) *pilosa* Chevin, 1971 — **BE** 306*; **FR-FRA** 271*; **NL** 259.
- 0772 *Periclista* (*Periclista*) *pubescens* (Zaddach, 1859) — **BE** 306*; **CH** 126*; **DE** 034*; **DK-DEN** 333*; **FR-FRA** 271*; **GB-GRB** 362; **IT-ITA** 362*; **MD** 472; **NL** 280; **RO** 280; **RU-KGD** 038.
- 0773 *Periclista* (*Periclista*) *sicelis* F. Pesarini & Turrisi, 2002 — **IT-SI** 362*.
- 0774 *Periclista* (*Periclista*) *vernalis* Lacourt, 1985 — **FR-FRA** 334.

- 0775 *Periclista (Periclista) wittmeri* Zombori, 1979 — IT-ITA 362*.
- Perineura*** Hartig, 1837
- 0776 *Perineura rubi* (Panzer, 1805) — AT 025*; BE 306*; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: Synairema r.; EE 452*; FI 452*; FR-FRA 262*; GB-GRB 280; GB-NI 339*; HR 348*; IE 339*; IT-ITA 317; LU 280; LV 472; NL 280; NO-NOR 497*; PL 162*; RO 280; RU-RUC 470*; SE 442*: Synairema r.; SK 376*; UA 472.
- Phyllocolpa*** Benson, 1960
- 0777 *Phyllocolpa acutiserra* (Lindqvist, 1949) — AT 280: Pontania a.; FI 280: Pontania a.; GB-GRB 280: Pontania a.; RU-RUN 471: Pontania a.
- 0778 *Phyllocolpa alienata* (Förster, 1854) — DE 127*: Nematus alienatus.
- 0779 *Phyllocolpa anglica* (Cameron, 1877) — CZ 010*; DE 034*[-] / 280[P]: Pontania a.; GB-GRB 280: Pontania a.; IE 339*: Pontania a.; RU-EUR 471: Pontania a.
- 0780 *Phyllocolpa coriacea* (Benson, 1953) — BE 310*: Pontania c.; CH 280: Pontania c.; DE 034*; EE 452*: Pontania c.; FI 280: Pontania c.; GB-GRB 012*; IE 339*: Pontania c.; LT? 471: Pontania c.; NO-NOR 497*; PL 162*: Pontania c.; RU-EUR 471: Pontania c.; SE 012*; SK 376*.
- 0781 *Phyllocolpa crassispina* (C. G. Thomson, 1871) — FI 280: Pontania c.; NO-NOR 280: Pontania c.; RU-EUR 280[P]: Pontania c. / 025[-]: record based on a mistake; SE 280: Pontania c.
- 0782 *Phyllocolpa excavata* (Marlatt, 1896) — AT 224*; CH 224*; CZ 010*; DE 499*; DK-DEN 333: Pontania viminalis, leaf-folds on Salix pentandra; EE 452*: Pontania e.; FI 280; FR-FRA 262*: Pontania e.; GB-GRB 280; IE 280; NO-NOR 224*; RU-EUR 471: Pontania e.; SE 280. See also comments in 499.
- 0783 *Phyllocolpa fibulata* (Konow, 1901) — CZ 207*: Pontania f.; FR-FRA 207*: Pontania f.
- 0784 *Phyllocolpa koppelkei* (Lacourt, 1996) — FR-FRA 253*: Pontania k.
- 0785 *Phyllocolpa leucaspis* (Tischbein, 1846) — AT 395*: P. leucaspis; BE 280: Pontania l.; CH 367*: Pontania l.; CZ 010*; DE 034*; DK-DEN 280: Pontania l.; EE 452*: Pontania l.; ES-SPA 296*; FI 280: Pontania l.; FR-FRA 069*: Pontania l.; GB-GRB 038; GB-NI 339*: Pontania l.; HU 137*; IE 339*; IT-ITA 317: Pontania leucaspis; LV 280: Pontania l.; NL 280: Pontania l.; NO-NOR 171*: Nematus ischnocerus; PL 162*: Pontania l.; RU-KGD 038; SE 442*: Nematus ischnocerus; SK 376*; UA 138*: Pontania leucaspis.
- 0786 *Phyllocolpa leucosticta* (Hartig, 1837) — AT 395*; BE 280: Pontania l.; CH 367*: Pontania l.; CZ 010*; DE 034*; DK-DEN 333*: Pontania l.; EE 452*; ES-SPA 296*; FI 280: Pontania l.; FR-FRA 066*; GB-GRB 280: Pontania l.; GB-NI 339*: Pontania l.; HU 137*; IE 339*: Pontania l.; IT-ITA 317: Pontania l.; LU 004*; LV 280: Pontania l.; NL 280: Pontania l.; NO-NOR 171*: Nematus crassulus; PL 280: Pontania l.; RO 280: Pontania l.; RU-EUR 471: Pontania l.; SE 442*: Nematus crassulus; SK 376*.
- 0787 *Phyllocolpa oblitera* (Serville, 1823) — AT 129*: Pontania puella; BE 280: Pontania puella; BY 471: Pontania puella; CH 367*: Pontania puella; CZ 010*: P. puella; DE 034*: P. puella; DK-DEN 333*: Pontania puella; EE 452*: Pontania puella; FI 280: Pontania puella; FR-FRA 038*; GB-GRB 280: Pontania puella; IT-ITA 157*; LV 471: Pontania puella; NL 280: Pontania puella; PL 038; RO 280: Pontania puella; RU-EUR 471: Pontania puella; SE 038*; SK 374*: Pontania puella; UA 471: Pontania puella.
- 0788 *Phyllocolpa piliserra* (C. G. Thomson, 1863) — BG 280: Pontania p.; CZ 010*; DE 034*; DK-DEN 333*: Pontania piliserris; GB-GRB 280: Pontania p.; GB-NI 339: Pontania p.; HE 339[-] / 280[P]: Pontania p.; PL 280: Pontania p.; RO 280: Pontania p.; RU-EUR 471: Pontania p.; SE 442*: Nematus p.
- 0789 *Phyllocolpa polita* (Zaddach, 1883) — DE 042*: Nematus politus; GB-GRB 042*: Nematus politus; PL 042*: Nematus politus; RU-KGD 042*: Nematus politus.
- 0790 *Phyllocolpa scotaspis* (Förster, 1854) — BE 280: Pontania s.; CZ 010*; DE 034*; DK-DEN 333*: Pontania s.; GB-GRB 280: Pontania s.; IE 277*; LV 471: Pontania s.; NL 280: Pontania s.; RO 280: Pontania s.; RU-EUR 471: Pontania s.; SE 442*: Nematus westermannii.
- Phymatocera*** Dahlbom, 1835
- 0791 *Phymatocera aterrima* (Klug, 1816) — AT 366*; BE 280; BG 280; CH 366*; CZ 010*; DE 034*; DK-DEN 333*: EE 452*; ES-SPA 280; FI 280; FR-FRA 263*; GB-GRB 280; HR 348*; HU 280; IT-ITA 047*; LI 001*; LU 280; LV 280; MK 087*; NL 280; NO-NOR 497*; PL 280; PT-POR 100*; RO

- 280; **RU-RUC** 470*; **SE** 272; **SK** 376*; **UA** 472; **YU** 025*.
- Platycampus** Schiödte, 1839
- 0792 **Platycampus luridiventris** (Fallén, 1808) — **AL** 154; **AT** 395*; **BE** 280; **BG** 280; **BY** 471; **CH** 501*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Camponiscus l.; **EE** 452*; **FI** 280; **FR-FRA** 334; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*; **HU** 137*; **IE** 339*; **IT-ITA** 002*; **LV** 471; **NL** 280; **NO-NOR** 171*: Leptocerus l.; **PL** 038; **RO** 280; **RU-RUE** 471; **SE** 272; **SK** 376*; **UA** 471.
- 0793 **Platycampus obscuripes** (Konow, 1896) — **AT** 280; **CH** 201*: Camponiscus o.; **DE** 230*; **RU-EUR** 280[P] / 471[–]; **UA** 471.
- Pontania** A. Costa, 1852
- 0794 **Pontania (Eupontania) acutifoliae acutifoliae** Zinovjev, 1985 — **AT** 280; **CH** 280; **DE** 034*[-] / 280[P]; **RU-EUR** 471; **UA** 471.
- 0795 **Pontania (Eupontania) acutifoliae dapnooides** Zinovjev, 1993 — **DE** 034*; **EE** 452*; **IT-ITA** 002*; **LT** 471; **LV** 471; **RU-RUW** 471.
- 0796 **Pontania (Eupontania) aestiva** (C. G. Thomson, 1863) — **AT** 280: Nematus cinerariae; **CH** 280; **CSHH** 280; **DE** 034*[-] / 280[P]; **EE** 452*; **GB-GRB** 280; **NO-NOR** 171*: Tenthredo saliciscinerea; **RU-RUE** 471; **SE** 442*.
- 0797 **Pontania (Eupontania) alpinae** (Vikberg, 2003) — **SK** 456*: Eupontania a.
- 0798 **Pontania (Eupontania) aquilonis** Benson, 1941 — **FI** 456*: Eupontania a.; **GB-GRB** 456*: Eupontania a.; **NO-NOR** 456*: Eupontania a.; **SE** 456*: Eupontania a.; **SK** 456*: Eupontania a.
- 0799 **Pontania (Eupontania) arbusculae** Benson, 1941 — **GB-GRB** 280; **RU-EUR** 471*.
- 0800 **Pontania (Eupontania) arcticornis** Konow, 1904 — **DK-DEN** 280; **EE** 452*; **FI** 280; **GB-GRB** 280; **IE** 339; **NO-NOR** 280; **RU-EUR** 471; **SE** 280.
- 0801 **Pontania (Eupontania) bella** (Zaddach, 1876) — **CH** 280; **CSHH** 280; **DE** 034*; **DK-DEN** 333*; **FI** 280; **GB-GRB** 280; **IT-ITA** 317; **PL** 280; **PT-POR** 100.
- 0802 **Pontania (Eupontania) breviserratae** Kopelke, 1989 — **CH** 280; **IT-ITA** 002*.
- 0803 **Pontania (Pontania) bridgnanii** (Cameron, 1883) — **AT** 228*; **BE** 280; **CH** 228*; **CZ** 010*; **DE** 034*; **DK-DEN** 228*; **FI** 280; **FR-FRA** 251*; **GB-GRB** 280; **HU** 137*; **IE** 339*; **IT-ITA** 317; **Eupontania c.**; **NL** 280; **RU-EUR** 471; **SE** 442*: Nematus helicinus; **SK** 376; **UA** 471.
- 0804 **Pontania (Eupontania) collectanea** (Förster, 1854) — **BE** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **FI** 280; **FR-FRA** 334; **GB-GRB** 280; **GB-NI** 339*; **HU** 326*; **IE** 339; **IT-ITA** 317: Eupontania c.; **NL** 280; **RU-EUR** 471; **SE** 442*: Nematus helicinus; **SK** 376; **UA** 471.
- 0805 **Pontania (Eupontania) crassipes** (C. G. Thomson, 1871) — **FI** 456*: Eupontania c.; **GB-GRB** 456*: Eupontania c.; **NO-NOR** 456*: Eupontania c.; **RU-RUN** 456*: Eupontania c.; **SE** 456*: Eupontania c.
- 0806 **Pontania (Pontania) cyrnea** Liston, 2005 — **FR-COR** 294*.
- 0807 **Pontania (Pontania) dolichura** (C. G. Thomson, 1871) — **CH** 501*; **CZ** 010*; **ES-SPA** 296*; **FR-FRA** 054*[P] / 245*[-]; **GB-GRB** 280; **IT-ITA**? 317; **NO-NOR** 170*: Nematus dolichurus; **RU-EUR** 280[P] / 025[-]: record based on a mistake; **SE** 280; **SK** 376.
- 0808 **Pontania (Pontania) elaeagnocola** Kopelke, 1994 — **AT** 223*; **DE** 035; **IT-ITA** 499*. See also comments in 499.
- 0809 **Pontania (Eupontania) foetidae** Kopelke, 1989 — **AT** 280; **CH** 280; **DE** 287*: Eupontania f.
- 0810 **Pontania (Eupontania) gallarum** (Hartig, 1837) — **BY** 471: P. pedunculi; **CSHH** 280; **DE** 034*; **DK-DEN** 333*: P. bella, galls on Salix caprea; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **IE** 338*; **IT-ITA** 002*; **LU** 004*; **LV** 471: P. pedunculi; **RU-EUR** 471: P. pedunculi; **SE** 280; **UA** 471: P. pedunculi.
- 0811 **Pontania (Eupontania) glabrifrons** Benson, 1960 — **FI** 280; **NO-NOR** 280; **RU-RUN** 471; **SE** 280.
- 0812 **Pontania (Pontania) glaucae** Kopelke, 1994 — **FR-FRA** 334; **NO-NOR** 223*.
- 0813 **Pontania (Eupontania) bastatae** Vikberg, 1970 — **AT** 280; **CH** 280; **DE** 284*; **FI** 280; **FR-FRA** 245*; **NO-NOR** 280; **RU-RUN** 471.
- 0814 **Pontania (Pontania) helveticae** Kopelke, 1986 — **AT** 223*; **CH** 223*; **FR-FRA** 245*.
- 0815 **Pontania (Eupontania) herbaceae** (Cameron, 1876) — **FI** 456*; **FR-FRA** 334*[-] / 280[P]; **GB-GRB** 456*: Eupontania h.; **GB-NI** 339; **IE** 339*[-] / 280[P]; **NO-NOR** 456*: Eupontania h.; **RU-EUR** 471: P. polaris; **SE** 456*: Eupontania h.; **SK** 376.
- 0816 **Pontania (Pontania) joergensei** Enslin, 1916 — **CZ** 476*; **DE** 476*; **FI** 476*.

- 0817 *Pontania (Eupontania) kriechbaumeri* Konow, 1901 — AT 129*; CH 280; CZ 010*; DE 034*; GR-GRC 028*; IT-ITA 002*; PL 280; RO 280; SK 376.
- 0818 *Pontania (Pontania) lapponicola* Kopalke, 1994 — NO-NOR 223*.
- 0819 *Pontania (Eupontania) maculosa* Kopalke, 1989 — AT 280; CH 280.
- 0820 *Pontania (Eupontania) montivaga* Kopalke, 1991 — AT 280; CH 280; DE 287*; IT-ITA 317.
- 0821 *Pontania (Eupontania) myrsiniticola* Kopalke, 1991 — FI 456*: Eupontania m.; GB-GRB 456: Eupontania m.; NO-NOR 456*: Eupontania m.
- 0822 *Pontania (Eupontania) myrtilloidica* Kopalke, 1991 — DE 288*; FI-ITA 002[P?] / 278[–]; NO-NOR 280.
- 0823 *Pontania (Pontania) nigricantis* Kopalke, 1986 — AT 223*; GB-GRB 280; IT-ITA 002*; NO-NOR 223*; SE 223*.
- 0824 *Pontania (Eupontania) nivalis* Vikberg, 1970 — AT 280; CH 280; FI 280; NO-NOR 280; RU-RUN 471; SE 280.
- 0825 *Pontania (Eupontania) norvegica* Kopalke, 1991 — NO-NOR 222*.
- 0826 *Pontania (Pontania) nudipectus* Vikberg, 1965 — FI 280; RU-EUR 471.
- 0827 *Pontania obscura* Kopalke, 2005 — AT 228*; CH 228*; DE 287*: P. proxima-Gruppe sp. 1. See also comments in 499.
- 0828 *Pontania (Eupontania) pedunculi* (Hartig, 1837) — AT 280; BE 310*; CH 280; CZ 010*; DE 034*; DK-DEN 333*: P. bella, galls on Salix caprea; EE 452*; ES-SPA 296*; FI 280; FR-COR 294*: Eupontania p.; FR-FRA 334; GB-GRB 280; GR 280; IT-ITA 317; LV 280; NL 280; NO-NOR 497*; PT-POR 296; RO 280; RU-EUR 471; pedunculi sensu Kopalke; SK 376*.
- 0829 *Pontania (Pontania) proxima* (Serville, 1823) — AT 129*; BE 280; BG 154; BY 162*; CH 367*; CY 384*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; ES-SPA 296*; FI 280; FR-COR 294*; FR-FRA 070*; GB-GRB 280; GB-NI 339*; GR-KRI 388*; HU 137*; IE 339*; IT-ITA 002*; IT-SAR 386*; IT-SI 317; LU 004*; LV 471; MD 471; NL 280; NO-NOR 171*: Nematus valisnieri; PL 228*; PT-POR 100; RO 280; RU-EUR 471; SE 280; SK 376*; UA 138*.
- 0830 *Pontania (Pontania) purpureae* (Cameron, 1884) — CH 280; CZ 010*: Phyllocolpa p.; DE 034*: Phyllocolpa p.; ES-SPA 296*; FR-FRA 334; GB-GRB 280; IT-ITA 317; LV 471; RU-EUR 471; SK 376*: Phyllocolpa p.; UA 471.
- 0831 *Pontania (Eupontania) pustulator* Forsius, 1923 — FI 280; GB-GRB 280; RU-RUN 471; SK 374*.
- 0832 *Pontania (Eupontania) reticulatae* Malaise, 1920 — AT 456: Eupontania r.; CH 456: Eupontania r.; DE 283*; FI 456*: Eupontania r.; FR-FRA 241*; IT-ITA 002*; NO-NOR 456*: Eupontania r.; PL 456: Eupontania r.; SE 280; SK 456*: Eupontania r.
- 0833 *Pontania (Eupontania) retusae* Benson, 1960 — AT 280; CH 280; DE 034*; FR-FRA 245*; IT-ITA 002*; SK 376.
- 0834 *Pontania (Eupontania) samolad* Malaise, 1920 — FI 280; FR-FRA 262*; GB-GRB 280; NO-NOR 280; RU-EUR 471; SE 280.
- 0835 *Pontania (Pontania) triandrae* Benson, 1941 — CZ 010*: P. proxima triandrae; DE 034*; EE 452*; FI 452*; GB-GRB 280; GB-NI 339*; HE 339[–] / 280[P]; IT-ITA 002*; NL 280; NO-NOR 228*; PL 228*; RU-EUR? 471; SK 376.
- 0836 *Pontania (Pontania) tuberculata* (Benson, 1953) — AT 280; CH 280; DE 034*: Phyllocolpa t.; DK-DEN 280; EE 452*: Phyllocolpa t.; FI 280; FR-FRA 262*; GB-GRB 012*; HR 479*: Amauronematus maidli; IE 012*; RU-EUR 471.
- 0837 *Pontania (Eupontania) varia* Kopalke, 1991 — DE 034*; IT-ITA 002*.
- 0838 *Pontania (Eupontania) vesicator* (Bremi-Wolf, 1849) — AT 366*; BE 280; BG 154; BY 471; CH 040*: Nematus v.; CZ 010*; DE 034*; DK-DEN 333*; ES-SPA 296*; FI 280; FR-FRA 251*; GB-GRB 280; GB-NI 339; HR 348*; HU 137*; IE 339*; IT-ITA 002*; NL 280; PL 427*: from Salix purpurea; RO 280; RU-EUR 471; SK 376; UA 138*.
- 0839 *Pontania (Eupontania) viminalis* (Linné, 1758) — AT 366*; BE 280; BG 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*: P. salicis; ES-SPA 296*; FI 280; FR-COR 294*: Eupontania v.; FR-FRA 334; GB-GRB 280; GB-NI 339*; HR 348*; HU 137*; IE 339*; IT-ITA 002*; LT 471; LV 471; NL 280; NO-NOR 497*; PL 427*: from Salix purpurea; PT-POR 100; RO 280; RU-EUR 471; SE 442*: Nematus crassipes; SK 376; UA 138*.
- 0840 *Pontania (Pontania) virilis* Zirngiebl, 1955 — CH 280; CSHH 280; DE 034*; EE 452*; ES-SPA 280; FR-FRA 245*; LV 280; NL 280; PL 280; RO 280.

- Pristicampus** Zinovjev, 1993
- 0841 **Pristicampus arcticus** (Lindqvist, 1958) — FI 280; GB-GRB 280; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0842 **Pristicampus incisus** (Lindqvist, 1970) — FI 451*.
- Pristiphora** Latreille, 1810
- 0843 **Pristiphora (Gymnonychus) abbreviata** (Hartig, 1837) — BY 471; CH 280; CY 394*: record of larvae from *Pyrus communis*; CZ 010*; DE 034*; DK-DEN 280; ES-BAL 391*; ES-CNY 383*; ES-SPA 299*; FI 280; FR-FRA 334; GB-GRB 280; GR 280; HU 137*; IT-ITA 317; IT-SAR 386*; NL 280; PL 280; PT-POR 280; RU-EUR 471; UA 138*.
- 0844 **Pristiphora (Lygaeonematus) abietina** (Christ, 1791) — AT 025*; BE 280; BG 327*; CH 366*; CZ 010*; DE 034*; DK-DEN 333*: *Lygaeonematus pini*; EE 452*; FI 280; FR-COR 064*; FR-FRA 069*; GB-GRB 280; GB-NI 339*; HR 348; HU 137*; IE 339*; IT-ITA 352*; LU 280; LV 471; NL 280; NO-NOR 497*; PL 162*; RO 280; RU-EUR 471; SK 376*; UA 138*.
- 0845 **Pristiphora (Lygaeophora) affinis** (Lindqvist, 1952) — FI 280; RU-EUR 280[P] / 471[–].
- 0846 **Pristiphora (Lygaeotus) albilabris** (C. G. Thomson, 1863) — BE 280; CZ 010*; DE 034*[–] / 280[P]; EE 452*; FI 280; GB-GRB 280; LT 471; RU-EUR 471; SE 280.
- 0847 **Pristiphora (Pristiphora) albitibia** (A. Costa, 1859) — AT 280: P. puncticeps; CH 367*: P. puncticeps; DE 034*: P. puncticeps; ES-SPA 463*: P. puncticeps; FI 280: P. puncticeps; HU 137*: P. puncticeps; IT-ITA 317; LV 471: Nematus puncticeps; NO-NOR 170*: Nematus puncticeps; RU-EUR 471: Nematus puncticeps; SE 173: Nematus puncticeps; SK 376*; UA 471: Nematus puncticeps.
- 0848 **Pristiphora (Lygaeotus) alpestris** (Konow, 1903) — AT 129*; BE 280; CH 280; DE 034*; FI 280; GB-GRB 012*; HU 137*; LV 471; PL 162*; RU-EUR 471; SK 376*.
- 0849 **Pristiphora (Sharliphora) amphibola** (Förster, 1854) — AT 395*: Sharliphora a.; CH 126*; CZ 010*: Sharliphora a.; DE 034*: Sharliphora a.; DK-DEN 280: Sharliphora amphibolus; EE 452*: Sharliphora a.; FI 280: Sharliphora amphibolus; FR-FRA 241*; GB-GRB 280: Sharliphora amphibolus; HU 137*; IT-ITA 352*: Sharliphora a.; PL 162*: Sharliphora a.; RU-EUR 471: Sharliphora a.; SK 376*: Sharliphora a.; UA 471: Sharliphora a.
- 0850 **Pristiphora (Pristiphora) anderschi** (Zaddach, 1876) — CZ 010*; DE 034*; RU-KGD 038; RU-RUC 471; UA 471.
- 0851 **Pristiphora (Pristiphora) angulata** Lindqvist, 1974 — EE 452*; FI 280; RU-EUR 471.
- 0852 **Pristiphora (Pristiphora) aphantoneura** (Förster, 1854) — AT 393*; BE 280; BY 471: P. vicina; CH 367*: P. fulvipes; CZ 010*: P. fulvipes; DE 500*; DK-DEN? 333*: P. fulvipes; EE 500*; ES-SPA 299*: P. fulvipes; FI 500*; FR-FRA 262*; GB-GRB 500*; GB-NI 339*; HR 348*: P. fulvipes; HU 137*: P. fulvipes; IE 339*; IT-ITA 500*; IT-SAR 386*: P. fulvipes; LU 280; LV 500; NL 280; NO-NOR 500*; PL 162*: P. vicina; RO 280; RU-RUN 500*; SE 500*; SK 376*: UA 138*.
- 0853 **Pristiphora (Pristiphora) appendiculata** (Hartig, 1837) — AT 129*: P. pallipes; BE 280: P. rufipes; CH 367*: P. rufipes; CZ 010*: P. rufipes; DE 034*: P. rufipes; DK-DEN 333*: P. pallipes; ES-SPA 463*: P. pallipes; FI 280: P. rufipes; FR-FRA 334; GB-GRB 280: P. rufipes; GB-NI 339*: P. rufipes; HR 348*: P. pallipes; HU 137*: P. pallipes; IE 339*; IT-ITA 317: P. rufipes; LU 280: P. rufipes; LV 280: P. rufipes; NL 280: P. rufipes; NO-NOR 443*: P. pallipes; PL 280: P. rufipes; RO 280: P. rufipes; RU-KGD 038: P. rufipes, type *Nematus pumilus*.
- 0854 **Pristiphora (Pristiphora) armata** (C. G. Thomson, 1863) — AT 129*: P. crassicornis; BE 280; CH 367*: P. crassicornis; CZ 010*: P. crassicornis; DE 034*; DK-DEN 333*: P. crassicornis; ES-SPA 299*: P. crassicornis; FI 280; FR-FRA 069*: P. crassicornis; GB-GRB 280; GB-NI 339*; HR 348*: P. crassicornis; HU 137*: P. crassicornis; IE 339*; IT-ITA 317: P. crassicornis; LU 280; NL 280; PL 162*: P. crassicornis; RO 280; RU-EUR 471: P. crassicornis; SE 280; SK 376*.
- 0855 **Pristiphora (Pristiphora) astragali** Vikberg, 1978 — FI 500*.
- 0856 **Pristiphora (Pristiphora) atlantica** Malaise, 1939 — ES-SPA 242*: P. pallidiventris atlantica; PT-AZO 095*: P. pallidiventris forma atlantica; PT-MDR 095*: P. pallidiventris forma atlantica.
- 0857 **Pristiphora (Lygaeophora) atripes** (Lindqvist, 1952) — FI 280; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0858 **Pristiphora (Pristiphora) beaumonti** Zirngiebel, 1957 — ES-SPA 299*.
- 0859 **Pristiphora (Pristiphora) bennoni** Lindqvist, 1953 — AT 280; CH 280; FR-FRA 334;

- 0860 *Pristiphora (Pristiphora) bifida* (Hellén, 1947) — AT 395*; CH 126*; CZ 010*; DE 034*; FI 280; FR-FRA 053*; GB-GRB 280; HU 137*; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0861 *Pristiphora (Gymnonychus) biscalis* (Förster, 1854) — AT 129*; CH 126*; CZ 010*; DE 034*; DK-DEN 333*: Lygaeonematus b.; FR-FRA 077*; GB-GRB 280; GB-NI 339*; HR 348*; IE 339*; IT-ITA 047*: Gymnonychus b.; LU 280; NL 280; PL 038; RO 280; RU-EUR 471*; SK 376*.
- 0862 *Pristiphora (Lygaeotus) borea* (Konow, 1904) — AT 280; BE 280; CH 280; CZ 010*; DE 035; FI 280; FR-FRA 241*; GB-GRB 024*; RU-RUN 471; SE 280; SK 376. See also comments in 499.
- 0863 *Pristiphora (Lygaeotus) breadalbanensis* (Cameron, 1882) — AT 129*; CH 280; DE 035; FI 280; FR-FRA 255*; GB-GRB 012*; IE 339*; LV 471; NO-NOR 172*: Lygaeonematus tromsöensis; RU-RUN 471.
- 0864 *Pristiphora (Pristiphora) brevis* (Hartig, 1837) — DE 034*; EE 452*; ES-SPA 299*; FI 280; FR-FRA 062*; GB-GRB 280; IE 339*; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280.
- 0865 *Pristiphora (Pristiphora) brunniapex* Lindqvist, 1960 — FI 280.
- 0866 *Pristiphora (Pristiphora) bufo* Brischke, 1883 — AT 366*; CH 366*; CZ 010*: P. pallidula; DE 034*; EE 452*; FI 280; FR-FRA 052*: P. pallidula; IT-ITA 385*; PL 038; RU-EUR 280[P] / 471[P?].
- 0867 *Pristiphora (Lygaeotus) carinata* (Hartig, 1837) — AT 129*; CH 280; CZ 010*; DE 034*; DK-DEN 280; EE 452*; FI 280; GB-GRB 280; HR 348*; HU 137*; IT-ITA 317; NO-NOR 497*; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280.
- 0868 *Pristiphora carpathiensis* (Haris, 2001) — UA 138*.
- 0869 *Pristiphora (Pristiphora) carpentieri* Konow, 1902 — FR-FRA 209*; HU 137*; RU-EUR 471.
- 0870 *Pristiphora (Pristiphora) cincta* Newman, 1837 — AT 129*: P. quercus; BE 280; BG 280; CH 025*; CZ 010*; DE 034*; DK-DEN 333*: P. quercus; EE 452*; FI 280; FR-FRA 069*: P. quercus; GB-GRB 280; GB-NI 339*; IE 339*; IT-ITA 317: P. quercus; LV 280; NL 280; NO-NOR 497*; PL 162*; RU-EUR 471; SE 280; SK 376*; UA 138*: P. quercus.
- 0871 *Pristiphora (Lygaeotus) coactula* (Ruthe, 1859) — CH 280; DE 035; EE 452*; FI 280; FR-FRA 262*; GB-GRB 280; IS 342; RU-RUN 471; SE 280.
- 0872 *Pristiphora (Lygaeonematus) compressa* (Hartig, 1837) — AT 129*; BE 280; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: Lygaeonematus compressus; EE 452*; FI 280; FR-FRA 069*; GB-GRB 280; HR 348*; HU 137*; IT-ITA 317; LU 280; LV 471; PL 162*; RO 280; RU-EUR 471; SE 280; SK 376*; UA 138*.
- 0873 *Pristiphora (Stauronematus) compressicornis* (Fabricius, 1804) — AT 395*; BE 280: Stauronematus c.; CH 280: Stauronematus c.; CZ 366*: DE 034*: Stauronematus c.; DK-DEN 333*: Lygaeonematus c.; EE 452*: Stauronematus c.; ES-SPA 299*; FI 280: Stauronematus c.; FR-COR 294*; FR-FRA 066*; GB-GRB 280: Stauronematus c.; HR 348*: Stauronematus c.; HU 137*: Stauronematus c.; IT-ITA 352*: Stauronematus c.; IT-SI 361*: Stauronematus c.; LU 075*: Stauronematus c.; LV 280: Stauronematus c.; NL 280: Stauronematus c.; NO-NOR 497*; PL 162*: Stauronematus c.; RO 280: Stauronematus c.; RU-RUE 435*; SE 272: Stauronematus c.; SK 376*: Stauronematus compressicornis.
- 0874 *Pristiphora (Lygaeotus) concolor* (Lindqvist, 1952) — FI 280; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280.
- 0875 *Pristiphora (Pristiphora) condei* Lindqvist, 1955 — EE 145*; FI 280; LV 471; RU-EUR 471.
- 0876 *Pristiphora (Pristiphora) confusa* Lindqvist, 1955 — BE 280; CH 367*; DE 034*; FI 280; FR-FRA 052*; GB-GRB 280; HU 137*; NL 280; NO-NOR 497*; RU-EUR 471; SE 280; SK 376*; UA 138*.
- 0877 *Pristiphora (Pristiphora) congener* (W. F. Kirby, 1882) — NO-NOR 280; RU-EUR 471: P. flavipes; SE 280.
- 0878 *Pristiphora (Pristiphora) coniceps* Lindqvist, 1955 — AT 395*; BE 280; CH 280; DE 034*; FI 280; FR-FRA 052*; GB-GRB 280; NO-NOR 443*; RU-EUR 471; SE 280; SK 375*.
- 0879 *Pristiphora (Pristiphora) conjugata* (Dahlbom, 1835) — AT 366*; BE 280; BG 327*; CH 366*; CZ 010*; DE 034*; DK-DEN 333*: EE 145*; ES-SPA 299*; FI 280; FR-FRA 069*; GB-GRB 280; HU 137*; IT-ITA 317; IT-SI 361*: LV 280; NL 280; NO-NOR 497*; PL 162*; RO 280; RU-EUR 471; SE 280; SK 376*; UA 138*.

- 0880 *Pristiphora (Pristiphora) cretica* Schedl, 1981 — **GR-KRI** 388*.
- 0881 *Pristiphora (Lygaeonematus) decipiens* (Enslin, 1916) — **BE** 306*; **CH** 367*; **CZ** 010*; **DE** 034*; **FI** 280; **FR-FRA** 069*; **NO-NOR** 497*; **PL** 162*; **RU-EUR** 471; **SK** 375*.
- 0882 *Pristiphora (Lygaeotus) dissimilis* Lindqvist, 1971 — **FI** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake.
- 0883 *Pristiphora (Pristiphora) dochmocera* (C. G. Thomson, 1871) — **SE** 280: P. dochmocerus.
- 0884 *Pristiphora (Lygaeonematus) erichsonii* (Hartig, 1837) — **AT** 368*; **CH** 366*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Holcocneme erichsoni; **EE** 452*; **ES-SPA** 368*; **FI** 441; **FR-FRA** 368*; **GB-GRB** 441; **IE** 339*; **IT-ITA** 368*; **LV** 471; **NL** 368*; **NO-NOR** 368; **PL** 280; **RO** 280; **RU-EUR** 471; **SE** 368*.
- 0885 *Pristiphora (Lygaeonematus) euxantha* Hufljt, 2005 — **PL** 164*.
- 0886 *Pristiphora (Gymnonychus) exigua* (Lindqvist, 1955) — **FI** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake.
- 0887 *Pristiphora (Pristiphora) fausta* (Hartig, 1837) — **AT** 280; **BE** 308*; **CH** 280; **DE** 034*; **FR-FRA** 069*; **HU** 137*; **MD** 471; **NL** 280; **RU-EUR** 280[P] / 471[–]; **SK** 376*.
- 0888 *Pristiphora (Pristiphora) forsiusi* Enslin, 1916 — **CZ** 010*; **FI** 280; **LV** 471; **RU-EUR** 471.
- 0889 *Pristiphora friesei* (Konow, 1904) — **AT** 025*: P. funerala; **CH** 113*: Lygaeonematus f.; **CZ** 010*: P. funerala; **DE** 288*; **FR-FRA** 251*; **GB-GRB** 280: P. funerala; **IE** 339*: P. funerala; **IT-ITA** 002*: P. funerala. See also comments in 499.
- 0890 *Pristiphora (Pristiphora) frigida* (Boheman, 1865) — **NO-SVA** 259; **RU-NOZ** 471; **SE** 280.
- 0891 *Pristiphora (Pristiphora) gaunitzi* Lindqvist, 1968 — **RU-EUR** 280[P] / 025[–]: record based on a mistake; **SE** 280.
- 0892 *Pristiphora (Pristiphora) geniculata* (Hartig, 1840) — **AT** 366*; **BE** 280; **CH** 366*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **FI** 280; **FR-FRA** 241*; **GB-GRB** 280; **HU** 137*; **IE** 339*; **IT-ITA** 360*; **LV** 471; **NL** 280; **PL** 038; **RO** 280; **RU-EUR** 471; **SE** 280; **SK** 376*; **UA** 471.
- 0893 *Pristiphora (Lygaeonematus) gerula* (Konow, 1904) — **AT** 280; **BE** 280; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 280; **EE** 452*; **FI** 280; **FR-FRA** 241*; **HR** 348*; **IT-ITA** 406*; **LU** 280; **LV** 471; **NO-NOR** 497*; **PL** 162*; **RO** 280; **RU-EUR** 471; **SE** 280; **SK** 375*.
- 0894 *Pristiphora (Lygaeonematus) glauca* Benson, 1954 — **AT** 366*; **CH** 366*; **DE** 034*; **GB-GRB** 014*; **RU-EUR** 280[P] / 025[–]: record based on a mistake; **SE** 368*.
- 0895 *Pristiphora (Lygaeotus) groenblomi* (Lindqvist, 1952) — **CH** 280; **FI** 280; **GB-GRB** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake.
- 0896 *Pristiphora (Pristiphora) hoverlaensis* Haris, 2001 — **UA** 138*.
- 0897 *Pristiphora (Pristiphora) hyperborea* Malaise, 1921 — **SE** 314*.
- 0898 *Pristiphora (Pristiphora) kamtschatica* Malaise, 1931 — **AT** 129*: P. paedida; **BE** 280; **BG** 355*; **CH** 367*: P. luteiventris; **DE** 034*: P. luteiventris; **ES-SPA** 140*; **FI** 280; **FR-FRA** 058*: P. paedida; **GB-GRB** 280; **HU** 137*: P. paedida; **IE** 339*; **IT-ITA** 317: P. paedida; **RU-EUR** 471: P. paedida; **SK** 376*: P. luteiventris.
- 0899 *Pristiphora (Lygaeotus) karvoneni* (Lindqvist, 1952) — **FI** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake.
- 0900 *Pristiphora (Lygaeotus) kontuniemii* (Lindqvist, 1952) — **FI** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake.
- 0901 *Pristiphora (Lygaeotus) kuznetzovorum* (Enslin, 1919) — **RU-RUN** 259.
- 0902 *Pristiphora (Lygaeophora) lanifica* (Zaddach, 1883) — **AT** 038; **FI** 280; **LV** 280; **RU-KGD** 038.
- 0903 *Pristiphora (Oligonematus) laricis* (Hartig, 1837) — **AT** 393*; **BE** 441; **CH** 366*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Lygaeonematus l.; **EE** 452*; **ES-SPA** 299*; **FI** 280: Nematus l.; **FR-FRA** 255*: Oligonematus l.; **GB-GRB** 441; **GB-NI** 339*; **HU** 137*; **IE** 339*; **IT-ITA** 317; **NL** 441; **PL** 038; **RO** 280: Nematus l.; **RU-EUR** 471: Oligonematus l.; **SE** 366*; **SK** 376*: Oligonematus l.; **UA** 138*; **YU** 441.
- 0904 *Pristiphora (Lygaeotus) lativentris* (C. G. Thomson, 1871) — **AT** 129*; **CH** 280; **DE** 035*; **FI** 280; **FR-FRA** 334; **GB-GRB** 012*; **RU-RUN** 471; **SE** 280.
- 0905 *Pristiphora (Lygaeonematus) leucopodia* (Hartig, 1837) — **AT** 395*; **BG** 327*; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 280; **EE** 452*; **FI** 280; **FR-FRA** 241*; **HR** 348*; **IT-ITA** 406*; **LU** 280; **LV** 471; **NO-NOR** 497*; **PL** 162*; **RO** 280; **RU-EUR** 471; **SE** 280; **SK** 375*.

- 0906 *Pristiphora (Pristiphora) leucopus* (Hellén, 1947) — DE 034*; EE 452*; FI 280; FR-FRA 335*; LV 471; MD 471; NO-NOR 497*; PL 125*; RU-EUR 471; SK 375*; UA 471.
- 0907 *Pristiphora (Pristiphora) listoni* Lacourt, 1998 — FR-FRA 257*.
- 0908 *Pristiphora (Pristiphora) luteipes* Lindqvist, 1955 — CZ 500*; DE 500*; EE 500*; FI 500*; FR-FRA 500*; GB-GRB 500*; IE? 280; NL 500; PL 500; RU-RUN 500*; SE 500*; UA? 471.
- 0909 *Pristiphora (Gymnonychus) maesta* (Zaddach, 1876) — AT 366*; BY 471; CH 366*; CZ 010*; DE 034*; EE 145*; FI 280; FR-COR 294*; FR-FRA 241*; GB-GRB 280; HU 137*; IT-ITA 317; LV 471; PL 038; RO 280; RU-EUR 471; SE 280; UA 471.
- 0910 *Pristiphora (Lygaeophora) malaisei* (Lindqvist, 1952) — FI 280; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0911 *Pristiphora (Pristiphora) melanocarpa* (Hartig, 1840) — AL 154; AT 395*; BE 280; BG 280; BY 471; CZ 010*; DE 034*; DK-DEN 333*; FI 280; FR-FRA 241*; GB-GRB 280; GB-NI 339*; HR 348*; HU 137*; IE 339*; IT-ITA 317; NL 280; NO-NOR 497*; PL 162*; RO 280; RU-EUR 471; SE 280; SK 375*; UA 471; YU 154.
- 0912 *Pristiphora (Lygaeophora) micronematica* Malaise, 1931 — FI 280; GB-GRB 259; RU-EUR 471; SE 280.
- 0913 *Pristiphora (Lygaeotus) mollis* (Hartig, 1837) — AT 129*; BE 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*: Lygaeonematus m.; EE 452*; FI 280; FR-FRA 262*; GB-GRB 280; HU 137*; IE 339*; IT-ITA 317; LV 471; NL 280; NO-NOR 170*: Nematus m.; PL 162*; RO 280; RU-EUR 471; SE 280; SK 376*; UA 138*.
- 0914 *Pristiphora (Micronematus) monogyniae* (Hartig, 1840) — BE 280: Micronematus m.; CH 126*; CZ 010*; DE 034*; DK-DEN 333*: Micronematus m.; EE 452*: Micronematus m.; ES-SPA 299*; FI 280: Micronematus m.; FR-COR 294*: Micronematus m.; FR-FRA 070*; GB-GRB 280: Micronematus m.; HR 348*; HU 137*; IE 339*; IT-ITA 317; LU 280: Micronematus m.; PL 038; RO 280: Micronematus m.; RU-EUR 471: Micronematus m.; SE 442*: Nematus filicornis; SK 374*: Micronematus m.
- 0915 *Pristiphora (Pristiphora) murielae* Lacourt, 1995 — AD 248*.
- 0916 *Pristiphora nievesi* Haris, 2004 — ES-SPA 140*.
- 0917 *Pristiphora (Sharliphora) nigella* (Förster, 1854) — AT 395*: Sharliphora n.; BE 280: Sharliphora nigellus; CH 126*; CZ 010*: Sharliphora ambigua; DE 034*: Sharliphora n.; DK-DEN 333*: Lygaeonematus ambiguus; EE 452*: Sharliphora n.; FI 280: Sharliphora nigellus; FR-FRA 334; GB-GRB 280: Sharliphora nigellus; GB-NI 339*; HE 339[–] / 280[P]: Sharliphora nigellus; IT-ITA 317: P. ambigua; NL 280: Sharliphora nigellus; NO-NOR 280: Sharliphora nigellus; PL 162*: Sharliphora n.; RU-KGD 038; SE 442*: Nematus ambiguus; SK 376*: Sharliphora n.; UA 138*: P. ambigua.
- 0918 *Pristiphora (Lygaeonematus) nigriceps* (Hartig, 1840) — AT 129*: Pachynematus n.; BE 308*: Pachynematus n.; CH 126*; DE 034*; DK-DEN 333*: Pachynematus n.; FI 280; HU 137*: Pachynematus n.; IT-ITA 317: Pachynematus n.; NL 280; PL 162*: Pikonema n.; RU-EUR 471; SE 280; SK 375*.
- 0919 *Pristiphora (Lygaeophora) nordmani* (Lindqvist, 1949) — FI 280; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0920 *Pristiphora (Pristiphora) opaca* Lindqvist, 1955 — BE 280; FI 280.
- 0921 *Pristiphora (Lygaeonematus) pallida* (Konow, 1904) — AT 366; CH 280; CZ 010*; DE 034*; DK-DEN 280; FI 280; LV 471; PL 162*; RU-EUR 280[P] / 471[–].
- 0922 *Pristiphora (Pristiphora) pallidiventris* (Fallén, 1808) — AL 154*; AT 393*; BE 280; BG 280; CH 367*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; ES-SPA 299*; FI 038; FR-COR 064*; FR-FRA 069*; GB-GRB 016*; GB-NI 339*; HR 348*; HU 137*; IE 339*; IT-ITA 317; IT-SAR 386*; LU 280; LV 280; NL 280; NO-NOR 443*; PL 162*; PT-POR 100*; RO 280; RU-EUR 471; SE 280; SK 376*; UA 138*; YU 154.
- 0923 *Pristiphora (Pristiphora) parnasia* Konow, 1902 — GR-GRC 209*; GR-KRI 388*.
- 0924 *Pristiphora (Sharliphora) parva* (Hartig, 1837) — CH 126*: Sharliphora p.; CZ 010*: Sharliphora p.; DE 034*: Sharliphora p.; EE 452*; FI 280: Sharliphora p.; IT-ITA 317; PL 162*: Sharliphora p.; RU-EUR 471: Sharliphora p.; SK 374*: Sharliphora p.
- 0925 *Pristiphora (Lygaeonematus) piceae* (Zhelochovtsev, 1988) — EE 452*; RU-RUE 469*.
- 0926 *Pristiphora (Lygaeotus) pseudocoactula* (Lindqvist, 1952) — CH 280; FI 280; FR-FRA 334; GB-GRB 012*; RU-EUR 280[P] / 025[–]: record based on a mistake.

- 0927 *Pristiphora (Lygaeonematus) pseudodeci-piens* Beneš & Kristek, 1976 — AT 366; CH 126*; CZ 010*; DE 034*; DK-DEN 280; EE 452*; FI 280; GB-GRB 280; IT-ITA 047*: Lygaeonematus p.; PL 162*; RU-EUR? 471.
- 0928 *Pristiphora (Pristiphora) pseudogeniculata* Lindqvist, 1969 — FI 280; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0929 *Pristiphora (Pristiphora) punctifrons* (C. G. Thomson, 1871) — AT 129*; CH 126*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; ES-SPA 299*; FR-FRA 241*; GB-GRB 280; GB-NI 339*; HR 348*; HU 137*; IE 339*; IT-ITA 352*; IT-SAR 500*; NO-NOR 497*; PL 038; RO 280; RU-EUR 471; SE 038.
- 0930 *Pristiphora (Pristiphora) pusilla* Malaise, 1921 — FI 280; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280.
- 0931 *Pristiphora (Gymnonychus) retusa* (C. G. Thomson, 1871) — AT 129*; BE 280; CH 280; DE 034*; EE 452*; FI 280; FR-FRA 241*; GB-GRB 280; LV 471; RU-EUR 471; SE 280; UA 471.
- 0932 *Pristiphora (Lygaeophora) reuteri* (Lindqvist, 1960) — FI 280; RU-EUR 471.
- 0933 *Pristiphora (Lygaeonematus) robusta* (Konow, 1895) — CZ 200*; EE 145*; FI 280; RU-EUR 471; SE 288*; SK 376*.
- 0934 *Pristiphora (Pristiphora) ruficornis* (Olivier, 1811) — AT 129*; BA 091*; BE 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*; ES-SPA 280; FI 280; FR-FRA 076*; GB-GRB 280; GB-NI 339*; HR 348*; HU 137*; IE 339*; IT-ITA 047*; LV 471; NL 280; NO-NOR 171*: Nematus kirbyi; PL 162*; RO 492*; RU-EUR 471; SK 376; UA 471; YU 091*.
- 0935 *Pristiphora (Pristiphora) rufipes* Serville, 1823 — AT 395*; BE 280: P. aquilegiae; BG 154: P. alnivora; CH 366*; CZ 010*: P. aquilegiae; DE 034*: P. aquilegiae; EE 452*; ES-SPA 299*: P. aquilegiae; FI 280: P. aquilegiae; FR-FRA 334; GB-GRB 280: P. aquilegiae; HU 137*: P. aquilegiae; LU 280: P. aquilegiae; LV 471: P. aquilegiae; MK 080*: P. alnivora; NL 280: P. aquilegiae; NO-NOR 497*; PL 280: P. aquilegiae; RO 280: P. aquilegiae; RU-EUR 471: P. aquilegiae; SK 377*: P. aquilegiae.
- 0936 *Pristiphora (Pristiphora) sareptana* Kuznetsov-Ugamskij, 1929 — CZ 010*: P. moravica; FI 280; RU-RUS 240; SK 376; UA? 471.
- 0937 *Pristiphora (Lygaeonematus) saxesenii* (Hartig, 1837) — AT 366*; BE 306*; BG 280; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: Lygaeonematus saxeseni; EE 452*; FI 280; FR-FRA 069*; GB-GRB 280; HU 137*; IT-ITA 317; RU-EUR 280[P] / 025[–]: record based on a mistake; SK 376*.
- 0938 *Pristiphora (Pristiphora) sootryeni* Lindqvist, 1955 — BE 280; FI 500*; NO-NOR 500*; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0939 *Pristiphora (Pristiphora) staudingeri* (Ruthe, 1859) — AT 129*; BA? 347*[P]: 1300 m / 025*[P?]: collecting data suggest a misidentification.; BE 280; CH 280; DE 034*; DK-DEN 333*; ES-SPA 299*; FI 280; FR-FRA 069*; GB-GRB? 280: P. hyperborea; HR? 348*[P] / 025*[P?]: probably a misidentification; HU? 025[P?]: arctic-alpine species, doubtful identification / 137*[P]; IE 280; IS 342; IT-ITA 317; RO 280; RU-EUR? 280[P] / 471[P?]; SE 280; SK 376; UA 025[–]: only in arctic-alpine zone / 138*[P].
- 0940 *Pristiphora (Lygaeonematus) subarctica* (Forsslund, 1936) — CH 280; CZ 010*; FI 280; FR-FRA 335*: Lygaeonematus subarcticus; GB-GRB 280; RU-EUR 471; SE 280; SK 375*.
- 0941 *Pristiphora (Pristiphora) subbifida* (C. G. Thomson, 1871) — AT 395*; BY? 471; CH 126*; CY 394*; CZ 010*; DE 034*; EE 452*; FR-FRA 069*; GB-GRB 280; HR 348*; HU 137*; IT-ITA 317; PL 162*; SE 442*: Nematus subbifidus; SK 376*; UA 471.
- 0942 *Pristiphora (Pristiphora) subopaca* Lindqvist, 1955 — DE 034*[–] / 280[P]; FI 280; GB-GRB 280[P] / 133[–]; IT-ITA 002*; NO-NOR 280; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280.
- 0943 *Pristiphora (Lygaeonematus) tenuicornis* (Lindqvist, 1955) — FI 280; PL 164*; RU-EUR 471; SE 280.
- 0944 *Pristiphora (Lygaeonematus) tenuiserra* (Lindqvist, 1958) — DE 034*; FI 280; FR-FRA 251*: Micronematus tenuiserrus; PL 164*; RU-EUR 471; SE 280; SK 376*.
- 0945 *Pristiphora (Pristiphora) testacea* (Jurine, 1807) — AT 366*; BE 280; BY 471; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: P. betulae; EE 452*; FI 280; FR-FRA 069*; GB-GRB 280; GB-NI 339*; HR 348*; HU 137*; IE 339*; LV 471; NL 280; PL 162*; RO 280; RU-EUR 471; SE 442*: Nematus erythrogaster; SK 376*; UA? 471.
- 0946 *Pristiphora (Pristiphora) tetrica* (Zaddach, 1883) — BE 280; CH 126*; CZ 010*; DE 034*; DK-DEN 333*; FR-FRA 241*; IT-ITA 317; RU-EUR 280[P] / 025[–]: record based on a mistake; SK 376*.

- 0947 *Pristiphora (Pristiphora) thalictri* (Kriechbaumer, 1884) — AL 154*; AT 393*; BE 280; CH 365*; CZ 010*; DE 034*; FR-FRA 245*; HR 348*; HU 137*; IT-ITA 317; LV 471; RO 280; RU-EUR 471; SK 375*; UA 471.
- 0948 *Pristiphora (Pristiphora) thalictrivora* Lindqvist, 1962 — FI 280; RU-EUR 471.
- 0949 *Pristiphora (Pristiphora) thomsoni* Lindqvist, 1953 — RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280.
- 0950 *Pristiphora (Lygaeotus) trochanterica* (Lindqvist, 1952) — FI 280; RU-RUN 471.
- 0951 *Pristiphora (Lygaeophora) variipes* (Lindqvist, 1952) — FI 280; GB-GRB 280; NO-NOR 497*; RU-EUR 471.
- 0952 *Pristiphora viridana* Konow, 1902 — CH 288*; CZ 209*; DE 291*; FR-FRA 209*; LV 209*: “Livonia”. See also comments in 499.
- 0953 *Pristiphora (Lygaeonematus) wesmaeli* (Tischbein, 1853) — AT 395*; BY 471; CH 351*; CZ 010*; DE 034*; DK-DEN 333*: Lygaeonematus w.; EE 452*; FI 280; FR-FRA 051*; GB-GRB 280; IE 339*; NL 441; PL 280; RU-EUR 471; SE 280; SK 376*.
- Profenus* MacGillivray, 1914
- 0954 *Profenus pygmaea* (Klug, 1816) — AT 129*; BE 308*; BG 280; CH 126*; CZ 010*; DE 034*; DK-DEN 280; EE 452*; ES-SPA 280; FI 280; FR-FRA 069*; GB-GRB 280; HU 280; IE 339*; IT-ITA 002*; LV 280; MK 088*; NL 280; PL 332*; RO 280; RU-EUR 472; SE 272; Gunnea p.; SK 376; UA 490*.
- 0955 *Profenus thomsoni* (Konow, 1886) — BG 280; CZ 010*; DE 034*; EE 452*; FI 280; FR-FRA 334; GB-GRB 280; IT-ITA 002*; NL 280; PL 162*; RO 280; RU-RUC 470*; SE 442*: Fenus a pumilio.
- Pseudodineura* Konow, 1885
- 0956 *Pseudodineura clematidis* (Hering, 1932) — AT 003*; CH 280; DE 034*; IT-ITA 156*; PL 280; RU-EUR? 471.
- 0957 *Pseudodineura clematidisrectae* (Hering, 1935) — AT 003*; CH 280; DE 034*; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0958 *Pseudodineura enslini* (Hering, 1923) — AT 003*; CH 367*; CZ 010*; DE 034*; EE 452*; FI 280; FR-FRA 241*; GB-GRB 280; LV 471; PL 280; RO 280; RU-EUR 471; SE 280; YUYU 280.
- 0959 *Pseudodineura fuscula* (Klug, 1816) — AT 366*; BE 307*; CH 351*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; ES-SPA 498*; FI 280; FR-COR 294*; FR-FRA 069*; GB-GRB 280; GB-NI 339*; HR 348*; HU 280; HE 339*[-] / 280[P]; IT-ITA 352*; PL 332*; RO 280; RU-EUR 471; SE 280.
- 0960 *Pseudodineura heringi* (Enslin, 1921) — AT 003*; CH 280; CZ 010*; DE 034*; EE 452*; FI 452*; IT-ITA 317; PL 280; RU-EUR 471; SK 374*.
- 0961 *Pseudodineura mentiens* (C. G. Thomson, 1871) — AT 366*; CZ 010*; DE 034*; EE 452*; FI 280; FR-FRA 334; GB-GRB 288; IT-ITA 002*; NO-NOR 280; PL 332*; RO 280; RU-EUR 471; SE 280.
- 0962 *Pseudodineura mocsaryi* Zombori, 1976 — YUYU 280.
- 0963 *Pseudodineura parvula* (Klug, 1816) — AT 366*; BE 280; CH 126*; CZ 010*; DE 034*; HR 348*; HU 280; PL 280; RU-EUR 471; SK 373*: = P. heringi, see correction by Roller (1999); UA 471.
- 0964 *Pseudodineura scaligera* Zombori, 1979 — IT-ITA 352*.
- Pseudohemitaxonus* Conde, 1932
- 0965 *Pseudohemitaxonus sharpi* (Cameron, 1879) — GB-GRB 019*; LV 019*; RU-EUR 280[P] / 472[–].
- Rhadinoceraea* Konow, 1886
- 0966 *Rhadinoceraea (Rhadinoceraea) bensoni* Beneš, 1961 — CH 025*; CZ 010*; DE 034*; ES-SPA 280; FR-FRA 251*; HR 348*; HU 280; IT-ITA 358*; PL 280; SK 376*.
- 0967 *Rhadinoceraea (Rhadinoceraea) micans* (Klug, 1816) — AT 025*; BE 312*; BG 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*; FI 280; FR-FRA 069*; GB-GRB 280; HR 348*; HU 280; IT-ITA 317; LU 312*; MK 080*; NL 280; NO-NOR 497*; PL 280; RO 280; RU-EUR 472; SE 272; SK 376*.
- 0968 *Rhadinoceraea (Veratra) nodicornis* Konow, 1886 — AT 129*; BG 154; CH 366*; CZ 010*; DE 034*; FR-FRA 262*; HR 348*: Veratra n.; HU 280; Veratra n.; IT-ITA 002*; RO 280; Veratra n.; RU-RUC 470*; RU-RUE 435*; SK 377*; UA 490*: Veratra n.
- 0969 *Rhadinoceraea (Rhadinoceraea) reitteri* Konow, 1890 — AT 129*; BG 154; CZ 010*; DE 034*; HU 025*; IT-ITA 317; RO 280; RU-EUR 472; SK 376; UA 472.
- 0970 *Rhadinoceraea (Veratra) subarctica* Hellén, 1948 — FI 280.

- Rhogogaster** Konow, 1884
- 0971 **Rhogogaster (Rhogogaster) californica** (Norton, 1862) — FR-FRA 063*; NO-NOR 496*; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 0972 **Rhogogaster (Rhogogaster) carpatica** (Zhelochovtsev, 1988) — RU-EUR 472: Tenthredo c.; UA 491*.
- 0973 **Rhogogaster (Cytisogaster) chambersi** Benson, 1947 — AT 025*; BE 280; BG 429*; CH 280; DE 034*; FR-FRA 063*: Cytisogaster c.; GB-GRB 280; HR 348*; IT-ITA 360*; NL 280; SK 376*: Cytisogaster c.
- 0974 **Rhogogaster (Rhogogaster) chlorosoma** (Benson, 1943) — AT 025*: R. c. chlorosoma; BE 307*: R. scalaris; BG 355*; BY 472: Tenthredo scalaris; CH 351*: R. scalaris; CZ 010*; DE 034*; EE 452*: R. scalaris; ES-SPA 305*; FI 280: R. scalaris; FR-FRA 063*: R. scalaris; GB-GRB 280: R. scalaris; HR 348*; HU 280: R. scalaris; IT-ITA 317: R. scalaris; LU 280: R. scalaris; LV 472: Tenthredo scalaris; MD 472: Tenthredo scalaris; MK 093*; NL 280: R. scalaris; NO-NOR 171*: Perineura scalaris; PL 162*: R. scalaris; RO 280: R. scalaris; RU-RUC 470*: R. scalaris; RU-RUE 435*; SK 376*: TR-TUE 280: R. scalaris; UA 491*: R. scalaris; YU 087.
- 0975 **Rhogogaster (Rhogogaster) dryas** (Benson, 1943) — AT 129*; BG 327*; CH 280; CZ 010*; DE 034*; EE 452*; FI 280; FR-FRA 063*; GB-GRB 280; HR 348*; HU 488*; IT-ITA 317; NL 280; NO-NOR 497*; PL 162*; RU-RUC 470*.
- 0976 **Rhogogaster (Rhogogaster) gayuboi** Llorente, 1988 — ES-SPA 302*.
- 0977 **Rhogogaster (Cytisogaster) genistae** Benson, 1947 — BE 280; CZ 010*; DE 034*; EE 452*; ES-SPA 305*; FI 452*; FR-FRA 063*: Cytisogaster g.; GB-GRB 280; HR 348*; IT-ITA 317; LU 280; MK 093*; NL 280; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 452*: specimen previously identified as R. picta; SK 376*: Cytisogaster g.
- 0978 **Rhogogaster (Cytisogaster) picta** (Klug, 1817) — AL 154; AT 025*; BA 082*; BE 280; BG 154; BY 162*: Cytisogaster p.; CH 351*; CZ 010*; DE 034*; ES-SPA 103*: Perineura p.; FR-FRA 063*: Cytisogaster p.; GB-GRB 280; HR 348*; IT-ITA 317; IT-SI 361*: Cytisogaster p.; LV 472: Tenthredo p.; MD 472: Tenthredo p.; MK 093*; NL 280; NO-NOR 170*: Tenthredo p.; PL 162*: Cytisogaster p.; PT-POR 100; RO 492*; RU-RUC 470*; RU-RUE 435*; SK 376*: Cytisogaster p.; TR-TUE 280; UA 491*.
- 0979 **Rhogogaster (Rhogogaster) punctulata** (Klug, 1817) — AL 154; AT 025*; BA 347*; BE 280; BG 318*; CH 351*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 280; FR-COR 063*; FR-FRA 063*; GB-GRB 280; GR-GRC 355*; HR 348*; IT-ITA 025*; LU 280; LV 472: Tenthredo p.; NL 280; NO-NOR 171*: Perineura p.; PL 280; RO 233*; RU-RUC 470*; RU-RUE 435*; SE 280; SK 376*: UA 491*.
- 0980 **Rhogogaster (Rhogogaster) viridis** (Linné, 1758) — AL 154; AT 025*; BA 347*; BE 307*; BG 154; BY 162*; CH 367*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; ES-SPA 103*: Perineura v.; FI 280; FR-FRA 025*; GB-NI 339*; GR-GRC 028*; HR 348*; IE 339*; IT-ITA 317; IT-SI 361*: LU 280; LV 280; MK 093*; NL 280; NO-NOR 171*: Perineura v.; PL 162*; PT-POR 100*; RO 492*; RU-RUC 470*; SE 280; YU 086*.
- Rocalia** Takeuchi, 1952
- 0981 **Rocalia longipennis** Takeuchi, 1952 — FI? 030*[P?]: Rocalia, but perhaps different species / 280[P].
- Sciapteryx** Stephens, 1835
- 0982 **Sciapteryx byzantina** Benson, 1968 — TR-TUE 280.
- 0983 **Sciapteryx consobrina** (Klug, 1816) — AT 025*; BG 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 452*; FR-FRA 263*; GB-GRB 280; HR 348*; HU 280; IT-ITA 317; LU 280; LV 472; MD 472; NL 280; PL 162*; RO 280; RU-RUC 470*; SE 452*; SK 376*: UA 491*.
- 0984 **Sciapteryx costalis corsicensis** Benson, 1954 — FR-COR 025[–]: “Corsica” is an error for Korfu / 038*[P]; GR-GRC 280.
- 0985 **Sciapteryx costalis costalis** (Fabricius, 1775) — AT 025*; BE 280; BG 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*; FR-FRA 063*; HR 348*; IT-ITA 317; LV 472; NL 280; PL 280; RO 280; RU-EUR 472; SK 376*: UA 472.
- 0986 **Sciapteryx costalis soror** Konow, 1890 — CH 280: S. soror; DE 038*: transitional forms to costalis; ES-SPA 038; FR-FRA 063*; GB-GRB 038*; IT-ITA 317: S. soror; NL 280: S. soror; RO 280: S. soror.
- 0987 **Sciapteryx semenowi** Jakovlev, 1886 — RU-EUR 472; UA 472.

- Scolioneura** Konow, 1890
- 0988 *Scolioneura betuleti* (Klug, 1816) — AT 366*: actually *S. betuleti* since larvae in VIII-X; BE 310*: mixture of *S. vicina* and *S. betuleti*; BG 280; CH 501*; CZ 010*: *S. betuleti* or *S. vicina*?; DE 034*; DK-DEN 333*: June-August; EE: 452*: *S. betuleti* or *S. vicina*?; ES-SPA 297*: collected in July; FI 229*; FR-FRA 069*: collected in July and August; GB-GRB 048*: female reared from a mine collected in September; HR 025*: without date of capture / possibly *vicina*; HU 280; IE 339*; IT-ITA 002*: mines from August and September; LU 310*: mixture of *S. betuleti* and *S. vicina*; LV 472: *Messa nigricans*; NL 280; PL 332*; RU-RUC 470*; SE 280; SK 376*; UA 490*: 14.VII.
- 0989 *Scolioneura tirolensis* (Enslin, 1914) — AT 366*; CH 002*; IT-ITA 002*.
- 0990 *Scolioneura vicina* Konow, 1894 — AT 366*: actually *S. betuleti* since mines in VI-VIII; BE 310*: *S. betuleti*, mixture of *S. vicina* and *S. betuleti*; DE 034*; FI 282: *S. betulae*; GB-GRB 282: *S. betulae*; IE 277*; LU 310*: *S. betuleti*, mixture of *S. betuleti* and *S. vicina*; PL 332*: *S. betuleti*, larvae in June and September; SE 282: *S. betulae*.
- Selandria** Leach, 1817
- 0991 *Selandria melanosterna* (Serville, 1823) — BE 306*: *S. sexii*; CH 367*: *S. sexii*; CZ 010*: *S. sexii*; DE 034*: *S. sexii*; DK-DEN 333*: *S. sexii*; EE 452*: *S. sexii*; FI 280: *S. sexii*; FR-FRA 062*; GB-GRB 280: *S. sexii*; IT-ITA 317: *S. sexii*; LU 004*: *S. sexii*; LV 472: *S. sexii*; NL 280: *S. sexii*; RO 280: *S. sexii*; RU-RUC 470*: *S. sexii*; SE 272: *S. sexii*; SK 378*: *S. sexii*; UA 472: *S. sexii*.
- 0992 *Selandria serva* (Fabricius, 1793) — AL 154; AT 025*; BE 025*; BG 154; BY 472; CH 351*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; ES-SPA 103*; FI 280; FR-COR 064*; FR-FRA 069*; GB-GRB 280; GB-NI 339*; GR 154; HR 348*; HU 280; IE 280; IT-ITA 352*; IT-SI 361*; LT 472; LU 280; LV 472; MD 472; MK 093*; NL 280; NO-NOR 497*; PL 162*; PT-POR 100*; RO 492*; RU-RUC 470*; SE 272; SK 376*; TR-TUE 280; UA 490; YU 154.
- Silliana** Malaise, 1949
- 0993 *Silliana libommei* (Hering, 1934) — ES-BAL 391*; FR-COR 064*; FR-FRA 334; GR-DOD 388; GR-KRI 392*; HR 366*; IT-ITA 317; IT-SAR 392; IT-SI 317.
- Siobla** Cameron, 1877
- 0994 *Siobla ruficornis* (Gimmerthal, 1834) — FI 280; LV 280; RU-RUC 470*.
- 0995 *Siobla sturmii* (Klug, 1817) — AT 366*; BE 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*: *S. sturmii*; EE 452*; FI 452*; FR-FRA 335*; IT-ITA 317; LI 001*; NL 280; RO 280; RU-RUC 470*; SE 452*; SK 376*: *S. sturmii*; UA 472: *S. s. sturmii*.
- Stethomostus** Benson, 1939
- 0996 *Stethomostus fuliginosus* (Schrank, 1781) — AL? 280[P] / 154[–]; AT 129*; BE 307*; BG 280; BY 162*; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: *Tomostethus f.*; EE 452*; ES-SPA 297*; FI 280; FR-FRA 069*; GB-GRB 280; HR 348*; HU 280; IT-ITA 317; LU 280; LV 280; MK 080*: *Tomostethus f.*; NL 280; NO-NOR 169*: *Blennocampa fuliginosa*; PL 162*; PT-POR 100*; RO 492*; RU-RUC 470*; SE 272; SK 376*; UA 490*; YU 091*.
- 0997 *Stethomostus funereus* (Klug, 1816) — AT 393*; BE 280; BG 327*; BY 472: *Eutomostethus f.*; CZ 010*; DE 034*; DK-DEN 333*: *Tomostethus f.*; EE 452*; FI 280; FR-FRA 022: *Tomostethus f.*; GB-GRB 280; HU 139*: *Tomostethus f.*; LU 280; MD 472: *Eutomostethus f.*; NL 280; NO-NOR 497*; RO 280; RU-RUC 470*; SE 272; SK 376*; UA 472: *Eutomostethus f.*
- Stromboceros** Konow, 1885
- 0998 *Stromboceros delicatulus* (Fallén, 1808) — AT 025*; BE 280: *Strombocerina delicatula*; BG 429*; CH 367*: *Strombocerina delicatula*; CZ 010*: *Strombocerina delicatula*; DE 034*; DK-DEN 333*: EE 452*: *Strombocerina delicatula*; ES-SPA 498*: *Strombocerina delicatula*; FI 280: *Strombocerina delicatula*; FR-FRA 077*: *Strombocerina delicatula*; GB-GRB 280: *Strombocerina delicatula*; GB-NI 339*: *Strombocerina delicatula*; HR 348*; HU 280: *Strombocerina delicatula*; IE 339*: *Strombocerina delicatula*; IT-ITA 352*: *Strombocerina delicatula*; IT-SI 361*; LU 280: *Strombocerina delicatula*; LV 472; NO-NOR 497*; PL 162*; RO 280: *Strombocerina delicatula*; RU-RUC 470*; SE 272; SK 376*; UA 490*; YU 154.
- 0999 *Stromboceros koebelei* Rohwer, 1910 — RU-RUE 472.
- Strongylogaster** Dahlbom, 1835
- 1000 *Strongylogaster empriaeformis* (Malaise, 1931) — RU-RUE 472: *Thrinax e.*

- 1001 *Strongylogaster filicis* (Klug, 1817) — AT 129*; BE 308*; BG 280: Thrinax f.; DE 034*; EE 452*: Thrinax f.; FI 280: Thrinax f.; FR-FRA 062*; GB-GRB 280: Thrinax f.; HR 025*; IT-ITA 317; LV 025*; NL 280: Thrinax f.; NO-NOR 497*; RO 280: Thrinax f.; RU-RUC 470*; UA 472.
- 1002 *Strongylogaster macula* (Klug, 1817) — AT 025*; BE 280: Thrinax m.; CH 367*; DE 034*; DK-DEN 333*: Thrinax m.; EE 452*: Thrinax m.; FI 280: Thrinax m.; FR-COR 294*; FR-FRA 328*; GB-GRB 011*; GB-NI 339*; HU 280: Thrinax m.; IE 339*; IT-ITA 317; LV 472: Thrinax m.; NL 280: Thrinax m.; NO-NOR 497*; PL 162*; RO 280: Thrinax m.; RU-RUC 470*: Thrinax m.; SE 280: Thrinax m.; SK 376*: Thrinax m.; UA 490*: Thrinax m.
- 1003 *Strongylogaster mixta* (Klug, 1817) — AT 025*; BE 280: Thrinax m.; CH 025*; CZ 010*; DE 034*; DK-DEN 333*: Thrinax m.; EE 452*: Thrinax m.; FI 280: Thrinax m.; FR-FRA 069*; GB-GRB 011*; GB-NI 339*; HR 348*: Thrinax m.; IE 339*; IT-ITA 317; LV 472: Thrinax m.; NL 280: Thrinax m.; PL 162*; RO 280: Thrinax m.; RU-RUC 470*: Thrinax m.; SK 376*: Thrinax m.; UA 490*: Thrinax m.
- 1004 *Strongylogaster multifasciata* (Geoffroy, 1785) — AL 025*: S. m. multifasciata; AT 025*: S. lineata lineata; BE 280: S. lineata lineata; BG 280: S. lineata lineata; CH 351*: S. lineata; CY 394*: S. m. cypria; CZ 010*: S. lineata lineata; DE 034*; DK-DEN 333*: S. cingulata; EE 452*: S. lineata lineata; ES-BAL 391*: S. lineata; ES-SPA 297*: S. lineata; FI 280: S. lineata lineata; FR-COR 064*: S. lineata; FR-FRA 069*: S. lineata; GB-GRB 280: S. lineata lineata; GB-NI 339*: S. lineata; GR-GRC 025*; GR-KRI 025*; HR 348*: S. lineata; HU 280: S. lineata lineata; IE 339*: S. lineata; IT-ITA 130*: S. lineata; IT-SAR 386*: S. lineata; LV 472: S. lineata; MK 093*: S. lineata; NO-NOR 497*; PL 162*: S. lineata; PT-AZO 095*: S. lineata; PT-POR 100: S. lineata; RO 280: S. lineata lineata; RU-RUC 470*: S. lineata; RU-RUE 435*; SK 376*: TR-TUE 280: S. lineata lineata; UA 490*: S. lineata lineata; YU 086*: S. lineata lineata.
- 1005 *Strongylogaster struthiopteridis* (Malaise, 1931) — LV 472: Thrinax maura; RU-RUE 472: Thrinax maura.
- 1006 *Strongylogaster xanthocera* (Stephens, 1835) — AT 129*; BE 280; CH 365*; CZ 010*; DE 034*; DK-DEN 333*: S. geniculata; EE 452*; ES-SPA 305*; FI 280; FR-COR 064*; FR-FRA 025*; GB-GRB 280; GR-GRC 025*; HU 139*; IT-ITA 025*; IT-SAR 354*; IT-SI 361*; LU 280; LV 472; MK 080*; NL 280; PL 162*; RO 280; RU-EUR 472; SE 442*: S. geniculata; SK 376*; UA 472.
- Taxonus** Hartig, 1837
- 1007 *Taxonus agrorum* (Fallén, 1808) — AT 025*; BE 309*; BG 280; CH 367*; CZ 025*; DE 034*; DK-DEN 333*: EE 452*; FI 280; FR-FRA 069*; GB-GRB 280; GR-GRC 355*; HR 348*; HU 280; IE 280; IT-ITA 317; LU 309; LV 280; NL 280; NO-NOR 497*; PL 162*; RO 280; RU-RUC 470*; RU-RUE 435*; SE 272; SK 376*; UA 490*.
- 1008 *Taxonus alboscutellatus* Niezabitowski, 1899 — DE 034*; SK 376*; UA 490*.
- 1009 *Taxonus sticticus* (Klug, 1817) — AT 280; BG 429*; CH 126*; CZ 010*: Ametastegia stictica; DE 034*[-] / 280[P]; HR 348*; HU 175*: Tenthredo stictica; IT-ITA 317; RO 280; SK 376*; UA 472.
- Tenthredo** Linné, 1758
- 0000 *Tenthredo (Eurogaster) aaliensis* (Strand, 1898) see nr 1079 (*microps*). See also comments in 499.
- 1010 *Tenthredo (Endotethryx) adusta* Motschulsky, 1866 — FI 280: T. a. eversmanni; RU-RUC 470*: T. fulva; RU-RUE 435*; UA 472.
- 1011 *Tenthredo (Tenthredo) albiventris picena* F. Pesarini, 1989 — IT-ITA 317.
- 1013 *Tenthredo (Tenthredo) algoviensis* Enslin, 1912 — AT 025*; CH 025*; DE 034*; FR-FRA 025*; HU 488*; IT-ITA 025*; RO 280; YUYU 280.
- 1014 *Tenthredo (Elinora) amasiensis* (Kriechbaumer, 1869) — GR-AEG 027*.
- 1015 *Tenthredo (Zonuledo) amoena* Gravenhorst, 1807 — AL 154; AT 025*; BA 347*; BE 280; BG 154; CH 351*; CZ 010*; DE 034*; DK-DEN 333*: Allantus a.; EE 452*; ES-SPA 103*: Allantus bicinctus; FI 280; FR-FRA 313*: Zonuledo a.; GB-GRB 280; GR 280; HR 348*; IT-ITA 025*; LU 313*: Zonuledo a.; LV 472; MK 093*; NL 313*: Zonuledo a.; NO-NOR 496*; PL 162*: Zonuledo a.; RO 492*; RU-RUC 470*; RU-RUE 435*; SK 376*: Zonuledo a.; UA 472.
- 1016 *Tenthredo (Tenthredella) amurica* Dalla Torre, 1894 — DE 034*; EE 452*; FI 452*; LV 472; RU-RUC 470*: T. nigerrima; SE? 452*.
- 1017 *Tenthredo (Tenthredo) arctica* (C. G. Thomson, 1870) — FI 280; NO-NOR 172*;

- Ischyroceraea hyperborea; **RU-RUN** 472; **SE** 280.
- 1018 **Tenthredo (Tenthredo) arcuata** Forster, 1771 — **AD** 153*: identification? variability of material mentioned; **AT** 025*; **BE** 280; **BG** 280; **CH** 025*; **CZ** 025*; **DE** 034*; **EE** 452*; **ES-SPA** 305*; **FI** 280; **FR-FRA** 025*; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*; **IE** 339*; **IT-ITA** 025*; **LU** 004*; **LV** 280; **MK** 093*; **NL** 280; **NO-NOR** 497*; **RO** 280; **RU-RUE** 435*; **SI** 082*; **SK** 376*; **UA** 491*; **YU** 086*.
- 1019 **Tenthredo (Elinora) arida** (Lacourt, 1995) — **ES-SPA** 258*: Elinora a.
- 1020 **Tenthredo (Tenthredella) asperrima** Lacourt, 1980 — **FR-FRA** 244*.
- 1021 **Tenthredo (Tenthredella) atra** Linné, 1758 — **AL** 154; **AT** 025*: T. a. atra; **BA** 347*; **BE** 307*: T. a. atra; **BG** 154; **BY** 162*: T. a. atra; **CH** 367*: T. a. atra; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 103*; **FI** 280; T. a. atra; **FR-FRA** 025*; **GB-GRB** 280; T. a. atra; **GB-NI** 339*; **HR** 348*; T. a. atra; **HU** 280; T. a. atra; **IE** 339*; **IT-ITA** 317; **LU** 280; T. a. atra; **LV** 472; T. a. atra; **MK** 093*; T. a. atra; **NL** 280; T. a. atra; **NO-NOR** 171*; **PL** 162*: Tenthredella a.; **RO** 280; T. a. atra; **RU-RUC** 470*; **RU-RUE** 435*: T. a. atra; **SE** 280; T. a. atra; **SK** 376*: Tenthredella a.; **UA** 491*; **YU** 081*: T. a. atra.
- 1022 **Tenthredo (Elinora) baetica baetica** Spinola, 1843 — **ES-SPA** 258*: Elinora b.; **PT-POR** 258*: Elinora b.
- 1023 **Tenthredo (Elinora) baetica dominiquei** (Konow, 1894) — **BE** 247*: Elinora dominiquei; **DE** 034*: Elinora dominiquei; **ES-SPA** 463*: T. dominiquei; **FR-FRA** 313*: Elinora b. d.; **GB-GRB** 280: Elinora dominiquei; **MK** 093*: Elinora flaveola d.; **NL** 280: Elinora dominiquei; **PT-POR** 280: Elinora dominiquei.
- 1024 **Tenthredo (Tenthredella) balteata** Klug, 1817 — **AT** 025*; **BE** 280; **BG** 280; **CH** 025*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **FI** 280; **FR-FRA** 335*; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*; **IE** 339*; **IT-ITA** 317; **LV** 472; **MK** 093*; **NL** 280; **NO-NOR** 170*; **PT-POR** 100; **RO** 280; **RU-EUR** 472; **SE** 280; **SK** 376*: Tenthredella b.; **UA** 491*; **YU** 154.
- 1025 **Tenthredo (Cephaledo) bifasciata bifasciata** O. F. Müller, 1766 — **AL** 280; **BG** 280; **CH** 351*: intermediate between *rossii* and *bifasciata*; **ES-SPA** 280; **FR-FRA** 025*; **GR-GRC** 025*; **HR** 348*; **IT-ITA** 106*: Allantus *bifa-*
- sciatus* var. *ater*; **IT-SI** 317; **MK** 093*; **RO** 280.
- 1026 **Tenthredo (Cephaledo) bifasciata rossii** (Panzer, 1804) — **AT** 025*; **BG** 280; **CH** 280; **CZ** 345*: T. *rossii*; **DE** 034*; **FI** 280; **FR-FRA** 262*: Cephaledo b. r.; **HR** 348*: T. *rossii*; **IT-ITA** 317; **LU** 280; **LV** 280; **MK** 093*: T. *rossii*; **NL** 280; **PL** 280; **RU-EUR** 280[P] / 025[–]: record based on a mistake; **SE** 280; **SK** 376*: Cephaledo b. r., cited as “Cephaledo *bifasciata* (Panzer, 1804)”; **YU** 086*: T. *rossii*.
- 1027 **Tenthredo (Cephaledo) bifasciata violacea** (Ed. André, 1881) — **BG** 280; **HU** 280; **IT-ITA** 317; **RU-RUC** 470*: T. *violacea*; **RU-RUE** 435*.
- 1028 **Tenthredo (Tenthredella) bipunctula** Klug, 1817 — **AT** 025*: T. b. *bipunctula*; **BA** 347*; **BE** 280; **BG** 318*; **CH** 367*; **CZ** 010*; **DE** 034*; **EE** 452*; **FI** 452*; **FR-FRA** 063*: *Tenthredella* b.; **HR** 348*; **IT-ITA** 317; **LU** 280; **LV** 472; **MK** 093*; **NL** 280; **PL** 280; **RO** 280; **RU-EUR** 472; **SE**? 452*; **SK** 376*: *Tenthredella* b.; **UA** 491*.
- 1029 **Tenthredo (Zonuledo) bizonula** (Enslin, 1910) — **ES-SPA** 211*: *Allantus fasciatus* var. *antigae*; **FR-FRA** 313*: *Zonuledo* b.
- 1030 **Tenthredo (Tenthredella) borea** Enslin, 1919 — **RU-RUN** 475.
- 1031 **Tenthredo (Tenthredo) brevicornis** (Konow, 1886) — **AL** 428*: T. *nitidior*; **AT** 025*; **BA** 347*: T. *acerrima*; **BG** 429*: T. *nitidior*; **CH** 186*; **CZ** 025*; **DE** 025*; **EE** 452*; **ES-SPA** 305*: T. *acerrima*; **FR-FRA** 025*; **GB-GRB** 428*: T. *nitidior*; **GB-NI** 339*; **GR-GRC** 025*; **HR** 348*: T. *acerrima*; **IE** 339*; **IT-ITA** 025*; **MK** 093*: T. *acerrima*; **NO-NOR** 437*; **PL** 162*; **RO** 428*: T. *nitidior*; **RU-RUC** 470*: T. *acerrima*; **SK** 376*; **UA** 491*.
- 1032 **Tenthredo (Endotethryx) campestris** Linné, 1758 — **AT** 025*; **BE** 307*; **BG** 280; **BY** 162*; **CH** 367*; **CZ** 025*; **DE** 034*; **DK-DEN** 333*: T. *flavicornis*; **EE** 452*; **ES-SPA** 103*: T. *flava*; **FI** 280; **FR-FRA** 313*; **GR-GRC** 355*; **HR** 348*; **IT-ITA** 317; **LI** 001*; **LU** 313*; **LV** 472; **MK** 093*; **NL** 313*; **NO-NOR** 497*; **PL** 162*; **RO** 138*; **RU-RUC** 179*: T. *flava*; **RU-RUE** 435*; **SE** 280; **SK** 376*: *Tenthredella* c.; **UA** 491*; **YU** 086*.
- 1033 **Tenthredo (Elinora) canariensis** (Schedl, 1979) — **ES-CNY** 387*: Elinora c.
- 1034 **Tenthredo (Elinora) caspia** (Ed. André, 1881) — **RU-RUS** 230*: Elinora c.; **UA** 259: Elinora c.
- 1035 **Tenthredo (Cephaledo) caucasica cinctaria** Enslin, 1912 — **AT** 025*; **BG** 318*; **CH** 501*

- DE 034*; FR-FRA 428*; HR 348*; MK 080*; RO 428*: Cephaledo c. c.; RU-EUR 025[–] / 280[P]; UA 472.
- 1036 *Tenthredo (Elinora) clathrata* Enslin, 1912 — ES-SPA 106*: Allantus scutellatus.
- 1037 *Tenthredo (Tenthredella) colon* Klug, 1817 — AT 025*; BA 347*; BE 307*; BG 280; CH 025*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; ES-SPA 280; FI 280; FR-FRA 063*: Tenthredella c.; GB-GRB 280; HR 348*; IE 280; IT-ITA 025*; LU 280; LV 472; MK 093*; NL 280; NO-NOR 497*; PL 162*: Tenthredella c.; RO 280; RU-RUC 470*; SE 280; SK 376*: Tenthredella c.; UA 491*.
- 1038 *Tenthredo (Elinora) confusa* Serville, 1823 — FR-FRA 259.
- 1039 *Tenthredo (Elinora) contigua* (Konow, 1894) — ES-SPA 258*: Elinora c.
- 1040 *Tenthredo (Cephaledo) costata* Klug, 1817 — AD 153*; AL 280; AT 280; BG 280; GR-GRC 025*; HU 280; IT-ITA 317; MK 093*; RO 206*: Allantus kiefferi; RU-EUR 472; SK 376*: Cephaledo c.; UA 472.
- 1041 *Tenthredo (Endotetryx) crassa* Scopoli, 1763 — AD 153*: T. albicornis; AL 154: T. albicornis; AT 025*; BE 280: T. albicornis; BG 280: T. albicornis; BY 472: T. albicornis; CH 025*; CZ 025*: T. albicornis; DE 034*; EE 452*: T. albicornis; FI 452*: FR-FRA 025*; HR 347*: T. albicornis; IT-ITA 025*; LV 472: T. albicornis; MK 093*: T. albicornis; NL 280: T. albicornis; PL 280: T. albicornis; RO 280: T. albicornis; RU-RUC 470*: T. albicornis; RU-RUE 435*: SE 452*: SI 038*: SK 376*: Tenthredella c.; UA 491*: T. albicornis; YU 081*: T. albicornis.
- 1042 *Tenthredo (Tenthredella) cunyi* Konow, 1886 — AT 129*; CH 353*; CZ 025*: DE 034*; FR-FRA 335*: Tenthredella c.; HR 348; HU? 353: refers to Mocsáry's (1891) data, which now is PL and SK; IT-ITA 353*; PL 323*: T. chyzeri, in montibus Beskid nominatis, iam ad limites Galiciae; RO 280; SK 376*: Tenthredella c.; UA 491*.
- 1043 *Tenthredo (Elinora) dahlii* Klug, 1817 — AL 043*: T. villosa; AT 025*: Elinora f.; BG 025*: Elinora f.; CZ 025*: Elinora f.; GR-AEG 397*[P]: Elinora f. / 396*[–]: Elinora f., "Chios" is a type error for "Athens"; GR-GRC 025*: Elinora f.; HU 025*: Elinora f.; MK 025*: Elinora f.; PL 025*: Elinora f.; RO 234*: Allantus xanthorius; RU-EUR 472; SI 234*: Allantus xanthorius; SK 025*: Elinora f.; UA 234*: Allantus xanthorius.
- 1044 *Tenthredo (Tenthredella) decens* Zhelochovtsev, 1939 — RU-EUR 472.
- 1046 *Tenthredo (Maculedo) diana* Benson, 1968 — FR-FRA 271*; IT-ITA 317.
- 1047 *Tenthredo (Zonuledo) distinguenda* (Stein, 1885) — AT 129*; BE 280; BG 280; CH 126*; DE 034*; DK-DEN 333*: Allantus d.; ES-SPA 305*: FR-FRA 313*: Zonuledo d. distinguenda; GB-GRB 280; GR-GRC 290*; HR 348*; IT-ITA 317; IT-SI 317; MK 093*; NL 280; RO 280; RU-EUR 280[P] / 472[–]; SE 280; SK 376*: Zonuledo d.; UA 472; YU 086*.
- 1048 *Tenthredo (Olivacedo) eburata* Konow, 1900 — EE 452*; FI 452*; LV 472; RU-RUC 470*; SE 452*.
- 1049 *Tenthredo (Tenthredella) eburneifrons* W. F. Kirby, 1882 — BE 280: T. lichtwardti; DE 034*; FI 280: T. lichtwardti; LV 472: T. lichtwardti; RU-EUR 472: T. lichtwardti.
- 1050 *Tenthredo (Tenthredella) enslini* (Schirmer, 1913) — ES-SPA 280.
- 1051 *Tenthredo (Cephaledo) excellens* (Konow, 1886) — AT 129*; BG 429*; GR-GRC 355*: Cephaledo e.; HR 348*; MK 093*; RO 280; RU-EUR 472; SK 376*: Cephaledo excellens; UA 472.
- 1052 *Tenthredo (Tenthredella) fagi* Panzer, 1798 — AT 129*; BE 280; BG 154; CH 280; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 280; FR-FRA 063*: Tenthredella f.; GB-GRB 280; HR 348*; IT-ITA 317; LU 280; LV 472; NL 280; NO-NOR 171*; PL 280; RO 280; RU-RUC 470*; SE 280; SK 376*: Tenthredella f.; UA 491*.
- 1053 *Tenthredo (Tenthredella) ferruginea* Schrank, 1776 — AT 025*; BE 280; BG 154; BY 162*: Tenthredella f.; CH 280; CZ 010*; DE 034*; DK-DEN 333*; EE 452*: FI 280; FR-FRA 313*: GB-GRB 280; GB-NI 339*: HR 348*; IE 339*: IT-ITA 317; LU 004*: LV 472; MK 093*: NL 280; NO-NOR 171*: T. rufiventris; PL 162*: Tenthredella f.; RO 280; RU-RUC 470*; RU-RUE 435*: SE 280; SK 376*: Tenthredella f.; UA 491*; YU 080.
- 1054 *Tenthredo (Elinora) flaveola* Gmelin, 1790 — BE 280: Elinora f.; CH 280: Elinora f.; CZ 010*: Elinora f.; DE 034*: Elinora f.; FR-FRA 313*: Elinora f.; GR 154; MK 093*; NL 280: Elinora f.; RO 280: Elinora f.; RU-EUR 472; SK 376: Elinora f.; UA 472.
- 1055 *Tenthredo (Zonuledo) flavipennis* Brullé, 1832 — BG 154: T. frivaldszkyi; GR-GRC 025*: HU 087; IT-ITA 280; MK 093*: T. frivaldszkyi; RO 280; RU-RUS 472; SK 376: Zonuledo f.
- 1056 *Tenthredo (Paratenthredo) frauenfeldii* Giraud, 1857 — CH 205*: Allantus helveti-

- cus; **ES-SPA** 313*: Paratenthredo f.; **FR-FRA** 025*: Paratenthredo f. montana; **HR** 348*; **IT-ITA** 025*: Paratenthredo f. frauenfeldii; **IT-SI** 317: Paratenthredo f. montana; **MK** 093*; **PT-POR** 025*: **SI** 431*.
- 1057 **Tenthredo (Paratenthredo) giraudi** (Taeger, 1991) — **AT** 280; Paratenthredo g.; **IT-ITA** 317: Paratenthredo g.; **SI** 431.
- 1058 **Tenthredo (Tenthredella) granatensis** (Lacourt, 2005) — **ES-SPA** 244*: T. nevadensis.
- 1059 **Tenthredo (Tenthredella) ignobilis** Klug, 1817 — **AT** 025*; **CH** 501*; **CZ** 010*; **DE** 034*; **FI** 280; **FR-FRA** 335*: Tenthredella i.; **IT-ITA** 317; **NL** 280; **NO-NOR** 170*; **PL** 280.
- 1060 **Tenthredo (Tenthredo) jacutensis** (Konow, 1897) — **RU-RUN** 472.
- 1061 **Tenthredo (Cephaledo) jelochovcevi** Vassilev, 1971 — **AL** 428: T. neobesa; **BG** 038*; **GR-GRC** 028*; **HR** 080: T. rossii var. obesa; **HU** 428: T. neobesa; **RO** 428: T. neobesa; **SK** 376: Cephaledo j.; **YU** 086*: T. rossii var. obesa.
- 1062 **Tenthredo (Elinora) koehleri** Klug, 1817 — **AD** 313*: Blankia k.; **AL** 280: Elinora k.; **AT** 025*: Elinora k.; **BE** 310*; **BG** 429*; **CH** 367*: Elinora k.; **CZ** 025*: Elinora k.; **DE** 034*: Elinora k.; **FR-FRA** 025*: Elinora k.; **HU** 025*; **IT-ITA** 025*: Elinora k.; **LU** 004*: Blankia k.; **MK** 093*: Elinora k.; **NL** 280: Elinora k.; **PL** 280: Elinora k.; **RO** 138*: Cuneala k.; **RU-EUR** 280[P]: Elinora k. / 472[–]; **SI** 025*; **SK** 376*: Cuneala k.; **UA** 491*: Elinora k.; **YU** 081*.
- 1063 **Tenthredo (Tenthredo) korabica** Taeger, 1985 — **AT** 025*: T. arcuata korabica; **BG** 280; **CH** 025*; **CZ** 010*: T. arcuata korabica; **DE** 034*: T. arcuata korabica; **FR-FRA** 334; **IT-ITA** 025*: T. arcuata korabica; **RO** 138*; **UA** 491*: T. arcuata korabica; **YU** 081*: T. arcuata aegra.
- 1064 **Tenthredo (Zonuledo) lacourti** Taeger, 1991 — **ES-SPA** 282; **PT-POR** 282.
- 1065 **Tenthredo (Tenthredo) largiflava** (Enslin, 1910) — **AD** 153*: T. arcuata var. largiflava; **ES-SPA** 106*: Allantus arcuatus var. largiflavus; **FR-FRA** 313*; **HU** 488*.
- 1066 **Tenthredo (Elinora) limbalis** Spinola, 1843 — **ES-SPA** 258*: Elinora l.; **PT-POR** 100: Elinora l.
- 1067 **Tenthredo (Tenthredella) livida** Linné, 1758 — **AD** 153*; **AL** 154; **AT** 025*; **BA** 347*: Tenthredella l. var. dubia; **BE** 280; **BG** 154; **CH** 126*; **CZ** 025*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 498*; **FI** 280; **FR-FRA** 025*; **GB-GRB** 280; **GB-NI** 339*; **GR-GRC** 355*; **HR** 348*; **HU** 280; **IE** 280; **IT-ITA** 317; **LU** 004*; **LV** 280; **MK** 093*; **NL** 280; **NO-NOR** 171*; **PL** 162*: Tenthredella l.; **RO** 280; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 280; **SK** 376*: Tenthredella l.; **UA** 491*.
- 1068 **Tenthredo (Elinora) llorentei** (Lacourt, 1995) — **ES-SPA** 258*: Elinora l.
- 1069 **Tenthredo (Tenthredella) luteipennis** Eversmann, 1847 — **RU-RUS** 472.
- 1070 **Tenthredo (Tenthredo) luteocincta** Eversmann, 1847 — **RU-RUS** 472.
- 1071 **Tenthredo (Maculedo) maculata** Geoffroy, 1785 — **AL** 280: T. semseyi; **AT** 025*; **BA** 082*; **BE** 280; **BG** 280: T. semseyi; **CH** 351*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **ES-SPA** 305*; **FR-FRA** 063*; **GB-GRB** 280; **GR-GRC** 025*: T. semseyi; **HR** 348*; **HU** 280; **IT-ITA** 317; **LU** 313*; **MD** 472: T. m. semseyi; **MK** 093*; **NL** 280; **PL** 162*; **RO** 280; **RU-EUR** 472: T. m. semseyi; **SK** 376*: Tenthredella m.; **UA** 491*: T. semseyi.
- 1072 **Tenthredo (Elinora) maculipes** Serville, 1823 — **FR-FRA** 063*: Elinora m.
- 1073 **Tenthredo (Tenthredella) mandibularis** Fabricius, 1804 — **AT** 025*; **BA** 347*; **BE** 280; **CH** 367*; **CZ** 025*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **FI** 452*; **FR-FRA** 063*: Tenthredella m.; **GB-GRB** 280; **GR-GRC** 355*: Tenthredella m.; **HR** 348*; **IT-ITA** 317; **LU** 075*; **LV** 472; **MK** 093*; **NL** 280; **NO-NOR** 496*; **PL** 280; **RO** 280; **RU-RUC** 470*; **SE** 452*; **SK** 376*: Tenthredella m.; **UA** 491*.
- 1074 **Tenthredo (Tenthredella) marginella** Fabricius, 1793 — **AT** 025*; **BE** 280; **BG** 025*; **CH** 501*; **CZ** 010*; **DE** 034*; **ES-SPA** 313*; **FR-FRA** 063*; **GR-GRC** 028*; **HR** 348*; **IT-ITA** 317; **LU** 280; **LV** 472; **MK** 093*; **NL** 280; **PL** 280; **PT-POR** 100; **RO** 280; **RU-RUE** 435*; **SK** 376*; **UA** 472; **YU** 091*.
- 1075 **Tenthredo (Paratenthredo) merceti** (Konow, 1905) — **ES-SPA** 215*: Allantus m.; **PT-POR** 280: Paratenthredo m.
- 1076 **Tenthredo (Cephaledo) meridiana** Serville, 1823 — **ES-BAL** 391*; **ES-SPA** 305*; **FR-FRA** 068*: Cephaledo m.; **IT-ITA** 317; **IT-SI** 361*: Cephaledo m.; **PT-POR** 100*.
- 1077 **Tenthredo (Eugaster) mesomela** Linné, 1758 — **AD** 153*; **AL** 280[P] / 154[–]; **AT** 025*; **BE** 307*; **BG** 154; **CH** 025*; **CZ** 025*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 025*; **FI** 280; **FR-FRA** 025*; **GB-GRB** 280; **GB-NI** 339*; **GR-GRC** 355*; **HR** 348*; **HU** 280; **IE** 280; **IT-ITA** 317; **LU** 004*; **LV** 280;

- MK 093*; NL 280; NO-NOR 171*; PL 162*; PT-POR 100*; RO 280; RU-RUC 470*; RU-RUE 435*; SE 280; SK 376*: Tenthredella m.; UA 491*; YU 091*.
- 1079 *Tenthredo (Eugaster) microps* Konow, 1903 — AT 129*; BG 429*: Elinora arctica; EZ 230*[-]: misidentification of *T. cunyi* / 231*[P]; DE 034*; FI 280; NO-NOR 172*: Rhogogastera arctica; SE 272: *Eugaster arctica*. The correct name of the species is *Tenthredo (Eugaster) aaliensis* (Strand, 1898); See also comments in 499.
- 1080 *Tenthredo (Eugaster) miceras* (Enslin, 1912) — AT 025*; BA 347*; BE 308*; BG 429*; CH 351*; CZ 010*; DE 034*; EE 452*; ES-SPA 463*; FR-FRA 063*; GB-GRB 280; GB-NI 339*; IE 339*; IT-ITA 025*; LU 280; LV 472; NO-NOR 497*; PL 280; RO 280; RU-RUC 470*; RU-RUE 435*; SK 376*: Tenthredella m.; UA 491*.
- 1081 *Tenthredo (Tenthredella) moniliata* Klug, 1817 — AT 025*; BE 280; BG 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 280; FR-FRA 025*; GB-GRB 280; GB-NI 339*; HR 348*; IE 339*; IT-ITA 317; LV 472; MK 093*; NL 280; NO-NOR 169*; RU-RUC 470*; RU-RUE 435*; SE 280; SK 376*: Tenthredella m.; UA 472; YU 081*.
- 1082 *Tenthredo (Paratenthredo) monozonus* (Kriechbaumer, 1869) — BG 154; GR 280: Paratenetredo m.; IT-ITA 390*; MK 093*: T. unicincta; RO 025*: Paratenetredo m.; SI 431*; UA 234*: Allantus m.
- 1083 *Tenthredo (Cephaledo) neobesa* Zombori, 1980 — AT 366*; BE 308*: T. pseudorossii; BG 318*: T. rossii var. obesa; CH 280: T. pseudorossii; CZ 010*: T. pseudorossii; DE 034*; DK-DEN 333*: Allantus bifasciata; EE 452*: T. pseudorossii; FI 280: T. pseudorossii; FR-FRA 063*: Cephaledo pseudorossii; GB-GRB 280: T. pseudorossii; HR 348*: T. pseudorossii; HU 280: T. pseudorossii; IT-ITA 317: T. pseudorossii; LV 472: T. pseudorossii; NO-NOR 280: T. pseudorossii; PL 162*: Cephaledo pseudorossii; RU-RUE 435*; SE 280: T. pseudorossii; SK 376: Cephaledo n.; UA 472: T. pseudorossii.
- 1084 *Tenthredo (Tenthredo) nigripleuris* (Enslin, 1910) — AT 129*: T. arcuata var. nigripleuris; FR-FRA 063*; RO 280; RU-RUN 116*: Allantus brevicornis var. nigripleuris.
- 1085 *Tenthredo (Tenthredo) notha* Klug, 1817 — AT 025*; BE 280; BG 429*; CH 025*; CZ 025*; DE 034*; EE 452*; ES-SPA 313*; FI 280; FR-FRA 313*; GB-GRB 280; GB-NI 339*; GR-GRC 028*; HR 348*; IE 025*; IT-ITA 025*; LU 313*; LV 280; NL 280; NO-NOR 171*: Allantus nothus; PL 162*; RU-RUC 470*: T. schaefferi; RU-RUE 435*; SE 025*; SK 376*; UA 491*.
- 1086 *Tenthredo (Tenthredella) nympha* (F. Pesarini, 1999) — IT-ITA 353*.
- 1087 *Tenthredo (Eugaster) obsoleta* Klug, 1817 — AD 153*; AT 025*; BA 347*; BE 312*; BG 429*; CH 025*; CZ 010*; DE 034*; EE 452*; FI 280; FR-FRA 063*; GB-GRB 280; GR-GRC 028*; HR 348*; IE 339*; IT-ITA 025*; LU 312; LV 472; NO-NOR 497*; PL 280; RO 280; RU-RUC 470*; RU-RUE 435*; SE 280; SK 376*: Tenthredella o.; UA 491*.
- 1088 *Tenthredo (Olivacedo) olivacea* Klug, 1817 — AD 153*; AT 025*; BA 347*: T. o. olivacea; BG 280; T. o. olivacea; CH 025*; CZ 025*; DE 034*; DK-DEN 333*; EE 452*; FI 280; T. o. olivacea; FR-FRA 063*; GB-GRB 280; T. o. olivacea; HR 348*; IT-ITA 025*; IT-SI 317; LI 001*: T. o. olivacea; LV 472; NL 280; T. o. olivacea; NO-NOR 170*; PL 280; T. o. olivacea; RO 280; T. o. olivacea; RU-RUC 470*; RU-RUE 435*: T. o. olivacea; SE 280; T. o. olivacea; SK 376*: Tenthredella o.; UA 491*; YU 154: T. o. olivacea.
- 1089 *Tenthredo (Tenthredo) omissa* (Förster, 1844) — AT 129*; BE 280; BG 280; CH 313*; CZ 010*; DE 034*; EE 452*; FI 280; FR-FRA 063*; GB-GRB 280; HR 348*; IT-ITA 317; LT 472; LU 280; LV 472; MK 093*; NL 313*; PL 280; RO 138*; RU-RUC 470*; SE 280; SK 376*; UA 472.
- 1090 *Tenthredo (Tenthredella) procera* Klug, 1817 — AT 025*; BE 308*; CH 280; CZ 010*; DE 034*; DK-DEN 333*; FR-FRA 335*: Tenthredella p.; HU 280; IT-ITA 047*; NL 280; PL 280; RO 280; RU-EUR 472; SK 376*: Tenthredella p.; UA 491*.
- 1091 *Tenthredo (Tenthredo) propinqua* Klug, 1817 — AL 154; AT 025*; BA 347*; BG 025*; DE 034*; GR-GRC 025*; HR 348*; IT-ITA 317; MK 093*; RO 492*; RU-EUR 280[P] / 472[-]; UA 491*; YU 154.
- 1092 *Tenthredo (Tenthredo) pyrenaea* Taeger & Schmidt, 1992 — AD 440*; FR-FRA 440*.
- 1093 *Tenthredo (Tenthredella) rubricoxis* (Enslin, 1912) — AL? 280[P] / 154[-]; AT 025*; BE 308*; CH 126*; CZ 010*; DE 034*; FR-FRA 335*: Tenthredella r.; HR 348*; IT-ITA 317; NL 280; RO 280; RU-EUR 472; SK 376*: Tenthredella r.; UA 472; YU 154.
- 1094 *Tenthredo (Elinora) sabariensis* (Mocsáry, 1880) — AT 129*: Elinora s.; BG 154; CZ 010*: Elinora s.; DE 034*[-] / 280[P]: Elinora

- ra s.; **GR-GRC** 046*: Allantus breviventris; **MD** 472; **MK** 093*: Elinora s.; **RO** 280: Elinora s.; **RU-RUC** 470*; **RU-RUE** 435*; **SK** 376*: Elinora s.; **UA** 472.
- 1095 **Tenthredo (Tenthredo) schaefferi** Klug, 1817 — **AL** 025*; **AT** 129*; **BA** 347*; **BE** 295*; **BG** 154; **CH** 313*; **CZ** 025*; **DE** 034*; **EE** 452*; **ES-SPA** 313*; **FI** 452*; **FR-FRA** 313*; **GB-GRB** 280; **HR** 348*; **IT-ITA** 025*; **LI** 001*; **LV** 280; **MK** 093*; **NL** 280; **PL** 280; **RU-RUE** 435*; **SI** 025*; **SK** 376*; **YU** 081*.
- 1096 **Tenthredo (Tenthredo) scrophulariae** Linné, 1758 — **AD** 153*; **AL** 280; **AT** 025*; **BA** 347*; **BE** 307*; **BG** 280; **BY** 472; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 313*; **FI** 280; **FR-FRA** 313*; **GB-GRB** 280; **GR-GRC** 028*; **HR** 348*; **HU** 280; **IT-ITA** 317; **IT-SI** 317; **LU** 004*; **LV** 472; **MK** 093*; **NL** 280; **NO-NOR** 171*; **PL** 162*; **PT-POR** 100*; **RO** 280; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 280; **SK** 376*; **UA** 491*; **YU** 081*.
- 1097 **Tenthredo (Elinora) sebastiani** (Lacourt, 1988) — **ES-SPA** 247*.
- 1098 **Tenthredo (Cephaledo) segmentaria** Fabricius, 1798 — **BG** 280; **CH** 192*: Allantus steckii; **DE** 034*; **FR-FRA** 025*; **HR** 348*; **T. stecki**; **IT-ITA** 317; **MK** 093*: **T. stecki**; **SI** 025*; **YU** 086*: **T. stecki**.
- 1099 **Tenthredo (Tenthredella) silensis** A. Costa, 1859 — **AT** 129*: **T. limbata**; **BA** 347*: **T. limbata**; **BG** 429*; **CH** 280; **CZ** 010*: **T. limbata**; **DE** 034*; **EE** 452*; **FI** 280; **FR-FRA** 262*; **HR** 348*: **T. limbata**; **IT-ITA** 317; **LU** 280; **LV** 472; **RO** 280; **RU-RUC** 470*: **T. limbata**; **RU-RUE** 435*; **SE** 280; **SK** 376*: **Tenthredella s.**; **UA** 491*.
- 1100 **Tenthredo (Tenthredella) simplex** Dalla Torre, 1882 — **AT** 129*: **T. velox** var. **simplex**; **CH** 025*; **DE** 034*; **FR-FRA** 025*.
- 1101 **Tenthredo (Tenthredella) sobrina** Eversmann, 1847 — **RU-RUC** 470*; **UA** 472.
- 1102 **Tenthredo (Tenthredella) solitaria** Scopoli, 1763 — **AT** 025*; **BE** 280; **BG** 318*; **CH** 025*; **CZ** 010*; **DE** 034*; **ES-SPA** 300*; **FR-FRA** 025*; **GR-GRC** 355*: **Tenthredella s.**; **HU** 280; **IT-ITA** 317; **IT-SI** 361*: **Tenthredella s.**; **LU** 280; **MK** 093*; **NL** 280; **PL** 280; **RO** 280; **RU-RUC** 179*; **SK** 376*: **Tenthredella s.**; **UA** 491*.
- 1103 **Tenthredo (Tenthredo) sulphuripes** (Kriechbaumer, 1869) — **AT** 234*: Allantus s.; **CH** 280; **CZ** 010*; **DE** 034*; **FR-FRA** 313*; **HU** 488*; **IT-ITA** 317*: handwritten note by Pesarini; **MK** 093*; **RO** 280; **SK** 376*; **UA** 491*.
- 1104 **Tenthredo (Temuledo) temula** Scopoli, 1763 — **AD** 153*; **AL?** 154*[-] / 280[P]; **AT** 025*; **BE** 280; **BG** 280; **CH** 367*; **CZ** 025*; **DE** 034*; **DK-DEN** 333*; **EE** 452*: rapid invasion from south during 19–20th century; **ES-SPA** 103*: **T. bicincta**; **FI** 452*; **FR-FRA** 025*; **GB-GRB** 280; **T. t. celtica**; **GR** 280; **HR** 348*; **HU** 280; **IE** 339*: **T. celtica**; **IT-ITA** 317; **LI** 001*; **LU** 280; **LV** 472; **MD** 472; **MK** 093*; **NL** 280; **NO-NOR** 497*; **PL** 280; **RO** 492*; **RU-RUC** 470*; **SE** 452*; **SK** 376*: **Tenthredella t.**; **UA** 491*; **YU** 086*.
- 1105 **Tenthredo (Tenthredo) thompsoni** (Curtis, 1839) — **AT** 025*; **BE** 312*; **CH** 313*; **DE** 034*; **ES-SPA** 280; **FR-FRA** 313*; **GB-GRB** 280; **HU** 280; **IT-ITA** 317; **T. thompsoni**; **LT** 472; **NL** 280; **PL** 280; **SK** 376; **YUYU** 280.
- 1106 **Tenthredo (Maculedo) trabeata** Klug, 1817 — **AT** 129*; **BA** 347*; **BE** 280; **BG** 429*; **CH** 280; **CZ** 010*; **DE** 034*; **EE** 452*; **FI** 280; **FR-FRA** 262*; **HR** 348*; **IT-ITA** 317; **LU** 280; **MK** 093*; **NL** 280; **PL** 280; **RO** 280; **RU-RUC** 470*; **SK** 376*: **Tenthredella t.**; **UA** 491*; **YU** 091*.
- 1107 **Tenthredo (Tenthredo) umbrica** Benson, 1959 — **IT-ITA** 329*.
- 1108 **Tenthredo (Tenthredella) vagabunda** Enslin, 1920 — **GR-GRC?** 117*: origin of type material not clear, Corfu or Madeira; **PT-MDR?** 117*: origin of type material not clear, Corfu or Madeira.
- 1109 **Tenthredo (Elinora) varicarpus** (Ed. André, 1881) — **ES-SPA** 198*: Allantus antigae.
- 1110 **Tenthredo (Tenthredella) velox** Fabricius, 1798 — **AT** 025*; **BE** 280; **BG** 318*; **CH** 025*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **FI** 280; **FR-FRA** 025*; **GB-GRB** 280; **HR** 348*; **IT-ITA** 317; **IT-SI** 317; **LU** 313*: **Tenthredella v.**; **LV** 472; **MK** 093*; **NL** 280; **PL** 280; **RO** 492*; **RU-RUC** 470*; **SE** 280; **SK** 376*: **Tenthredella v.**; **UA** 491*; **YU** 081*.
- 1111 **Tenthredo (Tenthredo) vespa** Retzius, 1783 — **AT** 025*; **BA** 347*; **BE** 280; **BG** 280; **BY** 472; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Allantus v.; **EE** 452*; **ES-SPA** 305*; **FI** 280; **FR-COR** 063*; **FR-FRA** 025*; **GB-GRB** 280; **HR** 348*; **IT-ITA** 025*; **LU** 280; **LV** 472; **MK** 093*; **NL** 280; **NO-NOR** 497*; **PL** 280; **PT-POR** 100; **RO** 492*; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 280; **SI** 082*; **SK** 376*; **UA** 491*.
- 1112 **Tenthredo (Maculedo) vespiformis** Schrank, 1781 — **AT** 129*; **BE** 280; **CH** 280; **CZ** 010*; **DE** 034*; **FR-COR** 063*; **FR-FRA** 063*; **GR** 280; **HR** 348*; **HU** 280; **IT-ITA**

- 317; MK 093*; RO 280; RU-EUR 280[P] / 472[–]; SK 376*: Cephaledo v.; UA 472.
- 1113 *Tenthredo (Elinora) vilarrubiae* (Conde, 1935) — ES-SPA 094*: Allantus v.; PT-POR 258; YU-YU 025*[–]: Elinora v., from where? Questionable! / 280[P]: Elinora villarubiae.
- 1114 *Tenthredo (Tenthredo) violettae* Lacourt, 1973 — ES-SPA 305*.
- 1115 *Tenthredo (Elinora) xanthopodus* Spinola, 1843 — ES-SPA 247*: Elinora x.; FR-FRA 259[–]: Elinora x. / 280[P]: Elinora x.; PT-POR 100: Allantus x.
- 1116 *Tenthredo (Tenthredo) zona* Klug, 1817 — AL 154; AT 129*; BE 306*; BG 154; CH 126*; CZ 010*; DE 034*; DK-DEN 333*: Allantus z.; ES-SPA 305*; FR-FRA 313*; GB-GRB 280; GR-GRC 025*; HR 348*; IT-ITA 025*; IT-SI 025*: coll. Leiden; MK 093*; NL 280; RO 280; RU-EUR 280[P] / 025[–]: record based on a mistake; SE 280; SK 376*; YU 154.
- 1117 *Tenthredo (Zonuledo) zonula* Klug, 1817 — AL 154; AT 025*; BA 347*; BE 307*; BG 154; CH 367*; CZ 025*; DE 034*; DK-DEN 333*: Allantus bifasciata; EE 452*; ES-SPA 430*; FI 280; FR-FRA 063*: Zonuledo z.; GR-AEG 397*; GR-GRC 025*; HR 348*; HU 280; IT-ITA 025*; LU 004*: Zonuledo z.; LV 472; MK 093*; NL 280; NO-NOR 497*; PL 280; RO 492*; RU-RUC 470*; RU-RUE 435*; SE 280; SK 376*: Zonuledo z.; TR-TUE 280; UA 491*; YU 086*.
- Tenthredopsis* A. Costa, 1859
- 1118 *Tenthredopsis albonotata* (Brullé, 1832) — HR 348*; MK 093*.
- 1119 *Tenthredopsis annuligera* (Eversmann, 1847) — CZ 010*; GR-GRC 025*: Tenthredo albo-punctata; HR 348*; MK 093*; RO 138*; RU-EUR 472; SK? 376*; TR-TUE 280: T. albipunctata; UA 472.
- 1120 *Tenthredopsis auriculata* C. G. Thomson, 1870 — EE 452*; FI 280; LV 472; NO-NOR 497*; RU-RUN 472: T. sachalinensis; SE 036.
- 1121 *Tenthredopsis balkana* (Mocsáry, 1880) — BG 318*; MK 080*.
- 1122 *Tenthredopsis benthini* Rudow, 1871 — AL 154; GR 154; HR 348*: T. beuthinii; MK 080*.
- 1123 *Tenthredopsis cabrerae* Konow, 1898 — ES-SPA 280.
- 1124 *Tenthredopsis carinata* Malaise, 1931 — LV 472.
- 1125 *Tenthredopsis coquebertii* (Klug, 1817) — AT 025*; BE 307*; BG 280; CH 280;
- CZ 010*; DE 034*; DK-DEN 280; ES-SPA 109*: T. lusitanica; FR-FRA 063*; GB-NI 339*; HR 348*; IE 339*; IT-ITA 317; LU 280; MK 093*; NL 280; PT-POR 100; RO 280; SK 376*.
- 1126 *Tenthredopsis corycensis* (Ed. André, 1881) — AL 355*; CZ 010*: T. floricola; GR-GRC 355*; HR 348*: T. floricola; IT-ITA 355*; MK 093*: T. floricola; SK 376*: T. floricola.
- 1127 *Tenthredopsis crassiuscula* A. Costa, 1894 — IT-ITA 317.
- 1128 *Tenthredopsis floricola* (A. Costa, 1859) — ES-SPA 355*; IT-ITA 025*: T. romana; PT-POR? 103: Perineura histrio; RO 355*; RU-EUR 280[P]: T. romana / 472[–]: T. romana; UA 355*.
- 1129 *Tenthredopsis friesei* (Konow, 1884) — AD 488*: T. korelevici; AT 025*; BE 025*; BG 154; CH 367*; CZ 010*; DE 034*; DK-DEN 333*; EE 145*; ES-SPA 280: T. pavida; FI 280: T. pavida; FR-FRA 025*; GB-GRB 280*: T. pavida; GR-GRC 290*; HR 036*; HU 036*; IT-ITA 317; LU 280: T. pavida; LV 472; MD? 472; MK 093*; NO-NOR 497*; PL 162*; RO 280: T. pavida; RU-RUC 470*; SK 376*; UA 472.
- 1130 *Tenthredopsis hungarica* (Klug, 1817) — CZ 010*; HU 280; RU-RUC 470*; SK? 376*; UA 472.
- 1131 *Tenthredopsis kokuewi* Jakovlev, 1891 — RU-RUC 025*.
- 1132 *Tenthredopsis lactiflua* (Klug, 1817) — AL 154; AT 129*; CZ 010*; DE 034*; DK-DEN 333*; LV 472; RO 280; RU-EUR 472; SK? 376*; UA 472;
- 1133 *Tenthredopsis ligata* Konow, 1903 — UA 472.
- 1134 *Tenthredopsis litterata* (Geoffroy, 1785) — AL 154*; AT 129*: T. pallida; BE 280; BG 280; CH 367*; CZ 010*: T. carbonaria; DE 034*; DK-DEN 333*; EE 452*; ES-SPA 498*; FR-FRA 063*; GB-GRB 036*; GR-GRC 355*; HR 348*; HU 280; IT-ITA 317; LU 004*; LV 472; MD 472; MK 093*; NL 280; NO-NOR 497*; PL 162*; RO 280; RU-RUC 470; SE 280; SK 376*; TR-TUE 280; UA 472; YU 091*.
- 1135 *Tenthredopsis macedonica* Čingovski, 1958 — MK 093*.
- 1136 *Tenthredopsis moscovita* (Ed. André, 1881) — RU-RUC 259.
- 1137 *Tenthredopsis nassata* (Linné, 1767) — AL 280; AT 025*; BA 347*; BE 307*: T. inornata; BG 154; CH 351*: T. inornata; CZ 025*: T. inornata; DE 034*; DK-DEN 333*;

- EE 452*; **ES-SPA** 328*; **FI** 452*; **FR-FRA** 025*; **GB-GRB** 036*; **GR** 154; **HR** 348*; **HU** 280; **IS** 280; **IT-ITA** 317; **IT-SI**? 317; **LI** 001*; **LU** 004*; **LV** 472; **MK** 093*; **NL** 280; **NO-NOR** 171*: Perineura brevispina; **PL** 162*; **PT-POR** 100; **RO** 492*; **RU-RUC** 470*; **SE** 280; **SK** 376*; **UA** 472; **YU** 091*.
- 1138 *Tenthredopsis nebrodensis* A. Costa, 1894 — **IT-ITA**? 317; **IT-SI** 317.
- 1139 *Tenthredopsis nigella* Konow, 1891 — **MK** 087*.
- 1140 *Tenthredopsis nivosa* (Klug, 1817) — **AL**: 025[P?]: identification uncertain, cf. Aglaostigma alpinum / 154[P?]; **AT**? 129*[P] / 025*[P?]: identification uncertain, cf. Aglaostigma alpinum; **HR** 348*; **HU** 025.
- 1141 *Tenthredopsis ornata* (Serville, 1823) — **AT** 129*: T. excisa; **BE** 280: T. excisa; **BG** 280: T. excisa; **CH** 126*: T. excisa; **CZ** 025*: T. excisa; **DE** 034*: T. excisa; **DK-DEN** 333*: T. excisa; **EE** 452*: T. excisa; **FI** 280: T. excisa; **FR-FRA** 063*: T. excisa; **GB-GRB** 280: T. excisa; **HR** 348*: T. excisa; **IT-ITA** 352*: T. excisa; **LU** 280: T. excisa; **LV** 472: T. excisa; **MK** 093*: T. excisa; **NO-NOR** 171*: Perineura excisa; **PL** 162*; **PT-POR** 100: T. excisa; **RO** 280: T. excisa; **RU-RUC** 470*: T. excisa; **SE** 036: T. excisa; **SK**? 376: T. excisa; **UA** 491*: T. excisa.
- 1142 *Tenthredopsis ornatrix* Konow, 1890 — **UA** 472.
- 1143 *Tenthredopsis putoni* Konow, 1886 — **CH** 340*; **RO** 280.
- 1144 *Tenthredopsis quadriforis* Konow, 1898 — **AD** 153*; **ES-SPA** 463*; **HR** 348.
- 1145 *Tenthredopsis quadriguttata* A. Costa, 1859 — **IT-ITA** 259.
- 1146 *Tenthredopsis scutellaris* (Fabricius, 1804) — **AT** 129*; **BA** 347*: T. parvula; **BE** 307*; **BG** 154: T. parvula; **CH** 351*: T. nassata; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: T. campestris; **EE** 145*; **ES-SPA** 103*: Perineura s.; **FR-FRA** 063*; **GB-GRB** 036*; **GR-GRC** 355*; **HR** 036*; **IE** 277*; **IT-ITA** 317: T. palmata; **IT-SI** 361*: T. dubia; **LU** 004*; **MK** 093*: T. austriaca; **NO-NOR** 497*; **PL** 162*; **PT-POR** 103: Perineura s.; **RO** 280; **SK** 376*; **UA** 491*: T. austriaca.
- 1147 *Tenthredopsis semirufa* Kriechbaumer, 1884 — **ES-SPA** 235*.
- 1148 *Tenthredopsis sordida* (Klug, 1817) — **AL** 154; **AT** 025*; **BE** 280; **BG** 154; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **FR-FRA** 063*; **GR-GRC** 355*; **HR** 348*; **HU** 280; **IT-ITA** 317; **LU** 280; **MK** 093*; **NL** 280;
- NO-NOR** 170*: Perineura s.; **PL** 162*; **RO** 280; **RU-EUR** 472; **SK** 376*; **UA** 491*.
- 1149 *Tenthredopsis stigma* (Fabricius, 1798) — **AL** 154; **AT** 129*; **BE** 280; **BG** 154; **CH** 367*; **CZ** 010*; **DE** 034*; **EE** 452*; **ES-SPA** 463*; **FI** 280; **FR-FRA** 063*; **GR-GRC** 355*; **HR** 348*; **HU** 280; **IT-ITA** 317; **LU** 004*; **MK** 093*; **NL** 280; **PL** 162*; **PT-POR** 100*; **RO** 280; **RU-RUC** 470*; **RU-RUE** 435*; **SK** 376*; **UA** 472; **YU** 154.
- 1150 *Tenthredopsis tarsata* (Fabricius, 1804) — **AL**? 154*[-] / 280[P]; **AT** 393*; **BG** 327*; **CH** 126*; **CZ** 036*; **DE** 034*; **FR-FRA** 063*; **GR-GRC** 355*; **HR** 348*; **HU** 280; **LT** 472; **LV** 472; **MK** 093*; **RO** 280; **RU-RUC** 179*; **SK** 376*; **UA** 491*; **YU** 154.
- 1151 *Tenthredopsis tessellata* (Klug, 1817) — **AT** 129*; **BE** 280; **BG** 318*; **CH** 367*; **CZ** 010*; **DE** 034*; **FR-FRA** 063*; **HR** 348*; **HU** 280; **IT-ITA** 352*; **LI** 001*; **LU** 280; **MK** 093*; **NL** 280; **PL** 280; **RO** 280; **RU-RUC** 179*; **SK** 376*; **TR-TUE** 280; **UA**? 472.
- 1152 *Tenthredopsis tischbeinii* (Frivaldszky, 1877) — **AL** 154: T. andrei; **AT** 025*: T. andrei; **BG** 280; **CZ** 025*; **DE** 034*; **FR-FRA** 262*; **GR-GRC** 025*; **HR** 036*; **HU**? 036: data refer to historical Hungary; **IT-ITA** 025*; **MK** 079*; T. andrei; **PL** 280: T. annuligera; **RO** 280: T. annuligera; **RU-EUR** 472; **SK** 376*; **UA** 491*; **YU** 154: T. andrei.
- Ibrinax** Konow, 1885
- 1153 *Ibrinax contigua* Konow, 1885 — **EZ** 010*[P]: Strongylogaster c. / 030*[-]: Hemitaxonus contiguus; **DE** 030*[-]: Hemitaxonus contiguus / 280[P]; **FI** 030*: Hemitaxonus contiguus; **FR-FRA** 030*[-]: Hemitaxonus contiguus / 334[P?]; **GB-GRB** 011*[P]: Strongylogaster c. / 019*[-]: Hemitaxonus contiguus; **HF-SAR** 386*[P] / 030*[-]: Hemitaxonus contiguus; **LV** 030*: Hemitaxonus contiguus; **RO** 030*[-]: Hemitaxonus contiguus / 280[P]; **RU-EUR** 472: T. struthiopteridis; **SE** 185*; **UA** 030*[-]: Hemitaxonus contiguus / 280[P]: Hemitaxonus struthiopteridis.
- Tomostethus** Konow, 1886
- 1154 *Tomostethus claripennis* Enslin, 1914 — **RO** 280: T. nigritus var. claripennis.
- 1155 *Tomostethus melanopygius* (A. Costa, 1859) — **AT** 129*; **CH** 365*; **IT-ITA** 317; **IT-SI** 317.
- 1156 *Tomostethus nigritus* (Fabricius, 1804) — **AT** 025*; **BE** 280; **BG** 280; **CH** 351*; **CZ** 161*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA**

- 297*; FI 280; FR-FRA 038*; GB-GRB 280; HR 348*; HU 280; IT-ITA 047*; LU 280; LV 280; NL 280; NO-NOR 497*; PL 280; PT-POR 100; RO 280; RU-RUC 470*; SE 272; SK 376*; UA 472.
- 1157 *Tomostethus orientalis* Zirngiebl, 1937 — TR-TUE 479*.
- Ussurinus* Malaise, 1931
- 1158 *Ussurinus nobilis* Saarinen, 1945 — FI 380*; RU-RUN 472.
- Diprionidae**
- Diprion* Schrank, 1802
- 1159 *Diprion pini* (Linné, 1758) — AT 001*; BE 280; BG 280; BY 162*; CH 280; CY 394; CZ 010*; DE 034*; DK-DEN 333*: Lophyrus p.; EE 452*; ES-SPA 159*; FI 379*; FR-FRA 379*; GB-GRB 379*; GB-NI 339*; HR 348*; HU 280; IE 339*; IT-ITA 155*; IT-SAR 317; LU 280; LV 280; NL 280; NO-NOR 170*: Lophyrus p.; PL 162*; PT-POR 100*; RO 280; RU-RUC 470*; SE 142*: D. butovitschi; SK 376; UA 280; YU 091*.
- 1160 *Diprion similis* (Hartig, 1836) — AT 129*: D. simile; CH 366*; CZ 010*; DE 034*; DK-DEN 280; EE 452*; FI 280; FR-FRA 379*; GB-GRB 280; IT-ITA 366*; LV 280; NL 280; NO-NOR 171*: Lophyrus s.; PL 162*; RO 280; RU-EUR 471; SE 442*: Lophyrus eremita; SK 376*; UA 280.
- Gilpinia* Benson, 1939
- 1161 *Gilpinia abieticola* (Dalla Torre, 1894) — AT 366*; BE 280; CH 367*; CZ 010*; DE 034*; EE 452*; FI 280; HR 348*; IT-ITA 317; RO 489*; RU-EUR 471; SK 376; UA 490*.
- 1162 *Gilpinia catocala* (Snellen van Vollenhoven, 1858) — LV 471: G. verticalis; RU-EUR 471: G. verticalis; UA 471: G. verticalis.
- 1163 *Gilpinia coreana* Takagi, 1931 — RU-RUE 471.
- 1164 *Gilpinia fennica* (Forsius, 1911) — FI 280; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 1165 *Gilpinia frutetorum* (Fabricius, 1793) — AT 129*; BE 280; CH 367*; CZ 010*; DE 034*; EE 452*; FI 280; FR-FRA 069*; GB-GRB 280; HR 348*; HU 280; IT-ITA 025*; IT-SI 364*; LV 280; NL 280; NO-NOR 171*: Lophyrus f.; PL 162*; RO 489*; RU-RUC 470*; SE 272; SK 376*; UA 280.
- 1166 *Gilpinia hercyniae* (Hartig, 1837) — AT 366*; BE 280; CH 351*; CZ 010*; DE 034*; DK-DEN 333*: Lophyrus h.; EE 452*; FI 371*; FR-FRA 073*; GB-GRB 280; HU 280; IT-ITA 317: G. hercyniae; NL 280; NO-NOR 497*; PL 280; RO 489*; RU-EUR 471; SE 371*; SK 437*; UA 280.
- 1167 *Gilpinia laricis* (Jurine, 1807) — AT 129*: Diprion l.; BE 280; CH 001*; CZ 010*; DE 034*; EE 452*; HU 280; IT-ITA 317; NL 280; PL 280; RO 280; RU-RUC 470*; SE 280; SK 376*; UA 280.
- 1168 *Gilpinia pallida* (Klug, 1812) — AT 366*; BE 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*: Lophyrus pallidus; EE 452*; FI 280; FR-FRA 334; GB-GRB 280; IT-ITA 317; LI 001*; LV 280; NL 280; PL 280; RO 280; RU-EUR 471; SK 376; UA 471.
- 1169 *Gilpinia polytoma* (Hartig, 1834) — AT 025*; BE 280; CH 351*; CZ 010*; DE 034*; DK-DEN 280; EE 452*; FI 371*; FR-FRA 334; HR 348*; HU 280; IT-ITA 364*; LV 280; NL 280; PL 162*; RO 489*; RU-RUC 470*; SE 371*; SK 376*; UA 490*; YU 081*.
- 1170 *Gilpinia socia* (Klug, 1812) — AT 001*; CH 280; CZ 010*; DE 034*; EE 452*; FI 280; FR-FRA 069*; GR 154; HR 348*; IT-ITA 366; LV 280; PL 280; RU-EUR 471; UA 471.
- 1171 *Gilpinia variegata* (Hartig, 1834) — AT 280; BE 280; CH 280; CZ 010*; DE 034*; EE 452*; FI 280; HU 280; IT-ITA 317; NL 280; PL 280; RO 280; RU-RUC 470*; SK 376*; UA 280.
- 1172 *Gilpinia virens* (Klug, 1812) — AT 129*; BE 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*: Lophyrus v.; EE 452*; ES-BAL 391*; ES-SPA 001*; FI 280; FR-FRA 062*; GB-GRB 280; HR 348*; HU 280; IT-ITA 317; LV 280; NL 280; PL 162*; PT-POR 100; RO 489*; RU-RUC 470*; RU-RUE 435*; SE 272; SK 376*; UA 280.
- Macrodiprion** Enslin, 1914
- 1173 *Macrodiprion nemoralis* (Enslin, 1917) — AT 129*: Diprion nemorum; BE 280; CH 280; CZ 010*; DE 034*; EE 452*; FI 280; FR-FRA 053*; HU 280; IT-ITA 317: M. nemorum; LV 280; NL 280; NO-NOR 170*: Lophyrus nemorum; PL 280; RU-RUC 470*; SE 272; SK 376; UA 471.
- Microdiprion** Enslin, 1914
- 1174 *Microdiprion fuscipennis* (Forsius, 1911) — FI 280; PL 162*; RU-EUR 471.

- 1175 *Microdiprion pallipes* (Fallén, 1808) — AT 129*; BE 280; BG 429*; CH 040*: Lophyrus pulchricornis; CZ 010*; DE 034*; DK-DEN 333*: Lophyrus p.; EE 452*; FI 280; FR-FRA 069*; GB-GRB 280; HR 348*; IT-ITA 317; NL 280; NO-NOR 170*: Lophyrus p.; PL 162*; RU-RUC 470*; SE 272; SK 376; UA 280.
- Monoctenus* Dahlbom, 1835
- 1176 *Monoctenus juniperi* (Linné, 1758) — AT 154*[-] / 280[P]; AT 366*; BE 280; BG 429*; CH 366*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; ES-SPA 104*: Monotecnus j.; FI 280; FR-FRA 255*; GB-GRB 280; GR-GRC 355*; HR 348*; HU 280; IE 339*; IT-ITA 317; LV 280; NL 280; NO-NOR 497*; RO 280; RU-RUC 470*; SE 272; SK 376*; UA 471; YU 081*.
- 1177 *Monoctenus obscuratus* (Hartig, 1837) — AT 129*; BE 280; CH 280; DE 034*; EE 452*; FI 280; FR-FRA 255*; HU 280; IT-ITA 047*; NO-NOR 497*; PL 280; RO 489*; RU-EUR 280[P] / 025[-]: record based on a mistake; SE 272; SK 376*; UA 490*.
- 1178 *Monoctenus subconstrictus* C. G. Thomson, 1871 — RU-EUR 025*[-]: record based on a mistake / 280[P]; SE 280.
- Neodiprion* Rohwer, 1918
- 1179 *Neodiprion sertifer* (Geoffroy, 1785) — AT 366*; BA 082*; BE 280; BG 280; BY 134*; CH 366*; CZ 010*; DE 034*; DK-DEN 333*: Lophyrus s.; EE 452*; ES-SPA 159*; FI 280; FR-FRA 069*; GB-GRB 280; HR 348*; HU 280; IE 339*; IT-ITA 317; LU 280; LV 280; NL 280; NO-NOR 280; PL 280; RO 489*; RU-RUC 470*; SE 272; SK 376*; UA 280.
- Cimbicidae**
- Abia* Leach, 1817
- 1180 *Abia aenea* (Klug, 1829) — AT 403*; BE 280; Zaraea a.; CH 126*: Zaraea a.; CZ 010*: Zaraea a.; DE 034*; EE 452*: Zaraea a.; ES-SPA 433*; FI 280; Zaraea bigens; FR-FRA 065*: Zaraea a.; GB-GRB 177*: Cimbex a.; HU 280; Zaraea a.; IT-ITA 317; Zaraea a.; LU 280; Zaraea a.; LV 471; Zaraea a.; PL 433*; RO 489*: Zaraea a.; RU-RUC 470*: Zaraea a.; SE 442*: A. bifida; SK 376*: Zaraea a.; UA 471; Zaraea a.
- 1181 *Abia antennata* (Kangas, 1946) — FI 280: Zaraea a.; RU-EUR 280[P]: Zaraea a. / 025[-]: record based on a mistake.
- 1182 *Abia aurulenta* Sichel, 1856 — AT 025*; BA 347*: Zaraea a.; CH 280; Zaraea a.; DE 034*; FR-FRA 069*: Zaraea a.; HR 348*: Zaraea a.; HU 280: Zaraea a.; IT-ITA 025*: Zaraea a.
- 1183 *Abia candens* Konow, 1887 — AT 001*; BE 280; BG 280; BY 471; CH 367*; CZ 010*; DE 034*; EE 452*; FI 280; FR-FRA 334; GB-GRB 280; GB-NI 339*; HR 348*; HU 280; IE 339*; IT-ITA 317; LU 280; LV 471; NL 280; PL 125*; RO 489*; RU-RUC 470*; SK 376; UA 471.
- 1184 *Abia fasciata* (Linné, 1758) — AT 025*; BA 347*: Zaraea f.; BE 280: Zaraea f.; CH 367*: Zaraea f.; CZ 010*: Zaraea f.; DE 034*; DK-DEN 333*; EE 452*: Zaraea f.; ES-SPA 025*: Zaraea f.; FI 025*; FR-FRA 069*: Zaraea f.; GB-GRB 280: Zaraea f.; HR 348*: Zaraea f.; HU 280: Zaraea f.; IE 339*: Zaraea f.; IT-ITA 317: Zaraea f.; LV 280: Zaraea f.; NL 280: Zaraea f.; NO-NOR 497*: Zaraea f.; PL 162*: Zaraea f.; RO 489*: Zaraea f.; RU-RUC 470*: Zaraea f.; RU-RUE 435*: SE 272; SI 025*: SK 376*: Zaraea f.; UA 490*: Zaraea f.
- 1185 *Abia fulgens* Zaddach, 1863 — AT 025*; CH 280; CZ 010*; DE 034*; ES-SPA 433*; FR-FRA 025*; HR 348*; HU 280; IT-ITA 156*; PL 280; RO 489*; RU-RUC 025*[-]: alpine species, unlikely in Moscow area / 470[P]: Moscow area, recorded by Fedshenko; SK 376*; UA 471.
- 1186 *Abia hungarica* Mocsáry, 1883 — AT 129*; CZ 010*: Zaraea h.; GR 154: Zaraea h.; HR 348*: Zaraea h.; RO 280: Zaraea h.; SK 376*: Zaraea h.; UA? 280[P?]: Zaraea h. / 471[P]: Zaraea h.
- 1187 *Abia lonicerae* (Linné, 1758) — AT? 129*[P] / 433*[P?]; CH? 433*[P?] / 280[P]: Zaraea l.; CZ? 010*[P]: Zaraea l. / 433*[P?]; DE? 433*[-] / 280[P]: Zaraea l.; DK-DEN? 433*[P?] / 280[P]: Zaraea l.; ES-SPA 298*: Zaraea l.; FR-FRA 025*: Zaraea l.; GB-GRB 280: Zaraea l.; HR? 348*[P]: Zaraea l. / 433*[P?]; IE 339*: Zaraea l.; IT-ITA? 433*[P?] / 317[P]: Zaraea l.; LV? 433*[P?] / 280[P]: Zaraea l.; NL? 433*[P?] / 280[P]: Zaraea l.; PL? 433*[P?] / 280[P]: Zaraea l.; PT-POR 100; RU-EUR 433*[P?] / 025*[-][-]; SK? 433*[P?] / 376[P]: Zaraea l.
- 1188 *Abia mutica* C. G. Thomson, 1871 — AT 403*; BG 429*; CH 126*: Zaraea m.; CZ 010*: Zaraea m.; DE 034*; DK-DEN 280: Zaraea m.; EE 452*: Zaraea m.; FI 168*;

- FR-FRA** 025*: Zaraea m.; **IT-ITA** 317; Zaraea m.; **LV** 280; Zaraea m.; **PL** 280; Zaraea m.; **RO** 489*; **RU-RUC** 470*; **SE** 442*; **UA** 471; Zaraea m.; **YU** 025*.
- 1189 **Abia nitens** (Linné, 1758) — **AT** 001*; **CH** 280; **CZ** 345*; **DE** 034*; **HR** 348*; **HU** 025*; **IT-ITA** 317; **LV**? 471; **PL** 280; **RO** 280; **RU-EUR** 280[P] / 471[–]; **SE** 442*; **SK** 376; **UA** 490*.
- 1190 **Abia sericea** (Linné, 1767) — **AT** 025*; **BA** 090*; **BE** 280; **BG** 318*; **CH** 367*; **CZ** 345*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 103*; **FI** 280; **FR-FRA** 077*; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 360*; **IT-SAR** 354*; **IT-SI** 317; **LV** 280; **MK** 090*; **NL** 280; **PL** 162*; **RO** 489*; **RU-RUC** 470*; **SE** 272; **SI** 082*; **SK** 376*; **UA** 471.
- 1192 **Abia spissicornis** Konow, 1902 — **GR** 208*.
- Cimbex** Olivier, 1791
- 1193 **Cimbex connatus** (Schrank, 1776) — **AL** 154; **AT** 025*; **BE** 280; **BG** 280; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 103*; **FI** 280; **FR-COR** 064*; **FR-FRA** 025*; **GB-GRB** 105*; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 002*; **LV** 280; **NL** 280; **PL** 280; **RO** 489*; **RU-RUC** 470*; **SE** 272; **SK** 376*; **UA** 280.
- 1194 **Cimbex fagi** Zaddach, 1863 — **AT** 001*; **BE** 280; **CZ** 010*; **DE** 034*; **FR-FRA** 073*; **HR** 348*; **IT-ITA** 025*; **NL** 280; **PL** 025*; **RO** 280; **RU-EUR** 280[P] / 471[–]; **SK** 376*; **UA** 471.
- 1195 **Cimbex femoratus** (Linné, 1758) — **AT** 366*; **BE** 280; **BG** 280; **CH** 025*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **ES-SPA** 103*; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **GB-NI** 339*; **HR** 348*; **HU** 280; **IE** 339*; **IT-ITA** 002*; **IT-SI** 364*; **LU** 280; **LV** 280; **MK** 079*; **NL** 280; **PL** 162*; **RO** 492*; **RU-RUC** 470*; **RU-RUE** 435*; **SE** 272; **SK** 376*; **UA** 490*.
- 1196 **Cimbex luteus** (Linné, 1758) — **AL** 154; **AT** 403*; **BE** 280; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 333*; **EE** 452*; **FI** 280; **FR-FRA** 069*; **GB-GRB** 280; **HR** 348*; **HU** 280; **IT-ITA** 317; **LV** 280; **NL** 280; **PL** 280; **RO** 489*; **RU-RUC** 470*; **SE** 272; **SK** 376*; **UA** 490*.
- 1197 **Cimbex quadrimaculatus** (O. F. Müller, 1766) — **AT** 403*; **BE** 280; Palaeocimbex q.; **BG** 280; Palaeocimbex q.; **CZ** 010*; Palaeocimbex q.; **DE** 288*; **FR-FRA** 068*; Palaeocimbex q.; **GB-GRB** 280; Palaeocimbex q.; **GR** 425*: C. scapularis; **HR** 348*: Palaeo-
- cimbex q.; **IT-ITA** 317; Palaeocimbex q.; **MK** 088*; **NL** 462*: C. axillaris; **RO** 489*; **SK** 376*: Palaeocimbex q.; **UA** 471; Palaeocimbex q.. See also comments in 499.
- Corynis** Thunberg, 1789
- 1198 **Corynis amoena** (Klug, 1834) — **BG** 154; **DE** 025*; **FI** 280; **GR-GRC** 028*; **MK** 154; **PL** 101*; **Amasis a.**; **RU-RUC** 470*; **RU-RUE** 435*; **UA** 280.
- 1199 **Corynis atricapilla** (Mocsáry, 1886) — **BG** 280; **GR-GRC** 025*; **HR** 348*; **MK** 088*.
- 1200 **Corynis caucasica** (Mocsáry, 1886) — **BG** 429*; **YU** 081*.
- 1201 **Corynis crassicornis** (Rossi, 1790) — **AL** 154; **AT** 403*; **BA** 082*; **BE** 280; **CH** 423*: **Amasis c.** var. **nigriventris**; **CZ** 010*; **DE** 034*; **ES-SPA** 298*; **FR-FRA** 069*; **GR** 280; **HR** 025*; **HU** 280; **IT-ITA** 025*; **IT-SI** 317; **LU** 280; **MK** 088*; **NL** 494*; **PL** 163; **PT-POR** 100*; **RO** 489*; **RU-EUR** 280[P] / 471[–]; **SK** 376*; **UA** 471; **YU** 081*.
- 1202 **Corynis dusmeti** (Konow, 1905) — **ES-SPA** 216*: **Amasis d.**; **PT-POR** 100.
- 1203 **Corynis frontina** (Konow, 1905) — **GR-GRC** 025*.
- 1204 **Corynis hispanica** Llorente, 1989 — **ES-SPA** 303*.
- 1205 **Corynis italicica** (Lepeletier, 1823) — **AL**? 280[P] / 154[–]; **CH** 280; **ES-SPA** 298*; **FR-FRA** 062*; **GR-GRC** 187*: **Amasis meridionalis**; **HR** 348*; **IT-ITA** 317; **UA** 280; **YU** 154.
- 1206 **Corynis jucunda** (Klug, 1834) — **ES-SPA** 178*: **Cimbex j.**
- 1207 **Corynis krueperi** (J. P. E. F. Stein, 1876) — **AL**? 154*[P] / 280[–]; **GR** 425*: **Amasis krüperi**; **MK** 089*: C. cruperi.
- 1208 **Corynis lateralis** (Brullé, 1832) — **BG** 280; **ES-SPA**? 103*: **Amasis l.**; **FR-FRA** 280; **C. dominiquei**; **GR-GRC** 028*; **MK** 088*; **RO** 280; **RU-RUC** 470*; **UA** 471.
- 1209 **Corynis mauritanica** (Gussakovskij, 1947) — **ES-SPA** 300*.
- 1210 **Corynis mutabilis** (Tischbein, 1852) — **BG** 324*: **Amasis bleyli**; **GR-GRC** 355*: **C. concinna**; **RU-EUR** 280[P]: **C. concinna** / 025[–]: record based on a mistake; **UA** 280; **C. concinna**. See also comments in 499.
- 1211 **Corynis obscura** (Fabricius, 1775) — **AL** 154; **AT** 403*; **BE** 280; **BG** 025*; **CH** 025*: **C. o. obscura**; **CZ** 345*: **Amasis o.**; **DE** 034*; **EE** 452*; **ES-SPA** 298*; **FI** 280; **FR-FRA** 069*; **GR-GRC** 028*; **HR** 348*; **HU** 280; **IT-ITA** 317; **IT-SI** 317; **LV** 280; **MK** 088*; **PL** 163;

- RO 489*; RU-RUC 470*; SE 272; SK 376*; UA 280.
- 1212 *Corynis sanguinea* (Snellen van Vollenhoven, 1878) — ES-CNY 343*.
- 1213 *Corynis similis* (Mocsáry, 1880) — CY 394*; GR-AEG 397*; GR-CYC 397*; GR-GRC 366*; GR-KRI 388.
- Praia* Wankowicz, 1880
- 1214 *Praia taczanowskii* Wankowicz, 1880 — BY 433; DE 034*; EE 452*; FI 433; FR-FRA? 025*[P?]: record unclear / 280[P]; NO-NOR 172*; RU-RUC 433; SE 272.
- Pseudoclavellaria* Schulz, 1906
- 1215 *Pseudoclavellaria amerinae* (Linné, 1758) — AT 403*; BG 154; CH 280; CZ 010*; DE 034*; EE 452*; ES-SPA 300*; FI 336*; FR-FRA 069*; GR 433*; HR 349*; HU 280; IT-ITA 156*; LV 280; MK 083*; NL 280; PL 101*: Clavellaria a.; PT-POR 100; RO 489*; RU-RUC 470*; RU-RUE 435*; SE 272; SK 376*; UA 280; YU 154.
- Trichiosoma* Leach, 1817
- 1216 *Trichiosoma aenescens* Gussakovskij, 1947 — EE 452*; FI 280; RU-RUC 470; UA 280.
- 1217 *Trichiosoma crassum* W. F. Kirby, 1882 — FI 280; RU-EUR 280[P] / 025[-]: record based on a mistake.
- 1218 *Trichiosoma kontuniemii* Saarinen, 1950 — EE 452*; FI 280; T. kontuniemi.
- 1219 *Trichiosoma laterale* Leach, 1817 — EE 452*; FI 280; GB-GRB 280.
- 1220 *Trichiosoma latreillii* Leach, 1817 — AT 129*; BE 280; CZ 010*; GB-GRB 280; HU 280; NL 280; RU-RUC 470; SK 376; UA 280.
- 1221 *Trichiosoma lucorum* (Linné, 1758) — AT 403*; BE 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 280; FR-FRA 077*; GB-GRB 280; GB-NI 339*; HU 280; IE 339*; IT-ITA 317; LU 280; LV 280; NL 280; NO-NOR 171*; PL 280; RO 489*; RU-RUC 470*; SE 025*; SK 376; UA 280.
- 1222 *Trichiosoma malaisei* Saarinen, 1950 — EE 452*; FI 280; RU-EUR 471.
- 1223 *Trichiosoma nanae* Vikberg & Viitasaari, 1991 — FI 459*.
- 1224 *Trichiosoma nigricoma* Konow, 1906 — FI 280; RU-EUR 471.
- 1225 *Trichiosoma pusillum* Stephens, 1835 — FI 382*: T. grönblomi; GB-GRB 280; RU-EUR 280[P]; T. nigripes / 025[-]: record based on a mistake.
- 1226 *Trichiosoma sachalinense* Matsumura, 1911 — RU-EUR 471.
- 1227 *Trichiosoma scalesii* Leach, 1817 — FI 381*: T. fennicum; GB-GRB 280; RU-EUR 280[P] / 025[-]: record based on a mistake.
- 1228 *Trichiosoma sericeum* Konow, 1903 — FI 280; RU-EUR 471.
- 1229 *Trichiosoma sibiricum* Gussakovskij, 1947 — EE 452*; FI 448*; NO-NOR 497*.
- 1230 *Trichiosoma sorbi* Hartig, 1840 — AT 366*; BE 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 280; FR-FRA 069*; GB-GRB 280; GB-NI 339*; IE 339*; IT-ITA 001*; LV 280; NL 280; PL 280; RO 280; RU-RUC 470*; SK 376*; UA 280.
- 1231 *Trichiosoma sylvaticum* Leach, 1817 — CZ 010*; GB-GRB 503; IT-ITA 317; RU-RUC 470*; SK? 376: T. sylvaticus.
- 1232 *Trichiosoma tibiale* Stephens, 1835 — AT 403*; BE 280; CZ 025*; DE 034*; EE 452*; FI 280; FR-FRA 334; GB-GRB 280; HU 280; IE 339*; IT-ITA 317; LV 280; NL 280; PL 280; RO 280; RU-RUC 470*; SK 376; UA 280.
- 1233 *Trichiosoma villosum* (Motschulsky, 1859) — EE 452*; FI 280; RU-RUC 470*.
- 1234 *Trichiosoma vitellina* (Linné, 1761) — AT 403*; BE 280; BG 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 280; FR-FRA 073; GB-GRB 280; GB-NI 339*; HU 139*; IE 339[-] / 280[P]; IT-ITA 317; LV 280; NL 280; PL 025*; RO 489*; RU-RUC 470; SE 025*; SK 376*; UA 280.

Pamphiliidae

Acantholyda A. Costa, 1894

- 1235 *Acantholyda (Acantholyda) erythrocephala* (Linné, 1758) — AT 025*; BE 280; BG 449; BY 471*; CH 126*; CZ 010*; DE 034*; DK-DEN 333*: Lyda e.; EE 452*; FI 449; FR-FRA 069*; GB-GRB 449; HR 348*; HU 280; IT-ITA 366*; LT 471*; LU 280; LV 280; MD 471*; NL 449; NO-NOR 449*; PL 449; RO 489*; RU-RUC 470; RU-RUE 449; SE 449; SK 376*; UA 471*.
- 1236 *Acantholyda (Acantholyda) flaviceps* (Retzius, 1783) — AT 129*; BE 308*; CH 126*; CZ 344*; DE 034*; EE 452*; FI 449*; IT-ITA 449; LV 449; NL 449; NO-NOR 449; PL 280; RO 449; RU-RUC 470; RU-RUE 449; SE 449; SK 376; UA 449.
- 1237 *Acantholyda (Ityorsia) hieroglyphica* (Christ, 1791) — AT 025*; BA 082*; BE 449*; BG 280; CH 366*; DE 034*; DK-DEN

- 449; **EE** 452*; **ES-SPA** 328*; **FI** 449; **FR-FRA** 073*; **GR-GRC** 355*; **HR** 348*; **HU** 488*; **IT-ITA** 366*; **LU** 311*; **LV** 449*; **NL** 449*; **NO-NOR** 449; **PL** 280; **PT-POR** 100; **RO** 489*; **RU-RUC** 470; **SE** 272; **SK** 376.
- 1238 *Acantholyda (Itycorsia) laricis* (Giraud, 1861) — **AT** 025*; **BE** 449; **BG** 449; **CH** 366*; **CZ** 010*; **DE** 034*; **FR-FRA** 255*; **HR** 348*; **HU** 449; **IT-ITA** 385*; **NL** 449; **PL** 449; **RU-RUE** 449*; **RU-RUN** 449; **SK** 376*.
- 1239 *Acantholyda (Itycorsia) posticalis pinivora* Enslin, 1918 — **AL** 129*; **AT** 001*; **BG** 318*; **BY** 315*: **A. stellata**; **CH** 126*; **CZ** 010*; **DE** 034*; **DK-DEN** 333*: Lyda stellata; **EE** 452*; **ES-SPA** 449; **FI** 449*; **FR-FRA** 077*; **GB-GRB** 449; **GR-GRC** 355*; **HR** 348*; **HU** 280; **IT-ITA** 449; **LV** 449*; **NL** 280; **NO-NOR** 170*: Lyda nemoralis; **PL** 162*; **RO** 489*; **RU-RUC** 470; **SE** 272; **SK** 376*; **UA** 422*.
- 1240 *Acantholyda (Acantholyda) pumilionis* (Giraud, 1861) — **AT** 493*; **CH** 280; **DE** 034*; **HR** 348*; **IT-ITA** 364*; **RU-EUR** 280[P] / 471[-]; **RO** 493*; **SI** 493*; **SK** 376; **UA** 422*.
- 1241 *Acantholyda (Acantholyda) serbica* Vasic, 1962 — **BG** 414*; **ES-SPA** 346*; **IT-ITA** 364*; **RO** 038; **YU** 447*.
- 1242 *Acantholyda (Itycorsia) teunisseni* Achterberg & Aartsen, 1986 — **ES-SPA** 280; **PT-POR** 414*: **A. tenusseni**.
- Caenolyda* Konow, 1897
- 1243 *Caenolyda binaghii* C. Pesarini & F. Pesarini, 1976 — **IT-ITA** 317.
- 1244 *Caenolyda reticulata* (Linné, 1758) — **AT** 129*; **BE** 449; **CH** 280; **CZ** 010*; **DE** 034*; **DK-DEN** 449; **EE** 449*; **FI** 449; **FR-FRA** 335*; **HU** 280; **IT-ITA** 317; **LU** 280; **LV** 449*; **NO-NOR** 449; **PL** 163; **RO** 449*; **RU-RUC** 449*; **RU-RUW** 449*; **SE** 449; **SK** 376.
- Cephalcia* Panzer, 1805
- 1245 *Cephalcia abietis* (Linné, 1758) — **AT** 025*; **BE** 280; **BG** 449; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 280; **EE** 452*; **FI** 449*; **FR-FRA** 069*; **HR** 348; **HU** 280; **IT-ITA** 317; **LV** 280; **NL** 449; **NO-NOR** 280; **PL** 280; **RO** 489*; **RU-RUC** 470*; **SE** 442*: Lyda saltuum; **SK** 376*; **UA** 422*.
- 1246 *Cephalcia alaschanica* Gussakovskij, 1935 — **AT** 449; **CH** 449; **CZ** 010*: **C. a. europaea**; **DE** 034*; **DK-DEN** 449; **EE** 452*; **C. europaea**; **FI** 280; **IT-ITA** 449; **NL** 449; **PL** 422*; **RU-RUC** 449*; **SE** 449; **SK** 376*; **UA** 422*.
- 1247 *Cephalcia alpina* (Klug, 1808) — **AT** 025*; **BE** 449*; **CH** 367*; **CZ** 007*: **C. fallenii**; **DE** 034*; **DK-DEN** 280: **C. fallenii**; **EE** 452*: **C. fallenii**; **FI** 449*; **FR-FRA** 062*: **C. fallenii**; **IT-ITA** 007*: **C. fallenii**; **LU** 449*; **NL** 280: **C. fallenii**; **NO-NOR** 280: **C. fallenii**; **PL** 007*: **C. fallenii**; **RU-RUC** 470*: **C. annulata**; **SE** 280: **C. fallenii**; **SK** 376*; **UA** 422*.
- 1248 *Cephalcia annulicornis* (Hartig, 1837) — **CZ** 007*; **DE** 034*; **IT-ITA** 007*; **PL** 007*; **UA** 422*.
- 1249 *Cephalcia arvensis* Panzer, 1805 — **AT** 025*; **BE** 280; **BG** 410*; **CH** 351*; **CZ** 025*; **DE** 034*; **DK-DEN** 449; **EE** 452*; **FI** 449*; **FR-FRA** 069*; **HR** 348*; **HU** 280; **IT-ITA** 008*; **LU** 280; **LV** 280; **NL** 280; **NO-NOR** 280; **PL** 280; **RO** 489*; **RU-RUC** 470; **SE** 449*; **SK** 376*; **UA** 422*.
- 1250 *Cephalcia erythrogaster* (Hartig, 1837) — **AT** 025*; **BE** 449; **CH** 367*; **CZ** 010*; **DE** 034*; **DK-DEN** 449; **FI** 449*; **FR-FRA** 335*; **HU** 449; **LT** 449*; **LU** 449; **LV** 449*; **NL** 449; **PL** 449*; **RO** 489*; **RU-EUR** 471; **SE** 449; **SK** 376*; **UA** 422*; **YUYU** 449.
- 1251 *Cephalcia fulva* Battisti & Zanocco, 1994 — **CZ** 449; **DE** 034*; **IT-ITA** 449; **PL** 422*; **SK** 437*; **UA** 422*.
- 1252 *Cephalcia hartigii* (Bremi-Wolf, 1849) — **AT** 129*; **BA** 347*; **CH** 040*: Lyda h.; **CZ** 010*; **DE** 034*; **FR-FRA** 449; **HR** 348*; **IT-ITA** 449; **LT** 449; **PL** 163; **SI** 233*; **SK** 376*.
- 1253 *Cephalcia intermedia* Hellén, 1948 — **DK-DEN** 449; **FI** 449*; **NO-NOR** 449; **RU-EUR**? 471.
- 1254 *Cephalcia lariciphila* (Wachtl, 1898) — **AT** 366*; **BE** 449; **CH** 366*; **CZ** 161*; **DE** 034*; **DK-DEN** 449; **FI** 280; **FR-FRA** 366*; **GB-GRB** 449; **IT-ITA** 317; **NL** 449; **RU-RUC** 470*: **C. alpina**; **RU-RUN** 449; **SE** 449; **SK** 377*; **UA** 471.
- 1255 *Cephalcia masutii* Battisti & Boato, 1998 — **DE** 449; **FI** 449*; **IT-ITA** 006*; **NL** 006*; **SI** 039*.
- 1256 *Cephalcia pallidula* (Gussakovskij, 1935) — **DK-DEN** 449; **EE** 449*; **FI** 449*; **NO-NOR** 449; **RU-EUR** 471; **SE** 449.
- Kelidoptera* Konow, 1897
- 1257 *Kelidoptera maculipennis* aff. — **RU-RUE** 471; **K. maculipennis**, recorded as “sp. cf.”.

- Neurotoma*** Konow, 1897
- 1258 ***Neurotoma fausta*** (Klug, 1808) — AL 449; AT 025*; BE 449; BG 449; CH 385; CZ 344*; DE 034*; FR-FRA 062*; HR 385*; HU 385; IT-ITA 449; NL 449; RO 489*; SK 376*; UA 449.
- 1259 ***Neurotoma iridescens*** (Ed. André, 1882) — DE 034*; FI 449*; LV 449; NO-NOR 449*; RU-EUR 407*.
- 1260 ***Neurotoma mandibularis*** (Zaddach, 1866) — BE 449; CZ 344*; DE 034*; FR-FRA 334; GB-GRB 050*; HU 449; IT-ITA 449; NL 449; RO 489*; RU-EUR 280[P] / 471[-]; SK 376*; UA 449.
- 1261 ***Neurotoma nemoralis*** (Linné, 1758) — AT 366*; BE 280; BG 449; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 452*[-] / 449*[P]; FR-FRA 069*; HR 348*; HU 280; IT-ITA 449; IT-SAR 386*; LV 449*; NL 449; PL 280; RO 489*; RU-EUR 471; SE 449; SK 376*; YU 091*.
- 1262 ***Neurotoma saltuum*** (Linné, 1758) — AT 129*; BE 308*; BG 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*: N. flavidiventris; EE 449*; ES-SPA 298*; FI 452*; FR-FRA 077*; GB-GRB 449; HR 348*; HU 280; IT-ITA 130*; IT-SAR 386; IT 449*; IV 449*; NL 449; PL 280; RO 280; RU-RUC 470*; SE 449; SK 344*; UA 449.
- Onycholyda*** Takeuchi, 1938
- 1263 ***Onycholyda kervillei*** (Konow, 1903) — BE 449; DE 034*; FR-FRA 334; IT-ITA 449.
- 1264 ***Onycholyda sertata*** (Konow, 1903) — AL: 154: Pamphilus sertatus; EE 449*; FI 449*; NO-NOR 449; RU-RUC 470*: Pamphilus sertatus; SE 449.
- Pamphilus*** Latreille, 1803
- 1265 ***Pamphilus albopictus*** (C. G. Thomson, 1871) — AT 280; P. viridipes; CZ 344*; DE 034*; DK-DEN 280; EE 452*; FI 449*; GB-GRB 415*; NL 449; NO-NOR 449; RU-EUR 471; SE 449; SK 344*.
- 1266 ***Pamphilus alternans*** (A. Costa, 1860) — AL 414*; AT 449; BE 312*; BG 419*; CH 126*; CZ 010*; DE 034*; FR-FRA 069*; HR 348*; HU 412*; IT-ITA 364*; NL 449; RO 449; RU-EUR 280[P] / 471[-]; SI 412*; SK 344*; UA 449.
- 1267 ***Pamphilus aucupariae*** Vikberg, 1971 — FI 449*.
- 1268 ***Pamphilus aurantiacus*** (Giraud, 1857) — AT 025*; BA 347*; BE 449; CH 126*; CZ 344*; DE 034*; FR-FRA 069*; HR 348*;
- HU 449; IT-ITA 364*; LT 449; LU 449*; NL 449; RO 449; RU-EUR 280[P] / 471[-]; SI 412*; SK 344*; UA 490*; YU 091*.
- 1269 ***Pamphilus balteatus*** (Fallén, 1808) — AT 129*; BE 449; CH 367*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 449*; FR-FRA 025; GB-GRB 449; HR 348*; IE 339*; IT-ITA 364*; NL 449; NO-NOR 408*; PL 125*; RO 489*; RU-RUC 470*; RU-RUE 435*; SE 449; SK 376*.
- 1270 ***Pamphilus betulae*** (Linné, 1758) — AT 413*; BE 280; CH 414; CZ 413*; DE 034*; DK-DEN 414; EE 452*; ES-SPA 449; FI 449*; FR-FRA 334; GB-GRB 449; HR 348*; HU 414; IT-ITA 364*; LV 414; NL 449; NO-NOR 413*; PL 414; RO 489*; RU-RUC 470; SE 449; SK 376*; UA 414.
- 1271 ***Pamphilus brevicornis*** Hellén, 1948 — BE 449; CZ 010*; DE 034*; FI 449*; NL 449; RU-RUN 449.
- 1272 ***Pamphilus festivus*** C. Pesarini & F. Pesarini, 1984 — AT 366*; CH 501*; DE 034*; EE 449*; FI 449*; FR-FRA 334; HU 421*; IT-ITA 449; LV 449*; NL 449; PL 419*; RU-RUC 475; RU-RUS 475; RU-RUW 449; SE 420*.
- 1273 ***Pamphilus fumipennis*** (Curtis, 1831) — AT 420; BE 449; CH 126*; CZ 345*; DE 034*; DK-DEN 420; EE 452*; FI 449*; FR-FRA 334; GB-GRB 449; IT-ITA 449; LU 280; LV 420; NL 449; NO-NOR 449; PL 038; RU-RUC 470*; RU-RUE 449; RU-RUW 449; UA 420*.
- 1274 ***Pamphilus gyllenbali*** (Dahlbom, 1835) — AT 129; BE 449; CH 126*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 449*; FR-FRA 069*; GB-GRB 449; HU 280; IE 339*; IT-ITA 449; LV 471; NL 449; NO-NOR 413*; RO 489*; RU-RUC 470*; SE 449; SK 344*.
- 1275 ***Pamphilus bilaris*** (Eversmann, 1847) — RU-RUE 471; UA? 471.
- 1276 ***Pamphilus bistrius*** Latreille, 1812 — AT 420; BE 312*; CH 420; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; ES-SPA 449; FI 449*; FR-FRA 334; GB-GRB 449; HU 420; IT-ITA 449; LV 420; NL 449; NO-NOR 449; RO 489*; RU-RUC 470; SK 376*; UA 420.
- 1277 ***Pamphilus bortorum*** (Klug, 1808) — AT 025*; BE 307*; CH 126*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 449*; FR-FRA 069*; GB-GRB 449; GB-NI 339*; HR 348*; HU 449; IE 339*; IT-ITA 317; LI 001*; LU 280; LV 471; NL 449; NO-NOR 449; PL 162*; RO 489*; RU-RUC 470*; RU-RUE

- 422*; RU-RUN 449; SE 449; SI 410*; SK 376*; UA 490*; YU 081*.
- 1278 *Pamphilius ignymontiensis* Lacourt, 1973 — AT 449; BE 449; CH 449; DE 034*; FR-FRA 069*; GR-GRC 418*; HU 449; IT-ITA 449; NL 449; RO 489*; YUYU 449.
- 1279 *Pamphilius inanitus* (Villers, 1789) — AT 366*; BE 449; BG 449; CH 367*; CZ 010*; DE 034*; DK-DEN 333*; FI 449*; FR-FRA 069*; GB-GRB 280; HR 348*; HU 449; IE 339*; IT-ITA 364*; LV 471; NL 449; NO-NOR 449; RO 489*; RU-EUR 280[P] / 471[–]; SE 449; SK 376*; UA 471.
- 1280 *Pamphilius jucundus* (Eversmann, 1847) — AT 409*: P. nemorum; BE 449; P. nemorum; BG 449; P. nemorum; CZ 345*: P. nemorum; DE 034*: P. nemorum; DK-DEN 333*: P. lucorum; EE 449*: P. nemorum; FI 449*: P. nemorum; FR-FRA 334*[–]; P. nemorum / 409[P]: P. nemorum; GB-GRB 025[–] / 409[P]: P. nemorum; HU 409: P. nemorum; IT-ITA 449: P. nemorum; LV 471: P. nemorum; RO 409: P. nemorum; RU-RUC 470: P. nemorum; SK 344*: P. nemorum; UA 471: P. nemorum. See also comments in 499.
- 1281 *Pamphilius kontuniemii* Shinohara, 2003 — AL 417*; AT 417*; BE 417*; CH 417*; CZ 417*; DE 417*; DK-DEN 417*; EE 145*; FI 417*; FR-FRA 417*; GB-GRB 417*; HU 417*; IT-ITA 417*; NL 417*; NO-NOR 417*; PL 417*; RO 417*; RU-RUN 417*; SE 417*; SK 417*; UA 417*; YU 417*.
- 1282 *Pamphilius latifrons* (Fallén, 1808) — AT 280; CZ 344*; DE 034*; ES-SPA 298*; FI 449*: P. maculosus; FR-FRA 051*; GB-GRB 449: P. maculosus; HR 348*; HU 449*: P. maculosus; LV 449*: P. maculosus; NL 449: P. maculosus; NO-NOR 449*: P. maculosus; PL 449: P. maculosus; RU-RUC 470; SE 449: P. maculosus.
- 1283 *Pamphilius lethierryi* (Konow, 1887) — AT 129*; BE 449; CZ 010*; DE 034*; FR-FRA 069*; HR 348*; HU 449; IT-ITA 364*; MK 449*; NL 449; RU-EUR 280[P] / 471[–]; SK 344*; UA 471; YU 081*.
- 1284 *Pamphilius marginatus* (Serville, 1823) — AT 001*; BE 449; CH 126*; CZ 412*; DE 034*; DK-DEN 333*; FR-FRA 412*; GR-GRC 418*; HU 139*; IT-ITA 357*; LT 449*; LU 449; LV 449*; MK 085*; NL 449; PL 162*; RO 449; RU-RUC 449; SE 449; SK 376; YU 091*.
- 1285 *Pamphilius nigrifemoratus* Shinohara & Taeger, 1990 — RO 417*; UA 417*.
- 1286 *Pamphilius norimbergensis* Enslin, 1917 — AT 449; BG 025*; CH 419; CZ 344*; DE 034*; FR-FRA 416*; HR 416*; HU 416*; MK 416*; RO 416*; SK 416*; YU 416*.
- 1287 *Pamphilius pallipes* (Zetterstedt, 1838) — AT 025*; BE 417; BG? 280[P] / 417[P?]; CH 417*; CZ 417*; DE 417*; DK-DEN 333*; EE 452*; FI 417*; FR-FRA 417*; GB-GRB 417*; HU 417; IE 417; IT-ITA 417*; LV 417; NL 449; NO-NOR 417*; RU-RUC 470; RU-RUE 417*; RU-RUN 417*; SE 417*; SK 417; UA? 471[P] / 417[P?].
- 1288 *Pamphilius stramineipes* (Hartig, 1837) — AT 411; BA 204*: P. facetus; BG 449; CH 126*; CZ 414*; DE 034*; FR-FRA 069*; GB-GRB 411*; HU 449; IT-ITA 449; NO-NOR 411*; RU-RUC 470; RU-RUN 449; SK 344*; UA 490*.
- 1289 *Pamphilius sylvarum* (Stephens, 1835) — AT 449; BE 449; CH 126*; CZ 010*; DE 034*; FR-FRA 334; GB-GRB 449*; HR 348*; NL 449; SK 376*.
- 1290 *Pamphilius sylvaticus* (Linné, 1758) — AT 025*; BE 409*; BG 414; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: P. sylvaticus; EE 452*; FI 449*; FR-FRA 069*; GB-GRB 449; GB-NI 339*; GR 280; HR 348*; HU 414; IE 414; IT-ITA 449; LU 280; LV 414; MK 418*; NL 449; NO-NOR 171*: Lyda sylvatica; PL 162*; RO 489*; RU-RUC 179*; SE 449; SI 409*; SK 376*; UA 422*.
- 1291 *Pamphilius thorwaldi* Kontuniemi, 1946 — AT 419*; CH 367*; CZ 010*; DE 034*; FI 449*; FR-FRA 062*; SK 376*.
- 1292 *Pamphilius tricolor* Beneš, 1974 — RU-RUN 449: N Urals.
- 1293 *Pamphilius wafer* (Linné, 1767) — AT 025*; BE 417*; CH 351*; CZ 417*; DE 034*; DK-DEN 417; EE 452*[P] / 145*[–]; ES-SPA 417; FI 417*; FR-FRA 417*; GB-GRB 417*; HR 417*; HU 417*; IE 417; IT-ITA 417*; LV 417; NL 417*; NO-NOR 417; PL 417*; RO 489*; RU-RUC 470; SE 417*; SK 417*; UA 417*.
- 1294 *Pamphilius varius* (Serville, 1823) — AT 129; BE 280; CH 126*; CZ 010*; DE 034*; DK-DEN 280; EE 452*; FI 280; FR-FRA 334; GB-GRB 449; HU 449; IE 339*; IT-ITA 317; LV 471; NL 449; NO-NOR 280; PL 162*; RO 489*; RU-RUC 470*; SE 280.
- Pseudocephaleia* Zirngiebl, 1937
- 1295 *Pseudocephaleia praeteritorum* (Semenov, 1934) — AL 449; HR 449; HU 421*; RO 489*.

Megalodontesidae

Megalodontes Latreille, 1803

- 1296 *Megalodontes bucephalus* (Klug, 1824) — ES-SPA 434*; PT-POR 434*.
- 1297 *Megalodontes capitalatus* Konow, 1904 — ES-SPA 434*; FR-FRA 434*; PT-POR 434*.
- 1298 *Megalodontes cephalotes* (Fabricius, 1781) — AD 434*; AT 434*; BA 434*; BE 434*; BG 434*; CH 434*; CZ 434*; DE 034*; ES-SPA 434*; FR-COR 334; FR-FRA 434*; HR 434*; IT-ITA 434*; LI 001*; MK 434*; PL 434*; RO 434*; RU-RUC 025*; RU-RUE 025*; SI 434*; SK 434*; YU 434*.
- 1299 *Megalodontes dusmeti* Enslin, 1914 — ES-SPA 434*.
- 1300 *Megalodontes eversmanni* (Freymuth, 1870) — BG 434*; GR-GRC 434*; RU-RUS 434*.
- 1301 *Megalodontes fabricii* (Leach, 1817) — AT 434*; BG 434*; CZ 434*; DE 034*; GR-GRC 355*; HR 434*; HU 434*; MD 434*; MK 434*; PL 163; RO 434*; RU-RUC 434*; RU-RUE 434*; RU-RUS 434*; SI 434*; SK 434*; UA 434*; YU 434*.
- 1302 *Megalodontes flabellicornis* (Germar, 1825) — BA 434*; GR-GRC 434*; HR 434*; IT-ITA 434*; MD 434*; SI 434*; YU 434*.
- 1303 *Megalodontes flavicornis* (Klug, 1824) — AT 434*; BG 434*; CZ 434*; DE 434*; HU 434*; IT-ITA 434*; RU-RUS 434*; SK 434*; UA 434*.
- 1304 *Megalodontes gratiosus* (Mocsáry, 1881) — ES-SPA 434*.
- 1305 *Megalodontes krausi* Taeger, 1998 — ES-SPA 434*; PT-POR 432*.
- 1306 *Megalodontes laticeps* Konow, 1897 — BA 434*; BG 434*; HR 434*; RO 434*.
- 1307 *Megalodontes medius* Konow, 1897 — GR-GRC 434*; RU-RUS 434*; UA 434*.
- 1308 *Megalodontes merceti* Konow, 1904 — ES-SPA 434*; PT-POR 100*.
- 1309 *Megalodontes mocsaryi* (Ed. André, 1881) — BG 434*; GR-GRC 434*; RO 434*; YU 434*.
- 1310 *Megalodontes mundus* Konow, 1904 — ES-SPA 434*; PT-POR 100.
- 1311 *Megalodontes panzeri* (Leach, 1817) — AL 434*; AT 434*; BA 434*; BG 434*; CH 434*; CZ 434*; DE 434*; FR-FRA 434*; GR-GRC 434*; HR 434*; HU 434*; IT-ITA 434*; MK 434*; PL 025*[P?]: dubious record / 163[P]; SI 434*; SK 434*; YU 434*.
- 1312 *Megalodontes phaenicius* (Lepeletier, 1823) — BG 434*; GR-GRC 434*; MD 434*; UA 434*; YU 434*.
- 1313 *Megalodontes plagioccephalus* (Fabricius, 1804) — AD 434*; AT 434*; BG 434*; CZ 434*; DE 034*; ES-SPA 434*; FR-FRA 434*; HU 434*; IT-ITA 434*; PL 025*[P?]: mis-identification for M. thor which is known from PL / 163[P]; RO 434*; RU-EUR 434*; SK 434*; UA 434*; YU 434*.
- 1314 *Megalodontes scythicus* Zhelochovtsev, 1988 — RU-RUE 434*; UA 434*.
- 1315 *Megalodontes spiraeae* (Klug, 1824) — RU-RUE 435*.
- 1316 *Megalodontes thor* Taeger, 2002 — AT 434*; BG 434*; CH 434*; CZ 434*; DE 434*; FR-FRA 434*; HR 434*; HU 434*; IT-ITA 434*; PL 434*; RO 434*; RU-EUR 434*; SI 434*; SK 434*; UA 434*.
- 1317 *Megalodontes turcicus* (Mocsáry, 1881) — BG 434*.

Cephidae

Caenocephalus Konow, 1896

- 1318 *Caenocephalus lunulatus* (Strobl, 1895) — AT 280; DE 034*; HR 204*: C. jakowleffi; PL 330.

Calameuta Konow, 1896

- 1319 *Calameuta (Calameuta) antigae* (Konow, 1894) — ES-SPA 196*: Cephus a.
- 1320 *Calameuta (Calameuta) filiformis* (Eversmann, 1847) — AT 366*; BE 307*; CH 365*; CY 384*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; ES-SPA 463*; FI 280; FR-FRA 066*; GB-GRB 280; GR 154*; HR 348*; HU 280; IT-ITA 317; IT-SI 361*; LV 280; NL 280; NO-NOR 497*; RO 280; RU-RUC 470*; RU-RUE 435*; SE 272; SK 376*; UA 491.
- 1321 *Calameuta (Calameuta) filum* (Gussakovskij, 1935) — BY 472; EE 452*; FI 280; PL 162*; RU-RUC 470*; SK 376*; UA 472.
- 1322 *Calameuta (Calameuta) haemorrhoidalis* (Fabricius, 1781) — AL 154*; AT 129*; BG 154; CH 280; CY 384; CZ 345*; DE 034*; ES-SPA 298*; FR-COR 064*; FR-FRA 334; GB-GRB 280; GR-AEG 397*; GR-DOD 132*: Cephus diversipes; GR-KRI 388*; HR 348*; HU 280; IT-ITA 047*; IT-SAR 386*; IT-SI 317; MK 088*; PL 101*; PT-POR 300; RO 492*; RU-EUR 472; SK 376; TR-TUE 280; UA 491; YU 154.

- 1323 *Calameuta (Calameuta) idolon* (Rossi, 1794) — AL 154*; BG 280; CH 501*; CY 384; ES-SPA 103: Cephus i.; FR-COR 064*; FR-FRA 334; GR-KRI 388*; HR 348*; HU 280; IT-ITA 317: Monoplopus i.; IT-SAR 386*; IT-SI 317: Monoplopus i.; PT-POR 100; RU-EUR 280[P] / 472[–]; UA 491; YU 154*.
- 1324 *Calameuta (Calameuta) moreana* (Pic, 1916) — BG 280; CY 384*; GR 154.
- 1325 *Calameuta (Calameuta) pallipes* (Klug, 1803) — AT 404*; BE 280; BY 162*; CH 367*; CZ 010*; DE 034*; DK-DEN 333*: Cephus p.; EE 452*; ES-SPA 298*; FI 280; FR-FRA 069*; GB-GRB 280; GR 154; HR 348*; HU 280; IE 339*; IT-ITA 317; IT-SAR 317; LU 280; NL 280; NO-NOR 497*; PL 162*; RO 280; RU-RUC 470*; SE 272; SK 376*; UA 491*.
- 1326 *Calameuta (Calameuta) punctata* (Klug, 1803) — ES-SPA 298*: C. pravei; HU 280; IT-ITA 317; PT-POR 100: C. haemorrhoidalis var. punctata; RU-RUS 472: C. pravei.
- 1327 *Calameuta (Calameuta) pygmaea* (Poda, 1761) — BG 280; ES-BAL 391; ES-CNY 343*; ES-SPA 298*; FR-COR 064*; FR-FRA 068*; IT-ITA 360*; IT-SAR 386*; IT-SI 317: Monoplopus pygmaeus; PT-POR 100*.
- Cephus* Latreille, 1803
- 1328 *Cephus brachycercus* C. G. Thomson, 1871 — AT 404*; BE 280; CH 280; CZ 010*; DE 034*; EE 452*; FI 280; FR-FRA 071*; HR 348*; HU 280; IT-ITA 360*; IT-SAR 317; NL 280; NO-NOR 497*; PL 162*; RU-RUC 470*; SE 280; SK 376*; UA 280.
- 1329 *Cephus fumipennis* Eversmann, 1847 — AT 280; BG 429*; CZ 010*; DE 034*[P] / 035*[–]: misidentification; EE 452*; FI 336*; FR-FRA? 280[P] / 334[P?]: no reference known!; HU 280; IT-ITA? 280[P] / 317[P?]; IT-SAR 386; NL 280; RU-RUC 470*; SK 376*.
- 1330 *Cephus gracilis* A. Costa, 1860 — AT 280; HR 349*; HU 280; IT-ITA 317; IT-SI 317; RU-RUS 472.
- 1331 *Cephus infuscatus* C. G. Thomson, 1871 — AT 404*; DE 034*; HR 348*; IT-ITA 317; RU-RUC 470*.
- 1332 *Cephus lateralis* Konow, 1894 — ES-SPA 196*; FR-FRA 249*.
- 1333 *Cephus nigrinus* C. G. Thomson, 1871 — AT 404*; BE 280; BG 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 336*; FR-FRA 069*; GB-GRB 280; HR 348*; HU 280; IT-ITA 317; LU 280; MK 088*; NL 280; NO-NOR 497*; PL 162*; RU-RUC 470*; SK 376*; UA 491*.
- 1334 *Cephus notatus* Kokujev, 1910 — HU 280; RU-EUR 280[P] / 025[–]: record based on a mistake.
- 1335 *Cephus pseudopilosulus* Dovnar-Zapolskij, 1926 — RU-RUS 102*.
- 1336 *Cephus pulcher* Tischbein, 1852 — AT 280; CZ 345*; FR-FRA? 334*: without Reference; HU 280; RU-EUR 472; SK 376*; UA 472.
- 1337 *Cephus pygmeus* (Linné, 1767) — AT 404*; BE 280; BG 280; CH 367*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; ES-SPA 298*; FI 452*; FR-COR 064*; FR-FRA 069*; GB-GRB 280; GR-KRI 388; HR 348*; HU 280; IT-ITA 025*; IT-SAR 317; IT-SI 317; LU 280; LV 280; MK 088*; NL 280; NO-NOR 497*; PL 162*; PT-POR 100; RO 492*; RU-RUC 470*; RU-RUE 435*; SE 280; SK 376*; UA 120*.
- 1338 *Cephus runcator* Konow, 1896 — AD? 153*[P] / 246*[–]: old record, uncertain; DE? 034*[P] / 246*[P]: old record, uncertain; FR-FRA? 334*[–] / 280[P]; GR-GRC 290*; HR 202*; HU? 246*[P]: old record, uncertain / 280[P]; IT-ITA? 246*[P]: old record, uncertain / 317[P]; RO? 246*[–]: old record, uncertain / 280[P].
- 1339 *Cephus sareptanus* Dovnar-Zapolskij, 1928 — RU-RUS 472.
- 1340 *Cephus spinipes* (Panzer, 1800) — AT 025*; BE 280: C. cultratus; BG 429*: C. cultratus; CH 367*: C. pilosulus; CZ 010*: C. cultratus; DE 034*; DK-DEN 333*: C. pilosulus; EE 452*; ES-SPA 463*: C. pilosulus; FI 280: C. cultratus; FR-FRA 025*: C. cultratus; GB-GRB 280: C. cultratus; GR-GRC 355*; HR 349*; HU 280: C. cultratus; IT-ITA 156*: C. cultratus; IT-SI 317: C. cultratus; LU 280: C. cultratus; MK 088*: C. cultratus; NL 280: C. cultratus; NO-NOR 169*: C. pilosulus; PL 280: C. cultratus; RO 280: C. cultratus; RU-RUC 470*: C. cultratus; RU-RUE 435*; SE 038*; SK 376*; UA 491*: C. cultratus;
- 1341 *Cephus zabaikavitshi* Ermolenko, 1971 — UA 472.
- Characopygus* Konow, 1899
- 1342 *Characopygus modestus* Dovnar-Zapolskij, 1931 — RU-RUS 472.
- 1343 *Characopygus scythicus* Dovnar-Zapolskij, 1931 — RU-RUS 472.

- Hartigia** Schiödte, 1838
- 1344 *Hartigia etorofensis* Takeuchi, 1955 — FI 458*; RU-RUC 470*; RU-RUE 469.
- 1345 *Hartigia belleri* (Taschenberg, 1871) — AT 366*; CH 166; ES-BAL 166*; ES-SPA 166*; FR-COR 064*: H. albomaculata; FR-FRA 166*; HR 166*; IT-ITA 366*; IT-SAR 166*; IT-SI 166*.
- 1346 *Hartigia linearis* (Schrank, 1781) — AT 366*; BE 280; BG 166*; CH 166*; CZ 166*; DE 034*; DK-DEN 166*; EE 452*; ES-SPA 166*; FI 280; FR-FRA 166*; GB-GRB 166*; GR-GRC 166*; HR 348*; HU 166*; IT-ITA 166*; IT-SAR 386*; LU 075*; MK 166*; NL 166*; PL 166*; RO 166*; RU-RUC 470*; RU-RUE 435*; SE 166*; SK 376*; UA 491; YU 166*.
- 1347 *Hartigia nigra* (Harris, 1776) — AT 366*; BE 166*; BG 166*; CH 366*; CZ 166*; DE 034*; EE 452*; ES-SPA 166*; FI 452*[-]: at present identified as *H. etorofensis* / 280[P]: = *H. etorofensis*; FR-FRA 166*; GB-GRB 166*; GR-GRC 166*; HR 166*; HU 166*; IT-ITA 166*; IT-SAR 317; IT-SI 361*; MK 084*: identification doubtful; NL 166*; PL 166*; RU-RUE 435*; SE 272; SK 376*; UA 491; YU 166*.
- 1348 *Hartigia xanthostoma* (Eversmann, 1847) — AT 366*; BE 166*; BG 166*; CH 366*; CSHH 280; DE 034*; DK-DEN 166*; EE 452*; FI 280; FR-FRA 334; GB-GRB 166*; IT-ITA? 317; NL 280; NO-NOR 497*; PL 166*; RU-EUR 280[P] / 025[-]: record based on a mistake; SE 166*.
- Janus** Stephens, 1829
- 1349 *Janus compressus* (Fabricius, 1793) — AT 025*; BE 280; CH 367*; CZ 010*; DE 034*; ES-BAL 391*; ES-SPA 300*; FR-FRA 073*; HR 348*; HU 280; IT-ITA 317; IT-SAR 386*; NL 280; RU-EUR 280[P] / 472[-]; SK 376*; TR-TUE 280.
- 1350 *Janus femoratus* (Curtis, 1830) — AT 366*; BE 280; CH 367*; CZ 010*; DE 034*; DK-DEN 280; ES-SPA 304*; FR-FRA 066*; GB-GRB 280; GR 280; HU 280; IT-ITA 317; NL 280; PL 162*; RU-EUR 472; SE 280; SK 376*; TR-TUE 280; UA 491; YUYU 280.
- 1351 *Janus luteipes* (Lepeletier, 1823) — AT 366*; BE 280; CH 126*; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 336*; FR-FRA 334; GB-GRB 280; HU 280; IT-ITA 317; NL 280; PL 162*; RU-RUC 470*; SK 376*; UA 491.
- Pachycephus** J. P. E. F. Stein, 1876
- 1352 *Pachycephus cruentatus* (Eversmann, 1847) — RU-EUR 472; UA 025*.
- 1353 *Pachycephus smyrnensis* Stein, 1876 — AL? 154*[-] / 280[P]; BG 025*; CY 025*; GR-GRC 025*; MK 025*; RO 025*.
- Syrista** Konow, 1896
- 1354 *Syrista parreyssi* (Spinola, 1843) — AL 280; BG 154*; CY 384; ES-SPA 103; Cephus p.; GR-GRC 425*: Cephus spectabilis; HR 348*; IT-ITA 317; MK 154*; YU 366.
- Trachelus** Jurine, 1807
- 1355 *Trachelus flavicornis* (Lucas, 1846) — ES-SPA 298*; IT-SI 317; PT-POR 100*.
- 1356 *Trachelus libanensis* (Ed. André, 1881) — CY 394*.
- 1357 *Trachelus tabidus* (Fabricius, 1775) — AT 280; BE 280; BG 280; CH 280; CY 394*; DE 034*; ES-BAL 391*; ES-CNY 383*; ES-SPA 298*; FR-COR 064*; FR-FRA 068*; GB-GRB 280; GR-KRI 388*; IT-ITA 317; IT-SAR 317; IT-SI 317; NL 280; PT-AZO 095*; PT-POR 095*: Cephus t.; RO 280; RU-EUR 472; SK 376; UA 120*.
- 1358 *Trachelus tigris* (Benson, 1935) — RU-RUS 472.
- 1359 *Trachelus troglodyta* (Fabricius, 1787) — AT 129*; BE 280; BG 280; BY 162*; CH 280; CZ 010*; DE 034*; DK-DEN 280; EE 452*; ES-SPA 298*; FI 280; FR-COR 064*; FR-FRA 069*; GB-GRB 280; GR-GRC 028*; HR 348*; HU 280; IT-ITA 317; IT-SAR 317; IT-SI 361*; NO-NOR 497*; PL 162*; RU-RUC 470*; SE 272; SK 376*; UA 491.
- Siricidae**
- Sirex** Linné, 1761
- 1360 *Sirex areolatus* (Cresson, 1868) — GB-GRB 280.
- 1361 *Sirex carinthiacus* Konow, 1892 — AT 280; CZ 401; DE 034*[-] / 280[P]; HU? 401: Hungary (old borders?); SK 376*.
- 1362 *Sirex cyaneus cyaneus* Fabricius, 1781 — AT 404*; BE 280; CH 366*; DE 366*; DK-DEN 280; FR-FRA 077*; GB-GRB 280; GB-NI 339; IE 339*; IT-ITA 364*; LU 280; NL 280; SE 280; SK 376*.
- 1363 *Sirex cyaneus dux* (Semenov, 1921) — HU? 025[P?]: presence in Europe doubtful (introduced?) / 280[P]: S. dux.

- 1364 *Sirex ermak* (Semenov, 1921) — RU-EUR 472.
- 1365 *Sirex juvencus* (Linné, 1758) — AT 366*; BE 295*; BG 280; CH 366*; CZ 010*; DE 034*; DK-DEN 280; EE 452*; ES-SPA 103; FI 280; FR-FRA 077*; GB-GRB? 280[P?]; S. atricornis / 280[P?]; GR-GRC 261*; HR 348*; HU 280; IS 342: introduced; IT-ITA 317; IT-SAR 354*; LT 472; LU 280; LV 472; NL 280; NO-NOR 280: S. atricornis; PL 162*; PT-POR 100; RO 280; RU-RUC 470*; SE 272; SK 376*; UA 472.
- 1366 *Sirex noctilio* Fabricius, 1773 — AT 366*; BE 280; BG 280; CH 366*; CY 384; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; ES-CNY 343*; ES-SPA 280; FI 280; FR-COR 064*; FR-FRA 069*; GB-GRB 280; HR 348*; HU 280; IE 339*; IT-ITA 317; IT-SAR 354*; LT 472; LV 472; NL 280; NO-NOR 497*; PL 280; PT-AZO 131*: Paururus atlantidis; PT-MDR 387; RU-RUC 470*; SE 272; SK 376*; UA 472; YU 082*.
- Tremex** Jurine, 1807
- 1367 *Tremex alchymista* Mocsáry, 1886 — AT 280; HU 139*; RO 280; RU-EUR 280[P?] / 025[–]: record based on a mistake.
- 1368 *Tremex columba* (Linnaeus, 1763) — GB-GRB 280.
- 1369 *Tremex fuscicornis* (Fabricius, 1787) — AT 404*; BG 280; CH 280; CZ 010*; DE 034*; DK-DEN 280; EE 452*; FI 280; FR-FRA 073*; HR 348*; HU 280; IT-ITA 317; LV 472; NL 465*; NO-NOR 321*; PL 162*; RO 492*; RU-RUC 470*; SE 021*; SK 376*; UA 491.
- 1370 *Tremex magus* (Fabricius, 1787) — AT 129*; CZ 010*; DE 034*; HU 280; PL 163; RO 280; RU-RUC 470*; SK 376; UA 472.
- Urocerus** Geoffroy, 1762
- 1371 *Urocerus albicornis* (Fabricius, 1781) — GB-GRB 280; IS 342: introduced; PL 280.
- 1372 *Urocerus argonautarum* (Semenov, 1921) — DE 034*[P?] / 437*[–].
- 1373 *Urocerus augur* (Klug, 1803) — AL 402*; AT 129*; BE 280; CH 366*; CZ 344*; DE 034*; DK-DEN 280; FR-FRA 335*; HR 348*; HU 280: U. cedrorum; IE 280; IS 342: introduced; IT-ITA 317; PL 280; RO 138*; RU-EUR 280[P?] / 472[–]; SE 272; SK 376*; UA 472.
- 1374 *Urocerus californicus* Norton, 1869 — GB-GRB 280.
- 1375 *Urocerus fantoma* (Fabricius, 1781) — AT 402*: U. tardigradus; CH 501*; CZ 010*; U. tardigradus; DE 034*; EE 452*; FI 316*; FR-FRA 334; GR 154; HR 348*: U. tardigradus; IT-ITA 317; NL 280; PL 101*: Sirex phantoma; RU-RUC 470*: U. tardigradus; SE 272: U. tardigradus; SK 376*; UA 472.
- 1376 *Urocerus franzinii* C. Pesarini & F. Pesarini, 1977 — IT-SAR 354*.
- 1377 *Urocerus gigas* (Linné, 1758) — AL 154; AT 025*; BA 347*; BE 295*; BG 280; BY 162*; CH 366*; CY 384; CZ 010*; DE 034*; DK-DEN 333*: Sirex g.; EE 452*; ES-SPA 300*; FI 280; FR-FRA 077*; GB-GRB 280; GB-NI 339*; GR-GRC 028*; HR 348*; IE 339*; IS 342: introduced; IT-ITA 025*; IT-SAR 317; IT-SI 317; LT 472; LU 280; LV 472; NL 280; NO-NOR 497*; PL 162*; PT-POR 100; RO 492*; RU-RUC 470*; SE 272; SI 082*; SK 376*; UA 491.
- 1378 *Urocerus sah* (Mocsáry, 1881) — ES-SPA 305*: U. augur sah, introduced?; RU-EUR 472; UA 472.
- Xeris** A. Costa, 1894
- 1379 *Xeris spectrum* (Linné, 1758) — AT 366*; BA 347*; BE 280; BG 280; BY 162*; CH 366*; CZ 010*; DE 034*; DK-DEN 280; EE 452*; FI 280; FR-FRA 077*; GB-GRB 280; GR-GRC 355*; HR 348*; HU 280; IE 339*; IT-ITA 317; LU 280; LV 472; NL 280; PL 162*; RO 280; RU-RUC 470*; SE 272; SK 376*; UA 491; YU 154.
- Xiphydriidae**
- Xiphydria** Latreille, 1803
- 1380 *Xiphydria betulae* (Enslin, 1911) — BE 280; CZ 344*: Konowia b.; DE 034*: Konowia b.; FI 280; HR 165*: Konowia b.; HU 481*: Konowia gutionensis; RU-RUC 470*: Konowia b.; UA 472: Konowia b.
- 1381 *Xiphydria camelus* (Linné, 1758) — AT 366*; BE 307*; BG 280; CH 280; CZ 010*; DE 034*; DK-DEN 333*; EE 452*; FI 280; FR-FRA 069*; GB-GRB 280; HR 348*; HU 280; IT-ITA 002*; LV 472; NL 280; NO-NOR 280; PL 162*; RO 492*; RU-RUC 470*; RU-RUE 435*; SE 272; SK 376*; UA 491.
- 1382 *Xiphydria irrorata* F. Pesarini, 1995 — IT-ITA 350*.
- 1383 *Xiphydria longicollis* (Geoffroy, 1785) — AT 366*; CZ 344*: DE 034*; FR-FRA 334; GB-GRB 280; HR 348*; HU 280; IT-ITA 002*; PL 101*; RO 280; RU-EUR 472; SK 376*; UA 491.

- 1384 *Xiphydria megapolitana* (Brauns, 1884) — AT 129*; BY 472; Konowia m.; CZ 344*: Konowia m.; DE 034*: Konowia m.; FI 280: Konowia m.; HR 348; HU 280: Konowia m.; IT-ITA 317: Konowia m.; PL 280: Konowia m.; RU-EUR 472: Konowia m.; SK 376: Konowia m.
- 1385 *Xiphydria picta* Konow, 1897 — AT 402*; CH 280; FI 280; FR-COR 064*; FR-FRA 271*; HR 348*; IT-ITA 002*; IT-SAR 002*; RO 280; RU-RUC 470*; SE 314*; UA 491.
- 1386 *Xiphydria prolongata* (Geoffroy, 1785) — AT 025*; BE 307*; BG 280; CH 367*; CZ 344*; DE 034*; DK-DEN 280; EE 452*; FI 280; FR-FRA 069*; GB-GRB 280; HR 348*; HU 280; IT-ITA 317; LU 004*; LV 280; NL 280; NO-NOR 320*; PL 280; RO 280; RU-RUC 470*; SE 272; SK 376*; UA 491; YU 154.

Orussidae

Mocsarya Konow, 1897

- 1387 *Mocsarya syriaca* Benson, 1936 — GR-DOD 460*; GR-GRC 460*; GR-KRI 460*.

Orussus Latreille, 1797

- 1388 *Orussus abietinus* (Scopoli, 1763) — AL 098*; AT 232*; BA 082*; BE 466*; BG 232*; BY 232*; CH 232*; CZ 344*; DE 035; EE 452*; ES-SPA 232*; FI 151*; FR-COR 064*; FR-FRA 078*: type of *Tenthredo degener* from Provence; GB-GRB 099*; GR-GRC 025*; HR 348*; HU 135; IT-ITA 364*; IT-SAR 386*; IT-SI 317; LT 232*; LV 232*; PL 232*; RO 232*; RU-RUC 470*; SE 272; SI 484*; SK 376*.

- 1389 *Orussus moroi* Guiglia, 1954 — BG 232*; ES-CNY 383*; GR-GRC 232*; GR-KRI 232*; IT-ITA 232*.

- 1390 *Orussus taorminensis* Trautmann, 1922 — ES-SPA 363*; FR-FRA 232*; IT-ITA 445*; IT-SI 232*.

- 1391 *Orussus unicolor* Latreille, 1812 — AT 129*; CH 319*; CZ 344*; DE 034*; FR-FRA 232*; GR-GRC 232*; HU 232*; IT-ITA 364*; IT-SI 317; RO 232*; SK 376*.

Pseudoryssus Guiglia, 1954

- 1392 *Pseudoryssus henschii* (Mocsáry, 1910) — BG 232*; CH 126*; CY 394*; DE 034*; Orussus h.; GR-GRC 232*; GR-KRI 026*; HR 232*; IT-ITA 461*; IT-SI 364*; RU-RUS 026.

Species excluded from the European fauna

The following species have been reported for Europe but they actually are absent:

Amauronematus kamtchaticus (Lindqvist, 1971)

Recorded from European Russia (280) but known only from Kamchatka.

Dolerus (Dolerus) manticatus Konow, 1907

Recorded from Europe but confused with *D. hispanicus* (259).

Macrophya formosa (Klug, 1817)

Nearctic species, type of *M. rühli* (125) with wrong type locality Switzerland.

Monostegia cingulata (Konow, 1891)

Recorded from European Russia but type from Novorossisk (Krasnodar) and therefore outside the area covered by the Fauna Europaea.

Sciapteryx circassica Dovnar-Zapolskij, 1930

Recorded from European Russia but only known from Caucasus.

Tenthredo (Elinora) algeriensis (Magretti, 1886)

Recorded from Spain (Benson 1968) but record based very likely on the uncertain synonymy with *T. contigua* (Konow, 1894).

Tenthredo (Tenthredo) devia (Konow, 1900)

All European specimens recorded from European Russia, Sweden, Finland and Norway under this name by Benson (1959) and subsequent authors are misidentifications of a different, most likely undescribed species. A study of the northern European species of the *arcuata* complex is in preparation (Heibo & Taeger).

Tenthredo (Elinora) lucasii (W. F. Kirby, 1882)

North African species; male easy to misidentify / 103[P]: *Allantus balteatus*, reference to male sex, reported for PT-POR by André.

Abia skorikovi Semenov, 1935

Recorded from European Russia but only known from Caucasus.

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Register of species names

(valid names marked with *)

alienensis, Pachyprotasis = 1079
 alienensis, Tenthredo* = 1079
 abbreviata, Pristiphora* = 0843
 abdominalis, Apethymus = 0241
 abdominalis, Empria = 0562
 abdominalis, Monostegia* = 0562
 abdominalis, Nematinus = 0570
 abieticola, Gilpinia* = 1161
 abietina, Pristiphora* = 0844
 abietinus, Orussus* = 1388
 abietis, Cephalcia* = 1245
 abnormis, Amauronematus* = 0113
 absconditus, Nematus* = 0573
 aceris, Heterarthrus* = 0483
 aceris, Phyllotoma = 0483
 acerrima, Tenthredo = 1031
 acuminalis, Nematus* = 0574
 acuminata, Eura* = 0431
 acuminatus, Nematinus* = 0567
 acutifoliae, Pontania = 0794
 acutifoliae, Pontania acutifoliae* = 0794
 acutiserra, Amauronematus* = 0114
 acutiserra, Pontania = 0777
 acutiventris, Pachynematus* = 0710
 adumbrata, Eriocampa = 0269
 adusta, Tenthredo* = 1010
 aeger, Amauronematus* = 0115
 aegra, Tenthredo arcuata = 1063
 aenea, Abia* = 1180
 aenea, Cimbex = 1180
 aenea, Zaraea = 1180
 aeneoviridescens, Arge dimidiata = 0045
 aenescens, Trichiosoma* = 1216
 aeneus, Cladius* = 0279
 aeneus, Dolerus* = 0307
 aeneus, Dolerus = 0328
 aeneus, Trichiocampus = 0279
 aequalis, Pachynematus* = 0711
 aericeps, Dolerus = 0313
 aestiva, Pontania* = 0796
 aethiops, Caliroa = 0412
 aethiops, Endelomyia* = 0412
 aethiops, Eriocampoides = 0412
 aetolica, Arge = 0069
 affinis, Blennocampa = 0475
 affinis, Halidamia* = 0475
 affinis, Pristiphora* = 0845
 agrorum, Taxonus* = 1007
 aguadoi, Macrophyta* = 0514

alashanica, Cephalcia* = 1246
 alberich, Amauronematus* = 0116
 albicincta, Macrophyta* = 0515
 albicornis, Tenthredo = 1041
 albicornis, Urocerus* = 1371
 albida, Periclista* = 0762
 albilabris, Pristiphora* = 0846
 albimacula, Macrophyta = 0523
 albipennis, Pachynematus* = 0712
 albipennis, Periclista* = 0763
 albipennis, Polynematus = 0712
 albipes, Ametastegia* = 0219
 albipes, Blennocampa = 0560
 albipes, Metallus* = 0551
 albipes, Monophadnus = 0560
 albipuncta, Macrophyta* = 0516
 albipunctata, Tenthredopsis = 1119
 albitibia, Pristiphora* = 0847
 albiventris, Nematus = 0713
 albiventris, Periclista* = 0764
 alboannulata, Macrophyta* = 0517
 alboraculata, Hartigia = 1345
 albomarginatus, Amauronematus* = 0117
 albonotata, Tenthredopsis* = 1118
 albopictus, Pamphilus* = 1265
 alboplagiatum, Aglaostigma* = 0082
 albopunctata, Tenthredo = 1119
 alboscutellata, Empria* = 0386
 alboscutellatus, Taxonus* = 1008
 alchemillae, Claremontia* = 0289
 alchymista, Tremex* = 1367
 alector, Empria* = 0387
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 algoviensis, Tenthredo* = 1013
 alienatus, Nematus = 0778
 alni, Hemichroa = 0477
 alniastri, Praesus* = 0297
 alnivora, Pristiphora = 0935
 alpestris, Pristiphora* = 0848
 alpicola, Amauronematus* = 0118
 alpicola, Monophadnus* = 0557
 alpigena, Xyla* = 0003
 alpina, Arge = 0054
 alpina, Birkha* = 0262
 alpina, Cephalcia* = 1247
 alpina, Cephalcia = 1254
 alpina, Empria = 0394
 alpina, Empria gussakovskii* = 0394
 alpina, Hoplocampa* = 0498
 alpina, Hylotoma = 0054
 alpinae, Eupontania = 0797
 alpinum, Aglaostigma* = 0083
 alpinus, Dolerus* = 0308
 altenhoferi, Fenusa* = 0466
 alternans, Pamphilus* = 1266
 alternipes, Blennocampa = 0290
 alternipes, Claremontia* = 0290
 alternipes, Monophadnoides = 0290
 altivolus, Dolerus* = 0309
 amasiensis, Tenthredo* = 1014
 amaura, Eurhadinoceraea = 0420
 amauros, Eurhadinoceraea* = 0420
 amaurus, Nematus = 0640
 ambigua, Pristiphora = 0917
 ambigua, Shariphora = 0917
 ambiguus, Lygaeonematus = 0917
 ambiguus, Nematus = 0917
 amentorum, Amauronematus* = 0119
 amentorum, Pontopristia = 0119
 amerinae, Clavellaria = 1215
 amerinae, Eura* = 0432
 amerinae, Pseudoclavellaria* = 1215
 amicula, Amauronematus* = 0120
 amoena, Allantus = 1015
 amoena, Amasis = 1198
 amoena, Cimbex = 1198
 amoena, Corynis* = 1198
 amoena, Tenthredo* = 1015
 amoena, Zonuledo = 1015
 amphibola, Pristiphora* = 0849
 amphibola, Shariphora = 0849
 amphibolus, Shariphora = 0849
 amplus, Amauronematus* = 0121
 amurica, Tenthredo* = 1016
 analis, Amauronematus* = 0122
 analis, Macrophyta = 0531
 analis, Monostegia* = 0563
 analis, Selandria = 0228
 ancilla, Athalia ancilla = 0247
 anderschi, Pristiphora* = 0850
 andrei, Apericlista = 0765
 andrei, Periclista* = 0765
 andrei, Tenthredopsis = 1152
 anemones, Endophytus* = 0414
 angelicae, Sterictiphora* = 0072
 anglica, Phyllocolpa* = 0779
 anglica, Pontania = 0779
 angulata, Pristiphora* = 0851
 angusta, Euura* = 0433
 angustatus, Pachynematus = 0744
 angustiserra, Nematus* = 0575
 angustus, Cryptocampus = 0434
 angustus, Cryptocampus = 0453
 angustus, Nematus = 0433
 annulata, Cephalcia = 1247
 annulata, Macrophyta* = 0518
 annulatus, Pachynematus* = 0714
 annulicornis, Cephalcia* = 1248
 annulicornis, Macrophyta* = 0519
 annuligera, Tenthredopsis* = 1119
 annuligera, Tenthredopsis = 1152
 annulipes, Caliroa* = 0268

- annulipes, Eriocampoides = 0268
 annulitarsis, Birkä* = 0263
 annulitarsis, Hennedyia* = 0480
 annulitarsis, Melisandra = 0263
 annulitarsis, Selandria = 0263
 antennata, Abia* = 1181
 antennata, Pachyprotasis* = 0751
 antennata, Zareaa = 1181
 anthracinus, Amauronematus* = 0123
 anthracinus, Dolerus* = 0310
 anthracinus, Dolerus = 0354
 anticus, Dolerus* = 0311
 antigae, Allantus fasciatus = 1029
 antigae, Allantus = 1109
 antigae, Cephus = 1319
 aphantoneura, Pristiphora* = 0852
 aphrodite, Macrophya* = 0520
 apicalis, Anoplonyx* = 0233
 apicalis, Apethymus* = 0238
 apicalis, Nematus = 0731
 apicalis, Pachynematus = 0731
 appendiculata, Pristiphora* = 0853
 aquilegiae, Pristiphora = 0935
 aquilonis, Eupontania = 0798
 arbusculae, Pontania* = 0799
 archangelskii, Empria* = 0388
 arctica, Elinora = 1079
 arctica, Rhogogaster = 1079
 arctica, Tenthredo* = 1017
 arcticola, Dolerus = 0384
 arcticornis, Pontania* = 0800
 arcticus, Dolerus = 0330
 arcticus, Nematus = 0666
 arcticus, Pristicampus* = 0841
 arcuata, Tenthredo* = 1018
 arcuata, Tenthredo arcuata = 1018
 arenariae, Fenella* = 0458
 areolatus, Sirex* = 1360
 argonautarum, Urocerus* = 1372
 ariæ, Hoplocampa* = 0499
 arida, Elinora = 1019
 armata, Pristiphora* = 0854
 arquata, Neodineura* = 0705
 arvensis, Cephalcia* = 1249
 arvii, Amauronematus* = 0124
 asper, Dolerus* = 0312
 asper, Nematus* = 0576
 asperrima, Tenthredo* = 1020
 assimilis, Blennocampa = 0475
 astragali, Pristiphora* = 0855
 ater, Allantus bifasciatus = 1025
 aterrima, Phymatocera* = 0791
 athalioïdes, Eurhadinoceraea* = 0421
 atlantica, Pristiphora pallidiventris = 0856
 atlantidis, Paururus = 1366
 atra, Euura* = 0434
 atra, Euura = 0453
 atra, Tenthredella = 1021
 atra, Tenthredo* = 1021
 atra, Tenthredo atra = 1021
 atrata, Empria = 0565
 atrata, Hylotoma = 0062
 atratus, Amauronematus* = 0125
 atricapilla, Corynus* = 1199
 atricornis, Sirex = 1365
 atripes, Pristiphora* = 0857
 aucupariae, Aglaostigma* = 0084
 aucupariae, Aglaostigma aucupariae = 0084
 aucupariae, Pamphilus* = 1267
 aucupariae, Rhogogaster = 0084
 augur, Urocerus* = 1373
 aurantiacus, Pamphilus* = 1268
 auriculata, Tenthredopsis* = 1120
 auripennis, Arge* = 0039
 auritae, Euura* = 0435
 aurulenta, Abia* = 1182
 aurulenta, Zareaa = 1182
 australis, Hemichroa* = 0477
 austriaca, Aprosthemata = 0014
 austriaca, Tenthredopsis = 1146
 austriacum, Aprosthemata* = 0014
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 axillaris, Aprosthemata = 0015
 axillaris, Cimbex = 1197
 baetica, Elinora = 1022
 bajulus, Dolerus* = 0313
 balcana, Apericlista = 0765
 balcana, Periclista = 0765
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 balteata, Tenthredella = 1024
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 balteatus, Pamphilus* = 1269
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 basalis, Allantus basalis* = 0092
 basalis, Emphytus = 0092
 basalis, Empria* = 0389
 beaumonti, Eopsis* = 0415
 beaumonti, Pristiphora* = 0858
 beckeri, Arge* = 0040
 bella, Pontania* = 0801
 bella, Pontania = 0810
 bella, Pontania = 0828
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 bensoni, Pristiphora* = 0859
 bensoni, Rhadinoceraea* = 0966
 benthini, Tenthredopsis* = 1122
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 berberidis, Hylotoma = 0041
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 bergmanni, Pteronidea = 0577
 bergmanni, Pteronus = 0577
 berolinensis, Amauronematus* = 0126
 betulae, Amauronematus* = 0127
 betulae, Konowia = 1380
 betulae, Lyda = 1270
 betulae, Pamphilus* = 1270
 betulae, Pristiphora = 0945
 betulae, Scolioneura = 0990
 betulae, Xiphydria* = 1380
 betuleti, Scolioneura* = 0988
 betuleti, Scolioneura = 0990
 beuthinii, Tenthredopsis = 1122
 bibolinii, Aneugmenus* = 0227
 bicincta, Tenthredo = 1104
 bicinctus, Allantus = 1015
 bicolor, Athalia* = 0248
 bicolor, Blennocampa = 0759
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 bifasciata, Allantus = 1117
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 bifasciata, Tenthredo bifasciata* = 1025
 bifida, Abia = 1180
 bifida, Aprosthemata = 0016
 bifida, Hylotoma = 0016
 bifida, Pristiphora* = 0860
 bifidum, Aprosthemata* = 0016
 bifurca, Aprosthemata* = 0017
 bifurca, Hylotoma = 0017
 bifurcum, Aprosthemata = 0017
 bigens, Zareaa = 1180
 bilineatus, Nematinus* = 0568
 bimaculatus, Dolerus* = 0315
 binaghii, Caenolyda* = 1243
 bipartita, Pontania = 0578
 bipartitus, Nematus* = 0578
 bipunctata, Ardis = 0245
 bipunctula, Tenthredella = 1028
 bipunctula, Tenthredo* = 1028
 bipunctula, Tenthredo bipunctula = 1028
 biscalis, Gymnonychus = 0861
 biscalis, Lygaeonematus = 0861
 biscalis, Pristiphora* = 0861
 bizonula, Zonuledo = 1029
 blanda, Macrophya* = 0521
 blanki, Dolerus* = 0316
 bleusei, Aprosthemata = 0032
 bleyli, Amasis = 1210
 bohemani, Nematus* = 0579
 bolivari, Athalia = 0250
 bordonii, Cladardis* = 0276
 borea, Pristiphora* = 0862

- borea, *Tenthredo** = 1030
borealpina, *Amauronematus* = 0128
borealpina, *Euura** = 0436
borealpina, *Pontopristia* = 0128
borealpinus, *Amauronematus** = 0128
boreophilus, *Nematus** = 0580
brachyacantha, *Holcocneme* = 0585
brachyanthus, *Nematus* = 0585
brachycercus, *Cephus** = 1328
branderi, *Amauronematus** = 0129
breadalbanensis, *Pristiphora** = 0863
brevicorne, *Aprosthemra** = 0018
brevicornis, *Aprosthemra* = 0018
brevicornis, *Claremontia** = 0291
brevicornis, *Dolerus** = 0317
brevicornis, *Dolerus* = 0326
brevicornis, *Hylotoma* = 0018
brevicornis, *Pamphilus** = 1271
brevicornis, *Pamphilus brevicornis* = 1271
brevicornis, *Tenthredo** = 1031
brevilabris, *Amauronematus** = 0130
brevis, *Hoplocampa** = 0500
brevis, *Pristiphora** = 0864
breviserratae, *Pontania** = 0802
breviseta, *Nematus** = 0581
brevispina, *Perineura* = 1137
brevitarsis, *Dolerus* = 0380
brevivalvis, *Nematus** = 0582
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breviventris, *Allantus* = 1094
bridgmani, *Pontania* = 0803
bridgmanii, *Pontania** = 0803
brischkei, *Craesus** = 0298
brischkei, *Croesus* = 0298
brullei, *Cladius** = 0280
brullei, *Priophorus* = 0280
brunnescens, *Nematus* = 0583
brunniapex, *Pristiphora** = 0865
brunniventris, *Ardis* = 0245
bucephalus, *Megalodontes** = 1296
bufo, *Pristiphora** = 0866
butovitschi, *Diprion* = 1159
byzantina, *Sciapteryx** = 0982
cabrerae, *Tenthredopsis** = 1123
cadderensis, *Nematus** = 0584
caeruleocarpus, *Nematus** = 0585
caerulocarpus, *Nematus* = 0585
calceatus, *Allantus** = 0094
calceatus, *Emphytus* = 0094
calcicola, *Pachynematus** = 0715
caledonicus, *Allantus basalis** = 0093
caledonicus, *Nematinus** = 0569
californica, *Rhogogaster** = 0971
californicus, *Urocerus** = 1374
calliblepharus, *Allantus** = 0095
camelus, *Xiphydria** = 1381
campestris, *Tenthredella* = 1032
campestris, *Tenthredo** = 1032
campestris, *Tenthredopsis* = 1146
canariensis, *Elinora* = 1033
candens, *Abia** = 1183
candidata, *Empria** = 0390
candidata, *Poecilosoma* = 0390
candidatus, *Parataxonius* = 0390
cantoti, *Hoplocampa** = 0501
capitalatus, *Megalodontes** = 1297
capito, *Nematus* = 0718
capreae, *Nematus* = 0636
carbonaria, *Tenthredopsis* = 1134
carbonarius, *Amauronematus** = 0131
carelicus, *Nematus** = 0586
carinalis, *Nematus* = 0587
carinata, *Pristiphora** = 0867
carinata, *Tenthredopsis** = 1124
carinthiaca, *Macrophyia** = 0522
carinthiacus, *Sirex** = 1361
carpathiensis, *Pristiphora** = 0868
carpatica, *Rhogogaster** = 0972
carpatica, *Tenthredo* = 0972
carpentieri, *Aprosthemra* = 0036
carpentieri, *Pristiphora** = 0869
carpini, *Ametastegia** = 0220
carpini, *Emphytus* = 0220
carpini, *Protomphytus* = 0220
carpinifoliae, *Fenusa* = 0466
carpinifoliae, *Kaliofenus* = 0466
caspia, *Elinora* = 1034
catenata, *Fenella** = 0459
caucasica, *Argo** = 0042
caucasica, *Corynis** = 1200
caucasica, *Tenthredo* = 1035
cedrorum, *Urocerus* = 1373
celtica, *Tenthredo* = 1104
celtica, *Tenthredo temula* = 1104
cenchrus, *Dolerus* = 0353
cephalotes, *Megalodontes** = 1298
cerasi, *Caliroa** = 0269
cereus, *Apethymus** = 0239
cerris, *Apethymus** = 0240
chamaemespili, *Hoplocampa** = 0502
chambersi, *Cytisogaster* = 0973
chambersi, *Rhogogaster** = 0973
chevini, *Athalia** = 0249
chevini, *Dolerus** = 0318
chlorosoma, *Rhogogaster** = 0974
chlorosoma, *Rhogogaster chlorosoma* = 0974
chrysorrhoea, *Hoplocampa** = 0503
chrysura, *Macrophyia** = 0523
chyzeri, *Tenthredo* = 1042
ciliaris, *Argo** = 0043
ciliaris, *Hylotoma* = 0043
ciliatus, *Dolerus** = 0319
cincta, *Pristiphora** = 0870
cincta, *Pristophora* = 0870
cinctaria, *Cephaledo caucasica* = 1035
cinctaria, *Tenthredo caucasica** = 1035
cinctus, *Allantus** = 0096
cinctus, *Emphytus* = 0096
cineraeae, *Nematus* = 0796
cinerea, *Euura** = 0437
cinereipes, *Birkä** = 0264
cinereipes, *Blennocampa* = 0290
cinereipes, *Melisandra* = 0264
cinereipes, *Selandria* = 0264
cingillipes, *Allantus** = 0097
cingillum, *Allantus** = 0098
cingillum, *Emphytus* = 0098
cingulata, *Monostegia** = not EU
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cingulatus, *Allantus** = 0099
cingulatus, *Emphytus* = 0099
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cinxia, *Eriocampa* = 0270
cinxia, *Eriocampoides* = 0270
circassica, *Sciapteryx** = not EU
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circularis, *Athalia circularis* = 0250
claripennis, *Tomostethus nigritus* = 1154
clavicercus, *Nematus** = 0589
clavicornis, *Arge* = 0050
clematidis, *Pseudodineura** = 0956
clematidisrectae, *Pseudodineura** = 0957
clementi, *Kokujewia** = 0071
clibrichellus, *Pachynematus** = 0716
clitellatus, *Pachynematus** = 0717
clitellatus, *Pachynematus* = 0722
coactula, *Pristiphora** = 0871
coeruleocarpus, *Nematus* = 0585
coerulescens, *Arge* = 0051
coeruleus, *Nematus** = 0590
coerulocarpus, *Nematus* = 0585
cognata, *Tenthredo* = 0521
cognatum, *Aprosthemra** = 0019
collectanea, *Eupontania* = 0804
collectanea, *Pontania** = 0804
collaris, *Pareophora** = 0758
colon, *Tenthredella* = 1037
colon, *Tenthredo** = 1037
columba, *Tremex** = 1368
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compresicornis, *Stauronematus* = 0873
compressa, *Pristiphora** = 0872

- compressicornis, *Lygaeonematus* = 0873
 compressicornis, *Pristiphora** = 0873
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 compressus, *Janus** = 1349
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confusa, *Claremontia* = 0291
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confusa, *Monophadnoidea* = 0291
confusa, *Pristiphora** = 0876
confusa, *Tenthredo** = 1038
congener, *Pristiphora** = 0877
coniceps, *Pristiphora** = 0878
coniferarum, *Pleroneura** = 0001
conjugata, *Pristiphora** = 0879
connata, *Cimbex* = 1193
connatus, *Cimbex** = 1193
connatus, *Cimbex connatus* = 1193
connecta, *Nematus* = 0591
consobrina, *Sciapteryx** = 0983
contigua, *Elinora* = 1039
contigua, *Strongylogaster* = 1153
contigua, *Thrinax** = 1153
contiguus, *Hemitaxonius* = 1153
continuata, *Fenella** = 0460
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coquebertii, *Tenthredopsis** = 1125
coracinus, *Dolerus** = 0320
coryrensis, *Sciapteryx costalis** = 0984
coryrensis, *Tenthredopsis** = 1126
cordata, *Athalia** = 0251
cordata, *Athalia rosae* = 0251
coreana, *Gilpinia** = 1163
coriacea, *Phyllocolpa** = 0780
coriacea, *Pontania* = 0780
cornubiae, *Athalia** = 0252
cornutus, *Amauronematus** = 0133
coronatus, *Aneugmenus** = 0228
coryli, *Allantus** = 0100
coryli, *Emphytus* = 0100
costalis, *Sciapteryx* = 0985
costalis, *Sciapteryx costalis** = 0985
costata, *Cephaledo* = 1040
costata, *Tenthredo** = 1040
cothurnata, *Caliroa** = 0271
cothurnatus, *Dolerus** = 0321
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coxalis, *Tenthredo* = 0101
crassa, *Holcogneme* = 0696
crassa, *Tenthredella* = 1041
crassa, *Tenthredo** = 1041
crassicornis, *Corynis** = 1201
crassicornis, *Pristiphora* = 0854
crassipes, *Eupontania* = 0805
crassipes, *Nematus* = 0839
crassiserra, *Amauronematus** = 0134
crassispina, *Phyllocolpa** = 0781
crassispina, *Pontania* = 0781
crassiuscula, *Tenthredopsis** = 1127
crassula, *Macrophyta** = 0524
crassulus, *Nematus* = 0786
crassum, *Trichiosoma** = 1217
crassus, *Nematus* = 0696
crataegi, *Hoplocampa** = 0504
cretica, *Cladardis* = 0766
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croceus, *Nematus* = 0636
cruentatus, *Pachycephus** = 1352
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cunyi, *Tenthredo** = 1042
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cyanella, *Hylotoma* = 0051
cyaneus, *Sirex* = 1362
cyaneus, *Sirex cyaneus** = 1362
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cylindricornis, *Aprosthemia* = 0028
cylindricornis, *Schizocera* = 0028
cypria, *Strongylogaster multifasciata* = 1004
cyrnea, *Pontania** = 0806
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dahlii, *Tenthredo** = 1043
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decipiens, *Pristiphora** = 0881
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delicatulus, *Stromboceros** = 0998
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didymus, *Allantus didymus** = 0102
didymus, *Emphytus* = 0102
difformis, *Cladius* = 0285
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dimidiata, *Arge dimidiata* = 0045
dimidiata, *Hylotoma* = 0045
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doebelii, *Nematus** = 0597
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dominiquei, *Elinora* = 1023
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dorpatica, *Eriocampa** = 0416
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dubia, *Tenthredopsis* = 1146
dubius, *Dolerus* = 0361
duodecimpunctata, *Macrophyta** = 0526
duodecimpunctata, *Macrophyta duodecimpunctata* = 0526
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elaeagnos, *Euura** = 0439
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elongatulus, *Alpinematus** = 0112
elongatulus, *Blennocampa* = 0277
empriaeformis, *Thrinax* = 1000
enodis, *Arge** = 0046
enodis, *Hylotoma* = 0046
enodis, *Hylotoma* = 0055
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enslini, *Pseudodineura** = 0958
enslini, *Tenthredo** = 1050
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ephippium, *Atomostethus ephippium* = 0425
ephippium, *Blennocampa* = 0425
ephippium, *Eutomostethus* = 0425
ephippium, *Eutomostethus ephip-*
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ephippium, *Eutomostethus* = 0429
ephippium, *Tomostethus* = 0425
epimeris, *Nematus** = 0599
equiseti, *Ametastegia** = 0221
eradiatus, *Trichiocampus* = 0288
erectus, *Amauronematus** = 0138
eremita, *Lophyrus* = 1160
erichsoni, *Holcocephala* = 0884
erichsonii, *Pristiphora** = 0884
ermak, *Adamas** = 0081
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erythrocephala, *Lyda* = 1235
erythrocema, *Macrophya** = 0527
erythrogaster, *Cephalcia** = 1250
erythrogaster, *Macrophya** = 0528
erythrogaster, *Nematus* = 0945
erythrogastra, *Macrophya* = 0528
etorofensis, *Hartigia** = 1344
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etruscus, *Dolerus germanicus* = 0324
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europaea, *Cephalcia alashanica* = 1246
eurysternus, *Nematus* = 0676
euxantha, *Pristiphora** = 0885
eversmanni, *Alloscenia** = 0013
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eversmanni, *Dolerus eversmanni* = 0325
eversmanni, *Loderus* = 0325
eversmanni, *Loderus eversmanni* = 0325
eversmanni, *Megalodontes** = 1300
eversmanni, *Tenthredo adusta* = 1010
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exarmata, *Eupareophora** = 0419
excavata, *Phyllocolpa** = 0782
excavata, *Pontania* = 0782
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excelens, *Tenthredo* = 1051
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excellens, *Tenthredo** = 1051
excisa, *Empria** = 0391
excisa, *Hinatara** = 0495
excisa, *Perineura* = 1141
excisa, *Tenthredopsis* = 1141
excisum, *Poecilosoma* = 0391
excisum, *Nematus* = 0721
excisus, *Pachynematus** = 0721
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facetus, *Pamphilius* = 1288
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fahraei, *Nematus* = 0602
fagi, *Cimbex** = 1194
fagi, *Hypolaepus* = 0601
fagi, *Nematus** = 0601
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fagi, *Tenthredo** = 1052
fahraei, *Amauronematus* = 0602
fahraei, *Nematus** = 0602
fallax, *Amauronematus* = 0199
fallax, *Pachynematus** = 0722
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fasciata, *Zaraea* = 1184
fasciatus, *Amauronematus** = 0139
fausta, *Neurotoma** = 1258
fausta, *Pristiphora** = 0887
femorata, *Cimbex* = 1195
femoratus, *Cimbex** = 1195
femoratus, *Janus** = 1350
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ferruginea, *Tenthredo** = 1053
ferruginea, *Tenthredo ferruginea* = 1053
ferrugineus, *Hypolaepus* = 0603
ferrugineus, *Nematus** = 0603
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filiceti, *Blasticotoma filiceti* = 0012
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filiformis, *Calameuta** = 1320
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flabellicornis, *Megalodontes** = 1302
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flavens, *Brachythops** = 0266
flavens, *Selandria* = 0266
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flaveola, *Tenthredo** = 1054
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flavicollis, *Heterarthrus** = 0485
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flavicornis, *Tenthredo* = 1032
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flavipennis, *Macrophya* = 0542
flavipennis, *Tenthredo** = 1055
flavipennis, *Zonuledo* = 1055
flavipes, *Aprosthemata* = 0074
flavipes, *Pristiphora* = 0877
flaviventer, *Macrophya* = 0544
flaviventris, *Neurotoma* = 1262
flavominutissimus, *Nematus** = 0605
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fletcheri, *Taxonus* = 0219
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floricola, *Tenthredopsis** = 1128
focarilei, *Bavonia** = 0261
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foetidae, *Pontania** = 0809
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friesei, *Pristiphora** = 0889
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 gracilicornis, Arge* = 0051
 gracilicornis, Dicrostema = 0756
 gracilicornis, Paracharactus* = 0756
 gracilicornis, Rhadinoceraea = 0756
 gracilidentata, Nematus = 0612
 gracilidentatus, Nematus* = 0612
 gracilis, Cephus* = 1330
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 gracilicornis, Rhadinoceraea = 0756
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 granatensis, Empria* = 0393
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 grandis, Trichiocampus = 0281
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 gratiosus, Megalodontes* = 1304
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 grönblomi, Trichiosoma = 1225
 groenlandicus, Amauronematus* = 0143
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 hartigi, Amauronematus* = 0145
 hartigi, Cephalcia = 1252
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 hartigii, Cephalcia* = 1252
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herbaceae, *Pontania** = 0815
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hercyniae, *Lophyrus* = 1166
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hieroglyphica, *Acantholyda** = 1237
hilaris, *Pamphilus** = 1275
hispana, *Macrophya** = 0529
hispanica, *Claremontia** = 0292
hispanica, *Corynis** = 1204
hispanicus, *Dolerus** = 0341
histrio, *Amauronematus** = 0149
histrio, *Pamphilus** = 1276
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hortulana, *Fenusella** = 0471
hortulana, *Messa* = 0471
hortulana, *Phaenusa* = 0471
hoverlaensis, *Pristiphora** = 0896
humeralis, *Amauronematus** = 0151
humeralis, *Nematus* = 0208
humerata, *Aprosthemra melanura* = 0022
humeratum, *Aprosthemra** = 0022
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hungarica, *Empria** = 0396
hungarica, *Tenthredopsis** = 1130
hungarica, *Zaraea* = 1186
hungaricus, *Pachynematus** = 0725
hyalinopterum, *Aprosthemra* = 0025
hyalinus, *Paracharactus** = 0757
hyalinus, *Rhadinoceraea* = 0757
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hyperborea, *Pristiphora* = 0939
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hyperboreus, *Nematus* = 0152
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immersum, *Poecilostoma* = 0397
immundus, *Nematus* = 0743
imperfecta, *Pikonema* = 0726
imperfectum, *Larinematus* = 0726
imperfectus, *Pachynematus** = 0726
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incompletus, *Nematus** = 0615
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intermedium, *Aprosthemra** = 0025
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ischnocerus, *Nematus* = 0785
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jakowleffi, *Caenocephus* = 1318
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joergenseni, *Pontania** = 0816
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judaica, *Fenella** = 0462
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kamtchaticus, *Amauronematus** = not EU
kangasi, *Nematus** = 0617
karvoneni, *Pristiphora** = 0899
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kirbyi, *Nematus* = 0717
kirbyi, *Nematus* = 0934
kirbyi, *Pachynematus* = 0717
klugi, *Empria* = 0407
klugi, *Macrophya* = 0544
klugi, *Poecilosoma* = 0407
klugii, *Empria* = 0407
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koehleri, *Cuneala* = 1062
koehleri, *Elinora* = 1062
koehleri, *Tenthredo** = 1062
kokuewi, *Tenthredopsis** = 1131
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konowi, *Aprosthemra** = 0026
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kontuniemi, *Trichiosoma* = 1218
kontuniemii, *Pamphilus** = 1281
kontuniemii, *Pristiphora** = 0900
kontuniemii, *Trichiosoma** = 1218
kopelkei, *Pontania* = 0784
korabica, *Tenthredo** = 1063
korabica, *Tenthredo arcuata* = 1063
korlevici, *Tenthredopsis* = 1129
krausi, *Amauronematus** = 0153
krausi, *Dinematus** = 0301
krausi, *Megalodontes** = 1305
kriechbaumeri, *Pontania** = 0817
krueperi, *Corynis** = 1207
krüperi, *Amasis* = 1207
kruperi, *Corynis* = 1207
kubesi, *Pachynematus* = 0731
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lacteipennis, *Pachynematus* = 0714
lactiflava, *Tenthredopsis** = 1132
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laetus, *Cryptocampus* = 0444
laevigatus, *Dolerus** = 0344
lanatae, *Euura** = 0445
lanceatus, *Amauronematus** = 0154
lanceolatus, *Metallus** = 0552
langei, *Aglaostigma** = 0087
lanifica, *Pristiphora** = 0902
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lapponicola, *Pontania** = 0818
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largiflava, *Tenthredo arcuata* = 1065
largiflavus, *Allantus arcuatus* = 1065
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lariciphila, *Cephalcia lariciphila* = 1254
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laricis, *Diprion* = 1167
laricis, *Gilpinia** = 1167

- laricis, *Lygaeonematus* = 0903
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 laricis, *Oligonematus* = 0903
 laricis, *Pristiphora** = 0903
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lateralis, *Amauronematus** = 0155
lateralis, *Cephus* = 1332
lateralis, *Corynis** = 1208
lateralis, *Perineura* = 0086
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laticinctus, *Allantus balteatus* = 0104
laticinctus, *Emphytus* = 0104
latifrons, *Pamphilus** = 1282
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latiserra, *Amauronematus** = 0156
lativentris, *Pristiphora** = 0904
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latreillii, *Trichiosoma** = 1220
latus, *Monophadnus** = 0558
lauroi, *Nematus** = 0619
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leionotus, *Nematus** = 0620
lenta, *Periclista** = 0768
lepidus, *Harpiphorus** = 0476
leptocephalus, *Nematus** = 0621
leptostigma, *Nematus** = 0622
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leucapsis, *Pontania* = 0785
leucaspis, *Phyllocolpa* = 0785
leucaspis, *Pontania* = 0785
leucolaenus, *Amauronematus* = 0157
leucomenus, *Amauronematus** = 0157
leucomenus, *Decanematus* = 0157
leucomela, *Heterarthrus** = 0488
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leucopodia, *Pristiphora** = 0905
leucopterus, *Dolerus* = 0359
leucopus, *Pristiphora** = 0906
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leucopygus, *Nematus* = 0623
leucosticta, *Phyllocolpa** = 0786
leucosticta, *Pontania* = 0786
leucotrochus, *Nematus** = 0624
leucotrochus, *Pteronus* = 0624
lhommei, *Silliana** = 0993
libanensis, *Trachelus** = 1356
liberta, *Athalia** = 0254
liberta, *Athalia liberta* = 0254
liberta, *Athalia rosae* = 0254
lichtwardti, *Aglaostigma** = 0088
lichtwardti, *Pachynematus** = 0731
lichtwardti, *Tenthredo* = 1049
lintericus, *Nematus** = 0625
ligata, *Macrophya* = 0518
ligata, *Tenthredopsis** = 1133
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limacina, *Eriocampoides* = 0269
limbalis, *Elinora* = 1066
limbata, *Tenthredo* = 1099
lindbergi, *Nematus** = 0626
Lindqvisti, *Amauronematus** = 0158
linearis, *Hartigia** = 1346
lineata, *Strongylogaster* = 1004
lineata, *Strongylogaster lineata* = 1004
lineolata, *Athalia* = 0250
lineolata, *Periclista** = 0769
liogaster, *Dolerus* = 0345
liogaster, *Dolerus liogaster** = 0345
listoni, *Pristiphora** = 0907
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liturata, *Empria** = 0399
livida, *Tenthredella* = 1067
livida, *Tenthredo** = 1067
livida, *Tenthredo livida* = 1067
llorentei, *Elinora* = 1068
longicauda, *Amauronematus** = 0159
longicollis, *Xiphydria** = 1383
longicorne, *Poecilosoma* = 0400
longicornis, *Empria** = 0400
longicornis, *Monophadnus* = 0558
longicornis, *Poecilosoma* = 0400
longicornis, *Sterictiphora** = 0078
longipennis, *Rocalia** = 0981
longiserra, *Amauronematus** = 0160
longiserra, *Decanematus* = 0162
longispinus, *Nematus* = 0696
longula, *Xyela** = 0008
loniceræ, *Abia** = 1187
loniceræ, *Nematus** = 0627
loniceræ, *Zaraea* = 1187
lucasii, *Tenthredo** = not EU
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lucens, *Pteronidea similis* = 0628
lucida, *Holcocephne* = 0629
lucidus, *Nematus** = 0629
lucorum, *Pamphilus* = 1280
lucorum, *Trichiosoma** = 1221
lugdunensis, *Xyela** = 0009
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lugens, *Athalia lugens* = 0255
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luridiventris, *Leptocercus* = 0792
luridiventris, *Platycampus** = 0792
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lutea, *Cimbex* = 1196
luteipennis, *Tenthredo** = 1070
luteipes, *Janus** = 1351
luteipes, *Pristiphora** = 0908
luteiventris, *Eutomostethus** = 0428
luteiventris, *Pristiphora* = 0898
luteiventris, *Tomostethus* = 0428
luteocincta, *Tenthredo** = 1071
luteolum, *Poecilosoma* = 0562
luteus, *Cimbex** = 1196
luteus, *Nematinus** = 0571
luteus, *Nematinus* = 0572
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 = 0161
macula, *Strongylogaster** = 1002
macula, *Thrinax* = 1002
maculata, *Aprosthemia* = 0027
maculata, *Athalia* = 0259
maculata, *Tenthredella* = 1072
maculata, *Tenthredo** = 1072
maculata, *Tenthredo maculata* = 1072
maculatum, *Aprosthemia** = 0027
maculifrons, *Nematus** = 0630
maculipennis, *Kelidoptera* = 1257
maculipes, *Elinora* = 1073
maculosa, *Pontania** = 0819
maculosus, *Pamphilus* = 1282
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madidus, *Dolerus* = 0372
maesta, *Pristiphora** = 0909
magus, *Tremex** = 1370
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majusculus, *Nematus** = 0631
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malaisei, *Pristiphora** = 0910
malaisei, *Trichiosoma** = 1222
mandibularis, *Neurotoma** = 1260
mandibularis, *Tenthredella* = 1074
mandibularis, *Tenthredo** = 1074
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marginella, *Tenthredo** = 1075
marginella, *Tenthredo marginella* =
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masutii, *Cephalcia** = 1255
maura, *Thrinax* = 1005
mauritanica, *Corynis** = 1209
mccluckiei, *Amauronematus** = 0163
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mediterranea, *Chevinia** = 0275
medius, *Megalodontes** = 1307
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megapolitana, *Xiphydria** = 1384
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melanarius, *Emphytus* = 0105
melanaspis, *Nematus** = 0632
melanaspis, *Pteronus* = 0632

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 melanocephala, *Periclista* = 0762
 melanocephalus, *Nematus** = 0633
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 melanochroa, *Arge* = 0052
 melanochrous, *Nematus** = 0634
 melanoptera, *Dolerus* = 0348
 melanopterus, *Dolerus* = 0348
 melanopterus, *Dolerus melanopterus** = 0348
 melanopygius, *Tomostethus** = 1155
 melanosterna, *Selandria** = 0991
 melanura, *Aprosthemia* = 0028
 melanura, *Aprosthemia melanura* = 0028
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 melanurum, *Aprosthemia** = 0028
 menelaus, *Xyela** = 0010
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 merceti, *Megalodontes** = 1308
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 meridiana, *Tenthredo** = 1077
 meridionalis, *Amasis* = 1205
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 metallica, *Hylotoma* = 0053
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 microcephalus, *Heterarthrus** = 0489
 microcercus, *Nematus* = 0647
 micronematica, *Pristiphora** = 0912
 microphyes, *Amauronematus** = 0164
 microphyes, *Pontopristia* = 0164
 microps, *Tenthredo* = 1079
 microserratus, *Nematus** = 0635
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 miliaris, *Pteronus* = 0636
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 miltonotus, *Amauronematus** = 0165
 mimus, *Amauronematus** = 0166
 mimus, *Nematus* = 0601
 mimus, *Pteronus* = 0601
 minerva, *Macrophya** = 0532
 minimus, *Nematus* = 0601
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 minuta, *Fenella** = 0463
 minuta, *Hoplocampa** = 0507
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 mioceras, *Tenthredo** = 1080
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 mixta, *Strongylogaster** = 1003

mixta, *Thrinax* = 1003
 mocsaryi, *Megalodontes** = 1309
 mocsaryi, *Pseudodineura** = 0962
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 mollis, *Pristiphora** = 0913
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 moniliata, *Tenthredo moniliata* = 1081
 monilicornis, *Fenella** = 0464
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 monogyniae, *Pristiphora** = 0914
 monozonus, *Allantus* = 1082
 monozonus, *Paratenhredo* = 1082
 monozonus, *Tenthredo** = 1082
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 montana, *Macrophya** = 0533
 montana, *Macrophya montana* = 0533
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 montanus, *Amauronematus** = 0167
 montanus, *Epicenematus* = 0733
 montanus, *Pachynematus** = 0733
 monticola, *Eupareophora* = 0419
 monticola, *Hemicroa** = 0479
 monticola, *Monophadnus** = 0559
 monticola, *Nematus** = 0637
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 montjoensis, *Dolerus** = 0350
 moravica, *Pristiphora* = 0936
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 morio, *Aneugmenus* = 0709
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 morio, *Nesolandria** = 0709
 morio, *Priophorus* = 0280
 morio, *Selandria* = 0709
 moroi, *Orussus** = 1389
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 mosquense, *Monosoma* = 0415
 mucronata, *Euura** = 0448
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 multifasciata, *Strongylogaster multifasciata* = 1004
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 mundus, *Megalodontes** = 1310
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 murielae, *Pristiphora** = 0915
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 mutica, *Abia** = 1188
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 myosotidis, *Nematus** = 0638
 myosotidis, *Pteronus* = 0638
 myrsinifoliae, *Euura** = 0449
 myrsiniticola, *Eupontania* = 0821
 myrtilloides, *Euura** = 0450
 myrtilloidica, *Pontania** = 0822
 nana, *Fenusella** = 0472
 nana, *Messa* = 0468
 nana, *Messa* = 0472
 nanae, *Trichiosoma** = 1223
 nassata, *Tenthredopsis** = 1137
 nassata, *Tenthredopsis* = 1146
 nebrodensis, *Tenthredopsis** = 1138
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 nebulosum, *Aglaostigma** = 0089
 neglecta, *Macrophya* = 0518
 neglectus, *Amauronematus** = 0169
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 nemoralis, *Macrodiprion** = 1173
 nemoralis, *Neurotoma** = 1261
 nemorata, *Phyllotoma* = 0490
 nemoratus, *Heterarthrus** = 0490
 nemorum, *Diprion* = 1173
 nemorum, *Lophyrus* = 1173
 nemorum, *Macrodiprion* = 1173
 nemorum, *Pamphilus* = 1280
 neobesa, *Cephaledo* = 1083
 neobesa, *Tenthredo* = 1061
 neobesa, *Tenthredo** = 1083
 nevadensis, *Athalia** = 0256
 nevadensis, *Tenthredo* = 1058
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 nigella, *Tenthredopsis** = 1139
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 niger, *Dolerus** = 0352
 niger, *Emphytus didymus* = 0102
 nigerrima, *Tenthredo* = 1016
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 nigrans, *Eutomostethus** = 0429
 nigratus, *Dolerus** = 0353
 nigricans, *Messa* = 0988
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 nigricantis, *Pontania** = 0823
 nigriceps, *Pachynematus* = 0918
 nigriceps, *Pikonema* = 0918
 nigriceps, *Pristiphora** = 0918
 nigricomata, *Trichiosoma** = 1224
 nigricornis, *Nematus** = 0639
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- nigrinus, Amauronematus* = 0170
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Abstract

European Sawflies (Hymenoptera: Symphyta) – A Species Checklist for the Countries. Mainly based on literature, in this list about 15,000 records are given for 1,386 species group taxa of Symphyta. For Europe 1,361 species are recorded, 16 of these with more than one subspecies.

Zusammenfassung

Europäische Pflanzenwespen (Hymenoptera: Symphyta) – Eine Checkliste für die Länder. In der vorliegenden Arbeit werden ca. 15.000 Nachweise von 1.386 Artgruppentaxa der Symphyta mit Quellenangaben für Europa aufgelistet. Im Gebiet wurden 1.361 Arten, 16 davon mit mehr als einer Unterart, nachgewiesen.