

**Checkliste der Spinnen Mitteleuropas**  
**Checklist of the spiders of Central Europe**  
**(Arachnida: Araneae).**  
**Version 1. Dezember 2004.**

(ein Service der "Arachnologischen Gesellschaft e.V.")  
(a service of the "Arachnologische Gesellschaft")

Theo BLICK (coordination), Robert BOSMANS, Jan BUCAR, Peter GAJDOŠ, Ambros HÄNGGI,  
Peter VAN HELSDINGEN, Vlastimil RŮŽIČKA, Wojciech STAREGA & Konrad THALER

(wir bitten um Mitteilung von Änderungen, Ergänzungen oder Verbesserungsvorschlägen)  
(please inform us about corrections, additions or improvements)

**Zitierung/Citation:**

Blick, T., R. Bosmans, J. Buchar, P. Gajdoš, A. Hänggi, P. Van Helsdingen, V. Růžicka, W. Starega & K. Thaler  
(2004): Checkliste der Spinnen Mitteleuropas. Checklist of the spiders of Central Europe. (Arachnida:  
Araneae). Version 1. Dezember 2004. – Internet: [http://www.arages.de/checklist.html#2004\\_Araneae](http://www.arages.de/checklist.html#2004_Araneae)

**Einführung/Introduction**

Siehe auch allgemeine Einführung in die Checklisten / See also general introduction to the checklists:

[http://www.arages.de/checklist.html#2004\\_Intro](http://www.arages.de/checklist.html#2004_Intro)

Folgende zusammenfassenden Publikationen liegen dieser Liste zugrunde (mit Angabe der Kürzel für die  
Checkliste):

This list is based on the following comprehensive papers (with abbreviations used in the checklist):

<b>Belgien/Belgium/BE</b>	bov	Bosmans & Vanuytven (2001 – <a href="#">www</a> )
<b>Niederlande/Netherlands/NL</b>	vhe	Van Helsdingen (1999)
<b>Deutschland/Germany/DE</b>	pl&	Platen et al. (1995)
<b>Schweiz/Switzerland/CH</b>	mah	Maurer & Hänggi (1990)
	h93, h99, h03	Hänggi (1993, 1999, 2003)
<b>Österreich/Austria/AT</b>		<b>ganz Österreich/whole Austria</b>
	but	Lycosidae (Buchar & Thaler 1997)
	knt	Theridiidae (Knoflach & Thaler 1998)
	tk2	Haplogynae et al. (Thaler & Knoflach 2002)
	tk3	Orbicularia (ohne/without Linyphiidae) (Thaler & Knoflach 2003)
	tk4	Gnaphosidae & Thomisidae (Thaler & Knoflach 2004)
		<b>österreichische Bundesländer/Austrian counties</b>
	t93, t97a, t97b, t95, t99	Spinnen von/spiders of Nordtirol (Thaler 1993a, 1995, 1997a, 1997b, 1999)
	krh	Spinnen der/spiders of Steiermark (Kropf & Horak 1996)
	kos	Spinnen von/spiders of Kärnten (Komposch & Steinberger 1999)
	fre	Spinnen von/spiders of Oberösterreich (Freudenthaler 2004)
<b>Tschechische Republik/Czech Republic/CZ</b>	bur	Buchar & Ruzicka (2002 – <a href="#">www</a> )
<b>Slowakei/Slovakia/SK</b>	gss	Gajdos et al. (1999)
<b>Polen/Poland/PL</b>	sta	<a href="#">Starega (2004)</a>

Diese Liste umfasst sowohl veröffentlichte als auch  
unveröffentlichte Artnachweise – und außerdem ein  
Supplement mit den Salticidae. Wir listen die mit "fide" als  
unpubliziert gekennzeichneten Arten NICHT auf, wenn sie  
nicht bereits in der Roten Liste Polens genannt sind (Starega  
et al. 2002).

This list includes published and unpublished records as well –  
and a supplement for the Salticidae. We do NOT list those  
species, which are marked as unpublished with "fide" AND  
are not listed in the red data list of Poland (Starega et al.  
2002).

<b>neu/new</b>	<b>N</b>	in anderen Arbeiten publizierte Nachweise (mit konkreten Zitaten)/records published in other papers (cited in detail).
<b>[Zusatz/Addition]</b>	<b>-S</b>	BE, NL, CZ: Für Arten, die nur in Warm-, Gewächshäusern, etc. vorkommen, sich dort aber unabhängig von den Menschen selbstständig vermehren. For species which occur only in greenhouses and similar habitats and which breed there independent of human influence.

Nomenclature and Familienzugehörigkeit folgen [Platnick \(2004 – Version 5.0, June 16, 2004\)](#). Arbeiten, die dort noch nicht berücksichtigt sind, können aber bereits eingearbeitet sein – insbesondere wurden von den Änderungen Wunderlich (2004a-d) nur diese berücksichtigt, die auch Platnick (pers. Mitt.) in der nächsten Online-Katalogversion übernehmen möchte.

Es sind die häufig verwendeten Synonyme (auch abweichende Erstbeschreibungsjahr - mit Ausnahme von "Clerck, 1758" - oder Klammern) genannt, insbesondere wenn sie in den verwendeten Quellen vorkommen. Weiterhin wurden die Informationen zur Verbreitung von Platnick (2004) angefügt (mit freundlicher Erlaubnis von N. Platnick).

Die Listen umfassen auch verschollene Arten, wenn sie valide und revidiert sind. Es sind aber z.B. NICHT alle Arten für ein Land genannt, bei denen Platnick (2004) evtl. dieses Land nennt. Die Checklisten der jeweiligen Länder sind das entscheidende Kriterium.

Nomenclature and familial affiliation follow [Platnick \(2004 – Version 5.0, June 16, 2004\)](#). Papers that will be included in the next version of the online catalogue can be already included here. Especially concerning the changes proposed by Wunderlich (2004a-d), only those are incorporated which will be accepted by Platnick (pers. comm.) in the next version of the online catalogue.

Frequently used synonyms are noted (as well as differently used first years of description - with the exception of "Clerck, 1758" - or parentheses), especially if these occur in the used sources. Furthermore, information on distribution from Platnick (2004) is added (with kind permission of N. Platnick).

The lists also include valid and revised species, which have been not found again for a long time (presumably extinct). But, for example, all species are NOT listed all species, for which probably Platnick (2004) notes the country., The decisive criterion is the checklist of each country.

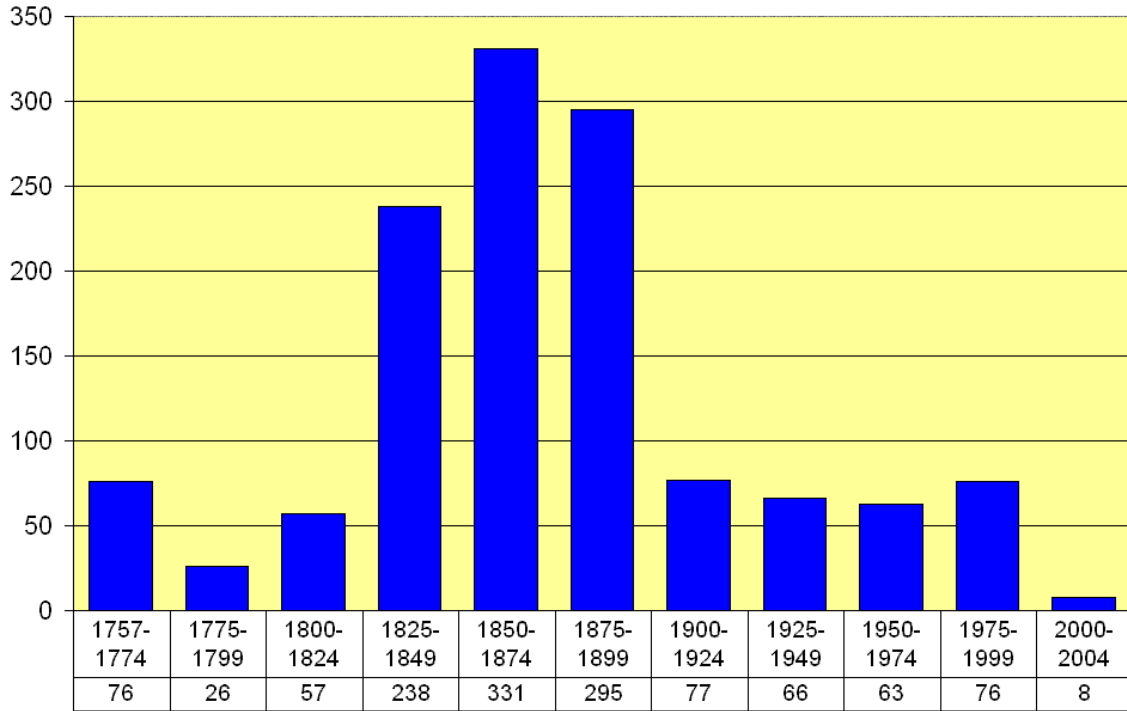
**Familiensummen/totals of families (auch xls-Format)**

family	total	BE	NL	DE	CH	AT	CZ	SK	PL
Atypidae	3	2	2	3	3	3	3	3	3
Filistatidae	1				1				
Sicariidae	1		1						
Scytodidae	2	1	2	1	1	1	1	1	1
Leptonetidae	1					1			
Pholcidae	9	8	3	4	5	4	2	3	3
Segestriidae	3	3	3	3	3	2	2	2	2
Dysderidae	18	4	3	6	10	11	7	12	5
Oonopidae	7	2	5	5	3	2	1	2	2
Mimetidae	4	4	4	4	4	4	4	4	4
Eresidae	3	2	1	2	1	2	3	1	1
Oecobiidae	2	1	1		1				
Uloboridae	3	3	3	3	3	3	3	2	2
Nesticidae	3	1	1	2	2	3	1	1	1
Theridiidae	92	60	51	78	67	69	66	68	61
Theridiosomatidae	1	1	1	1	1	1	1	1	1
Anapidae	1	1	1	1	1	1	1	1	1
Mysmenidae	2		1	2	1	2	2	2	2
Linyphiidae	493	261	230	373	346	372	302	313	294
Tetragnathidae	18	15	15	17	16	17	15	15	15
Araneidae	55	37	35	48	46	50	43	50	45
Lycosidae	96	47	41	74	73	78	63	67	64
Pisauridae	3	3	3	3	3	3	3	3	3
Oxyopidae	3	3	2	2	2	1	1	3	1
Zoropsidae	1				1	1			
Zoridae	9	4	5	6	6	6	5	7	6
Agelenidae	20	14	12	15	17	14	10	11	11
Cybaeidae	6	1	1	3	4	4	2	2	3
Hahniidae	18	9	8	14	11	11	9	10	10
Dictynidae	28	16	14	24	16	20	21	24	19
Amaurobiidae	22	6	5	12	15	13	7	9	8
Titanoecidae	7	1	1	3	3	3	4	4	2
Miturgidae	14	5	3	11	6	10	9	13	7
Anyphaenidae	2	1	1	2	1	1	2	2	1
Liocranidae	15	13	12	12	11	9	10	12	10
Clubionidae	31	21	22	28	25	26	26	25	26
Corinnidae	6	2	2	5	4	5	5	5	3
Zodariidae	4	2	1	3	2	4	3	2	2
Gnaphosidae	105	44	30	76	83	81	70	73	50
Sparassidae	3	1	3	2	2	1	2	1	1
Philodromidae	35	18	18	28	26	27	22	27	24
Thomisidae	63	37	34	48	44	47	42	51	40
Salticidae	100	47	40	80	75	71	68	74	59
<b>number of (sub)species</b>	<b>1313</b>	<b>701</b>	<b>621</b>	<b>1004</b>	<b>945</b>	<b>984</b>	<b>841</b>	<b>906</b>	<b>792</b>
<b>number of families</b>	<b>43</b>	<b>38</b>	<b>40</b>	<b>38</b>	<b>41</b>	<b>40</b>	<b>38</b>	<b>38</b>	<b>37</b>

**Auswertung der Erstbeschreibungsjahre der 1313 Spinnenarten aus den acht beteiligten Ländern**  
**Evaluation of the years of the first description for the 1313 spider species from the eight participating countries**

Abb. 1: Erstbeschreibungsjahre der 1313 Spinnenarten aufgeteilt in 25-Jahres-Abschnitte (unter den Zeitabschnitten sind jeweils die Artensummen angegeben)

Fig. 1: Years of the first description for the 1313 spider species divided into 25 year sections (the totals for each quarter-century are given in a table below the figure).



Kurze Diskussion zu Abb. 1:

- zwischen 1825 und 1899 wurden 2/3 aller bekannten Spinnenarten dieser acht Länder beschrieben
- seit 1900 wird jeweils eine relativ konstante Artenzahl von 63 bis 77 Arten in jeweils 25 Jahren beschrieben
- von 1900 bis 1999 ist keine Tendenz eines Rückganges erkennbar

Short discussion of Fig. 1:

- between 1825 and 1899 two thirds of all known spider species from these eight countries were described
- since 1900 quite a stable number (63 to 77) have been described in each part of 25 years
- from 1900 to 1999 no regressive tendency is visible

## Checkliste/checklist (auch xls-Format)

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<b>Atypidae</b>												
<i>Atypus affinis</i>	Eichwald, 1830	bov	vhe	pl&	mah	tk2	bur	gss	sta			Britain to Ukraine, North Africa
<i>Atypus muralis</i>	Bertkau, 1890			pl&	mah	tk2	bur	gss	sta			Central Europe to Turkmenistan
<i>Atypus piceus</i>	(Sulzer, 1776)	bov	vhe	pl&	mah	tk2	bur	gss	sta			Europe to Moldavia, Iran
<b>Filistatidae</b>												
<i>Pritha nana</i>	(Simon, 1868)				mah							Mediterranean
<b>Sicariidae</b>												
<i>Loxosceles rufescens</i>	(Dufour, 1820)		vhe-S							only in warmhouses and similar locations; Wunderlich (2004a) places the genus <i>Loxosceles</i> in the separate family <i>Loxoscelidae</i>		Cosmopolitan
<b>Scytodidae</b>												
<i>Scytodes thoracica</i>	(Latreille, 1802)	bov	vhe	pl&	mah	tk2	bur	gss	sta	1804, without parentheses		Holarctic, Pacific Is.
<i>Scytodes venusta</i>	(Thorell, 1890)		vhe-S							only in warmhouses and similar locations		Sri Lanka to Java
<b>Leptonetidae</b>												
<i>Protoleptoneta italica</i>	(Simon, 1907)					tk2						France, Italy, Austria
<b>Pholcidae</b>												
<i>Artema atlanta</i>	Walckenaer, 1837	N								introduced	BE: Van Keer & Van Keer (2001)	Pantropical
<i>Crossopriza lyoni</i>	(Blackwall, 1867)	N								introduced	BE: Van Keer & Van Keer (2004)	Cosmopolitan
<i>Holocnemus plucheii</i>	(Scopoli, 1763)	N		N	mah	N					BE: Van Keer & Van Keer (2004); DE: Jäger (1995b), Jäger & Kreuels (1995), AT: Komposch (2002)	Mediterranean
<i>Micropholcus fauroti</i>	(Simon, 1887)	N								introduced	BE: Van Keer & Van Keer (2001)	Pantropical
<i>Pholcus opilionoides</i>	(Schrank, 1781)	N		pl&	mah	tk2	bur	gss	sta		BE: Van Keer & Van Keer (2004)	Holarctic
<i>Pholcus phalangioides</i>	(Fuesslin, 1775)	bov	vhe	pl&	mah	tk2	bur	gss	sta			Cosmopolitan
<i>Psilochorus simoni</i>	(Berland, 1911)	bov	vhe	pl&	mah	tk2			sta	Physocyclus s.		Europe
<i>Smeringopus pallidus</i>	(Blackwall, 1858)		vhe-S							only in warmhouses and similar locations		Cosmopolitan
<i>Spermophora senoculata</i>	(Dugès, 1836)	bov-S			mah			gss		only in warmhouses and similar locations		Holarctic
<b>Segestriidae</b>												
<i>Segestria bavarica</i>	C.L. Koch, 1843	bov	vhe	pl&	mah	tk2	bur	gss	sta			Europe to Azerbaijan
<i>Segestria florentina</i>	(Rossi, 1790)	bov	vhe	pl&	mah							Europe to Georgia
<i>Segestria senoculata</i>	(Linnaeus, 1758)	bov	vhe	pl&	mah	tk2	bur	gss	sta	S. krausi		Palaearctic
<b>Dysderidae</b>												
<i>Dasumia canestrinii</i>	(L. Koch, 1876)					tk2						Southern Europe
<i>Dasumia carpatica</i>	(Kulczynski, 1882)						bur	gss	sta	D. carpatica, Harpactea c.		Eastern Europe
<i>Dasumia taeniifera</i>	Thorell, 1875				mah							Italy
<i>Dysdera adriatica</i>	Kulczynski, 1897					tk2						Austria, Balkans

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Dysdera crocata</i>	C.L. Koch, 1838	bov	vhe	pl&	mah	tk2		gss		D. crocata		Cosmopolitan
<i>Dysdera erythrina</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	tk2	bur	gss	sta			Europe to Georgia
<i>Dysdera hamulata</i>	Kulczynski, 1897							gss				Hungary, Czech Rep.
<i>Dysdera hungarica</i>	Kulczynski, 1897					tk2	bur	gss				Eastern Europe to Azerbaijan
<i>Dysdera longirostris</i>	Doblika, 1853					tk2		gss				Eastern Europe to Ukraine
<i>Dysdera ninnii</i>	Canestrini, 1868			pl&	mah	tk2	bur	gss				Southern Europe to Ukraine
<i>Dysdera taurica</i>	Charitonov, 1956							gss				Southeastern Europe, Ukraine
<i>Harpactea grisea</i>	(Canestrini, 1868)				mah	tk2						Italy, Slovenia
<i>Harpactea hombergi</i>	(Scopoli, 1763)	bov	vhe	pl&	mah	tk2	bur	gss	sta			Europe to Ukraine
<i>Harpactea lepida</i>	(C.L. Koch, 1838)			pl&	mah	tk2	bur	gss	sta	H. lepida tirolensis		Europe to Moldavia
<i>Harpactea rubicunda</i>	(C.L. Koch, 1838)	N		pl&	mah	tk2	bur	gss	sta	1839	BE: Lambrechts et al. (2003)	Europe to Georgia
<i>Harpactea saeva</i>	(Herman, 1879)							gss				Eastern Europe, Ukraine
<i>Harpactea thaleri</i>	Alicata, 1966				mah							Switzerland, Italy
<i>Harpactocrates drassoides</i>	(Simon, 1882)				mah							Western Europe
<b>Oonopidae</b>												
<i>Ischnothyreus velox</i>	Jackson, 1908		vhe-S	pl&						only in warmhouses and similar locations		Seychelles, Britain (introduced)
<i>Oonops domesticus</i>	Dalmas, 1916	bov	vhe	pl&	mah		bur		sta	SK: see <i>Triaeris stenaspis</i>		Western Europe to Ukraine
<i>Oonops pulcher</i>	Templeton, 1835	bov	vhe	pl&	mah	tk2			sta			Europe to Ukraine, North Africa, Tasmania
<i>Orchestina pavesii</i>	(Simon, 1873)							N			SK: Pekár & Gajdos (2001)	Spain to Slovakia, Algeria, Canary Is.
<i>Silhouettella loricatula</i>	(Roewer, 1942)		vhe	pl&						Dysderina l.		Europe to Central Asia, North Africa, Canary Is.
<i>Tapinesthis inermis</i>	(Simon, 1882)		N	pl&	mah	tk2					NL: Van Helsdingen (2003b)	Europe (USA, introduced)
<i>Triaeris stenaspis</i>	Simon, 1891							gss		SK: sub <i>Oonops domesticus</i> (but see Miller & Zitnanská (1976))		USA to Venezuela, West Indies; Europe (introduced)
<b>Mimetidae</b>												
<i>Ero aphana</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	tk2	bur	gss	sta			Palaearctic (Queensland, introduced)
<i>Ero cambridgei</i>	Kulczynski, 1911	bov	vhe	pl&	h03	tk2	bur	gss	sta			Palaearctic
<i>Ero furcata</i>	(Villers, 1789)	bov	vhe	pl&	mah	tk2	bur	gss	sta			Palaearctic
<i>Ero tuberculata</i>	(De Geer, 1778)	bov	vhe	pl&	mah	tk2	bur	gss	sta			Palaearctic
<b>Eresidae</b>												
<i>Eresus cinnaberinus</i>	(Olivier, 1789)	bov		pl&	mah	tk2	bur	gss	sta	E. niger		Palaearctic
<i>Eresus ruficapillus</i>	C.L. Koch, 1846						N				CZ: Rezáč (2004)	Sicily, Balkans
<i>Eresus sandaliatus</i>	(Martini & Goeze, 1778)	bov	vhe	pl&		tk2	N			E. niger ad part., E. cinnaberinus ad part.; Johannesen & Veith (2001) show evidence not to split this species, but we keep it valid until a formal synonymization is done	CZ: Rezáč (2004)	Europe

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<b>Oecobiidae</b>												
<i>Oecobius maculatus</i>	Simon, 1870				h03							Mediterranean to Azerbaijan
<i>Oecobius navus</i>	Blackwall, 1859	bov	vhe-S							O. annulipes auct.; only in warmhouses and similar locations		Cosmopolitan
<b>Uloboridae</b>												
<i>Hyptiotes paradoxus</i>	(C.L. Koch, 1834)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Palaearctic
<i>Uloborus plumipes</i>	Lucas, 1846	bov-S	vhe-S	pl&	h03	tk3	bur-S		sta	only in warmhouses and similar locations		Old World
<i>Uloborus walckenaerius</i>	Latreille, 1806	bov	vhe	pl&	mah	tk3	bur	gss		with parentheses		Palaearctic
<b>Nesticidae</b>												
<i>Nesticus cellulanus</i>	(Clerck, 1757)	bov	vhe	pl&	mah	knt	bur	gss	sta			Holarctic
<i>Nesticus eremita</i>	Simon, 1879			pl&	mah	knt						Europe
<i>Nesticus idriacus</i>	Roewer, 1931					knt						Austria, Italy
<b>Theridiidae</b>												
<i>Achaearanea lunata</i>	(Clerck, 1757)	bov	vhe	pl&	mah	knt	bur	gss	sta			Palaearctic
<i>Achaearanea riparia</i>	(Blackwall, 1834)	bov	vhe	pl&	mah	knt	bur	gss	sta			Palaearctic
<i>Achaearanea simulans</i>	(Thorell, 1875)	bov	vhe	pl&	mah	knt	bur	gss	sta			Palaearctic
<i>Achaearanea tabulata</i>	Levi, 1980			pl&		knt			sta			Holarctic
<i>Achaearanea tepidariorum</i>	(C.L. Koch, 1841)	bov	vhe	pl&	mah	knt	bur	gss	sta			Cosmopolitan
<i>Achaearanea veruculata</i>	(Urquhart, 1886)	bov-S								1885, only in warmhouses and similar locations		Australia, New Zealand, England, Belgium
<i>Anelosimus aulicus</i>	(C.L. Koch, 1838)	bov		pl&			bur					Canary Is., Cape Verde Is. To Azerbaijan
<i>Anelosimus pulchellus</i>	(Walckenaer, 1802)	bov		pl&				gss	sta			Europe to Russia, North Africa
<i>Anelosimus vittatus</i>	(C.L. Koch, 1836)	bov	vhe	pl&	mah	knt	bur	gss	sta			Palaearctic
<i>Carniella brignolii</i>	Thaler & Steinberger, 1988	bov		pl&		knt						Belgium, Germany, Austria
<i>Chryso spiniventris</i>	(O. P.-Cambridge, 1869)		vhe-S							only in warmhouses and similar locations		Sri Lanka to Japan (Europe, introduced)
<i>Coleosoma floridanum</i>	Banks, 1900		vhe-S	N	h03	N				only in warmhouses and similar locations	DE: Broen et al. (1998), AT: Thaler (2000)	Pantropical, greenhouses in Europe
<i>Crustulina guttata</i>	(Wider, 1834)	bov	vhe	pl&	mah	knt	bur	gss	sta			Palaearctic
<i>Crustulina sticta</i>	(O. P.-Cambridge, 1861)	bov	vhe	pl&		knt		gss	sta			Holarctic
<i>Dipoena braccata</i>	(C.L. Koch, 1841)			pl&	mah	knt	bur	gss	sta	Lasaeola b., consequently after Yoshida (2002) and Levi (1953)		Europe, Mediterranean
<i>Dipoena coracina</i>	(C.L. Koch, 1837)	bov	vhe	pl&	mah	knt	bur	gss	sta			Western Europe to Ukraine
<i>Dipoena erythropus</i>	(Simon, 1881)	bov	vhe	pl&	mah	N	bur	gss	sta		AT: Steinberger (2004)	Europe
<i>Dipoena inornata</i>	(O. P.-Cambridge, 1861)	bov	vhe	pl&	mah	knt	bur	gss	sta	Phycosoma i., consequently after Yoshida (2002), Fitzgerald & Sirvid (2003), and Levi (1953), but Platnick only accepts new combs. if they are named explicitly		Europe
<i>Dipoena melanogaster</i>	(C.L. Koch, 1837)	bov	vhe	pl&	mah	knt	bur	gss	sta	Dipoena s.str., see Yoshida		Europe, North Africa to

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
										(2002)		Azerbaijan
<i>Dipoena nigroreticulata</i>	(Simon, 1879)			N		N	bur	gss	sta		DE: Finch (1999); AT: Riedl (2000)	Europe
<i>Dipoena torva</i>	(Thorell, 1875)			pl&	mah	knt	bur	gss	sta			Paelearctic
<i>Enoplognatha caricis</i>	(Fickert, 1876)	bov	vhe	pl&	mah	knt	bur	gss	sta	E. tecta		Holarctic
<i>Enoplognatha latimana</i>	Hippa & Oksala, 1982	bov	vhe	pl&	mah	knt	bur	gss	sta	E. militaris		Holarctic
<i>Enoplognatha mandibularis</i>	(Lucas, 1846)							gss				Paelearctic
<i>Enoplognatha mordax</i>	(Thorell, 1875)	bov	vhe	pl&	mah	knt	bur	gss	sta			Paelearctic
<i>Enoplognatha oelandica</i>	(Thorell, 1875)	bov		pl&	h99			gss	sta			Paelearctic
<i>Enoplognatha ovata</i>	(Clerck, 1757)	bov	vhe	pl&	mah	knt	bur	gss	sta			Holarctic
<i>Enoplognatha serratosignata</i>	(L. Koch, 1879)			N	mah		bur	gss		E. jacksoni	DE: Merckens & Wunderlich (2000)	Paelearctic
<i>Enoplognatha testacea</i>	Simon, 1884			pl&								Southern Europe to Central Asia
<i>Enoplognatha thoracica</i>	(Hahn, 1833)	bov	vhe	pl&	mah	knt	bur	gss	sta			Holarctic
<i>Episinus angulatus</i>	(Blackwall, 1836)	bov	vhe	pl&	mah	knt	bur	gss	sta			Europe to Russia
<i>Episinus maculipes</i>	Cavanna, 1876			pl&	h99	N					AT: Kulczynski (1905)	England to Algeria
<i>Episinus truncatus</i>	Latreille, 1809	bov	vhe	pl&	mah	knt	bur	gss	sta			Paelearctic
<i>Euryopis episinoides</i>	(Walckenaer, 1847)	N					bur				BE: Van Keer (2003)	Mediterranean, China
<i>Euryopis flavomaculata</i>	(C.L. Koch, 1836)	bov	vhe	pl&	mah	knt	bur	gss	sta	Euryopis s.str., see Yoshida (2002)		Paelearctic
<i>Euryopis laeta</i>	(Westring, 1861)	bov		pl&	mah		bur	gss	sta	1862, 1831 (lapsus)		Europe to Tajikistan
<i>Euryopis quinqueguttata</i>	Thorell, 1875			pl&	mah	knt	bur	gss				Europe to Turkmenistan
<i>Euryopis saukea</i>	Levi, 1951						bur	gss	sta	Euryopis s.str., see Yoshida (2002) and Levi (1954)		Holarctic
<i>Keijia tinctoria</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	knt	bur	gss	sta	Theridion tinctorum		Holarctic
<i>Lasaeola prona</i>	(Menge, 1868)	bov	vhe	pl&	mah	knt	bur	gss	sta	Dipoena p.		Holarctic
<i>Lasaeola tristis</i>	(Hahn, 1833)	bov	vhe	pl&	mah	knt	bur	gss	sta	Dipoena t.		Europe to Tajikistan
<i>Latrodectus hasselti</i>	Thorell, 1870	bov-S								only in warmhouses and similar locations		Southeast Asia to Australia, New Zealand
<i>Neottiura bimaculata</i>	(Linnaeus, 1767)	bov	vhe	pl&	mah	knt	bur	gss	sta	Theridion bimaculatum		Holarctic
<i>Neottiura suaveolens</i>	(Simon, 1879)			pl&	mah	knt	bur	gss		Theridion s.		Europe, Russia
<i>Nesticodes rufipes</i>	(Lucas, 1846)						bur-S			only in warmhouses and similar locations		Pantropical
<i>Paidiscura pallens</i>	(Blackwall, 1834)	bov	vhe	pl&	mah	knt	bur	gss	sta	Theridion p.		Europe, Russia
<i>Pholcomma gibbum</i>	(Westring, 1851)	bov	vhe	pl&	mah	knt	bur	gss	sta			Europe, Russia, Ukraine, North Africa
<i>Robertus arundineti</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah	knt	bur	gss	sta			Paelearctic
<i>Robertus frivaldszkyi</i>	(Chyzer, 1894)							gss				Eastern Europe
<i>Robertus heydemanni</i>	Wiehle, 1965			pl&		knt						Germany, Austria, Romania, Russia
<i>Robertus insignis</i>	O. P.-Cambridge, 1907			pl&	h03				sta			Europe, Russia



taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Robertus kuehnae</i>	Bauchhenss & Uhlenhaut, 1993	bov		pl&	h99	knt				R. grasshoffi auct.		Belgium, Switzerland, Germany, Austria
<i>Robertus lividus</i>	(Blackwall, 1836)	bov	vhe	pl&	mah	knt	bur	gss	sta			Holarctic
<i>Robertus lyrifer</i>	Holm, 1939					knt						Iceland, Scandinavia, Russia
<i>Robertus mediterraneus</i>	Eskov, 1987				mah							Mediterranean, Russia
<i>Robertus neglectus</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah	knt	bur	gss	sta	R. grasshoffi (see Knoflach & Thaler 2000)		Palaearctic
<i>Robertus scoticus</i>	Jackson, 1914	bov	vhe	pl&	mah	knt	bur	gss	sta			Palaearctic
<i>Robertus truncorum</i>	(L. Koch, 1872)			pl&	mah	knt	bur	gss	sta			Europe
<i>Robertus unguatus</i>	Vogelsanger, 1944			pl&	mah	knt	bur	gss	sta			Palaearctic
<i>Rugathodes bellicosus</i>	(Simon, 1873)	bov		pl&	mah	knt	bur	gss	sta	<i>Theridion bellicosum</i>		Europe, Russia
<i>Rugathodes instabilis</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah	knt	bur	gss	sta	1870, <i>Theridion instabile</i>		Europe, Russia, Ukraine
<i>Simitidion simile</i>	(C.L. Koch, 1836)	bov	vhe	pl&	mah	knt	bur	gss	sta	<i>Theridion s.</i>		Holarctic
<i>Steatoda albomaculata</i>	(De Geer, 1778)	bov	vhe	pl&	mah	knt	bur	gss	sta			Cosmopolitan
<i>Steatoda bipunctata</i>	(Linnaeus, 1758)	bov	vhe	pl&	mah	knt	bur	gss	sta			Holarctic
<i>Steatoda castanea</i>	(Clerck, 1757)		vhe	pl&		knt	bur	gss	sta			Palaearctic (Canada, introduced)
<i>Steatoda grossa</i>	(C.L. Koch, 1838)	bov	vhe	pl&		knt	bur	gss	sta			Cosmopolitan
<i>Steatoda meridionalis</i>	(Kulczynski, 1894)						bur	N			SK: Svaton et al. (2002)	Eastern Europe to Georgia
<i>Steatoda paykulliana</i>	(Walckenaer, 1805)	N			mah	knt				1806	BE: Van Keer (2001)	Europe, Mediterranean to Central Asia
<i>Steatoda phalerata</i>	(Panzer, 1801)	bov	vhe	pl&	mah	knt	bur	gss	sta			Palaearctic
<i>Steatoda triangulosa</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	knt	bur	gss				Cosmopolitan
<i>Theonoe minutissima</i>	(O. P.-Cambridge, 1879)	bov	vhe	pl&	mah	knt	bur	gss	sta			Europe, Russia, Ukraine
<i>Theonoe sola</i>	Thaler & Steinberger, 1988			pl&		knt						Germany, Austria
<i>Theridion betteni</i>	Wiehle, 1960			pl&	mah	knt	bur	gss	sta			Palaearctic
<i>Theridion blackwalli</i>	O. P.-Cambridge, 1871	bov	vhe	pl&	mah	knt	bur	gss	sta			Europe, Russia, Ukraine, North Africa
<i>Theridion boesenbergi</i>	Strand, 1904			pl&	mah	knt	bur	gss				Europe, Russia, Ukraine
<i>Theridion conigerum</i>	Simon, 1914			pl&		knt	bur		sta	with parentheses		Europe
<i>Theridion familiare</i>	O. P.-Cambridge, 1871	bov	vhe	pl&	mah			gss				Palaearctic
<i>Theridion hannoniae</i>	Denis, 1944	bov		pl&								Europe, North Africa, Madeira, Canary Is.
<i>Theridion hemerobium</i>	Simon, 1914	bov	vhe	pl&	h99		bur	gss		T. hemerobius		USA, Canada, Europe
<i>Theridion impressum</i>	L. Koch, 1881	bov	vhe	pl&	mah	knt	bur	gss	sta			Holarctic
<i>Theridion melanurum</i>	Hahn, 1831	bov	vhe	pl&	mah		bur	gss	sta			Holarctic, Azores
<i>Theridion mystaceum</i>	L. Koch, 1870	bov	vhe	pl&	mah	knt	bur	gss	sta			Palaearctic
<i>Theridion nigrovariegatum</i>	Simon, 1873			pl&	mah	knt	bur	gss				Palaearctic
<i>Theridion ohlerti</i>	Thorell, 1870			pl&	mah	knt	bur	gss	sta	Achaearanea o. (see Knoflach 2004)		Holarctic
<i>Theridion petraeum</i>	L. Koch, 1872				mah	knt						Holarctic

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Theridion pictum</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	knt	bur	gss	sta			Holarctic
<i>Theridion pinastri</i>	L. Koch, 1872	bov	vhe	pl&	mah	knt	bur	gss	sta			Palaearctic
<i>Theridion refugum</i>	Drensky, 1929					knt				T. wiehlei auct.		Austria, Balkans, Bulgaria, Greece, Russia
<i>Theridion sisyphium</i>	(Clerck, 1757)	bov	vhe	pl&	mah	knt	bur	gss	sta			Palaearctic
<i>Theridion uhligi</i>	Martin, 1974	bov	vhe	pl&					sta			Europe
<i>Theridion varians</i>	Hahn, 1833	bov	vhe	pl&	mah	knt	bur	gss	sta			Holarctic
<i>Theridion wiehlei</i>	Schenkel, 1938			pl&	h03							Spain, France, Algeria
<b>Theridiosomatidae</b>												
<i>Theridiosoma gemmosum</i>	(L. Koch, 1877)	bov	vhe	pl&	mah	tk3	bur	gss	sta			North America, Europe to Georgia
<b>Anapidae</b>												
<i>Comaroma simoni</i>	Bertkau, 1889	bov	vhe	pl&	mah	knt	bur	gss		ex Theridiidae, C. simonii		Europe
<b>Mysmenidae</b>												
										Wunderlich (2004c) places the Mysmenidae into the family Anapidae		
<i>Mysmenella jobi</i>	(Kraus, 1967)		N	pl&	mah	knt	bur	gss	sta		NL: Prinsen (2003)	Palaearctic
<i>Trogloneta granulum</i>	Simon, 1922			N		knt	bur	gss	sta		DE: Sacher & Platen (2001)	Europe
<b>Linyphiidae</b>												
<i>Abacoproeces molestus</i>	Thaler, 1973					t99						Austria
<i>Abacoproeces saltuum</i>	(L. Koch, 1872)		vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Abiskoa abiskoensis</i>	(Holm, 1945)								sta	Lepthyphantes a.		Palaearctic
<i>Acartauchenius scurrilis</i>	(O. P.-Cambridge, 1872)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Agnyphantes expunctus</i>	(O. P.-Cambridge, 1875)			pl&	mah	t95	bur	gss	sta	Lepthyphantes e.		Palaearctic
<i>Agyneta arietans</i>	(O. P.-Cambridge, 1872)			pl&					sta			Germany, Poland
<i>Agyneta cauta</i>	(O. P.-Cambridge, 1902)	bov	vhe	pl&	mah	t95	bur	gss	sta			Palaearctic
<i>Agyneta conigera</i>	(O. P.-Cambridge, 1863)	bov	vhe	pl&	mah	t95	bur	gss	sta			Palaearctic, Congo
<i>Agyneta decora</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&			bur	gss	sta			Palaearctic
<i>Agyneta olivacea</i>	(Emerton, 1882)							N			SK: Svaton & Gajdos (2004)	Holarctic
<i>Agyneta ramosa</i>	Jackson, 1912	bov	vhe	pl&	mah	t95	bur	gss	sta			Palaearctic
<i>Agyneta subtilis</i>	(O. P.-Cambridge, 1863)	bov	vhe	pl&	mah	t95	bur	gss	sta			Palaearctic
<i>Allomengea scopigera</i>	(Grube, 1859)	bov	vhe	pl&	mah		bur	gss	sta			Holarctic
<i>Allomengea vidua</i>	(L. Koch, 1879)	bov	vhe	pl&	mah		bur	gss	sta			Holarctic
<i>Anguliphantes angulipalpis</i>	(Westring, 1851)	bov	vhe	pl&	mah	krh	bur	gss	sta	Lepthyphantes a.		Palaearctic
<i>Anguliphantes monticola</i>	(Kulczynski, 1881)			pl&	mah	t95		gss	sta	1882, Lepthyphantes m.		Europe
<i>Anguliphantes tripartitus</i>	(Miller & Svaton, 1978)			pl&		N	bur	gss		Lepthyphantes t., Lepthyphantes monticola ad part.	AT: Thaler & Buchar (1993)	Germany, Austria, Slovakia

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Aphileta misera</i>	(O. P.-Cambridge, 1882)	bov	vhe	pl&		t95	bur	gss	sta			Holarctic
<i>Araeoncus anguineus</i>	(L. Koch, 1869)			pl&	mah	t99						Europe
<i>Araeoncus crassiceps</i>	(Westring, 1861)	bov	vhe	pl&	mah	t99	bur	gss	sta	1862		Paelearctic
<i>Araeoncus humilis</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	t99	bur	gss	sta			Paelearctic, New Zealand
<i>Asthenargus bracianus</i>	Miller, 1938					N					AT: Thaler (1991)	Central, Eastern Europe
<i>Asthenargus helveticus</i>	Schenkel, 1936			pl&	mah	t99	bur		sta			Switzerland to Poland
<i>Asthenargus paganus</i>	(Simon, 1884)	bov	vhe	pl&	mah	t99	bur	gss	sta			Paelearctic
<i>Asthenargus perforatus</i>	Schenkel, 1929			pl&	mah	t99	bur	gss				Europe
<i>Baryphyma duffeyi</i>	(Millidge, 1954)	bov	vhe	pl&								Europe
<i>Baryphyma gowerense</i>	(Locket, 1965)								sta			Holarctic
<i>Baryphyma maritimum</i>	(Crocker & Parker, 1970)	bov	vhe	pl&								Europe
<i>Baryphyma pratense</i>	(Blackwall, 1861)	bov	vhe	pl&	mah		bur	gss	sta	B. milleri		Europe to Byelorussia
<i>Baryphyma trifrons</i>	(O. P.-Cambridge, 1863)	bov	vhe	pl&					sta			Holarctic
<i>Bathyphantes approximatus</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah	t95	bur	gss	sta			Paelearctic
<i>Bathyphantes gracilis</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	t95	bur	gss	sta			Holarctic
<i>Bathyphantes nigrinus</i>	(Westring, 1851)	bov	vhe	pl&	mah	t95	bur	gss	sta			Paelearctic
<i>Bathyphantes parvulus</i>	(Westring, 1851)	bov	vhe	pl&	mah	N	bur	gss	sta		AT: Steinberger (2004)	Paelearctic
<i>Bathyphantes setiger</i>	F.O. P.- Cambridge, 1894	bov	vhe	pl&	h93	t95	bur	gss	sta			Paelearctic
<i>Bathyphantes similis</i>	Kulczynski, 1894			pl&	mah	t95	bur	gss	sta			Europe, Russia
<i>Bathyphantes simillimus</i>	(L. Koch, 1879)						bur			B. simillimus simillimus		Holarctic
<i>Bathyphantes simillimus buchari</i>	Ruzicka, 1988	bov		pl&			bur	gss	sta	B. eumenis/simillimus auct. - occures only inside stony debris		Czech Rep. (& D, F, B, PL)
<i>Bolephthyphantes index</i>	(Thorell, 1856)			pl&	mah	t95	bur		sta	Bolyphantes; the status of B. caucasicus needs further investigation (see Van Helsdingen et al. 2001)		Greenland, Paelearctic
<i>Bolyphantes alticeps</i>	(Sundevall, 1833)	bov		pl&	mah	t95	bur	gss	sta	1832		Paelearctic
<i>Bolyphantes kolosvaryi</i>	(Caporiacco, 1936)				h03					Lepthyphantes k.		Italy
<i>Bolyphantes luteolus</i>	(Blackwall, 1833)	bov	vhe	pl&	mah	t95	bur	gss	sta			Paelearctic
<i>Canariphantes nanus</i>	(Kulczynski, 1898)					N	bur	gss		Lepthyphantes n.	AT: Malicky (1972a)	Eastern Europe
<i>Caracladus avicula</i>	(L. Koch, 1869)			pl&	mah	t99				C. aviculus		Switzerland, Germany, Austria, Italy
<i>Caracladus leberti</i>	(Roewer, 1942)				mah	t99						Western Europe
<i>Carorita limnaea</i>	(Crosby & Bishop, 1927)		vhe	pl&			bur	gss	sta			Holarctic
<i>Carorita paludosa</i>	Duffey, 1971	bov		pl&								Ireland, Britain, Belgium, Germany
<i>Caviphantes saxetorum</i>	(Hull, 1916)	N		pl&	mah	t99			sta		BE: Janssen (2003)	Holarctic
<i>Centromerita bicolor</i>	(Blackwall, 1833)	bov	vhe	pl&	mah	t95	bur	gss	sta			Paelearctic, Canada
<i>Centromerita concinna</i>	(Thorell, 1875)	bov	vhe	pl&	mah		bur	gss	sta			Paelearctic

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Centromerus albidus</i>	Simon, 1929							gss		SK: should be verified - large gap in distribution until W-Europe		Europe
<i>Centromerus arcanus</i>	(O. P.-Cambridge, 1873)	bov		pl&	mah	t95	bur	gss	sta			Palaearctic
<i>Centromerus brevivulvatus</i>	Dahl, 1912	bov	vhe	pl&	mah	t95	bur	gss	sta	C. aequalis auct.		Palaearctic
<i>Centromerus capucinus</i>	(Simon, 1884)	bov		pl&	h99	N	bur	gss			AT: Malicky (1972a)	Europe, Russia
<i>Centromerus cavernarum</i>	(L. Koch, 1872)			pl&	mah	t95	bur	gss	sta			Europe
<i>Centromerus dilutus</i>	(O. P.-Cambridge, 1875)	bov	vhe	pl&	mah		bur	gss				Europe, Russia
<i>Centromerus incillium</i>	(L. Koch, 1881)	bov	vhe	pl&	mah	t95	bur	gss	sta			Palaearctic
<i>Centromerus leruthi</i>	Fage, 1933	bov	vhe	pl&	mah	t95	bur					Europe
<i>Centromerus levitarsis</i>	(Simon, 1884)	bov	vhe	pl&	mah	kos	bur	gss	sta			Palaearctic
<i>Centromerus minutissimus</i>	Merrett & Powell, 1993			N							DE: Sacher & Breinl (1999)	England, Germany
<i>Centromerus obscurus</i>	Bösenberg, 1902					N					AT: Thaler (1983)	Central Europe
<i>Centromerus pabulator</i>	(O. P.-Cambridge, 1875)	bov	vhe	pl&	mah	krh	bur	gss	sta			Europe, Russia, Ukraine
<i>Centromerus persimilis</i>	(O. P.-Cambridge, 1912)	bov	vhe	pl&	mah	N	bur	gss	sta		AT: Thaler (1983)	Europe, Russia, Ukraine
<i>Centromerus piccolo</i>	Weiss, 1996			pl&						1995		Germany
<i>Centromerus prudens</i>	(O. P.-Cambridge, 1873)	bov	vhe	pl&	mah		bur		sta			Palaearctic
<i>Centromerus sellarius</i>	(Simon, 1884)			pl&	mah	t95	bur	gss	sta			Europe
<i>Centromerus semiater</i>	(L. Koch, 1879)	bov	vhe	pl&	mah	N	bur		sta	C. incultus	AT: Steinberger & Meyer (1995)	Palaearctic
<i>Centromerus serratus</i>	(O. P.-Cambridge, 1875)	bov	vhe	pl&	mah	N	bur	gss	sta		AT: Steinberger (2004)	Europe
<i>Centromerus setosus</i>	Miller & Kratochvíl, 1940							gss				Slovak Rep.
<i>Centromerus silvicola</i>	(Kulczynski, 1887)			pl&	mah	t95	bur	gss	sta	C. similis auct.		Eastern Europe, Russia
<i>Centromerus subalpinus</i>	Lessert, 1907			pl&	mah	t95						Switzerland, Germany, Austria
<i>Centromerus subcaecus</i>	Kulczynski, 1914			pl&		t95				C. sp. prope subcaecus		Europe
<i>Centromerus succinus</i>	(Simon, 1884)				mah							Western Mediterranean
<i>Centromerus sylvaticus</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	t95	bur	gss	sta			Holarctic
<i>Centromerus unidentatus</i>	Miller, 1958			N			bur				DE: Blick & Hendricks (1995)	Finland, Germany, Czech Rep.
<i>Centrophantes roeweri</i>	(Wiehle, 1961)					kos						Central Europe
<i>Ceraticelus bulbosus</i>	(Emerton, 1882)		vhe						sta	C. sibiricus		Holarctic
<i>Ceratinella brevipes</i>	(Westring, 1851)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Ceratinella brevis</i>	(Wider, 1834)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Ceratinella major</i>	Kulczynski, 1894			pl&		krh	bur	gss	sta			Palaearctic
<i>Ceratinella scabrosa</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Ceratinella wideri</i>	(Thorell, 1871)			pl&			bur	gss	sta			Palaearctic
<i>Cinetata gradata</i>	(Simon, 1881)	bov		pl&	mah	t99	bur	gss		Cineta g.		Europe
<i>Cnephalocotes obscurus</i>	(Blackwall, 1834)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Collinsia caliginosa nemenziana</i>	Thaler, 1980					kos				C. nemenziana		Austria
<i>Collinsia distincta</i>	(Simon, 1884)	bov	vhe	pl&		t99	bur	gss	sta	Halorates distinctus		Palaearctic
<i>Collinsia inerrans</i>	(O. P.-Cambridge, 1885)	bov	vhe	pl&	mah	t99		gss	sta	1884, Milleriana i.; C. submissa		Palaearctic
<i>Cresmatoneta mutinensis</i>	(Canestrini, 1868)				mah							Palaearctic
<i>Dactylopiastes digiticeps</i>	(Simon, 1881)					N					AT: Kritscher (1958)	Europe
<i>Diastanillus pecuarius</i>	(Simon, 1884)					t99						France, Austria
<i>Dicymbium nigrum</i>	(Blackwall, 1834)	bov	vhe	pl&	mah	krh			sta	esp. eastern records should be checked for D. n. brevisetosum		Palaearctic
<i>Dicymbium nigrum brevisetosum</i>	Locket, 1962	bov	vhe	pl&	mah	t99	bur	gss	sta	D. nigrum "forma" brevisetosum, D. brevisetosum, D. nigrum ad part. (records from CZ & SK)		Europe
<i>Dicymbium tibiale</i>	(Blackwall, 1836)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Diplocentria bidentata</i>	(Emerton, 1882)			pl&	mah	t99	bur		sta			Holarctic
<i>Diplocentria mediocris</i>	(Simon, 1884)			pl&	h03	t99						Europe
<i>Diplocentria rectangulata</i>	(Emerton, 1915)			pl&	mah	t99		gss		Microcentria r.		Holarctic
<i>Diplocephalus alpinus</i>	(O. P.-Cambridge, 1872)				mah	t99				D. connectens		Italy to Russia, Ukraine
<i>Diplocephalus caecus</i>	Denis, 1952	bov										Belgium
<i>Diplocephalus connatus</i>	Bertkau, 1889			pl&								Palaearctic
<i>Diplocephalus crassilobus</i>	(Simon, 1884)				h99	kos				D. crassiloba; D. "foraminifer" from Tessin (see Hänggi 1999)		Europe
<i>Diplocephalus cristatus</i>	(Blackwall, 1833)	bov	vhe	pl&	mah	t99	bur	gss	sta			Holarctic, New Zealand, Falkland Is.
<i>Diplocephalus dentatus</i>	Tullgren, 1955			pl&	h99	kos	bur	gss	sta			Northern, Central Europe to Ukraine
<i>Diplocephalus graecus</i>	(O. P.-Cambridge, 1872)	N									BE: Bonte et al. (2002)	Southern Europe, North Africa
<i>Diplocephalus helleri</i>	(L. Koch, 1869)			pl&	mah	t99	bur	gss	sta	D. "foraminifer" from Wallis (see. Hänggi 1999)		Europe
<i>Diplocephalus latifrons</i>	(O. P.-Cambridge, 1863)	bov	vhe	pl&	mah	t99	bur	gss	sta			Europe, Russia
<i>Diplocephalus lusiscus</i>	(Simon, 1872)	bov		pl&								France, Belgium, Germany, Switzerland
<i>Diplocephalus pavesii</i>	Pesarini, 1996				h93					D. aff. procer (see Hänggi 1999)		Italy
<i>Diplocephalus permixtus</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Diplocephalus picinus</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Diplocephalus protuberans</i>	(O. P.-Cambridge, 1875)			pl&	h93	t99			sta			Europe
<i>Diplocephalus rostratus</i>	Schenkel, 1934					t99						Austria
<i>Diplostyla concolor</i>	(Wider, 1834)	bov	vhe	pl&	mah	t95	bur	gss	sta			Holarctic
<i>Dismodicus bifrons</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Dismodicus elevatus</i>	(C.L. Koch, 1838)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Donacochara speciosa</i>	(Thorell, 1875)	bov	vhe	pl&	mah	kos	bur	gss	sta			Europe to Central Asia
<i>Drapetisca socialis</i>	(Sundevall, 1833)	bov	vhe	pl&	mah	t95	bur	gss	sta	1832		Palaearctic

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Drepanotylus uncatus</i>	(O. P.-Cambridge, 1873)	bov	vhe	pl&	mah	kos	bur	N	sta	Thorell	SK: Svaton (2002)	Palaearctic
<i>Entelecara acuminata</i>	(Wider, 1834)	bov	vhe	pl&	mah	t99	bur	gss	sta			Holarctic
<i>Entelecara berlinensis</i>	(Wunderlich, 1969)			pl&								Germany
<i>Entelecara congenera</i>	(O. P.-Cambridge, 1879)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Entelecara errata</i>	O. P.-Cambridge, 1913							gss				Europe, Russia
<i>Entelecara erythropus</i>	(Westring, 1851)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Entelecara flavipes</i>	(Blackwall, 1834)	bov	vhe	pl&	mah		bur	gss	sta			Europe, Russia
<i>Entelecara media</i>	Kulczynski, 1887		vhe		mah	t99		gss	sta	restricted to alpine habitats, no verified record from D, therefore doubtful for NL		Holarctic
<i>Entelecara obscura</i>	Miller, 1971						bur	gss				Czech Rep.
<i>Entelecara omissa</i>	O. P.-Cambridge, 1902	bov	vhe	pl&			bur		sta			Britain, Belgium, Germany
<i>Eperigone eschatologica</i>	(Crosby, 1924)	bov-S	vhe-S	N						only in warmhouses and similar locations	DE: Jäger & Kreuels (1995), Klein et al. (1995)	USA to Colombia (Europe, introduced)
<i>Eperigone trilobata</i>	(Emerton, 1882)	N		pl&	mah	N					AT: Breuss (1999); BE: Lambrechts et al. (2003)	Holarctic
<i>Erigone arctica maritima</i>	Kulczynski, 1902	bov	vhe	pl&					sta	only this subspecies is used here (compare Platnick 2004) - clarification of sub/specific status is in prep. [see: poster in Gent 2004 by Tanasevitch: "Species or subspecies? The taxonomic problems in the <i>Erigone arctica</i> group."]		Northern Europe
<i>Erigone atra</i>	Blackwall, 1833	bov	vhe	pl&	mah	t99	bur	gss	sta			Holarctic
<i>Erigone autumnalis</i>	Emerton, 1882				mah							USA to Panama, West Indies, Azores, Europe
<i>Erigone cristatopalpus</i>	Simon, 1884			N	mah	t99		gss		<i>E. cristatopalpus</i>	DE: Muster & Leipold (1999)	Europe
<i>Erigone dentigera</i>	O. P.-Cambridge, 1874		vhe	pl&	mah	t99				<i>E. capra</i>		Holarctic
<i>Erigone dentipalpis</i>	(Wider, 1834)	bov	vhe	pl&	mah	t99	bur	gss	sta			Holarctic
<i>Erigone jaegeri</i>	Baehr, 1984			pl&	mah	N	bur	gss		<i>E. jägeri</i>	AT: Thaler (1993b)	Central Europe, China
<i>Erigone longipalpis</i>	(Sundevall, 1830)	bov	vhe	pl&					sta			Palaearctic
<i>Erigone promiscua</i>	(O. P.-Cambridge, 1873)	bov								1872; DE: records are not verified (Duffey 2004)		Europe, Russia
<i>Erigone remota</i>	L. Koch, 1869			pl&	mah	t99						Palaearctic
<i>Erigone tirolensis</i>	L. Koch, 1872			pl&	mah	t99		gss	sta			Holarctic
<i>Erigonella hiemalis</i>	(Blackwall, 1841)	bov	N	pl&	mah	t99	bur	gss	sta		NL: Tutelaers (2001b)	Palaearctic
<i>Erigonella ignobilis</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Erigonella subelevata</i>	(L. Koch, 1869)			pl&	mah	t99		gss	sta	<i>E. s. subelevata</i>		Europe
<i>Erigonoplus globipes</i>	(L. Koch, 1872)	bov		pl&	mah	t99	bur	gss	sta			Palaearctic

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Erigonoplus jarmilae</i>	(Miller, 1943)					N	bur	gss		Erigonopterna j.	AT: Malicky (1972a)	Austria, Czech Rep., Russia
<i>Erigonoplus justus</i>	(O. P.-Cambridge, 1875)	bov		N							DE: Thaler & Staudt (2001)	Belgium, France, Germany
<i>Evansia merens</i>	O. P.-Cambridge, 1900	N		pl&	mah	t99	bur	gss	sta		BE: Dekoninck (2004)	Palaearctic
<i>Floronia bucculenta</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t95	bur	gss	sta			Europe
<i>Formiphantes lepthyphantiformis</i>	(Strand, 1907)	bov		pl&	mah	t95	bur	gss	sta	Lepthyphantes l., lepthyphantiformis		Europe
<i>Frontinellina frutetorum</i>	(C.L. Koch, 1834)	bov		pl&	mah	t95	bur	gss	sta			Palaearctic
<i>Glyphesis cottonae</i>	(La Touche, 1945)	bov		pl&					sta			Palaearctic
<i>Glyphesis servulus</i>	(Simon, 1881)	bov	vhe	pl&	mah	t99	bur	gss	sta			Europe
<i>Glyphesis taoplesius</i>	Wunderlich, 1969			pl&								Germany, Hungary
<i>Gnathonarium dentatum</i>	(Wider, 1834)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Gonatum ensipotens</i>	(Simon, 1881)			pl&								Southwestern Europe
<i>Gonatum hilare</i>	(Thorell, 1875)			pl&	mah	t99	bur	gss				Palaearctic
<i>Gonatum paradoxum</i>	(L. Koch, 1869)		vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Gonatum rubellum</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Gonatum rubens</i>	(Blackwall, 1833)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Gongylidiellum edentatum</i>	Miller, 1951			pl&		t99	bur					Central, southern Europe
<i>Gongylidiellum latebricola</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Gongylidiellum murcidum</i>	Simon, 1884	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Gongylidiellum vivum</i>	(O. P.-Cambridge, 1875)	bov	vhe	pl&	mah	fre	bur	gss	sta			Palaearctic
<i>Gongylidium rufipes</i>	(Linnaeus, 1758)	bov	vhe	pl&	mah	t99	bur	gss	sta	Sundevall		Palaearctic
<i>Halorates reprobus</i>	(O. P.-Cambridge, 1879)	bov	N	pl&							NL: Van Helsdingen (2003a)	Europe, Russia
<i>Helophora insignis</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	t95	bur	gss	sta			Holarctic
<i>Heterotrichoncus pusillus</i>	(Miller, 1958)					N	bur	gss			AT: Malicky (1972a)	Austria, Czech Rep., Slovakia
<i>Hilaira excisa</i>	(O. P.-Cambridge, 1871)	bov		pl&	mah	t95	bur	gss	sta	1870		Europe, Russia
<i>Hilaira herniosa</i>	(Thorell, 1875)				mah							Holarctic
<i>Hybocoptus corrugis</i>	(O. P.-Cambridge, 1875)		vhe							H. decollatus		Europe
<i>Hylyphantes graminicola</i>	(Sundevall, 1830)	bov	vhe	pl&	mah	N	bur	gss	sta	1829, Erigonidium g.	AT: Steinberger & Thaler (1994)	Palaearctic
<i>Hylyphantes nigrinus</i>	(Simon, 1881)	bov	vhe	pl&	mah	N	bur	gss			AT: Steinberger & Thaler (1994)	Palaearctic
<i>Hypomma bituberculatum</i>	(Wider, 1834)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Hypomma cornutum</i>	(Blackwall, 1833)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Hypomma fulvum</i>	(Bösenberg, 1902)	bov	vhe	pl&	mah		bur	gss	sta			Palaearctic
<i>Hypselistes jacksoni</i>	(O. P.-Cambridge, 1902)	bov	vhe	pl&					sta			Holarctic
<i>Hypocephalus dahli</i>	(Lessert, 1909)			pl&		t99	bur	gss	sta			Europe
<i>Hypocephalus paulae</i>	(Simon, 1918)				mah							France, Switzerland, Italy
<i>Improphantes complicatus</i>	(Emerton, 1882)				mah	t95			sta	Lepthyphantes c.		Holarctic

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Improphantes decolor</i>	(Westring, 1861)			pl&			bur		sta	Lepthyphantes d., 1862		Europe, North Africa
<i>Improphantes geniculatus</i>	(Kulczynski, 1898)			pl&		N	bur			Lepthyphantes g.	AT: Malicky (1972b)	Europe, Russia
<i>Improphantes improbulus</i>	(Simon, 1929)			pl&		N	bur	gss		Lepthyphantes i.	AT: Ruzicka (1996)	Palaearctic
<i>Improphantes nitidus</i>	(Thorell, 1875)			pl&	mah	t95	bur	gss	sta	Lepthyphantes n.		Europe
<i>Incestophantes annulatus</i>	(Kulczynski, 1882)							gss	sta			Eastern Europe
<i>Incestophantes crucifer</i>	(Menge, 1866)	bov		pl&	mah	t95	bur	gss	sta	Bolyphantes c., Lepthyphantes c.		Palaearctic
<i>Incestophantes frigidus</i>	(Simon, 1884)				mah					Lepthyphantes f.		Europe
<i>Incestophantes kotulai</i>	(Kulczynski, 1904)				mah	t95				Lepthyphantes k., 1905		Central Europe
<i>Jacksonella falconeri</i>	(Jackson, 1908)	bov	vhe	pl&	mah	t99	bur		sta			Europe
<i>Janetschekia monodon</i>	(O. P.-Cambridge, 1872)			pl&	mah	t99						Switzerland, Germany, Austria, Italy
<i>Kaestneria dorsalis</i>	(Wider, 1834)	bov	vhe	pl&	mah	t95	bur	gss	sta			Palaearctic
<i>Kaestneria pullata</i>	(O. P.-Cambridge, 1863)	bov	vhe	pl&	mah	N	bur	gss	sta		AT: Thaler (1983)	Holarctic
<i>Kaestneria torrentum</i>	(Kulczynski, 1882)						bur	gss	sta	1881		Eastern Europe
<i>Kratochviliella bicapitata</i>	Miller, 1938			pl&		N	bur	gss	sta	Pelecopsis pilawskii	AT: Wunderlich (1972), Steinberger & Thaler (1994)	Europe
<i>Labulla thoracica</i>	(Wider, 1834)	bov	vhe	pl&	mah	t95	bur	gss	sta			Europe, Russia
<i>Lasiargus hirsutus</i>	(Menge, 1869)			pl&		kos	bur	gss	sta			Palaearctic
<i>Lepthyphantes beckeri</i>	Wunderlich, 1973			pl&						remains in Lepthyphantes s.lat. for the moment		Germany
<i>Lepthyphantes keyserlingi</i>	(Ausserer, 1867)			pl&	mah	t95	bur	gss	sta	remains in Lepthyphantes s.lat. for the moment		Palaearctic
<i>Lepthyphantes leprosus</i>	(Ohlert, 1865)	bov	vhe	pl&	mah	t95	bur	gss	sta	Lepthyphantes s.str. !		Holarctic, Chile
<i>Lepthyphantes minutus</i>	(Blackwall, 1833)	bov	vhe	pl&	mah	t95	bur	gss	sta	Lepthyphantes s.str. !		Holarctic
<i>Lepthyphantes nodifer</i>	Simon, 1884			pl&	mah	t95	bur	gss	sta	remains in Lepthyphantes s.lat. for the moment, Anguliphantes n.		Europe
<i>Lepthyphantes notabilis</i>	Kulczynski, 1887			pl&	mah	t95	bur	gss		remains in Lepthyphantes s.lat. for the moment		Central Europe
<i>Lepthyphantes quadrimaculatus</i>	Kulczynski, 1898						bur	gss		remains in Lepthyphantes s.lat. for the moment		Europe, Russia
<i>Leptorhoptrum robustum</i>	(Westring, 1851)	bov	vhe	pl&	mah	t95	bur	gss	sta			Holarctic
<i>Leptothrix hardyi</i>	(Blackwall, 1850)	bov	vhe	pl&					sta			Palaearctic
<i>Lessertia denticelis</i>	(Simon, 1884)	bov	vhe	pl&	h99	N	bur	gss	sta		AT: Kindl-Stamatopolos (2001)	Europe, Canary Is., Madeira, Canada, New Zealand
<i>Lessertinella carpatica</i>	Weiss, 1979							gss				Romania (& Slovakia)
<i>Lessertinella kulczynskii</i>	(Lessert, 1910)			pl&	mah	t99		gss		1909, 1907		Switzerland, Germany, Austria, Italy
<i>Linyphia alpicola</i>	Van Helsdingen, 1969			pl&	mah	t95						Central Europe
<i>Linyphia hortensis</i>	Sundevall, 1830	bov	vhe	pl&	mah	t95	bur	gss	sta	1829		Palaearctic
<i>Linyphia tenuipalpis</i>	Simon, 1884	bov	vhe	pl&	h99							Europe to Central Asia
<i>Linyphia triangularis</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t95	bur	gss	sta			Palaearctic, introduced in USA
<i>Lophomma punctatum</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	kos	bur	gss	sta			Palaearctic



taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Macrargus carpenteri</i>	(O. P.-Cambridge, 1894)	bov	vhe	pl&	mah	t95	bur	gss	sta	M. excavatus auct.		Palaearctic
<i>Macrargus rufus</i>	(Wider, 1834)	bov	vhe	pl&	mah	t95	bur	gss	sta			Palaearctic
<i>Mansuphantes arciger</i>	(Kulczynski, 1882)			pl&			bur	gss	sta	Lepthyphantes a.		Europe
<i>Mansuphantes aridus</i>	(Thorell, 1875)				mah	t95				Lepthyphantes a.		Switzerland, Austria, Italy
<i>Mansuphantes fragilis</i>	(Thorell, 1875)			pl&	mah	t95				Lepthyphantes f.		Europe
<i>Mansuphantes mansuetus</i>	(Thorell, 1875)			pl&	mah	t95	bur	gss	sta	Lepthyphantes m.		Palaearctic
<i>Mansuphantes pseudoarciger</i>	(Wunderlich, 1985)				mah					Lepthyphantes p.		Switzerland
<i>Mansuphantes simoni</i>	(Kulczynski, 1894)				mah					Lepthyphantes s.		Western Europe
<i>Maro lehtineni</i>	Saaristo, 1971	bov		pl&		t95	bur	N			SK: Svaton & Gajdoš (2004)	Europe
<i>Maro lepidus</i>	Casimir, 1961	bov		pl&	h99	kos	bur	N			SK: Svaton & Gajdoš (2004)	Europe
<i>Maro minutus</i>	O. P.-Cambridge, 1906	bov	vhe	pl&	mah	t95	bur		sta			Palaearctic
<i>Maro sublestus</i>	Falconer, 1915	bov		pl&	mah		bur		sta			Palaearctic
<i>Maso gallicus</i>	Simon, 1894	bov	vhe	pl&	mah		bur		sta			Europe to Azerbaijan
<i>Maso sundevalli</i>	(Westring, 1851)	bov	vhe	pl&	mah	krh	bur	gss	sta			Holarctic
<i>Mecopisthes latinus</i>	Millidge, 1978				mah							Switzerland, Italy
<i>Mecopisthes peusi</i>	Wunderlich, 1972			pl&		N		gss			AT: Malicky (1972b), Wunderlich (1972)	Europe
<i>Mecopisthes silus</i>	(O. P.-Cambridge, 1872)			pl&	mah	t99	bur		sta			Europe, Russia
<i>Mecynargus brocchus</i>	(L. Koch, 1872)				mah	t99				1873, Raebothorax b.		Europe
<i>Mecynargus foveatus</i>	(Dahl, 1912)			pl&	h93	t99	bur		sta			Central Europe to Ukraine
<i>Mecynargus longus</i>	(Kulczynski, 1882)							gss	sta			Eastern Europe, Russia
<i>Mecynargus morulus</i>	(O. P.-Cambridge, 1873)			pl&		t99	bur	gss	sta			Greenland, Palaearctic
<i>Mecynargus paetulus</i>	(O. P.-Cambridge, 1875)		vhe	pl&	mah	t99				Rhaebothorax p.		Holarctic
<i>Megalepthyphantes collinus</i>	(L. Koch, 1872)			pl&	mah	t95	bur	gss		Lepthyphantes c.		Palaearctic
<i>Megalepthyphantes nebulosus</i>	(Sundevall, 1830)	bov	vhe	pl&	mah	t95	bur	gss	sta	Lepthyphantes n.		Holarctic
<i>Megalepthyphantes pseudocollinus</i>	Saaristo, 1997					N	bur	gss	sta	Lepthyphantes collinus ad part.	AT: Saaristo (1997)	Finland, Austria, Hungary, Ukraine, Russia
<i>Meioneta affinis</i>	(Kulczynski, 1898)	bov	vhe	pl&	mah	t95	bur	gss	sta	M. beata		Palaearctic
<i>Meioneta alpica</i>	(Tanasevitch, 2000)					N				Agyneta a.	AT: Tanasevitch (2000)	Austria
<i>Meioneta equestris</i>	(L. Koch, 1881)			pl&	mah	t95	bur	gss	sta			Central Europe, Ukraine
<i>Meioneta fuscipalpa</i>	(C.L. Koch, 1836)	bov		pl&	mah	krh	bur	gss	sta	M. fuscipalpis, M. fuscipalpus		Palaearctic
<i>Meioneta gulosa</i>	(L. Koch, 1869)			pl&	mah	t95		gss	sta			Palaearctic
<i>Meioneta innotabilis</i>	(O. P.-Cambridge, 1863)	bov	vhe	pl&	mah	t95	bur	gss	sta			Europe, Russia
<i>Meioneta milleri</i>	Thaler, Buchar & Kurka, 1997						bur	gss				Czech Rep., Slovakia

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Meioneta mollis</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah	t95	bur	gss	sta	M. tenera		Palaearctic
<i>Meioneta mossica</i>	Schikora, 1993			pl&					sta			Britain to Russia
<i>Meioneta nigripes</i>	(Simon, 1884)				mah	t95						Canada, Greenland, Palaearctic
<i>Meioneta orites</i>	(Thorell, 1875)			N	mah	kos					DE: Muster (2000)	Central Europe
<i>Meioneta resslii</i>	Wunderlich, 1973			N	mah	t95					DE: Muster (1999)	Austria
<i>Meioneta rurestris</i>	(C.L. Koch, 1836)	bov	vhe	pl&	mah	t95	bur	gss	sta			Palaearctic
<i>Meioneta saxatilis</i>	(Blackwall, 1844)	bov	vhe	pl&	mah	krh	bur	gss	sta			Europe, Russia
<i>Meioneta simplicatarsis</i>	(Simon, 1884)	bov		pl&	mah	N	bur	gss			AT: Malicky (1972a)	Europe, Russia
<i>Metapanamomops kaestneri</i>	(Wiehle, 1961)			pl&					sta			Germany to Ukraine
<i>Metopobactrus ascitus</i>	(Kulczynski, 1894)						bur	gss				Eastern Europe
<i>Metopobactrus nadigi</i>	Thaler, 1976				mah	t99						Switzerland, Austria, Italy
<i>Metopobactrus nodicornis</i>	Schenkel, 1927				mah	t99						Switzerland, Austria
<i>Metopobactrus prominulus</i>	(O. P.-Cambridge, 1872)	bov	vhe	pl&	mah	t99	bur	gss	sta			Holarctic
<i>Metopobactrus schenkeli</i>	Thaler, 1976				mah							Switzerland, Italy
<i>Micrargus alpinus</i>	Relys & Weiss, 1997			N	h03	t99					DE: Muster & Leipold (2001), Muster (2001)	Austria
<i>Micrargus apertus</i>	(O. P.-Cambridge, 1871)	bov		pl&		t99	bur	gss	sta			Palaearctic
<i>Micrargus georgescuae</i>	Millidge, 1976			pl&	mah	t99	bur	gss				Europe
<i>Micrargus herbigradus</i>	(Blackwall, 1854)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Micrargus laudatus</i>	(O. P.-Cambridge, 1881)	bov			mah					DE: no verified record is known		Europe
<i>Micrargus subaequalis</i>	(Westring, 1851)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Microctenonyx subitaneus</i>	(O. P.-Cambridge, 1875)	bov	vhe	pl&	mah	t99		gss	sta			Holarctic
<i>Microlinyphia impigra</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah	kos	bur	gss	sta			Holarctic
<i>Microlinyphia pusilla</i>	(Sundevall, 1830)	bov	vhe	pl&	mah	t95	bur	gss	sta	1829		Holarctic
<i>Microneta viaria</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	t95	bur	gss	sta			Holarctic
<i>Midia midas</i>	(Simon, 1884)			pl&			bur	gss	sta	Lepthyphantes m.		Europe
<i>Minicia candida</i>	Denis, 1946					N					AT: Thaler (2000)	Europe
<i>Minicia marginella</i>	(Wider, 1834)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Minyriolus medusa</i>	(Simon, 1881)					t99				Pelecopsis m.		Europe
<i>Minyriolus pusillus</i>	(Wider, 1834)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Mioxena blanda</i>	(Simon, 1884)	bov	vhe	pl&	mah	t99	bur	gss	sta			Europe, Russia
<i>Moebelia penicillata</i>	(Westring, 1851)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Monocephalus castaneipes</i>	(Simon, 1884)	bov		pl&	mah	t99						Europe
<i>Monocephalus fuscipes</i>	(Blackwall, 1836)	bov	vhe	pl&	mah	N					AT: Steinberger & Meyer (1993)	Europe
<i>Mughiphantes armatus</i>	(Kulczynski, 1905)				mah	t95				1904, Lepthyphantes a.		Central Europe
<i>Mughiphantes baebleri</i>	(Lessert, 1910)				mah	t95				Lepthyphantes b.		Central Europe
<i>Mughiphantes cornutus</i>	(Schenkel, 1927)			N	mah	t95		gss		remains in Lepthyphantes s.lat. for the moment	DE: Leipold in Blick & Scheidler (2004)	Palaearctic
<i>Mughiphantes handschini</i>	(Schenkel, 1919)				mah					Lepthyphantes h.		Central Europe

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Mughiphantes mughii</i>	(Fickert, 1875)			pl&	mah	t95	bur	gss	sta	Lepthyphantes m.		Europe, Russia
<i>Mughiphantes pulcher</i>	(Kulczynski, 1881)			pl&	mah	t95	bur	gss	sta	1882, Lepthyphantes p.		Central Europe
<i>Mughiphantes pulcheroides</i>	(Wunderlich, 1985)				mah					Lepthyphantes p.		Italy
<i>Mughiphantes rupium</i>	(Thaler, 1984)			N		krh				Lepthyphantes r.	DE: Muster (2000)	Austria
<i>Mughiphantes severus</i>	(Thaler, 1990)					t95				Lepthyphantes s.		Austria
<i>Mughiphantes styriacus</i>	(Thaler, 1984)					krh				Lepthyphantes s.		Austria
<i>Mughiphantes triglavensis</i>	(Miller & Polenec, 1975)					kos				Lepthyphantes t.		Balkans
<i>Mughiphantes variabilis</i>	(Kulczynski, 1887)			pl&	mah	t95				Lepthyphantes v.		Central Europe
<i>Mughiphantes varians</i>	(Kulczynski, 1882)							gss	sta			Eastern Europe
<i>Mycula mossakowskii</i>	Schikora, 1994			pl&		N					AT: Thaler (2000)	Germany, Austria, Italy
<i>Nematogmus sanguinolentus</i>	(Walckenaer, 1842)	bov	vhe	pl&	mah	krh	bur	gss		1837, 1841, Cnephlocotes s.		Paelearctic
<i>Neriere clathrata</i>	(Sundevall, 1830)	bov	vhe	pl&	mah	t95	bur	gss	sta	1829, Linyphia c.		Holarctic
<i>Neriere emphana</i>	(Walckenaer, 1842)	bov	vhe	pl&	mah	t95	bur	gss	sta	1837, 1841, Linyphia e.		Paelearctic
<i>Neriere furtiva</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah		bur	gss	sta	1870, Linyphia f.		Europe, North Africa, Russia, Ukraine
<i>Neriere hammeni</i>	(Van Helsdingen, 1963)	bov	vhe	pl&						Linyphia h.		Palaeartic
<i>Neriere montana</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t95	bur	gss	sta	Linyphia m.		Holarctic
<i>Neriere peltata</i>	(Wider, 1834)	bov	vhe	pl&	mah	t95	bur	gss	sta	Linyphia p.		Greenland, Paelearctic
<i>Neriere radiata</i>	(Walckenaer, 1842)	bov	vhe	pl&	mah	t95	bur	gss	sta	1841, N. marginata, Linyphia r.		Holarctic
<i>Notioscopus sarcinatus</i>	(O. P.-Cambridge, 1872)	bov		pl&	mah	N	bur	gss	sta		AT: Rupp (1999)	Paelearctic
<i>Obscuriphantes obscurus</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	t95	bur	gss	sta	Lepthyphantes o.		Paelearctic
<i>Oedothorax agrestis</i>	(Blackwall, 1853)	bov	vhe	pl&	mah	t99	bur	gss	sta			Paelearctic
<i>Oedothorax apicatus</i>	(Blackwall, 1850)	bov	vhe	pl&	mah	t99	bur	gss	sta			Paelearctic
<i>Oedothorax fuscus</i>	(Blackwall, 1834)	bov	vhe	pl&	mah	t99	bur	gss	sta			Europe, North Africa, Azores, Russia
<i>Oedothorax gibbifer</i>	(Kulczynski, 1882)				mah	t99	bur	gss	sta			Europe, Russia
<i>Oedothorax gibbosus</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	t99	bur	gss	sta			Paelearctic
<i>Oedothorax retusus</i>	(Westring, 1851)	bov	vhe	pl&	mah	t99	bur	gss	sta			Paelearctic
<i>Oreoneta montigena</i>	(L. Koch, 1872)			pl&	mah	t95		gss	sta	1873, Hilaira tatrix montigena	PL: sub Hilaira frigida	Paelearctic
<i>Oreoneta tatrix</i>	(Kulczynski, 1915)			pl&	mah	t95	bur	gss	sta	Hilaira tatrix tatrix (see Saaristo & Marusik 2004)		Paelearctic
<i>Oreonetides glacialis</i>	(L. Koch, 1872)			pl&	mah	t95		gss	sta	Montitrix g.		Europe
<i>Oreonetides quadridentatus</i>	(Wunderlich, 1972)			pl&		t95						Germany, Austria
<i>Oreonetides vaginatus</i>	(Thorell, 1872)	bov		pl&	mah	t95	bur	gss	sta			Holarctic
<i>Oryphantes angulatus</i>	(O. P.-Cambridge, 1881)	bov		pl&		fre	bur	gss	sta	Lepthyphantes a.		Paelearctic
<i>Ostearius melanopygius</i>	(O. P.-Cambridge, 1879)	bov	vhe	pl&	mah	t95	bur	gss	sta			Cosmopolitan
<i>Palliduphantes alutacius</i>	(Simon, 1884)						bur	gss	sta	Palliduphantes a., see Saaristo & Tanasevitch (2001)		Europe

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Palliduphantes antroniensis</i>	(Schenkel, 1933)			N	mah	t95		gss		Lepthyphantes a.	DE: Muster (1999), Sacher (1999)	Palaearctic
<i>Palliduphantes arenicola</i>	(Denis, 1964)				h99					Lepthyphantes a.		France, Switzerland
<i>Palliduphantes ericaeus</i>	(Blackwall, 1853)	bov	vhe	pl&						Lepthyphantes e.		Europe, Russia
<i>Palliduphantes insignis</i>	(O. P.-Cambridge, 1913)	bov	vhe	pl&	h99	t95	bur	gss	sta	Lepthyphantes i.		Europe
<i>Palliduphantes milleri</i>	(Starega, 1972)							gss	sta			Poland, Slovakia, Romania, Ukraine
<i>Palliduphantes montanus</i>	(Kulczynski, 1898)			pl&		t95				Lepthyphante m.		Germany, Austria, Italy
<i>Palliduphantes pallidus</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah	t95	bur	gss	sta	Lepthyphantes p.		Palaearctic
<i>Palliduphantes pilichi</i>	(Kulczynski, 1915)					krh	N	gss	sta	Lepthyphantes p.; CZ: synonymy with <i>P. insignis</i> accepted by Buchar & Ruzicka (2002) (contra Platnick) - presumably both "forms" occur in CZ	CZ: Miller & Kratochvíl (1948)	Central Europe
<i>Panamomops affinis</i>	Miller & Kratochvíl, 1939			pl&		t99	bur	gss				Germany, Austria, Czech Rep., Slovakia
<i>Panamomops fagei</i>	Miller & Kratochvíl, 1939			pl&			bur	gss				Europe
<i>Panamomops inconspicuus</i>	(Miller & Valesova, 1964)			pl&	mah	N	bur	gss	sta	<i>P. inconspicua</i>	AT: Malicky (1972b)	Europe
<i>Panamomops latifrons</i>	Miller, 1959					N	bur	gss		<i>P. beieri</i>	AT: Kritscher (1968)	Czech Rep., Austria, Balkans
<i>Panamomops mengei</i>	Simon, 1926		vhe	pl&	mah	N	bur	gss	sta		AT: Steinberger (2004)	Palaearctic
<i>Panamomops palmgreni</i>	Thaler, 1973			N	mah	t99		gss			DE: Muster & Leipold (2001), Muster (2001)	Austria
<i>Panamomops sulcifrons</i>	(Wider, 1834)	bov	vhe	pl&	mah	N	bur	gss			AT: Breuss (1996)	Europe, Russia
<i>Panamomops tauricornis</i>	(Simon, 1881)			pl&	mah	t99						Palaearctic
<i>Parapelecopsis nemoraloides</i>	(O. P.-Cambridge, 1884)	bov	vhe	pl&						<i>P. nemoraloides.</i> , <i>Pelecopsis n.</i> , <i>Pelecopsis mediocris</i> auct.		Europe
<i>Parapelecopsis nemoralis</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	krh	bur		sta	<i>Pelecopsis n.</i>		Europe, Russia
<i>Pelecopsis alpica</i>	Thaler, 1991					t99				<i>P. alpicus</i>		Austria
<i>Pelecopsis elongata</i>	(Wider, 1834)	bov	vhe	pl&	mah	t99	bur	gss	sta			Europe, Russia
<i>Pelecopsis mengei</i>	(Simon, 1884)		vhe	pl&	mah	t99	bur	gss	sta			Holarctic
<i>Pelecopsis parallela</i>	(Wider, 1834)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Pelecopsis radicola</i>	(L. Koch, 1872)	bov	vhe	pl&	mah	t99	bur	gss	sta	1875		Palaearctic
<i>Peponocranium ludicrum</i>	(O. P.-Cambridge, 1861)	bov	vhe	pl&				gss	sta			Europe, Russia
<i>Peponocranium orbiculatum</i>	(O. P.-Cambridge, 1882)	bov		pl&	mah	kos	bur	gss	sta			Germany to Russia, Georgia
<i>Peponocranium praeceps</i>	Miller, 1943			pl&			bur	gss	sta			Finland, Germany, to Russia, Ukraine
<i>Piniphantes pinicola</i>	(Simon, 1884)			pl&	mah	t95				Lepthyphantes p.		Palaearctic
<i>Pityohyphantes phrygianus</i>	(C.L. Koch, 1836)	bov	vhe	pl&	mah	t95	bur	gss	sta			Palaearctic
<i>Pocadicnemis carpatica</i>	(Chyzer, 1894)			pl&	mah	N	bur	gss			AT: Zulka (1992)	Eastern Europe
<i>Pocadicnemis juncea</i>	Locket & Millidge, 1953	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick	
<i>Pocadicnemis pumila</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	t99	bur	gss	sta			Holarctic	
<i>Poeciloneta variegata</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	t95	bur	gss	sta	P. globosa		Holarctic	
<i>Porrhomma cambridgei</i>	Merrett, 1994		N	pl&	h99		bur				NL: Van Helsdingen (2002)	Europe	
<i>Porrhomma campbelli</i>	F.O. P.- Cambridge, 1894	bov	vhe	pl&	mah	t95	bur	gss	sta			Palaearctic	
<i>Porrhomma convexum</i>	(Westring, 1851)	bov	vhe	pl&	mah	t95	bur	gss	sta	1861		Palaearctic	
<i>Porrhomma egeria</i>	Simon, 1884	bov	vhe	pl&	mah	t95	bur	gss	sta	P. moravicum is regarded as a separate species by Malt et al. (1998), Eckert & Moritz (1998), Eckert & Moritz (1998) - contra Platnick (2004)	DE: P. moravicum: Malt et al. (1998), Eckert & Moritz (1998)	Europe, Russia	
<i>Porrhomma errans</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	N	bur	gss	sta		AT: Steinberger (1998)	Palaearctic	
<i>Porrhomma lativelum</i>	Tretzel, 1956		vhe	pl&	mah	t95	bur	gss		P. lativela		Europe to Azerbaijan	
<i>Porrhomma microcavense</i>	Wunderlich, 1990		N	pl&		N	bur				AT: Steinberger & Thaler (1994); BE: Lambrechts et al. (2003)	Germany, Austria	
<i>Porrhomma microphthalmum</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah	kos	bur	gss	sta			Palaearctic	
<i>Porrhomma microps</i>	(Roewer, 1931)			pl&		krh		gss				Europe	
<i>Porrhomma montanum</i>	Jackson, 1913		N	vhe	pl&		N	bur	gss	sta	P. hebescens	AT: Komposch (2000), BE: Dekoninck (2004)	Palaearctic
<i>Porrhomma myops</i>	Simon, 1884	bov		N	h03	t95	bur	gss			DE: Weiss (1997)	Europe	
<i>Porrhomma oblitum</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah	t95	bur		sta			Britain, Iceland	
<i>Porrhomma omissum</i>	Miller, 1971						bur	gss				Czech Rep.	
<i>Porrhomma pallidum</i>	Jackson, 1913	bov	vhe	pl&	mah	t95	bur	gss	sta			Palaearctic	
<i>Porrhomma profundum</i>	Dahl, 1939							gss				Eastern Europe	
<i>Porrhomma pygmaeum</i>	(Blackwall, 1834)	bov	vhe	pl&	mah	t95	bur	gss	sta			Palaearctic	
<i>Porrhomma rosenhaueri</i>	(L. Koch, 1872)	bov	N	pl&	h99		bur		sta		NL: Van Helsdingen (2002)	Europe, Russia	
<i>Prinerigone vagans</i>	(Audouin, 1826)	bov	vhe	pl&	h99	kos	bur	gss		without parentheses		Old World	
<i>Pseudocarorita thaleri</i>	(Saaristo, 1971)	bov		pl&	mah	t99	bur					Europe	
<i>Pseudomaro aenigmaticus</i>	Denis, 1966	bov		pl&	h99	N			sta		AT: Thaler (1991)	Palaearctic	
<i>Saaristoa abnormis</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	N	bur	N	sta	Oreonetides a.	AT: Kritscher (1972); SK: Svaton & Gajdos (2004)	Palaearctic	
<i>Saaristoa firma</i>	(O. P.-Cambridge, 1905)	bov	vhe	pl&	mah	t95	bur	gss	sta	1900, 1901		Europe	
<i>Saloca diceros</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah	t99	bur	gss	sta			Europe	
<i>Saloca kulczynskii</i>	Miller & Kratochvíl, 1939						bur	gss	sta			Eastern Europe	
<i>Satlatlas britteni</i>	(Jackson, 1913)	bov	vhe	pl&	mah		bur		sta	1912		Europe	
<i>Sauron rayi</i>	(Simon, 1881)			pl&				gss	sta	Metopobactrus r.		Europe	
<i>Savignia frontata</i>	Blackwall, 1833	bov	vhe	pl&	mah		bur		sta	with parentheses		Palaearctic	
<i>Sciastes carli</i>	(Lessert, 1907)				mah	t99						Switzerland, Austria	
<i>Scotargus pilosus</i>	Simon, 1913			pl&	mah	t95	bur	gss	sta			Palaearctic	
<i>Scotinotylus alpigena</i>	(L. Koch, 1869)				mah	t99				S. alpigenus		Palaearctic	

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Scotinotylus antennatus</i>	(O. P.-Cambridge, 1875)			pl&	mah	t99		gss	sta			Europe
<i>Scotinotylus clavatus</i>	(Schenkel, 1927)				mah	t99						Switzerland, Austria
<i>Scotinotylus evansi</i>	(O. P.-Cambridge, 1894)				mah	t99						Greenland, Palearctic
<i>Semljicola faustus</i>	(O. P.-Cambridge, 1900)			pl&	mah		bur		sta	Latithorax f.		Palearctic
<i>Silometopus acutus</i>	Holm, 1977								sta			Sweden, Russia
<i>Silometopus bonessi</i>	Casemir, 1970	bov		pl&	h99	N		gss			AT: Malicky (1972b)	Belgium, Switzerland, Austria, Germany, Slovakia
<i>Silometopus curtus</i>	(Simon, 1881)	bov	vhe	pl&						S. ambiguus auct.		Europe
<i>Silometopus elegans</i>	(O. P.-Cambridge, 1872)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palearctic
<i>Silometopus incurvatus</i>	(O. P.-Cambridge, 1873)	bov	vhe	pl&								Palearctic
<i>Silometopus reussi</i>	(Thorell, 1871)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palearctic
<i>Silometopus rosemariae</i>	Wunderlich, 1969				N	mah	t99				DE: Muster & Leipold (2001), Muster (2001)	Austria, Italy, Switzerland
<i>Sintula corniger</i>	(Blackwall, 1856)	bov		pl&	mah	t95	bur	gss	sta	S. cornigera		Europe to Azerbaijan
<i>Sintula retroversus</i>	(O. P.-Cambridge, 1875)							gss				Europe to Azerbaijan
<i>Sintula spiniger</i>	(Balogh, 1935)					N		gss			AT: Hebar (1980)	Eastern Europe
<i>Sisicus apertus</i>	(Holm, 1939)				mah	t99	bur	gss	sta			Holarctic
<i>Stemonyphantes conspersus</i>	(L. Koch, 1879)				N	mah	t95	bur			DE: Muster (1999)	Central Europe to Kazakhstan
<i>Stemonyphantes lineatus</i>	(Linnaeus, 1758)	bov	vhe	pl&	mah	t95	bur	gss	sta			Palearctic
<i>Styloctetor austerus</i>	(L. Koch, 1884)				mah	t99				Ceratinopsis austera; DE: not recorded (Nährig et al. 2003)		Switzerland, Austria
<i>Styloctetor romanus</i>	(O. P.-Cambridge, 1872)	bov	vhe	pl&	mah		bur	gss	sta	Ceratinopsis romana		Palearctic
<i>Styloctetor stivus</i>	(Simon, 1881)	bov	vhe	pl&	mah	t99	bur	gss	sta	Ceratinopsis stativa		Holarctic
<i>Syedra apetonensis</i>	Wunderlich, 1992					N		gss			AT: Wunderlich (1992)	Austria
<i>Syedra gracilis</i>	(Menge, 1869)	bov	vhe	pl&	mah	t95	bur	gss	sta			Palearctic
<i>Syedra myrmicarum</i>	(Kulczynski, 1882)			pl&	mah	t95	bur	gss	sta	1883		Central Europe
<i>Tallusia experta</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah	t95	bur	gss	sta			Palearctic
<i>Tallusia vindobonensis</i>	(Kulczynski, 1898)				h93	N					AT: Nemenz (1958)	Central, Eastern Europe
<i>Tapinocyba affinis</i>	Lessert, 1907			pl&	mah	krh	bur	gss	sta	with parentheses		Palearctic
<i>Tapinocyba affinis orientalis</i>	Millidge, 1979					t99				probably only one form in C-Europe		Central Europe
<i>Tapinocyba biscissa</i>	(O. P.-Cambridge, 1872)	bov		pl&			bur	gss	sta			Palearctic
<i>Tapinocyba insecta</i>	(L. Koch, 1869)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palearctic
<i>Tapinocyba maureri</i>	Thaler, 1991				h93							Switzerland, Italy
<i>Tapinocyba pallens</i>	(O. P.-Cambridge, 1872)	bov		pl&	mah	t99		gss	sta			Europe to Armenia
<i>Tapinocyba praecox</i>	(O. P.-Cambridge, 1873)	bov	vhe	pl&	h93	krh			sta			Europe

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Tapinocyba silvestris</i>	Georgescu, 1973					N					AT: Hebar (1980)	Romania, Balkans
<i>Tapinocyboides pygmaeus</i>	(Menge, 1869)	bov		pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Tapinopa longidens</i>	(Wider, 1834)	bov	vhe	pl&	mah	t95	bur	gss	sta			Palaearctic
<i>Taranucnus bihari</i>	Fage, 1931							gss	sta			Eastern Europe
<i>Taranucnus setosus</i>	(O. P.-Cambridge, 1863)	bov	vhe	pl&		fre	bur	gss	sta			Palaearctic
<i>Tenuiphantes alacris</i>	(Blackwall, 1853)	bov	vhe	pl&	mah	t95	bur	gss	sta	Lepthyphantes a.		Palaearctic
<i>Tenuiphantes cristatus</i>	(Menge, 1866)	bov	vhe	pl&	mah	t95	bur	gss	sta	Lepthyphantes c.		Palaearctic
<i>Tenuiphantes flavipes</i>	(Blackwall, 1854)	bov	vhe	pl&	mah	t95	bur	gss	sta	Lepthyphantes f.		Palaearctic
<i>Tenuiphantes jacksoni</i>	(Schenkel, 1925)				mah					Lepthyphantes j.		Switzerland, Austria
<i>Tenuiphantes jacksonoides</i>	(Van Helsdingen, 1977)			pl&	mah	t95				Lepthyphantes j.		Switzerland, Germany, Austria
<i>Tenuiphantes menzei</i>	(Kulczynski, 1887)	bov	vhe	pl&	mah	t95	bur	gss	sta	Lepthyphantes m.		Palaearctic
<i>Tenuiphantes monachus</i>	(Simon, 1884)				mah	N				Lepthyphantes m.	AT: Thaler (1984)	Europe
<i>Tenuiphantes tenebricola</i>	(Wider, 1834)	bov	vhe	pl&	mah	t95	bur	gss	sta	Lepthyphantes t.		Palaearctic
<i>Tenuiphantes tenuis</i>	(Blackwall, 1852)	bov	vhe	pl&	mah	t95	bur	gss	sta	Lepthyphantes t.		Europe, North Africa (elsewhere, introduced)
<i>Tenuiphantes zimmermanni</i>	(Bertkau, 1890)	bov	vhe	pl&	mah	N	bur	gss	sta	Lepthyphantes z.	AT: Steinberger & Meyer (1993)	Europe, Russia
<i>Theonina cornix</i>	(Simon, 1881)	bov		pl&	mah	t95	bur	gss				Europe, Russia
<i>Theonina kratochvili</i>	Miller & Weiss, 1979					N	bur	gss			AT: Schaberreiter (1999)	Eastern Europe, Russia
<i>Thyreosthenius biovatus</i>	(O. P.-Cambridge, 1875)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Thyreosthenius parasiticus</i>	(Westring, 1851)	bov	vhe	pl&	mah	t99	bur	gss	sta			Holarctic
<i>Tiso aestivus</i>	(L. Koch, 1872)			pl&	mah	t99		gss	sta			Holarctic
<i>Tiso vagans</i>	(Blackwall, 1834)	bov	vhe	pl&	mah	t99	bur	gss	sta			Europe, Russia
<i>Tmeticus affinis</i>	(Blackwall, 1855)	bov	vhe	pl&			bur	gss	sta			Palaearctic
<i>Trematocephalus cristatus</i>	(Wider, 1834)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Trichoncoides piscator</i>	(Simon, 1884)					N	bur	gss			AT: Thaler & Steiner (1975)	Palaearctic
<i>Trichoncus affinis</i>	Kulczynski, 1894		N	pl&	mah	kos	bur	gss	sta		NL: Tutelaers (2000)	Palaearctic
<i>Trichoncus auritus</i>	(L. Koch, 1869)			N	mah	t99	bur	gss		T. kulczynskii	DE: Junker & Ratschker (1999)	Europe, Russia
<i>Trichoncus hackmani</i>	Millidge, 1956	bov	N	pl&		N	bur	gss		1955	AT: Malicky (1972b); NL: Tutelaers (2000)	Central, Northern Europe
<i>Trichoncus helveticus</i>	Denis, 1965				mah							Switzerland
<i>Trichoncus saxicola</i>	(O. P.-Cambridge, 1861)	bov	vhe	pl&	h93	N		gss		Maurer & Hänggi (1990): sub T. hackmani; T. varipes probably a separate species	AT: Nemenz (1958)	Europe, Russia
<i>Trichoncus simoni</i>	(Lessert, 1904)			pl&	mah	t99	bur			Tapinocyboides s.		Switzerland, Germany, Austria, Czech Rep.
<i>Trichoncus sordidus</i>	Simon, 1884			pl&				gss				Europe
<i>Trichoncus varipes</i>	Denis, 1965		vhe							uncertain if it is a syn. of T. saxicola or not		Europe

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Trichoncus vasconicus</i>	Denis, 1944					t99			sta	hackmani ad part.; uncertain status, for probable synonymies see Thaler (1999)		Palaearctic
<i>Trichopterna cito</i>	(O. P.-Cambridge, 1872)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Trichopterna thorelli</i>	(Westring, 1861)	bov	vhe	pl&	mah	t99	bur	gss	sta	1862		Palaearctic
<i>Troglohyphantes caligatus</i>	Pesarini, 1989				mah							Switzerland, Italy
<i>Troglohyphantes excavatus</i>	Fage, 1919					kos						Italy, Eastern Europe
<i>Troglohyphantes fagei</i>	Roewer, 1931			N		t95				T. tirolensis	DE: Leipold in Muster (2000)	Austria, Italy
<i>Troglohyphantes helsdingeni</i>	Deeleman-Reinhold, 1978					kos						Balkans, Austria
<i>Troglohyphantes karawankorum</i>	Deeleman-Reinhold, 1978					kos						Balkans, Austria
<i>Troglohyphantes latzeli</i>	Thaler, 1986					kos						Austria
<i>Troglohyphantes lucifuga</i>	(Simon, 1884)				mah					T. lucifugus lucifugus, T. lucifugus ferrinii		Europe
<i>Troglohyphantes noricus</i>	(Thaler & Polenec, 1974)			pl&		krh						Germany, Austria
<i>Troglohyphantes novicordis</i>	Thaler, 1978					krh						Austria
<i>Troglohyphantes sardonii</i>	Brignoli, 1975					kos						Austria, Italy, Slovenia
<i>Troglohyphantes sordellii</i>	(Pavesi, 1875)				mah							Italy
<i>Troglohyphantes subalpinus</i>	Thaler, 1967			N		t95					DE: Muster (2000)	Austria
<i>Troglohyphantes tauriscus</i>	Thaler, 1982					krh						Austria
<i>Troglohyphantes thaleri</i>	Miller & Polenec, 1975					krh						Austria, Balkans
<i>Troglohyphantes typhlonetiformis</i>	Absolon & Kratochvil, 1932					kos						Austria, Balkans
<i>Troglohyphantes wiehleii</i>	Miller & Polenec, 1975					kos						Eastern Europe
<i>Troxochrus cirrifrons</i>	(O. P.-Cambridge, 1871)		vhe							only a variety of T. scabriculus ?		Europe
<i>Troxochrus nasutus</i>	Schenkel, 1925	bov		pl&	mah	t99	bur	gss	sta			Europe
<i>Troxochrus scabriculus</i>	(Westring, 1851)	bov	vhe	pl&	mah	t99	bur	gss	sta	T. cirrifrons not listed separately for all countries here, except NL (but see Platnick 2004)		Palaearctic
<i>Typhochrestus digitatus</i>	(O. P.-Cambridge, 1872)	bov	vhe	pl&	mah	N	bur	gss	sta		AT: Malicky (1972b)	Palaearctic
<i>Typhochrestus inflatus</i>	Thaler, 1980				mah	t99						Switzerland to Central Asia
<i>Typhochrestus simoni</i>	Lessert, 1907	bov		pl&	mah							Europe
<i>Walckenaeria acuminata</i>	Blackwall, 1833	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Walckenaeria alticeps</i>	(Denis, 1952)	bov	vhe	pl&	mah	t99	bur	gss	sta			Europe
<i>Walckenaeria antica</i>	(Wider, 1834)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Walckenaeria atrotibialis</i>	(O. P.-Cambridge, 1878)	bov	vhe	pl&	mah	t99	bur	gss	sta	without parentheses		Holarctic
<i>Walckenaeria capito</i>	(Westring, 1861)	bov	vhe	pl&	mah	t99	bur	gss	sta			Holarctic
<i>Walckenaeria clavicornis</i>	(Emerton, 1882)				mah	t99				no verified record in DE		Holarctic



taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Walckenaeria corniculans</i>	(O. P.-Cambridge, 1875)	bov	vhe	pl&	mah	t99	bur	gss	sta			Europe, North Africa
<i>Walckenaeria cucullata</i>	(C.L. Koch, 1836)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Walckenaeria cuspidata</i>	Blackwall, 1833	bov	vhe	pl&	mah	t99	bur	gss	sta	with parentheses		Palaearctic
<i>Walckenaeria dysderoides</i>	(Wider, 1834)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Walckenaeria furcillata</i>	(Menge, 1869)	bov	vhe	pl&	mah	t99	bur	gss	sta	1871		Palaearctic
<i>Walckenaeria incisa</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah			gss				Europe
<i>Walckenaeria kochi</i>	(O. P.-Cambridge, 1872)	bov	vhe	pl&	mah	kos	bur	gss	sta			Palaearctic
<i>Walckenaeria languida</i>	(Simon, 1914)				mah	t99				without parentheses		Southern Europe, North Africa
<i>Walckenaeria mitrata</i>	(Menge, 1868)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Walckenaeria monoceros</i>	(Wider, 1834)	bov	vhe	pl&	mah	t99	bur	gss	sta			Europe to Kyrgyzstan
<i>Walckenaeria nodosa</i>	O. P.-Cambridge, 1873	bov		pl&	mah	krh	bur	gss	sta			Palaearctic
<i>Walckenaeria nudipalpis</i>	(Westring, 1851)	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Walckenaeria obtusa</i>	Blackwall, 1836	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Walckenaeria simplex</i>	Chyzer, 1894					krh	bur	gss				Eastern Europe
<i>Walckenaeria stylifrons</i>	(O. P.-Cambridge, 1875)	bov	vhe	pl&	mah	kos						Europe
<i>Walckenaeria suspecta</i>	(Kulczynski, 1882)							gss	sta			Czech Rep., Poland
<i>Walckenaeria unicornis</i>	O. P.-Cambridge, 1861	bov	vhe	pl&	mah	t99	bur	gss	sta			Palaearctic
<i>Walckenaeria vigilax</i>	(Blackwall, 1853)	bov	vhe	pl&	mah	t99	bur	gss	sta			Holarctic
<i>Wiehlea calcarifera</i>	(Simon, 1884)	bov		pl&								Holarctic
<i>Wiehlenarius tirolensis</i>	(Schenkel, 1939)				mah	t99				Asthenargus(?) t.		Austria, Greece
<i>Wubanooides uralensis lithodytes</i>	Schikora, 2004			N			bur			W. uralensis auct.	DE: Schikora (2001, 2004)	Central, Eastern Europe
<i>Zornella cultrigera</i>	(L. Koch, 1879)								sta			Holarctic
<b>Tetragnathidae</b>												
<i>Meta bourneti</i>	Simon, 1922			pl&	mah							Europe to Georgia, North Africa
<i>Meta menardi</i>	(Latreille, 1804)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Europe to Korea
<i>Metellina mengei</i>	(Blackwall, 1870)	bov	vhe	pl&	mah	tk3	bur	gss	sta	1869		Europe to Georgia
<i>Metellina merianae</i>	(Scopoli, 1763)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Europe to Georgia
<i>Metellina segmentata</i>	(Clerck, 1757)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Palaearctic (Canada, introduced)
<i>Pachygnatha clercki</i>	Sundevall, 1823	bov	vhe	pl&	mah	tk3	bur	gss	sta			Holarctic
<i>Pachygnatha degeeri</i>	Sundevall, 1830	bov	vhe	pl&	mah	tk3	bur	gss	sta			Palaearctic
<i>Pachygnatha listeri</i>	Sundevall, 1830	bov	vhe	pl&	mah	tk3	bur	gss	sta			Palaearctic
<i>Pachygnatha terilis</i>	Thaler, 1991				h99	tk3						Switzerland, Austria, Italy
<i>Tetragnatha dearmata</i>	Thorell, 1873	bov	vhe	pl&	mah	tk3	bur	gss	sta			Holarctic
<i>Tetragnatha extensa</i>	(Linnaeus, 1758)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Holarctic, Madeira
<i>Tetragnatha montana</i>	Simon, 1874	bov	vhe	pl&	mah	tk3	bur	gss	sta			Palaearctic
<i>Tetragnatha nigrita</i>	Lendl, 1886	bov	vhe	pl&	mah	tk3	bur	gss	sta			Palaearctic
<i>Tetragnatha obtusa</i>	C.L. Koch, 1837	bov	vhe	pl&	mah	tk3	bur	gss	sta			Palaearctic
<i>Tetragnatha pinicola</i>	L. Koch, 1870	bov	vhe	pl&	mah	tk3	bur	gss	sta			Palaearctic
<i>Tetragnatha reimoseri</i>	(Rosca, 1939)	bov	N	pl&		tk3			sta	Eucta kaestneri	NL: Tutelaers (2001a)	Central, Eastern Europe

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Tetragnatha shoshone</i>	Levi, 1981			pl&		tk3	bur	gss				USA, Canada, Europe
<i>Tetragnatha striata</i>	L. Koch, 1862	bov	vhe	pl&	mah	tk3	bur	gss	sta			Europe to Kazakhstan
<b>Araneidae</b>												
<i>Aculepeira armida</i>	(Audouin, 1826)				mah			gss		1825		Palaearctic
<i>Aculepeira carbonaria</i>	(L. Koch, 1869)				mah	tk3						Palaearctic
<i>Aculepeira ceropegia</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	tk3	bur	gss	sta	A. ceropegius		Palaearctic
<i>Agalenatea redii</i>	(Scopoli, 1763)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Palaearctic
<i>Araneus alsine</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Palaearctic
<i>Araneus angulatus</i>	Clerck, 1757	bov	vhe	pl&	mah	tk3	bur	gss	sta			Palaearctic
<i>Araneus circe</i>	(Audouin, 1826)			pl&	mah	tk3		gss		1825		Palaearctic
<i>Araneus diadematus</i>	Clerck, 1757	bov	vhe	pl&	mah	tk3	bur	gss	sta			Holarctic
<i>Araneus grossus</i>	(C.L. Koch, 1844)			pl&		tk3		gss				Europe to Central Asia
<i>Araneus marmoreus</i>	Clerck, 1757	bov	vhe	pl&	mah	tk3	bur	gss	sta	A. marmoreus pyramidatus		Holarctic
<i>Araneus nordmanni</i>	(Thorell, 1870)			pl&	mah	tk3	bur	gss	sta			Holarctic
<i>Araneus quadratus</i>	Clerck, 1757	bov	vhe	pl&	mah	tk3	bur	gss	sta			Palaearctic
<i>Araneus saevus</i>	(L. Koch, 1872)			pl&	mah	tk3	bur	gss	sta			Holarctic
<i>Araneus sturmi</i>	(Hahn, 1831)	bov	vhe	pl&	mah	tk3	bur	gss	sta	Atea s.		Palaearctic
<i>Araneus triguttatus</i>	(Fabricius, 1793)	bov	vhe	pl&	mah	tk3	bur	gss	sta	Atea t., 1775		Palaearctic
<i>Araniella alpica</i>	(L. Koch, 1869)	bov		pl&	mah	tk3	bur	gss	sta			Europe to Azerbaijan
<i>Araniella cucurbitina</i>	(Clerck, 1757)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Palaearctic
<i>Araniella displicata</i>	(Hentz, 1847)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Holarctic
<i>Araniella inconspicua</i>	(Simon, 1874)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Palaearctic
<i>Araniella opisthographa</i>	(Kulczynski, 1905)	bov	vhe	pl&	mah	tk3	bur	gss	sta	A. opisthographa		Europe to Central Asia
<i>Araniella proxima</i>	(Kulczynski, 1885)	bov		pl&		tk3		gss	sta			Holarctic
<i>Argiope bruennichi</i>	(Scopoli, 1772)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Palaearctic
<i>Argiope lobata</i>	(Pallas, 1772)							gss				Old World
<i>Cercidia prominens</i>	(Westring, 1851)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Holarctic
<i>Cyclosa conica</i>	(Pallas, 1772)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Holarctic
<i>Cyclosa oculata</i>	(Walckenaer, 1802)	bov	vhe	pl&		tk3	bur	gss	sta			Palaearctic
<i>Gibbaranea bituberculata</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Palaearctic
<i>Gibbaranea gibbosa</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Europe to Azerbaijan
<i>Gibbaranea omoeda</i>	(Thorell, 1870)			pl&	mah	tk3	bur	gss	sta			Palaearctic
<i>Gibbaranea ullrichi</i>	(Hahn, 1835)			pl&	mah	tk3	bur	gss	sta	1834, G. ullrichii		Europe, Russia, Central Asia
<i>Hypsosinga albovittata</i>	(Westring, 1851)	bov	vhe	pl&	mah	tk3	bur	gss	sta	H. scabristernis, Singa s.		Europe, North Africa, Russia, Ukraine
<i>Hypsosinga heri</i>	(Hahn, 1831)	bov	vhe	pl&	mah	tk3	bur	gss	sta	H. herii		Palaearctic
<i>Hypsosinga pygmaea</i>	(Sundevall, 1831)	bov	vhe	pl&	mah	tk3	bur	gss	sta	1832		Holarctic
<i>Hypsosinga sanguinea</i>	(C.L. Koch, 1844)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Palaearctic
<i>Larinia bonneti</i>	Spassky, 1939					tk3						Austria, Russia, Georgia, Japan
<i>Larinia elegans</i>	Spassky, 1939					tk3				Singa phragmiteti (see Jäger 1995a)		Austria to China

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Larinia jeskovi</i>	Marusik, 1986								sta			Eastern Europe to Japan
<i>Larinioides cornutus</i>	(Clerck, 1757)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Holarctic
<i>Larinioides ixobolus</i>	(Thorell, 1873)		N	pl&		tk3	bur	gss	sta		NL: Roelofs-Ditters (2001)	Paleartic
<i>Larinioides patagiatus</i>	(Clerck, 1757)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Holarctic
<i>Larinioides sclopetarius</i>	(Clerck, 1757)	bov	vhe	pl&	mah	tk3	bur	gss	sta	L. sericatus		Holarctic
<i>Larinioides suspicax</i>	(O. P.-Cambridge, 1876)			pl&	h03	tk3	bur	gss		L. folium auct.		Mediterranean to Central Asia
<i>Leviellus thorelli</i>	(Ausserer, 1871)			pl&	mah	tk3		gss		Zygiella (see Wunderlich 2004b), thorellii		Europe
<i>Mangora acalypha</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Paleartic
<i>Neoscona adianta</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	tk3		gss	sta			Paleartic
<i>Neoscona subfusca</i>	(C.L. Koch, 1837)				mah							Old World
<i>Nuctenea silvicultrix</i>	(C.L. Koch, 1835)			pl&			bur	gss	sta	1844		Paleartic
<i>Nuctenea umbratica</i>	(Clerck, 1757)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Europe to Azerbaijan
<i>Parazygiella montana</i>	(C.L. Koch, 1834)			pl&	mah	tk3	bur	gss	sta	Zygiella (see Wunderlich 2004b), 1839		Paleartic
<i>Singa hamata</i>	(Clerck, 1757)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Paleartic
<i>Singa nitidula</i>	C.L. Koch, 1844	bov	vhe	pl&	mah	tk3	bur	gss	sta			Paleartic
<i>Stroemiellus stroemi</i>	(Thorell, 1870)	bov		pl&	mah	tk3	bur	gss	sta	Zygiella (see Wunderlich 2004b)		Paleartic
<i>Zilla diodia</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Mediterranean to Azerbaijan
<i>Zygiella atrica</i>	(C.L. Koch, 1845)	bov	vhe	pl&	mah	tk3	bur	gss	sta	Wunderlich (2004b) places the genus Zygiella and its relatives (Leviellus, Parazygiella, Stroemiellus) in the separate family Zygiellidae		Europe, Russia (USA, Canada, introduced)
<i>Zygiella x-notata</i>	(Clerck, 1757)	bov	vhe	pl&	mah	tk3	bur	gss	sta			Holarctic, Neotropical
<b>Lycosidae</b>												
<i>Acantholycosa lignaria</i>	(Clerck, 1757)			pl&	mah	but	bur	gss	sta	Pardosa l.		Paleartic
<i>Acantholycosa norvegica</i>	(Thorell, 1872)				h99	but						Paleartic
<i>Acantholycosa norvegica sudetica</i>	(L. Koch, 1875)			pl&			bur		sta	A. norvegica auct., Pardosa n.s.		Europe
<i>Acantholycosa pedestris</i>	(Simon, 1876)			pl&	mah	but				Pardosa p.		Europe
<i>Alopecosa accentuata</i>	(Latreille, 1817)	bov		pl&	mah	but	bur	gss	sta			Paleartic
<i>Alopecosa aculeata</i>	(Clerck, 1757)			pl&	mah	but	bur	gss	sta			Holarctic
<i>Alopecosa albofasciata</i>	(Brullé, 1832)				mah							Mediterranean to Central Asia
<i>Alopecosa barbipes</i>	(Sundevall, 1833)	bov	vhe	pl&					N	1832	PL: Cordes (1994)	Paleartic
<i>Alopecosa cuneata</i>	(Clerck, 1757)	bov	vhe	pl&	mah	but	bur	gss	sta			Paleartic
<i>Alopecosa cursor</i>	(Hahn, 1831)	bov	vhe	pl&		but	bur	gss	sta	A. cursor cursor		Paleartic
<i>Alopecosa fabrilis</i>	(Clerck, 1757)	bov	vhe	pl&	mah		bur	gss	sta	A. fabrilis fabrilis		Paleartic
<i>Alopecosa inquilina</i>	(Clerck, 1757)	bov		pl&	mah	but	bur	gss	sta			Paleartic
<i>Alopecosa mariae</i>	(Dahl, 1908)					but		gss		DE, CZ, PL: no verified record (Buchar & Thaler 2004)		Paleartic
<i>Alopecosa pinetorum</i>	(Thorell, 1856)			pl&	mah	but	bur	gss	sta			Paleartic

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Alopecosa psammophila</i>	Buchar, 2001						bur	N			SK: Buchar (2001)	Czech Rep., Slovakia
<i>Alopecosa pulverulenta</i>	(Clerck, 1757)	bov	vhe	pl&	mah	but	bur	gss	sta			Palearctic
<i>Alopecosa schmidtii</i>	(Hahn, 1835)			pl&		but	bur	gss	sta	CZ: also sub <i>A. mariae</i> (in Buchar & Ruzicka 2002), see Buchar & Thaler (2004)		Palearctic
<i>Alopecosa solitaria</i>	(Herman, 1879)					but	bur	gss	sta			Europe, Russia
<i>Alopecosa striatipes</i>	(C.L. Koch, 1839)	bov		pl&	mah		bur	gss	sta	1837, <i>A. mariae</i> auct.		Europe to Central Asia
<i>Alopecosa sulzeri</i>	(Pavesi, 1873)			pl&	mah	but	bur	gss				Palearctic
<i>Alopecosa taeniata</i>	(C.L. Koch, 1835)			pl&	mah	but	bur	gss				Palearctic
<i>Alopecosa trabalis</i>	(Clerck, 1757)	bov	vhe	pl&	mah	but	bur	gss	sta			Europe to Central Asia
<i>Arctosa alpigena</i>	(Doleschall, 1852)			pl&	mah	but				<i>A. alpigena alpigena</i>		Holarctic
<i>Arctosa alpigena lamperti</i>	Dahl, 1908			pl&	mah	but	bur		sta	with parentheses, <i>A. lamperti</i> auct.		Central, Eastern Europe
<i>Arctosa cinerea</i>	(Fabricius, 1777)	bov	vhe	pl&	mah	but	bur	gss	sta			Palearctic, Congo
<i>Arctosa figurata</i>	(Simon, 1876)	bov	vhe	pl&	mah	but	bur	gss	sta	without parentheses		Europe, Russia
<i>Arctosa leopardus</i>	(Sundevall, 1833)	bov	vhe	pl&	mah	but	bur	gss	sta	1832		Palearctic
<i>Arctosa lutetiana</i>	(Simon, 1876)	bov	vhe	pl&	mah	but	bur	gss	sta	Tricca l.		Europe, Russia
<i>Arctosa maculata</i>	(Hahn, 1822)			pl&	mah	but	bur	gss	sta			Europe, Russia
<i>Arctosa perita</i>	(Latreille, 1799)	bov	vhe	pl&	mah		bur	gss	sta			Holarctic
<i>Arctosa personata</i>	(L. Koch, 1872)				mah							Western Mediterranean
<i>Arctosa renidescens</i>	Buchar & Thaler, 1995				mah	but				<i>A. renidens</i> auct.		Central Europe
<i>Arctosa stigmosa</i>	(Thorell, 1875)			pl&	mah	but		gss	sta	without parentheses		Palearctic
<i>Aulonia albimana</i>	(Walckenaer, 1805)	bov	vhe	pl&	mah	but	bur	gss	sta			Palearctic
<i>Geolycosa vultuosa</i>	(C.L. Koch, 1838)							gss				Southeastern Europe to Central Asia
<i>Hogna radiata</i>	(Latreille, 1817)				mah	but		gss		<i>Lycosa</i> r.		Mediterranean to Central Asia, Central Africa
<i>Hygrolycosa rubrofasciata</i>	(Ohlert, 1865)	bov	vhe	pl&	mah	but	bur	gss	sta			Palearctic
<i>Lycosa singoriensis</i>	(Laxmann, 1770)					but	bur	gss		<i>Allohogna</i> s.		Palearctic
<i>Pardosa agrestis</i>	(Westring, 1861)	bov	vhe	pl&	mah	but	bur	gss	sta	1862		Palearctic
<i>Pardosa agrestis purbeckensis</i>	F.O. P.- Cambridge, 1895	bov	vhe	pl&						<i>P. purbeckensis</i>		Western Europe
<i>Pardosa agricola</i>	(Thorell, 1856)	bov	vhe	pl&			N	gss	sta	<i>P. arenicola</i>	CZ: Majkus (2003)	Europe to Kazakhstan
<i>Pardosa alacris</i>	(C.L. Koch, 1833)	bov		pl&	h99	but	bur	gss				Europe, Russia
<i>Pardosa albatula</i>	(Roewer, 1951)					but		gss	sta	<i>P. albatula</i> auct.		Europe
<i>Pardosa amentata</i>	(Clerck, 1757)	bov	vhe	pl&	mah	but	bur	gss	sta			Europe, Russia
<i>Pardosa baehrorum</i>	Kronestedt, 1999			N	h99	but					DE: Kronestedt (1999a)	Germany, Austria
<i>Pardosa bifasciata</i>	(C.L. Koch, 1834)	bov		pl&	mah	but	bur	gss	sta			Palearctic
<i>Pardosa blanda</i>	(C.L. Koch, 1833)			pl&	mah	but				1834		Palearctic
<i>Pardosa cincta</i>	(Kulczynski, 1887)					but				without parentheses		Central, Eastern Europe
<i>Pardosa cribrata</i>	Simon, 1876					but						Southern Europe, Algeria
<i>Pardosa evelinae</i>	Wunderlich, 1984								sta			Eastern Europe
<i>Pardosa ferruginea</i>	(L. Koch, 1870)			pl&	mah	but	bur	gss	sta			Palearctic
<i>Pardosa fulvipes</i>	(Collett, 1876)			pl&		but		N		1875	SK: Kronestedt (1999b)	Palearctic

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Pardosa gjabeli</i>	(Pavesi, 1873)			pl&	mah	but						Europe
<i>Pardosa hortensis</i>	(Thorell, 1872)	bov	vhe	pl&	mah	but	bur	gss	sta			Paelearctic
<i>Pardosa hyperborea</i>	(Thorell, 1872)			pl&			bur		sta	DE: record is outside of the recent borders of the country		Holarctic
<i>Pardosa lugubris</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	but	bur	gss	sta			Paelearctic
<i>Pardosa maisa</i>	Hippa & Mannila, 1982					but	bur		sta			Finland, Austria, Czech Rep., Poland
<i>Pardosa mixta</i>	(Kulczynski, 1887)			pl&	mah	but						Paelearctic
<i>Pardosa monticola</i>	(Clerck, 1757)	bov	vhe	pl&	mah	but	bur	gss	sta			Paelearctic
<i>Pardosa morosa</i>	(L. Koch, 1870)			pl&	mah	but	bur	gss	sta			Europe to Central Asia
<i>Pardosa nebulosa</i>	(Thorell, 1872)					but		gss				Paelearctic
<i>Pardosa nigra</i>	(C.L. Koch, 1834)			pl&	mah	but		gss	sta			Paelearctic
<i>Pardosa nigriceps</i>	(Thorell, 1856)	bov	vhe	pl&	mah		bur	gss	sta			Europe
<i>Pardosa oreophila</i>	Simon, 1937	bov		pl&	mah	but				P. saltuaria ad part.		Central, Southern Europe
<i>Pardosa paludicola</i>	(Clerck, 1757)	bov	vhe	pl&	mah	but	bur	gss	sta			Paelearctic
<i>Pardosa palustris</i>	(Linnaeus, 1758)	bov	vhe	pl&	mah	but	bur	gss	sta			Holarctic
<i>Pardosa prativaga</i>	(L. Koch, 1870)	bov	vhe	pl&	mah	but	bur	gss	sta	P. p. prativaga		Europe, Russia
<i>Pardosa proxima</i>	(C.L. Koch, 1847)	bov	vhe	pl&	mah	but		gss		P. p. tenuipes		Paelearctic, Canary Is., Azores
<i>Pardosa pseudostrigillata</i>	Tongiorgi, 1966					but						Austria, Italy
<i>Pardosa pullata</i>	(Clerck, 1757)	bov	vhe	pl&	mah	but	bur	gss	sta			Europe, Russia, Central Asia
<i>Pardosa riparia</i>	(C.L. Koch, 1833)			pl&	mah	but	bur	gss	sta			Paelearctic
<i>Pardosa saltans</i>	Töpfer-Hofmann, 2000	bov	vhe	N	h99	N	bur		sta	Note: P. saltans has been used several times as "nomen nudum" in the correct sense	DE, CH, AT, PL: Töpfer-Hofmann et al. (2000)	Europe
<i>Pardosa saltuaria</i>	(L. Koch, 1870)						bur	gss	sta			Central Europe to Kazakhstan
<i>Pardosa saturator</i>	Simon, 1937			pl&	mah	but						Central Europe
<i>Pardosa schenkeli</i>	Lessert, 1904				mah	N					AT: Thaler (2000)	Paelearctic
<i>Pardosa sordidata</i>	(Thorell, 1875)			pl&	mah	but	bur	gss	sta			Paelearctic
<i>Pardosa sphagnicola</i>	(Dahl, 1908)	bov	vhe	pl&		but	bur	gss	sta			Europe, Russia
<i>Pardosa torrentum</i>	Simon, 1876			pl&	mah	but						Europe, Georgia
<i>Pardosa vittata</i>	(Keyserling, 1863)				mah	but						Europe to Georgia
<i>Pardosa wagleri</i>	(Hahn, 1822)			pl&	mah	but	bur	gss	sta			Paelearctic
<i>Pirata hygrophilus</i>	Thorell, 1872	bov	vhe	pl&	mah	but	bur	gss	sta			Paelearctic
<i>Pirata insularis</i>	Emerton, 1885			pl&					sta			Holarctic
<i>Pirata knorri</i>	(Scopoli, 1763)	bov	vhe	pl&	mah	but	bur	gss	sta			Paelearctic
<i>Pirata latitans</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	but	bur	gss	sta			Europe to Azerbaijan
<i>Pirata piraticus</i>	(Clerck, 1757)	bov	vhe	pl&	mah	but	bur	gss	sta			Holarctic
<i>Pirata piscatorius</i>	(Clerck, 1757)	bov	vhe	pl&	mah	but	bur	gss	sta			Paelearctic
<i>Pirata tenuitarsis</i>	Simon, 1876	bov	vhe	pl&	mah	but	bur	gss	sta			Europe to Central Asia
<i>Pirata uliginosus</i>	(Thorell, 1856)	bov	vhe	pl&	mah	but	bur	gss	sta			Europe, Russia
<i>Pyrenocosa rupicola</i>	(Dufour, 1821)				mah					1820, Acantholycosa pyrenaica auct. (Hänggi 1999)		Spain, France, Switzerland
<i>Trochosa hispanica</i>	Simon, 1870				mah							Mediterranean to Central Asia
<i>Trochosa robusta</i>	(Simon, 1876)	bov	vhe	pl&	mah	but	bur	gss	sta			Paelearctic
<i>Trochosa rucicola</i>	(De Geer, 1778)	bov	vhe	pl&	mah	but	bur	gss	sta			Paelearctic, Bermuda

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Trochosa spinipalpis</i>	(F.O. P.- Cambridge, 1895)	bov	vhe	pl&	mah	but	bur	gss	sta			Palaearctic
<i>Trochosa terricola</i>	Thorell, 1856	bov	vhe	pl&	mah	but	bur	gss	sta			Holarctic
<i>Xerolycosa miniata</i>	(C.L. Koch, 1834)	bov	vhe	pl&	mah	but	bur	gss	sta			Palaearctic
<i>Xerolycosa nemoralis</i>	(Westring, 1861)	bov	vhe	pl&	mah	but	bur	gss	sta			Palaearctic
<b>Pisauridae</b>												
<i>Dolomedes fimbriatus</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t97a	bur	gss	sta			Palaearctic
<i>Dolomedes plantarius</i>	(Clerck, 1757)	bov	vhe	pl&	mah	kos	bur	gss	sta			Europe, Russia
<i>Pisaura mirabilis</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t97a	bur	gss	sta			Palaearctic
<b>Oxyopidae</b>												
<i>Oxyopes heterophthalmus</i>	(Latreille, 1804)	bov	vhe	pl&				gss		without parentheses		Palaearctic
<i>Oxyopes lineatus</i>	Latreille, 1806	bov			mah			gss		1866 (lapsus)		Palaearctic
<i>Oxyopes ramosus</i>	(Martini & Goeze, 1778)	bov	vhe	pl&	mah	t97a	bur	gss	sta	(Panzer, 1804)		Palaearctic
<b>Zoropsidae</b>												
<i>Zoropsis spinimana</i>	(Dufour, 1820)				h03	N					AT: Thaler & Knoflach (1998)	Mediterranean (USA, introduced)
<b>Zoridae</b>												
<i>Zora alpina</i>	Kulczynski, 1915				mah					Z. nigrimana		Switzerland, Austria
<i>Zora armillata</i>	Simon, 1878			pl&		N		gss	sta		AT: Zulka et al. (1997)	Europe, Russia
<i>Zora distincta</i>	Kulczynski, 1915							gss	sta			Eastern Europe
<i>Zora manicata</i>	Simon, 1878			pl&	mah	N	bur	gss	sta		AT: Kulczynski (1898)	Europe, Ukraine
<i>Zora nemoralis</i>	(Blackwall, 1861)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Zora parallela</i>	Simon, 1878	N	vhe	pl&	h99						BE: Lambrechts et al. (2003)	Europe, Russia
<i>Zora pardalis</i>	Simon, 1878		vhe			N	bur	gss			AT: Riedl (2000)	Europe to Kazakhstan
<i>Zora silvestris</i>	Kulczynski, 1897	bov	vhe	pl&	mah	t97b	bur	gss	sta			Europe to Central Asia
<i>Zora spinimana</i>	(Sundevall, 1833)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<b>Agelenidae</b>												
<i>Agelena gracilens</i>	C.L. Koch, 1841	bov	vhe	pl&	mah	t97a	bur	gss	sta			Mediterranean to Central Asia
<i>Agelena labyrinthica</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t97a	bur	gss	sta			Palaearctic
<i>Histopona italica</i>	Brignoli, 1977				mah							Switzerland, Italy
<i>Histopona luxurians</i>	(Kulczynski, 1897)					krh						Eastern Europe
<i>Histopona torpida</i>	(C.L. Koch, 1837)	bov	vhe	pl&	mah	t97a	bur	gss	sta	1834		Europe, Russia
<i>Tegenaria agrestis</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	t97a	bur	gss	sta			Europe to Central Asia, USA, Canada
<i>Tegenaria atrica</i>	C.L. Koch, 1843	bov	vhe	pl&	mah	t97a	bur	gss	sta			Europe
<i>Tegenaria campestris</i>	C.L. Koch, 1834			pl&		krh	bur	gss	sta			Europe to Azerbaijan
<i>Tegenaria domestica</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t97a	bur	gss	sta			Cosmopolitan
<i>Tegenaria ferruginea</i>	(Panzer, 1804)	bov	vhe	pl&	mah	t97a	bur	gss	sta			Europe, Azores
<i>Tegenaria fuesslini</i>	Pavesi, 1873			N	mah						DE: Nährig et al. (2003)	Spain, France, Italy, Ukraine
<i>Tegenaria mirifica</i>	Thaler, 1987				mah	t97a						Switzerland, Austria
<i>Tegenaria pagana</i>	C.L. Koch, 1840	bov	vhe		mah					1841		Europe to Central Asia, USA to Chile, New Zealand

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Tegenaria parietina</i>	(Fourcroy, 1785)	bov	vhe	N	mah	fre		gss	sta	western species - record from AT should be verified, record from Poland will be withdrawn (Starega in prep)	DE: Ross-Nickoll (2000), Kreuels & Platen (2000)	Europe, North Africa to Central Asia
<i>Tegenaria picta</i>	Simon, 1870	bov	vhe	pl&	mah							Europe, Russia, North Africa
<i>Tegenaria saeva</i>	Blackwall, 1844	bov										Europe, Canada
<i>Tegenaria silvestris</i>	L. Koch, 1872	bov	vhe	pl&	mah	t97a	bur	gss	sta			Europe, Russia
<i>Tegenaria tridentina</i>	L. Koch, 1872			N	mah	t97a					DE: Muster (1999)	Europe
<i>Textrix caudata</i>	L. Koch, 1872	bov		N	mah						DE: Broen (1995)	Mediterranean
<i>Textrix denticulata</i>	(Olivier, 1789)	bov	vhe	pl&	mah	t97a	bur	gss	sta			Europe
<b>Cybaeidae</b>										Argyronetidae is the older name than Cybaeidae - but we follow Platnick until a clarification is published		
<i>Argyroneta aquatica</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t97a	bur	gss	sta			Palaearctic
<i>Cybaeus angustiarum</i>	L. Koch, 1868			pl&		fre	bur	gss	sta			Europe to Azerbaijan
<i>Cybaeus intermedius</i>	Maurer, 1992				h93							Switzerland, Italy
<i>Cybaeus minor</i>	Chyzer, 1897					kos						Europe
<i>Cybaeus montanus</i>	Maurer, 1992				h93							Switzerland, Italy
<i>Cybaeus tetricus</i>	(C.L. Koch, 1839)			pl&	mah	t97a			sta			Europe
<b>Hahniidae</b>										Wunderlich (2004d) places the Hahniidae into the family Dictynidae		
<i>Antistea elegans</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	t97a	bur	gss	sta			Europe, Russia
<i>Cryphoeca brignolii</i>	Thaler, 1980				mah							Switzerland, Italy
<i>Cryphoeca carpathica</i>	Herman, 1879							gss	sta			Eastern Europe
<i>Cryphoeca lichenum</i>	L. Koch, 1876			N		t97a				C. lichenum lichenum	DE: Muster (2000)	Germany, Austria
<i>Cryphoeca lichenum nigerrima</i>	Thaler, 1978			N		t97a					DE: Muster & Leipold (1999)	Germany, Austria
<i>Cryphoeca nivalis</i>	Schenkel, 1919				mah	t97a						Switzerland, Austria
<i>Cryphoeca silvicola</i>	(C.L. Koch, 1834)	bov	vhe	pl&	mah	t97a	bur	gss	sta			Palaearctic
<i>Hahnia candida</i>	Simon, 1875	bov	vhe	pl&	h99				sta			Europe, North Africa
<i>Hahnia difficilis</i>	Harm, 1966			pl&	mah	t97a	bur	gss				Germany, Austria, Czech Rep.
<i>Hahnia helveola</i>	Simon, 1875	bov	vhe	pl&	mah	t97a	bur	gss	sta			Europe
<i>Hahnia microphthalma</i>	Snazell & Duffey, 1980			N						Wunderlich (2004d) suggests, that this species might belong to the genus Iberina	DE: Sühlig et al. (1998)	England, Germany
<i>Hahnia montana</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	t97a	bur	gss	sta	H. parva		Europe, Russia
<i>Hahnia nava</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	t97a	bur	gss	sta			Palaearctic
<i>Hahnia ononidum</i>	Simon, 1875	bov	vhe	pl&	mah	t97a	bur	gss	sta			USA, Canada, Europe, Russia
<i>Hahnia petrobica</i>	Simon, 1875			pl&						Wunderlich (2004d) places this species in the new genus Spinihahnia		Europe
<i>Hahnia picta</i>	Kulczynski, 1897						bur	gss	sta	Antistea p.; Wunderlich (2004d) places this species in the new genus Hahniharmia		Europe
<i>Hahnia pusilla</i>	C.L. Koch, 1841	bov	vhe	pl&	mah	t97a	bur	gss	sta			Europe, Russia

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Tuberta maerens</i>	(O. P.-Cambridge, 1863)	bov		pl&								Europe
<b>Dictynidae</b>												
<i>Altella biuncata</i>	(Miller, 1949)			pl&	h99	t93	bur	gss	sta	Altellela b.; Wunderlich (2004d) regard this genus as a synonym of Argenna		Central Europe
<i>Altella lucida</i>	(Simon, 1874)	bov		pl&				gss				Europe
<i>Archaeodictyna ammophila</i>	(Menge, 1871)			pl&					sta	Wunderlich (2004d) regard this genus as a synonym of Dictyna		Europe to Central Asia
<i>Archaeodictyna consecuta</i>	(O. P.-Cambridge, 1872)			pl&		t93	bur	gss	sta	Dictyna c.		Palaearctic
<i>Archaeodictyna minutissima</i>	(Miller, 1958)					N	bur	gss		Dictyna m.	AT: Malicky (1972a)	Europe
<i>Argenna patula</i>	(Simon, 1874)	bov	vhe	pl&		N	bur	gss	sta	1875, A. albopunctata	AT: Zulka et al. (1997)	Palaearctic
<i>Argenna subnigra</i>	(O. P.-Cambridge, 1861)	bov	vhe	pl&	mah	t93	bur	gss	sta			Europe, Russia
<i>Brommella falcigera</i>	(Balogh, 1935)			pl&		t93	bur	gss	sta			Europe
<i>Cicurina cicur</i>	(Fabricius, 1793)	bov	vhe	pl&	mah	t97a	bur	gss	sta	C. cicurea		Europe to Central Asia
<i>Dictyna arundinacea</i>	(Linnaeus, 1758)	bov	vhe	pl&	mah	t93	bur	gss	sta			Holarctic
<i>Dictyna civica</i>	(Lucas, 1850)	bov	vhe	pl&	mah	krh	bur	gss		1849		Europe, North Africa, North America
<i>Dictyna latens</i>	(Fabricius, 1775)	bov	vhe	pl&	mah	N	bur	gss	sta		AT: Jäger (1995a)	Europe to Central Asia
<i>Dictyna major</i>	Menge, 1869	bov	vhe	pl&			bur		sta			Holarctic
<i>Dictyna pusilla</i>	Thorell, 1856	bov	vhe	pl&	mah	t93	bur	gss	sta			Palaearctic
<i>Dictyna szaboi</i>	Chyzer, 1891						bur	gss				Hungary, Slovakia
<i>Dictyna uncinata</i>	Thorell, 1856	bov	vhe	pl&	mah	t93	bur	gss	sta			Palaearctic
<i>Dictyna vicina</i>	Simon, 1873							gss				Mediterranean to Central Asia
<i>Emblyna brevidens</i>	(Kulczynski, 1897)			pl&	mah			gss	sta	Dictyna b.; Wunderlich (2004d) regard this genus as a synonym of Dictyna		Palaearctic
<i>Emblyna mitis</i>	(Thorell, 1875)			pl&			bur	gss		Dictyna/E. annulipes auct.		Palaearctic
<i>Lathys humilis</i>	(Blackwall, 1855)	bov	vhe	pl&	mah	t93	bur	gss	sta			Palaearctic
<i>Lathys nielsenii</i>	(Schenkel, 1932)			pl&	mah	t93	bur	gss				Europe
<i>Lathys stigmatisata</i>	(Menge, 1869)	bov		pl&	mah	kos	bur	gss	sta	L. puta auct.		Palaearctic
<i>Marilynia bicolor</i>	(Simon, 1870)			pl&		N				Dictyna b.	AT: Nemenz (1959)	Europe to Central Asia, North Africa
<i>Mastigusa arietina</i>	(Thorell, 1871)	bov	vhe	pl&	mah	t97a	bur	gss	sta	Tuberta, M. macrophthalma ad part.		Palaearctic
<i>Mastigusa macrophthalma</i>	(Kulczynski, 1897)	bov	vhe			kos		gss	sta	after Wunderlich (1986) verified records of M. macrophthalma are only known from Hungary and northern former Yugoslavia. So records from other parts of Europe should refer to M. arietina.		Hungary, Balkans, Russia
<i>Nigma flavescens</i>	(Walckenaer, 1830)	bov	vhe	pl&	mah	t93	bur	gss	sta	1825		Palaearctic



taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Nigma puella</i>	(Simon, 1870)			pl&	mah							Europe, Azores, Madeira, Canary Is.
<i>Nigma walckenaeri</i>	(Roewer, 1951)	bov	vhe	pl&	mah	t93	bur	gss	sta			Palaearctic
<b>Amaurobiidae</b>												
<i>Amaurobius crassipalpis</i>	Canestrini & Pavesi, 1870			pl&	mah						DE: see also Nährig et al. (2003)	Germany, Switzerland, Italy
<i>Amaurobius erberi</i>	(Keyserling, 1863)				mah	N		gss			AT: Thaler & Steiner (1993)	Europe, Canary Is.
<i>Amaurobius fenestralis</i>	(Ström, 1768)	bov	vhe	pl&	mah	t93	bur	gss	sta			Europe to Central Asia
<i>Amaurobius ferox</i>	(Walckenaer, 1830)	bov	vhe	pl&	mah	t93	bur	gss	sta	1825		Holarctic
<i>Amaurobius jugorum</i>	L. Koch, 1868			pl&	mah	t93	bur	gss	sta			Southern, Eastern Europe
<i>Amaurobius obustus</i>	L. Koch, 1868			pl&		krh						Europe
<i>Amaurobius pallidus</i>	L. Koch, 1868			pl&								Southeastern Europe to Georgia
<i>Amaurobius similis</i>	(Blackwall, 1861)	bov	vhe	pl&	mah				sta			Holarctic
<i>Callobius claustrarius</i>	(Hahn, 1833)	bov		pl&	mah	t93	bur	gss	sta	1831, Amaurobius c.		Palaearctic
<i>Coelotes alpinus</i>	Polnec, 1972					kos				all Coelotes-species belong to Coelotes s.str. after Wang (2002)		Italy, Austria, Balkans
<i>Coelotes atropos</i>	(Walckenaer, 1830)			pl&	mah		bur	gss	sta			Europe
<i>Coelotes mediocris</i>	Kulczynski, 1887				mah							Switzerland, Italy, Ukraine
<i>Coelotes pabulator</i>	Simon, 1875				mah							France, Switzerland
<i>Coelotes pastor pickardi</i>	O. P.-Cambridge, 1873				mah							Switzerland
<i>Coelotes pastor tirolensis</i>	(Kulczynski, 1906)				mah					Coelotes pastor lessinensis		Switzerland, Ukraine
<i>Coelotes poleneci</i>	Wiehle, 1964					kos						Balkans
<i>Coelotes rudolfi</i>	(Schenkel, 1925)				mah							Switzerland
<i>Coelotes solitarius</i>	L. Koch, 1868			pl&		t97a						Europe
<i>Coelotes terrestris</i>	(Wider, 1834)	bov	vhe	pl&	mah	t97a	bur	gss	sta			Palaearctic
<i>Eurocoelotes anoplus</i>	(Kulczynski, 1897)					kos				Coelotes a.		Eastern Europe
<i>Eurocoelotes inermis</i>	(L. Koch, 1855)	bov	vhe	pl&	mah	t97a	bur	gss	sta	Coelotes i.		Europe
<i>Urocoras longispinus</i>	(Kulczynski, 1897)					krh		gss		Coelotes longispina		Eastern Europe
<b>Titanoecidae</b>												
<i>Nurscia albomaculata</i>	(Lucas, 1846)			pl&								Europe to Central Asia
<i>Titanoeca nivalis</i>	Simon, 1874				mah	t93						Holarctic
<i>Titanoeca psammophila</i>	Wunderlich, 1993			pl&			bur	N	sta		SK: Pridavka (2002)	Germany, Poland
<i>Titanoeca quadriguttata</i>	(Hahn, 1833)	bov	vhe	pl&	mah	t93	bur	gss	sta	1831, T. obscura		Palaearctic
<i>Titanoeca schineri</i>	L. Koch, 1872					N	bur	gss			AT: Nemenz (1959)	Palaearctic
<i>Titanoeca tristis</i>	L. Koch, 1872				mah		bur					Europe to Central Asia
<i>Titanoeca veteranica</i>	Herman, 1879							gss				Eastern Europe to Central Asia
<b>Miturgidae</b>												
<i>Cheiracanthium campestre</i>	Lohmander, 1944			pl&		kos	bur	gss	sta			Europe
<i>Cheiracanthium cuniculum</i>	Herman, 1879							gss				Hungary
<i>Cheiracanthium effossum</i>	Herman, 1879			pl&		N	bur	gss		C. effossum	AT: Nemenz (1959)	Eastern Europe, Russia
<i>Cheiracanthium elegans</i>	Thorell, 1875			pl&		krh	bur	gss	sta			Europe to Central Asia
<i>Cheiracanthium erraticum</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	krh	bur	gss	sta			Palaearctic

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Cheiracanthium gratum</i>	Kulczynski, 1897			N						ex syn. of <i>C. angulitarse</i>	DE: Merckens & Wunderlich (2000)	Germany, Hungary
<i>Cheiracanthium mildei</i>	L. Koch, 1864			pl&	mah	N		gss			AT: Jäger (1995a)	Holarctic, Argentina
<i>Cheiracanthium montanum</i>	L. Koch, 1877	bov		pl&	mah		bur	gss	sta	1878		Palaearctic
<i>Cheiracanthium oncognathum</i>	Thorell, 1871			pl&	mah	t97b	bur	gss	sta	<i>C. oncognathum</i> , <i>C. oncognatum</i> (lapsus)		Europe, Russia
<i>Cheiracanthium pennyi</i>	O. P.-Cambridge, 1873	bov	vhe	pl&		N	bur	gss			AT: Nemenz (1958)	Palaearctic
<i>Cheiracanthium punctorium</i>	(Villers, 1789)	bov		pl&	mah	krh	bur	gss	sta			Europe to Central Asia
<i>Cheiracanthium rupestre</i>	Herman, 1879					krh		gss				Eastern Europe
<i>Cheiracanthium seidlitzii</i>	L. Koch, 1864							gss				Mediterranean to Central Asia
<i>Cheiracanthium virescens</i>	(Sundevall, 1833)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<b>Anyphaenidae</b>												
<i>Anyphaena accentuata</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Europe to Central Asia
<i>Anyphaena furva</i>	Miller, 1967			N			bur	gss			DE: Bauchhenss in Ruzicka (2001)	Czech Rep., Slovakia
<b>Liocranidae</b>												
<i>Agraecina lineata</i>	(Simon, 1878)	bov										Western Mediterranean
<i>Agroeca brunnea</i>	(Blackwall, 1833)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Agroeca cuprea</i>	Menge, 1873	bov	vhe	pl&	mah	t97b	bur	gss	sta	<i>A. pullata</i>		Europe to Central Asia
<i>Agroeca dentigera</i>	Kulczynski, 1913	bov	vhe	pl&					sta			Europe, Russia
<i>Agroeca inopina</i>	O. P.-Cambridge, 1886	bov				h99		gss		DE: no verified record		Europe, Algeria
<i>Agroeca lusatica</i>	(L. Koch, 1875)	bov	vhe	pl&			bur	gss	sta			Europe to Kazakhstan
<i>Agroeca proxima</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah	t97b	bur	gss	sta	1870		Europe, Russia
<i>Apostenus fuscus</i>	Westring, 1851	bov	vhe	pl&	mah	t97b	bur	gss	sta			Europe
<i>Liocranoeca striata</i>	(Kulczynski, 1882)	bov	vhe	pl&	mah	t97b	bur	gss	sta	<i>Agraecina</i> s., <i>Agroeca</i> s.		Europe, Russia
<i>Liocranum rupicola</i>	(Walckenaer, 1830)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Europe, Russia
<i>Liocranum rutilans</i>	(Thorell, 1875)		vhe	pl&	mah	kos	bur	gss				Europe to Georgia
<i>Mesiotelus annulipes</i>	(Kulczynski, 1897)							gss				Hungary, Balkans
<i>Scotina celans</i>	(Blackwall, 1841)	bov	vhe	pl&	mah	N	bur	gss	sta		AT: Rupp (1999), Schaberreiter (1999)	Europe, Algeria, Russia
<i>Scotina gracilipes</i>	(Blackwall, 1859)	bov	vhe	pl&	mah							Europe
<i>Scotina palliardi</i>	(L. Koch, 1881)	N	vhe	pl&	mah	t97b	bur	gss	sta	<i>S. palliardi</i>	BE: Dekoninck (2004)	Europe, Russia
<b>Clubionidae</b>												
<i>Clubiona alpicola</i>	Kulczynski, 1882			pl&	mah	t97b	bur	gss	sta	1881		Europe to Central Asia
<i>Clubiona brevipes</i>	Blackwall, 1841	bov	vhe	pl&	mah	N	bur	gss	sta	with parentheses	AT: Steinberger & Thaler (1994)	Europe to Central Asia
<i>Clubiona caerulescens</i>	L. Koch, 1867	bov	vhe	pl&	mah	t97b	bur	gss	sta	<i>C. caerulescens</i>		Palaearctic
<i>Clubiona comta</i>	C.L. Koch, 1839	bov	vhe	pl&	mah	t97b	bur	gss	sta	<i>C. compta</i>		Europe, Russia, North Africa
<i>Clubiona corticalis</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Europe to Central Asia

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Clubiona diversa</i>	O. P.-Cambridge, 1862	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Clubiona frisia</i>	Wunderlich & Schuett, 1995	bov	vhe	pl&				gss	sta	C. similis ad part.	SK: Svaton & Gajdos (2004)	Europe to Central Asia
<i>Clubiona frutetorum</i>	L. Koch, 1867	bov	vhe	pl&	mah	t97b	bur	gss	sta	1866		Europe to Central Asia
<i>Clubiona genevensis</i>	L. Koch, 1866	bov	vhe	pl&	mah	t97b	bur	gss	sta	1867		Palaearctic
<i>Clubiona germanica</i>	Thorell, 1871	bov	vhe	pl&	mah	t97b	bur	gss	sta	1872, 1870		Palaearctic
<i>Clubiona hilaris</i>	Simon, 1878				mah	t97b						Europe
<i>Clubiona juvenis</i>	Simon, 1878	bov	vhe	pl&	mah	N	bur	gss	sta		AT: Nemenz (1967)	Palaearctic
<i>Clubiona kulczynskii</i>	Lessert, 1905			pl&	mah	t97b	bur	N	sta	1910, C. abdita	SK: Svaton & Gajdos (2004)	Holarctic
<i>Clubiona leucaspis</i>	Simon, 1932			pl&		N				C. genevensis ad part.	AT: Komposch et al. (2004)	Spain, France, Germany, Italy, Algeria
<i>Clubiona lutescens</i>	Westring, 1851	bov	vhe	pl&	mah	t97b	bur	gss	sta			Holarctic
<i>Clubiona marmorata</i>	L. Koch, 1866			pl&		t97b	bur	gss	sta			Europe
<i>Clubiona neglecta</i>	O. P.-Cambridge, 1862	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Clubiona norvegica</i>	Strand, 1900			pl&		t97b	bur		sta			Holarctic
<i>Clubiona pallidula</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Holarctic
<i>Clubiona phragmitis</i>	C.L. Koch, 1843	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Clubiona pseudoneglecta</i>	Wunderlich, 1994	bov	vhe	pl&	h99		bur					Europe to Central Asia
<i>Clubiona reclusa</i>	O. P.-Cambridge, 1863	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Clubiona rosserae</i>	Locket, 1953		vhe					gss	sta			Palaearctic
<i>Clubiona saxatilis</i>	L. Koch, 1866				N	t97b	bur	gss		C. dvoraki	DE: Muster (2002)	Europe
<i>Clubiona similis</i>	L. Koch, 1867			pl&	mah	t97b	bur		sta	only records in and around the Alps and the N-Carpathians seem to be correct, others are quite probably C. frisia		Palaearctic
<i>Clubiona stagnatilis</i>	Kulczynski, 1897	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Clubiona subsultans</i>	Thorell, 1875	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Clubiona subtilis</i>	L. Koch, 1867	bov	vhe	pl&	mah		bur	gss	sta			Palaearctic
<i>Clubiona terrestris</i>	Westring, 1851	bov	vhe	pl&	mah	t97b	bur	gss	sta	1862		Europe
<i>Clubiona trivialis</i>	C.L. Koch, 1843	bov	vhe	pl&	mah	t97b	bur	gss	sta	1841		Holarctic
<i>Clubiona vegeta</i>	Simon, 1918				mah							Europe, Central Asia, North Africa, Canary Is.
<b>Corinnidae</b>												
<i>Cetonana laticeps</i>	(Canestrini, 1868)			pl&	mah	N	bur	gss		Ceto l.	AT: Grimm (1986)	Europe
<i>Phrurolithus festivus</i>	(C.L. Koch, 1835)	bov	vhe	pl&	mah	t97b	bur	gss	sta	genus transferred from Liocranidae by Bosselaers & Jocqué (2002)		Palaearctic
<i>Phrurolithus minimus</i>	C.L. Koch, 1839	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Phrurolithus nigrinus</i>	(Simon, 1878)				N	mah					DE: Nährig et al. (2003)	Europe
<i>Phrurolithus pullatus</i>	Kulczynski, 1897			pl&		N	bur	gss	sta		AT: Grimm (1986)	Europe to Central Asia
<i>Phrurolithus szilyi</i>	Herman, 1879					N	bur	gss			AT: Grimm (1986)	Europe

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<b>Zodariidae</b>												
<i>Zodarion germanicum</i>	(C.L. Koch, 1837)			pl&		tk2	bur	gss	sta			Europe
<i>Zodarion hamatum</i>	Wiehle, 1964					tk2						Italy, Slovenia, Balkans
<i>Zodarion italicum</i>	(Canestrini, 1868)	bov	vhe	pl&	mah	tk2	bur			Z. gallicum auct. (see Hänggi 1999)		Europe
<i>Zodarion rubidum</i>	Simon, 1914	bov		pl&	mah	tk2	bur	gss	sta			Europe, USA (introduced)
<b>Gnaphosidae</b>												
<i>Aphantaulax cincta</i>	(L. Koch, 1866)						bur	gss				Europe, North Africa, Israel
<i>Aphantaulax trifasciata</i>	Simon, 1878							gss				Paelearctic
<i>Berlandina cinerea</i>	(Menge, 1872)			pl&	mah	tk4	bur	gss	sta			Europe to Kazakhstan
<i>Berlandina nubivaga</i>	(Simon, 1878)				mah							Europe
<i>Callilepis nocturna</i>	(Linnaeus, 1758)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Paelearctic
<i>Callilepis schuszeri</i>	(Herman, 1879)			pl&	mah	tk4	bur	gss				Paelearctic
<i>Cryptodrassus hungaricus</i>	(Balogh, 1935)				h99		bur	gss		C. pulchellus		Europe
<i>Drassodes cupreus</i>	(Blackwall, 1834)	bov	vhe	pl&	mah	tk4	bur	gss				Paelearctic
<i>Drassodes heeri</i>	(Pavesi, 1873)			pl&	mah	tk4				D. heeri		Europe
<i>Drassodes hispanus lesserti</i>	Schenkel, 1936			pl&	mah					all records of D. hispanus in D and CH belong to this form		Switzerland
<i>Drassodes hypocrita</i>	(Simon, 1878)	bov		pl&								Europe, Russia
<i>Drassodes lapidosus</i>	(Walckenaer, 1802)	bov		pl&	mah	tk4	bur	gss	sta			Paelearctic
<i>Drassodes pubescens</i>	(Thorell, 1856)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Paelearctic
<i>Drassodes villosus</i>	(Thorell, 1856)			pl&	mah	tk4		N		record from SK questionable (Gajdos et al. 1999)	SK: Pridavka (2002)	Paelearctic
<i>Drassyllus lutetianus</i>	(L. Koch, 1866)	bov	vhe	pl&	mah	tk4	bur	gss	sta	Zelotes l.		Europe to Kazakhstan
<i>Drassyllus praeficus</i>	(L. Koch, 1866)	bov	vhe	pl&	mah	tk4	bur	gss	sta	Zelotes p.		Europe to Central Asia
<i>Drassyllus pumilus</i>	(C.L. Koch, 1839)	bov		pl&	mah	tk4	bur	gss	sta	Zelotes p.		Europe to Central Asia
<i>Drassyllus pusillus</i>	(C.L. Koch, 1833)	bov	vhe	pl&	mah	tk4	bur	gss	sta	Zelotes p.		Paelearctic
<i>Drassyllus villicus</i>	(Thorell, 1875)	bov		pl&	mah	tk4	bur	gss		Zelotes v.		Europe
<i>Drassyllus vinealis</i>	(Kulczynski, 1897)						bur	gss				Paelearctic
<i>Echemus angustifrons</i>	(Westring, 1861)			pl&	mah	tk4	bur	gss		1862		Europe to Central Asia
<i>Gnaphosa alpica</i>	Simon, 1878				mah	tk4				G. modestior auct.		Europe
<i>Gnaphosa badia</i>	(L. Koch, 1866)			pl&	mah	tk4	bur					Europe to Azerbaijan
<i>Gnaphosa bicolor</i>	(Hahn, 1833)			pl&	mah	tk4	bur	gss	sta			Europe to Georgia
<i>Gnaphosa inconspecta</i>	Simon, 1878			pl&		tk4	bur					Paelearctic
<i>Gnaphosa lapponum</i>	(L. Koch, 1866)				mah		bur					Europe to Central Asia
<i>Gnaphosa leporina</i>	(L. Koch, 1866)	bov	vhe	pl&	mah	tk4						Paelearctic
<i>Gnaphosa lucifuga</i>	(Walckenaer, 1802)	bov		pl&	mah	tk4	bur	gss	sta			Paelearctic
<i>Gnaphosa lugubris</i>	(C.L. Koch, 1839)	bov		pl&	mah	tk4	bur	gss	sta			Europe to Central Asia
<i>Gnaphosa microps</i>	Holm, 1939			pl&		tk4	bur	gss	sta			Holarctic
<i>Gnaphosa modestior</i>	Kulczynski, 1897							gss				Eastern Europe to Azerbaijan
<i>Gnaphosa montana</i>	(L. Koch, 1866)		vhe	pl&	mah	tk4	bur	gss	sta			Paelearctic
<i>Gnaphosa muscorum</i>	(L. Koch, 1866)			pl&	mah	tk4		gss	sta			Holarctic
<i>Gnaphosa nigerima</i>	L. Koch, 1877	bov		pl&	mah	tk4	bur	gss	sta	1878		Paelearctic
<i>Gnaphosa opaca</i>	Herman, 1879	bov		pl&		tk4	bur	gss	sta			Europe to Central Asia

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Gnaphosa petrobia</i>	L. Koch, 1872			pl&	mah	tk4						Europe
<i>Gnaphosa rhenana</i>	Müller & Schenkel, 1895			pl&	mah	tk4						Switzerland, Italy, Romania
<i>Gnaphosa tigrina</i>	Simon, 1878				mah							Mediterranean to Russia
<i>Haplodrassus aeneus</i>	Thaler, 1984				mah	tk4				H. aeneus (lapsus)		Palaearctic
<i>Haplodrassus bohemicus</i>	Miller & Buchar, 1977						bur					Czech Rep.
<i>Haplodrassus cognatus</i>	(Westring, 1861)			pl&	mah	tk4	bur	gss	sta	1862		Palaearctic
<i>Haplodrassus dalmatensis</i>	(L. Koch, 1866)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Haplodrassus kulczynskii</i>	Lohmander, 1942	bov		pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Haplodrassus minor</i>	(O. P.-Cambridge, 1879)			pl&	mah	tk4	bur	gss	sta			Europe, Russia
<i>Haplodrassus moderatus</i>	(Kulczynski, 1897)	bov		pl&	mah		bur	gss	sta			Palaearctic
<i>Haplodrassus signifer</i>	(C.L. Koch, 1839)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Holarctic
<i>Haplodrassus silvestris</i>	(Blackwall, 1833)	bov	vhe	pl&	mah	tk4	bur	gss	sta	H. silvestris		Palaearctic
<i>Haplodrassus soerenseni</i>	(Strand, 1900)			pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Haplodrassus umbratilis</i>	(L. Koch, 1866)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Europe to Kazakhstan
<i>Kishidaia conspicua</i>	(L. Koch, 1866)	bov	vhe	pl&	mah	tk4	bur	gss	sta	Poecilochroa c.		Europe to Central Asia
<i>Micaria aenea</i>	Thorell, 1871			N	mah	tk4	bur				DE: Muster & Leipold (1999)	Holarctic
<i>Micaria albobittata</i>	(Lucas, 1846)	bov			mah	tk4	bur	gss		M. romana		Palaearctic
<i>Micaria alpina</i>	L. Koch, 1872				mah	tk4						Holarctic
<i>Micaria coarctata</i>	(Lucas, 1846)				mah					M. albimana; DE: see M. pulicaria		Mediterranean to Central Asia
<i>Micaria dives</i>	(Lucas, 1846)	bov	vhe	pl&		tk4	bur	gss				Palaearctic
<i>Micaria formicaria</i>	(Sundevall, 1831)	bov	vhe	pl&	mah	tk4	bur	gss	sta	1832		Palaearctic
<i>Micaria fulgens</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Europe to Central Asia, North Africa
<i>Micaria guttulata</i>	(C.L. Koch, 1839)	bov		pl&	mah	tk4	bur	gss				Europe to Central Asia
<i>Micaria lenzi</i>	Bösenberg, 1899		vhe	pl&			bur					Palaearctic
<i>Micaria nivosa</i>	L. Koch, 1866			pl&	mah	tk4	bur	gss	sta	M. similis		Europe to Kazakhstan
<i>Micaria pulicaria</i>	(Sundevall, 1831)	bov	vhe	pl&	mah	tk4	bur	gss	sta	1832; incl. M. "albimana" from Germany, see Bosmans & Blick (2000)		Holarctic
<i>Micaria rossica</i>	Thorell, 1875				mah	tk4		gss				Holarctic
<i>Micaria silesiaca</i>	L. Koch, 1875	bov	vhe	pl&	mah	tk4	bur	gss	sta	M. simplex		Palaearctic
<i>Micaria sociabilis</i>	(Kulczynski, 1897)						bur	gss				Southern Europe
<i>Micaria subopaca</i>	Westring, 1861	bov	vhe	pl&	mah	tk4	bur	gss	sta	1862, Arboricaria s. - Platnick did not accept the new genus, but nevertheless it exists, because it is not synonymized		Palaearctic
<i>Nomisia exornata</i>	(C.L. Koch, 1839)				mah			gss				Europe to Central Asia
<i>Parasyrisca vinosa</i>	(Simon, 1878)				mah					Drassodes vinosus		Europe
<i>Phaeoecelus braccatus</i>	(L. Koch, 1866)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Poecilochroa variana</i>	(C.L. Koch, 1839)	bov		pl&	mah			gss	sta			Europe to Central Asia
<i>Scotophaeus blackwalli</i>	(Thorell, 1871)	bov	vhe	pl&	mah	tk4		gss	sta			Cosmopolitan

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Scotophaeus nanus</i>	Wunderlich, 1995					tk4						Austria
<i>Scotophaeus quadripunctatus</i>	(Linnaeus, 1758)		N	pl&	mah	tk4	bur	gss	sta		NL: Heuts (2001)	Europe, Russia
<i>Scotophaeus scutulatus</i>	(L. Koch, 1866)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Europe to Central Asia, Algeria
<i>Sosticus loricatus</i>	(L. Koch, 1866)			pl&		tk4	bur	gss	sta			Holarctic
<i>Synaphosus sauvage</i>	Ovtsharenko, Levy & Platnick, 1994				h99							France, Switzerland, Italy
<i>Trachyzelotes kulczynskii</i>	(Bösenberg, 1902)			pl&								Balkans, Japan, Caribbean, Colombia, Samoa
<i>Trachyzelotes pedestris</i>	(C.L. Koch, 1837)	bov	vhe	pl&	mah	tk4	bur	gss	sta	Zelotes p.		Europe to Azerbaijan
<i>Urozelotes rusticus</i>	(L. Koch, 1872)			pl&	mah	tk4	bur			Zelotes r.		Cosmopolitan
<i>Zelotes aeneus</i>	(Simon, 1878)	bov		pl&	mah	tk4	bur	gss	sta			Europe
<i>Zelotes apricorum</i>	(L. Koch, 1876)	bov		pl&	mah	tk4	bur	gss	sta			Europe to Kazakhstan
<i>Zelotes atrocaeruleus</i>	(Simon, 1878)			pl&	h93	tk4	bur	gss				Paleartic
<i>Zelotes aurantiacus</i>	Miller, 1967			pl&		tk4	bur	gss				Eastern Europe, Russia
<i>Zelotes caucasius</i>	(L. Koch, 1866)					tk4	bur	gss				Europe to Central Asia
<i>Zelotes civicus</i>	(Simon, 1878)				mah							Europe
<i>Zelotes clivicola</i>	(L. Koch, 1870)			pl&	mah	tk4	bur	gss	sta	Z clivicolus		Paleartic
<i>Zelotes devotus</i>	Grimm, 1982				h99	tk4						Europe
<i>Zelotes electus</i>	(C.L. Koch, 1839)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Europe to Central Asia
<i>Zelotes erebeus</i>	(Thorell, 1871)	bov		pl&	mah	tk4	bur	gss		1870		Europe to Georgia
<i>Zelotes exiguus</i>	(Müller & Schenkel, 1895)			pl&	mah	tk4	bur	gss	sta			Paleartic
<i>Zelotes gallicus</i>	Simon, 1914	bov		pl&	mah					Z. pseudoclivicola / pseudoclivicolus (Senglet 2004)		Europe, Russia
<i>Zelotes gracilis</i>	(Canestrini, 1868)					tk4		gss				Europe, Russia
<i>Zelotes hermani</i>	(Chyzer, 1897)				h99	tk4		gss		Z. hermanii		Italy, Eastern Europe, Russia
<i>Zelotes latreillei</i>	(Simon, 1878)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Europe to Azerbaijan
<i>Zelotes longipes</i>	(L. Koch, 1866)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Paleartic
<i>Zelotes mundus</i>	(Kulczynski, 1897)					tk4						Hungary, Austria, Romania, Russia
<i>Zelotes oblongus</i>	(C.L. Koch, 1833)			pl&	mah					1839		Europe
<i>Zelotes petrensis</i>	(C.L. Koch, 1839)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Europe to Central Asia
<i>Zelotes puritanus</i>	Chamberlin, 1922			pl&	mah	tk4	bur	gss	sta			Holarctic
<i>Zelotes pygmaeus</i>	Miller, 1943					tk4	bur	gss	sta			Europe to Kazakhstan
<i>Zelotes segrex</i>	(Simon, 1878)					tk4	bur	gss		Z. declinans (Senglet 2004)		Paleartic
<i>Zelotes similis</i>	(Kulczynski, 1887)			pl&	mah	tk4						Europe
<i>Zelotes subterraneus</i>	(C.L. Koch, 1833)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Paleartic
<i>Zelotes talpinus</i>	(L. Koch, 1872)			N	mah	tk4					DE: Leipold in Blick & Scheidler (2004)	Europe
<i>Zelotes tenuis</i>	(L. Koch, 1866)				h99							Mediterranean, USA
<i>Zelotes zellensis</i>	Grimm, 1982			N		tk4				Z. aeneus ad part. (alpine), first descr. of male: Muster & Thaler (2000)	DE: Muster & Thaler (2000)	Germany, Austria
<b>Sparassidae</b>												
<i>Heteropoda venatoria</i>	(Linnaeus, 1767)		vh-S	N	h03		bur-S			1758; only in warmhouses and	DE: Tolke & Hiebsch	Pantropical

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
										similar locations	(1995)	
<i>Micrommata virescens</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t97b	bur	gss	sta	M. roseum		Palearctic
<i>Tychicus longipes</i>	(Walckenaer, 1837)		vh-S							only in warmhouses and similar locations		Amboina
<b>Philodromidae</b>												
<i>Paratibellus oblongiusculus</i>	(Lucas, 1846)				mah							Europe to Central Asia
<i>Philodromus albidus</i>	Kulczynski, 1911	bov	vhe	pl&	mah	t97b	bur	gss	sta	P. rufus ad part.		Western Europe
<i>Philodromus aureolus</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t97b	bur	gss	sta	P. a. aureolus, P. a. variegatus (see Platnick 1998)		Palearctic
<i>Philodromus buchari</i>	Kubcová, 2004	bov	vhe	N	mah		N	N		P. longipalpis auct. (see Kubcová 2004, Muster & Thaler 2004)	DE, CZ, SK: Kubcová (2004); DE: Jäger & Kreuels (1995: sub longipalpis), Muster & Thaler (2004)	Europe
<i>Philodromus buxi</i>	Simon, 1884	bov	vhe	pl&	mah				sta	P. b. buxi		Europe to Kazakhstan
<i>Philodromus cespitum</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	t97b	bur	gss	sta	P. c. cespitum, P. c. similis		Holarctic
<i>Philodromus collinus</i>	C.L. Koch, 1835	bov	vhe	pl&	mah	t97b	bur	gss	sta	P. c. collinus		Europe, Russia
<i>Philodromus corticinus</i>	(C.L. Koch, 1837)			pl&	mah	t97b		gss	sta			Europe, Russia
<i>Philodromus depriesteri</i>	Braun, 1965			pl&		N					AT: Braun (1965)	Austria, Germany
<i>Philodromus dispar</i>	Walckenaer, 1826	bov	vhe	pl&	mah	t97b	bur	gss	sta			Europe to Central Asia
<i>Philodromus emarginatus</i>	(Schrank, 1803)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palearctic
<i>Philodromus fallax</i>	Sundevall, 1833	bov	vhe	pl&					sta			Palearctic
<i>Philodromus fuscolimbatus</i>	Lucas, 1846				mah			gss		P. aureolus/cespitum rufolimbatus		Portugal, Morocco to Crete, Azerbaijan
<i>Philodromus fuscomarginatus</i>	(De Geer, 1778)			pl&	mah	t97b	bur	gss	sta			Palearctic
<i>Philodromus histrio</i>	(Latreille, 1819)	bov	vhe	pl&	mah	N		gss	sta		AT: Nemenz (1958)	Holarctic
<i>Philodromus longipalpis</i>	Simon, 1870							gss		P. cespitum pallens (see Platnick 1998)		Europe
<i>Philodromus margaritatus</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palearctic
<i>Philodromus marmoratus</i>	Kulczynski, 1891					N	N			P. buddenbrocki	AT: Jäger (1995a), CZ: Kubcová (2004)	Austria, Bulgaria, Ukraine
<i>Philodromus poecilus</i>	(Thorell, 1872)		vhe	pl&	mah	krh	bur	gss	sta			Palearctic
<i>Philodromus praedatus</i>	O. P.-Cambridge, 1871	bov	vhe	pl&	mah	fre	bur	gss	sta			Europe, Russia
<i>Philodromus pulchellus</i>	Lucas, 1846					N					AT: Jäger (1995a)	Mediterranean
<i>Philodromus rufus</i>	Walckenaer, 1826	bov	vhe	pl&	mah	krh	bur	gss	sta			Holarctic
<i>Philodromus vagulus</i>	Simon, 1875			pl&	mah	t97b		gss	sta			Europe, Russia
<i>Thanatus arenarius</i>	L. Koch, 1872	bov		pl&		N	bur	gss	sta	Thorell, 1872	AT: Malicky (1972a)	Europe to Central Asia
<i>Thanatus atratus</i>	Simon, 1875			pl&	h99	N	bur		sta	T. vulgaris ad part.	AT: Malicky (1972a: sub vulgaris - see Muster & Thaler 2003))	Palearctic
<i>Thanatus coloradensis</i>	Keyserling, 1880				mah	t97b		gss		T. alpinus		Holarctic
<i>Thanatus firmetorum</i>	Muster & Thaler, 2003			N		N				T. striatus ad part., T. cf. atratus auct.	DE, AT: Muster & Thaler (2003)	Germany, Austria, Italy
<i>Thanatus formicinus</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Holarctic

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Thanatus pictus</i>	L. Koch, 1881			pl&		N	bur	gss	sta		AT: Malicky (1972a)	Palaearctic
<i>Thanatus sabulosus</i>	(Menge, 1875)			pl&	mah	t97b	bur	gss	sta	1874		Palaearctic
<i>Thanatus striatus</i>	C.L. Koch, 1845	bov	vhe	pl&	mah	t97b	bur	gss	sta			Holarctic
<i>Thanatus vulgaris</i>	Simon, 1870			N				gss		see T. atratus	DE: Jäger (2002)	Holarctic
<i>Tibellus macellus</i>	Simon, 1875				mah		bur	gss				Europe to Central Asia
<i>Tibellus maritimus</i>	(Menge, 1875)	bov	vhe	pl&	mah	N	bur	gss	sta		AT: Nemenz (1958)	Holarctic
<i>Tibellus oblongus</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Holarctic
<b>Thomisidae</b>												
<i>Coriarachne depressa</i>	(C.L. Koch, 1837)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Diaea dorsata</i>	(Fabricius, 1777)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Diaea livens</i>	Simon, 1876			pl&	mah	tk4	bur	gss		D. pictilis		USA, Central Europe to Azerbaijan
<i>Heriaeus graminicola</i>	(Doleschall, 1852)	bov		pl&	mah	tk4	bur	gss	sta	1882, H. hirtus auct.		Europe to Central Asia
<i>Heriaeus hirtus</i>	(Latreille, 1819)							gss				Europe to Georgia
<i>Heriaeus melloteei</i>	Simon, 1886			pl&	mah	tk4	bur	gss	sta	H. mellotei, H. mellotei, H. oblongus, H. hirsutus auct.		Palaearctic
<i>Misumena vatia</i>	(Clerck, 1757)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Holarctic
<i>Misumenops tricuspidatus</i>	(Fabricius, 1775)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Ozyptila atomaria</i>	(Panzer, 1801)	bov	vhe	pl&	mah	tk4	bur	gss	sta	1810; Oxyptila (whole genus)		Palaearctic
<i>Ozyptila blackwalli</i>	Simon, 1875	bov	vhe	pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Ozyptila brevipes</i>	(Hahn, 1826)	bov	vhe	pl&	mah		bur	gss	sta	1831		Palaearctic
<i>Ozyptila claveata</i>	(Walckenaer, 1837)	bov	vhe	pl&	mah	tk4	bur	gss	sta	O. nigrita		Palaearctic
<i>Ozyptila gertschi</i>	Kurata, 1944			pl&				N	sta		SK: Svaton (2002)	Holarctic
<i>Ozyptila praticola</i>	(C.L. Koch, 1837)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Holarctic
<i>Ozyptila pullata</i>	(Thorell, 1875)	bov	vhe	pl&	h99	tk4	bur	gss	sta	O. kotulai		Palaearctic
<i>Ozyptila rauda</i>	Simon, 1875	bov		pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Ozyptila sanctuaria</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	h93							Europe
<i>Ozyptila scabricula</i>	(Westring, 1851)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Ozyptila secreta</i>	Thaler, 1987				mah							Switzerland, Italy
<i>Ozyptila simplex</i>	(O. P.-Cambridge, 1862)	bov	vhe	pl&	mah	tk4	bur	gss				Palaearctic
<i>Ozyptila trux</i>	(Blackwall, 1846)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Palaearctic (Canada, introduced)
<i>Ozyptila westringi</i>	(Thorell, 1873)		vhe	pl&						O. trux ad part. (coastal habitats)		Netherlands, Germany
<i>Pistius truncatus</i>	(Pallas, 1772)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Runcinia grammica</i>	(C.L. Koch, 1837)			pl&				gss				Palaearctic, St. Helena, South Africa
<i>Synema globosum</i>	(Fabricius, 1775)	bov	vhe	pl&	mah	tk4	bur	gss	sta	Synaema g.		Palaearctic
<i>Synema plorator</i>	(O. P.-Cambridge, 1872)							gss				Israel, Lebanon, Russia, Central Asia
<i>Thomisus onustus</i>	Walckenaer, 1805	bov	vhe	pl&	mah	tk4	bur	gss	sta	1806		Palaearctic
<i>Tmarus piger</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Tmarus stellio</i>	Simon, 1875				h99	tk4	bur	gss				Palaearctic



taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Xysticus acerbus</i>	Thorell, 1872	bov	vhe	pl&	mah	tk4	bur	gss	sta			Europe to Central Asia
<i>Xysticus albomaculatus</i>	Kulczynski, 1891			pl&				gss				Germany to Russia
<i>Xysticus alpicola</i>	Kulczynski, 1882							gss	sta			Czech Rep., Ukraine
<i>Xysticus audax</i>	(Schränk, 1803)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Xysticus bifasciatus</i>	C.L. Koch, 1837	bov	vhe	pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Xysticus bonneti</i>	Denis, 1938					tk4				X. johannislupi		Palaearctic
<i>Xysticus cor</i>	Canestrini, 1873				mah	tk4				with parentheses		Southern Europe, Azores
<i>Xysticus cristatus</i>	(Clerck, 1757)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Xysticus desidiosus</i>	Simon, 1875			pl&	mah	tk4						France, Corsica, Switzerland, Balkans, Bulgaria
<i>Xysticus embriki</i>	Kolosváry, 1935					tk4	bur					Austria to Kazakhstan
<i>Xysticus emertoni</i>	Keyserling, 1880							N			SK: Svaton (2002)	USA, Canada, Alaska, Russia, Kazakhstan, China
<i>Xysticus erraticus</i>	(Blackwall, 1834)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Europe, Russia
<i>Xysticus ferrugineus</i>	Menge, 1876	bov	vhe	pl&			bur	gss	sta			Palaearctic
<i>Xysticus gallicus</i>	Simon, 1875			pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Xysticus kempeleni</i>	Thorell, 1872	bov	vhe	pl&	mah	tk4	bur	gss	sta	X. kempelenii, X. kempelini (lapsus)		Europe to Central Asia
<i>Xysticus kochi</i>	Thorell, 1872	bov	vhe	pl&	mah	tk4	bur	gss	sta	X. kochii		Europe, Mediterranean to Central Asia
<i>Xysticus lanio</i>	C.L. Koch, 1835	bov	vhe	pl&	mah	tk4	bur	gss	sta	1824, X. lanio lanio		Palaearctic
<i>Xysticus lanio alpinus</i>	Kulczynski, 1887					tk4						Austria
<i>Xysticus lineatus</i>	(Westring, 1851)	bov		pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Xysticus luctator</i>	L. Koch, 1870	bov	vhe	pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Xysticus luctuosus</i>	(Blackwall, 1836)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Holarctic
<i>Xysticus macedonicus</i>	Silhavy, 1944			N	h03	tk4					DE: Muster (2000)	Germany, Austria, Balkans
<i>Xysticus marmoratus</i>	Thorell, 1875							gss				Hungary, Bulgaria, Russia, Ukraine
<i>Xysticus ninnii</i>	Thorell, 1872	bov	vhe	pl&	mah	tk4	bur	gss	sta	X. n. ninnii		Palaearctic
<i>Xysticus obscurus</i>	Collett, 1877					tk4	bur	gss	sta			Holarctic
<i>Xysticus paniscus</i>	L. Koch, 1875			pl&								Germany
<i>Xysticus robustus</i>	(Hahn, 1832)	bov	vhe	pl&	mah	tk4	bur	gss	sta			Europe to Central Asia
<i>Xysticus sabulosus</i>	(Hahn, 1832)	bov	vhe	pl&	mah		bur	gss	sta			Palaearctic
<i>Xysticus secedens</i>	L. Koch, 1876					tk4						Austria
<i>Xysticus slovacus</i>	Svaton, Pekar & Pridavka, 2000							gss		see Svaton et al. (2000)		Slovakia, Russia
<i>Xysticus striatipes</i>	L. Koch, 1870	bov		pl&	mah	tk4	bur	gss	sta			Palaearctic
<i>Xysticus tortuosus</i>	Simon, 1932					tk4						Portugal, Spain, France, Italy, Morocco, Algeria
<i>Xysticus ulmi</i>	(Hahn, 1831)	bov	vhe	pl&	mah	tk4	bur	gss	sta	1832		Palaearctic
<i>Xysticus viduus</i>	Kulczynski, 1898			pl&		tk4		gss				Palaearctic
<b>Salticidae</b>												
<i>Aelurillus v-insignitus</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t97b	bur	gss	sta	Phlegra insignita		Palaearctic
<i>Afralacilla epiblemoides</i>	(Chyzer, 1891)						bur	gss		Pseudicius e., P. epiblemoides (lapsus)		Central, Eastern Europe
<i>Asianellus festivus</i>	(C.L. Koch, 1834)			pl&	mah	krh	bur	gss	sta	Phlegra festiva		Palaearctic

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Ballus chalybeius</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	t97b	bur	gss	sta	B. depressus		Europe, North Africa to Central Asia
<i>Ballus rufipes</i>	(Simon, 1868)			pl&								Europe, North Africa
<i>Carrhotus xanthogramma</i>	(Latreille, 1819)			pl&	mah	krh	bur	gss	sta			Palaearctic
<i>Chalcoscirtus alpicola</i>	(L. Koch, 1876)			N		t97b					DE: Muster (2000)	Holarctic
<i>Chalcoscirtus brevicymbialis</i>	Wunderlich, 1980			N		N	bur	gss		C. pseudoinfimus auct.	DE: Malt et al. (1998), AT: Wunderlich (1980)	Austria to Kazakhstan
<i>Chalcoscirtus infimus</i>	(Simon, 1868)			pl&	mah	krh						Southern Europe to Central Asia
<i>Chalcoscirtus nigrinus</i>	(Thorell, 1875)			pl&								Palaearctic
<i>Dendryphantes hastatus</i>	(Clerck, 1757)			pl&	mah	kos	bur	gss	sta			Palaearctic
<i>Dendryphantes rudis</i>	(Sundevall, 1833)	bov	vhe	pl&	mah	t97b	bur	gss	sta	1832		Palaearctic
<i>Euophrys frontalis</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Euophrys herbigrada</i>	(Simon, 1871)		vhe	pl&	mah	kos						Europe
<i>Euophrys terrestris</i>	(Simon, 1871)				mah					1876		Europe
<i>Evarcha arcuata</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Evarcha falcata</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t97b	bur	gss	sta	E. flammata		Palaearctic
<i>Evarcha jucunda</i>	(Lucas, 1846)	bov-S								only in warmhouses and similar locations		Mediterranean
<i>Evarcha laetabunda</i>	(C.L. Koch, 1846)	bov	vhe	pl&	mah	krh	bur	gss	sta	1848		Palaearctic
<i>Hasarius adansoni</i>	(Audouin, 1826)	bov-S	vh-S	pl&	h03		bur		sta	(Savigny & Audouin, 1825); only in warmhouses and similar locations		Cosmopolitan
<i>Heliophanus aeneus</i>	(Hahn, 1832)	bov	vhe	pl&	mah	t97b	bur	gss	sta	1831		Palaearctic
<i>Heliophanus auratus</i>	C.L. Koch, 1835	bov	vhe	pl&	mah	krh	bur	gss	sta			Palaearctic
<i>Heliophanus cupreus</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Heliophanus dampfi</i>	Schenkel, 1923	bov		pl&	mah		bur	gss	sta			Europe, Russia
<i>Heliophanus dubius</i>	C.L. Koch, 1835	bov	vhe	pl&	mah	t97b	bur	gss	sta	1848		Palaearctic
<i>Heliophanus flavipes</i>	(Hahn, 1832)	bov	vhe	pl&	mah	t97b	bur	gss	sta	without parentheses		Palaearctic
<i>Heliophanus kochii</i>	Simon, 1868		vhe	pl&	mah	N		gss		H. kochi	AT: Jäger (1995a)	Palaearctic
<i>Heliophanus lineiventris</i>	Simon, 1868			N	mah	t97b	bur	gss			DE: Muster & Leipold (1999), Sacher & Metzner (1999), Sacher & Breinl (1999)	Palaearctic
<i>Heliophanus melinus</i>	L. Koch, 1867				mah			gss				Palaearctic
<i>Heliophanus patagiatus</i>	Thorell, 1875			pl&	mah	t97b	N	gss	sta		CZ: Majkus (2003)	Palaearctic
<i>Heliophanus simplex</i>	Simon, 1868					N		gss			AT: Nemenz (1959)	Palaearctic
<i>Heliophanus tribulosus</i>	Simon, 1868	bov		pl&	mah	N		gss			AT: Hebar (1980)	Europe to Kazakhstan
<i>Icius subinermis</i>	Simon, 1937			pl&	mah							Western Mediterranean, Germany
<i>Leptorchestes berlinensis</i>	(C.L. Koch, 1846)	bov		pl&	mah	t97b	bur	gss	sta			Europe to Turkmenistan
<i>Leptorchestes mutilloides</i>	(Lucas, 1846)				mah	N					AT: Wesolowska & Szeremeta (2001)	Southern Europe, Algeria
<i>Macaroeris nidicolens</i>	(Walckenaer, 1802)	bov		pl&	h03	t97b	bur	gss		Eris n., Dendryphantes n.		Germany, Mediterranean to Central Asia

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Marpissa muscosa</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Marpissa nivoyi</i>	(Lucas, 1846)	bov	vhe	pl&	mah	N	bur	gss			AT: Schaberreiter (1999)	Palaearctic
<i>Marpissa pomatia</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah		bur	gss	sta			Palaearctic
<i>Marpissa radiata</i>	(Grube, 1859)	bov	vhe	pl&	mah	kos	bur	gss	sta			Palaearctic
<i>Mendoza canestrinii</i>	(Ninni, 1868)				mah	N	bur	gss		Marpissa, Mithion, 1869	AT: Nemenz (1967)	North Africa, Palaearctic
<i>Menemerus falsificus</i>	Simon, 1868				mah							Southern Europe
<i>Myrmarachne formicaria</i>	(De Geer, 1778)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Neaetha membrosa</i>	(Simon, 1868)			pl&						N. membranosa		Mediterranean
<i>Neon levis</i>	(Simon, 1871)			pl&	mah	t97b	bur	gss	sta	N. laevis		Palaearctic
<i>Neon rayi</i>	(Simon, 1875)	bov		pl&		N	bur	gss			AT: Steinberger (2004)	Southern, Eastern Europe to Kazakhstan
<i>Neon reticulatus</i>	(Blackwall, 1853)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Holarctic
<i>Neon robustus</i>	Lohmander, 1945			N							DE: Nährig et al. (2003)	Ireland, Britain, Sweden, Finland, Spain
<i>Neon valentulus</i>	Falconer, 1912	bov	vhe	pl&	mah	N	bur	gss	sta		AT: Steinberger & Meyer (1995)	Europe to Central Asia
<i>Pancorius crassipes</i>	(Karsch, 1881)								sta	Evarcha c.		Palaearctic
<i>Pellenes brevis</i>	(Simon, 1868)			pl&						P. arcigerus auct.		Spain, France, Germany, Rhodes
<i>Pellenes geniculatus</i>	(Simon, 1868)	N									BE: Alderweireldt (2003)	Southern Palaearctic, Tanzania
<i>Pellenes lapponicus</i>	(Sundevall, 1833)				mah	t97b				Evarcha lapponica		Palaearctic
<i>Pellenes nigrociliatus</i>	(Simon, 1875)			pl&	mah		bur	gss	sta	(L. Koch, 1875)		Palaearctic
<i>Pellenes tripunctatus</i>	(Walckenaer, 1802)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Philaeus chrysops</i>	(Poda, 1761)		N	pl&	mah	t97b	bur	gss	sta		NL: Van Helsdingen (2004)	Palaearctic
<i>Phintella castrisiana</i>	(Grube, 1861)				h03			gss				Palaearctic
<i>Phlegra bresneri</i>	(Lucas, 1846)						bur					Southern Europe to Azerbaijan, Tanzania
<i>Phlegra cinereofasciata</i>	(Simon, 1868)					N	bur	gss		P. fuscipes	AT: Malicky (1972a)	Palaearctic
<i>Phlegra fasciata</i>	(Hahn, 1826)	bov	vhe	pl&	mah	t97b	bur	gss	sta	P. delesserti, Asianellus fasciata		Palaearctic
<i>Pseudeuophrys erratica</i>	(Walckenaer, 1826)	bov		pl&	mah	t97b	bur	gss	sta	1825, Euophrys e.		Palaearctic (USA, introduced)
<i>Pseudeuophrys lanigera</i>	(Simon, 1871)	bov	vhe	pl&	mah	t97b	bur	gss		Euophrys l.		Western Europe
<i>Pseudeuophrys obsoleta</i>	(Simon, 1868)			N		kos	bur	gss	sta	Euophrys o., P. browningi - synonymy with P. browningi not accepted by Platen et al. (1999)	DE: P. browningi: Platen et al. (1999)	Palaearctic
<i>Pseudeuophrys vafra</i>	(Blackwall, 1867)				mah			gss		Euophrys v.		Azores, Madeira, Mediterranean
<i>Pseudicius encarpatus</i>	(Walckenaer, 1802)	bov		pl&	mah	krh	bur	gss	sta	1803		Europe to Kazakhstan
<i>Saitis barbipes</i>	(Simon, 1868)		N	pl&	mah					without parentheses	NL: Van Helsdingen (2000)	Mediterranean
<i>Salticus cingulatus</i>	(Panzer, 1797)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Salticus quagga</i>	Miller, 1971							gss				Czech Rep., Hungary
<i>Salticus scenicus</i>	(Clerck, 1757)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Holarctic
<i>Salticus unciger</i>	(Simon, 1868)				mah							Southern Europe
<i>Salticus zebraneus</i>	(C.L. Koch, 1837)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic

taxon	author	BE	NL	DE	CH	AT	CZ	SK	PL	notes, synonymies, etc	new records	distribution Platnick
<i>Sibianor aurocinctus</i>	(Ohlert, 1865)	bov	vhe	pl&	mah	t97b	bur	gss	sta	Bianor a.		Palaearctic
<i>Sibianor tantulus</i>	(Simon, 1868)			N						after Logunov (2001) all records of Sibianor should be checked - even for the third possible species: <i>Bianor aurocinctus</i> ad part.; <i>S. laeae</i> (esp. in the north)	DE: Logunov (2001)	Palaearctic
<i>Sitticus atricapillus</i>	(Simon, 1882)			N	N	N	N			<i>S. zimmermanni</i> ad part. - records from mountainous habitats	DE, CH, AT, CZ: Kronstedt & Logunov (2003)	Europe
<i>Sitticus caricis</i>	(Westring, 1861)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Sitticus distinguendus</i>	(Simon, 1868)	bov	vhe	pl&	mah	t97b	bur	gss	sta	<i>S. histrio</i> , <i>S. helveolus</i> , <i>Attulus helveolus</i> (see note on <i>Attulus</i> by Platnick 2004)		Palaearctic
<i>Sitticus dzieduszyckii</i>	(L. Koch, 1870)			pl&			bur	gss	sta			Europe, Russia
<i>Sitticus floricola</i>	(C.L. Koch, 1837)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Sitticus inexpectus</i>	Logunov & Kronstedt, 1997			N		N			sta	<i>S. rupicola</i> ad part. (lowland and coastal records)	DE, AT: Logunov & Kronstedt (1997)	Europe to Central Asia
<i>Sitticus longipes</i>	(Canestrini, 1873)				mah	t97b						Europe
<i>Sitticus penicillatus</i>	(Simon, 1875)			pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Sitticus pubescens</i>	(Fabricius, 1775)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Europe, Russia, USA
<i>Sitticus rupicola</i>	(C.L. Koch, 1837)			pl&	mah	t97b	bur	gss	sta	see also <i>S. inexpectus</i>		Holarctic
<i>Sitticus saltator</i>	(O. P.-Cambridge, 1868)	bov	vhe	pl&		N	bur	gss	sta	<i>Attulus</i> s.	AT: Malicky (1972b)	Palaearctic
<i>Sitticus saxicola</i>	(C.L. Koch, 1846)			pl&	mah	t97b	bur	gss	sta	1848		Palaearctic
<i>Sitticus terebratus</i>	(Clerck, 1757)			pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Sitticus zimmermanni</i>	(Simon, 1877)			pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Synageles hilarulus</i>	(C.L. Koch, 1846)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Synageles subcingulatus</i>	(Simon, 1878)				mah	t97b	bur	gss		<i>S. lepidus</i> auct.		Europe to Central Asia
<i>Synageles venator</i>	(Lucas, 1836)	bov	vhe	pl&	mah	t97b	bur	gss	sta			Palaearctic
<i>Talavera aequipes</i>	(O. P.-Cambridge, 1871)	bov	vhe	pl&	mah	t97b	bur	gss	sta	<i>Euophrys</i> a.		Palaearctic
<i>Talavera aperta</i>	(Miller, 1971)	bov		pl&	mah	N	bur	gss	N	<i>T./Euophrys monticola</i> ad part., <i>Euophrys</i> a.	AT: Roth (1999); PL: Starega (1984)	Belgium to Central Asia
<i>Talavera inopinata</i>	Wunderlich, 1993			pl&	h93							France, Luxembourg, Switzerland, Germany
<i>Talavera milleri</i>	(Brignoli, 1983)			pl&			bur	gss		<i>Euophrys</i> m.		Germany, Czech Rep., Slovakia
<i>Talavera monticola</i>	(Kulczynski, 1884)			N	mah	t97b		gss	sta	<i>Euophrys</i> m.,	DE: Muster & Leipold (1999)	Central Europe
<i>Talavera parvistyla</i>	Logunov & Kronstedt, 2003			pl&	mah	N	bur	gss	sta	<i>T. poecilopus</i> auct., <i>T. westringi</i> auct., <i>Euophrys</i> p./w.	AT: Rupp (1999)	Europe
<i>Talavera petrensis</i>	(C.L. Koch, 1837)	bov	vhe	pl&	mah	t97b	bur	gss	sta	<i>Euophrys</i> p.		Europe to Central Asia
<i>Talavera thorelli</i>	(Kulczynski, 1891)	N		pl&		t97b	bur	gss	sta	<i>Euophrys</i> t.	BE: Dekoninck (2004)	Palaearctic
<i>Yllenus arenarius</i>	Menge, 1868			pl&					sta	Simon		Central, Eastern Europe
<i>Yllenus vittatus</i>	Thorell, 1875							gss				Eastern Europe to Kazakhstan

## Literatur

- Alderweireldt, M. (2003): Reizende Salticidae: *Pellenes geniculatus* (Simon, 1868) nieuw voor de Belgische fauna (Araneae, Salticidae). – Nwsbr. Belg. Arachnol. Ver. 17: 65-66.
- Blick, T. & K. Hendricks (1995): *Centromerus unidentatus* neu für Deutschland (Araneida: Linyphiidae). – Arachnol. Mitt. 10: 11-13.
- Blick, T. & M. Scheidler (2004): Rote Liste gefährdeter Spinnen (Arachnida: Araneae) Bayerns. – Schriftenr. Bayer. Landesamt Umweltsch. 166: 308-321.
- Bonte, D., P. Criel, L. Baert & D. De Bakker (2002): The invasive occurrence of the Mediterranean dwarfspider *Diplocephalus graecus* (O. P.-Cambridge, 1872) in Belgium (Araneae: Linyphiidae). – Belg. J. Zool. 132: 171-173.
- Bosmans, R. & T. Blick (2000): Contribution to the knowledge of the genus *Micaria* Westring in the West-palaearctic region, with description of the new genus *Arboricaria* and three new species (Araneae Gnaphosidae). – Mem. Soc. entomol. ital. 78: 443-476.
- Bosmans, R. & H. Vanuytven (2001): Een herziene soortenlijst van de Belgische Spinnen (Araneae). – Nwsbr. Belg. Arachnol. Ver. 16: 44-80.  
<http://www.arachnology.be/pages/documents/BelgianSpiders.html>
- Bosselaers, J. & R. Jocqué (2002): Studies in Corinnidae: cladistic analysis of 38 corinnid and liocranid genera, and transfer of Phrurolithinae. – Zool. Scripta 31: 241-270.
- Braun, R. (1965): Beitrag zur Revision der paläarktischen Arten der *Philodromus aureolus*-Gruppe (Arach., Araneae). I. Morphologisch-sysematischer Teil. – Senckenbergiana biol. 46: 369-428.
- Breuss, W. (1996): Die Spinnen (Araneae) und Weberknechte (Opiliones) der Naturschutzgebiete Bangser Ried und Matschels (Vorarlberg). – Vorarlberger Naturschau 2: 119-139.
- Breuss, W. (1999): Über die Spinnen (Araneae) und Weberknechte (Opiliones) des Naturschutzgebietes Gsieg – Obere Mähder (Lustenau, Vorarlberg). – Vorarlberg Naturschau 6: 215-236.
- Broen, B. von (1995): Nachweis von *Textrix caudata* für Deutschland. – Arachnol. Mitt. 10: 14.
- Broen, B. von, B. Thaler-Knoflach & K. Thaler (1998): Nachweis von *Coleosoma floridanum* in Deutschland (Araneae: Theridiidae). – Arachnol. Mitt. 16: 31-32.
- Buchar, J. (2001): Two new species of the genus *Alopecosa* (Araneae, Lycosidae) from south-eastern Europe. – Acta Univ. Carol. Biol. 45: 257-266.
- Buchar, J. & V. Ruzicka (2002): Catalogue of spiders of the Czech Republic. Edited by Peter Merrett. – 351 pp., Peres Publishers, Praha.  
<http://www.butbn.cas.cz/klimes/arachno/abc.html>
- Buchar, J. & K. Thaler (1997): Die Wolfspinnen von Österreich 4 (Schluß): Gattungen *Pardosa* max. p. (Arachnida, Araneae: Lycosidae) – Faunistisch-tiergeographische Übersicht. – Carinthia II 187/107: 515-539.
- Buchar, J. & K. Thaler (2004): Ein Artproblem bei Wolfspinnen: Zur Differenzierung und vikarianten Verbreitung von *Alopecosa striatipes* (C.L. Koch) and *A. mariae* (Dahl) (Araneae, Lycosidae). – Denisia 12: 271-280.
- Cordes, D. (1994): Taxonomische Revision der *Alopecosa accentuata*-Gruppe (Araneae, Lycosidae) - unter besonderer Berücksichtigung prägamer Isolationsmechanismen. – 111 pp. & 25 additional pp. with figs. & tabs., Diss. Naturwiss. Fak. Univ. Erlangen-Nürnberg, Erlangen.
- Dekoninck, H. (2004): Vier nieuwe en enkele zeldzame spinnen voor de Belgische fauna. – Nwsbr. Belg. Arachnol. Ver. 19: 51-54.
- Duffey, E. (2004): *Erigone promiscua* (O. P.-Cambridge, 1872), ist distribution and habitat in Europe with comparative notes on *E. longipalpis* (Sundevall, 1830) and *E. arctica* (White, 1852) (Araneae, Linyphiidae). – Rev. Arachnol. 14: 151-157.
- Eckert, R. & M. Moritz (1998): Spinnen und Weberknechte. pp. 17-39. In: Eckert, R., M. Moritz, A. Palissa, H.-E. Gruner & C. Schmidt: Beiträge zur Arthropodenfauna (Spinnen und Weberknechte, Springschwänze, Asseln) der Höhlen deutscher Mittelgebirge (Harz, Kyffhäuser, Thüringer Wald, Zittauer Gebirge). – Höhlenforsch. Thüringen 11: 1-87.
- Finch, O.-D. (1999): Erstnachweis von *Dipoena nigroreticulata* (Simon, 1879) in Deutschland (Araneae, Theridiidae). – Arachnol. Mitt. 18: 66-70.
- Fitzgerald, B.M. & P.J. Sirvid (2003). The genus *Trigonobothrys* in New Zealand and a redescription of *Achaearanae blattea* (Theridiidae: Araneae). – Tuhiinga 14: 25-33.
- Freudenthaler, P. (2004): Erstes Verzeichnis der Spinnen Oberösterreichs. – Denisia 12: 381-418.
- Gajdos, P., J. Svaton & K. Sloboda (1999): Katalóg pavúkov Slovenska. Catalogue of Slovakian spiders. – 337 pp., Ústav krajinej ekológie Slovenskej akadémie vied, Bratislava.
- Grimm, U. (1986): Die Clubionidae Mitteleuropas: Corinninae und Liocraninae (Arachnida, Araneae). – Abh. Naturwiss. Ver. Hamburg (NF) 27: 1-91.
- Hänggi, A. (1993): Nachträge zum "Katalog der schweizerischen Spinnen" - 1. Neunachweise von 1990 bis 1993. – Arachnol. Mitt. 6: 2-11.

- Hänggi, A. (1999): Nachträge zum "Katalog der Schweizer Spinnen" - 2. Neunachweise von 1993 bis 1999. – Arachnol. Mitt. 18: 17-37.
- Hänggi, A. (2003): Nachträge zum „Katalog der schweizerischen Spinnen“. 3. Neunachweise von 1999 bis 2002 und Nachweise synanthroper Spinnen. – Arachnol. Mitt. 26: 36-54.
- Hebar, K. (1980): Zur Faunistik, Populationsdynamik und Produktionsbiologie der Spinnen (Araneae) des Hackelsberges im Leithagebirge (Burgenland). – Sb. Österr. Akad. Wiss. math.-nat. Kl. Abt. I 189: 83-231.
- Heuts, B. (2001): Spinnen nieuw voor Noord-Holland. – Nieuwsbrief Spined 16: 9-12
- Jäger, P. (1995a): Spinnenaufsammlungen aus Ostösterreich mit vier Erstnachweisen für Österreich. – Arachnol. Mitt. 9: 12-25.
- Jäger, P. (1995b): Erstnachweis von *Holocnemus pluchei* und zweiter Nachweis von *Nesticus eremita* für Deutschland in Köln (Araneae: Pholcidae, Nesticidae). – Arachnol. Mitt. 10: 23-24.
- Jäger, P. & M. Kreuels (1995): Liste der Spinnen (Araneae) von Nordrhein-Westfalen. – Mitt. Arb.gem. oswestf.-lipp. Ent. 11, Beih. 2: 1-31.
- Jäger, P. (2002): *Thanatus vulgaris* Simon, 1870 - ein Weltenbummler (Araneae: Philodromidae). Mit Anmerkungen zur Terminologie der weiblichen Genitalien. – Arachnol. Mitt. 23: 49-57.
- Janssen, M. (2003): [*Caviphantes saxetorum* new to Belgium]. – Nwsbr. Belg. Arachnol. Ver. 18: 31 & 34.
- Johannesen, J. & M. Veith (2001): Population history of *Eresus cinnaberinus* (Araneae: Eresidae) colour variants or a putative species transition. – Heredity 87: 114-124.
- Junker, E.M. & U.M Ratschker (1999): Erstnachweis von *Trichoncus auritus* (L. Koch, 1869) (Araneae, Linyphiidae, Erigoninae) für Deutschland. – Arachnol. Mitt. 18: 61-65.
- Kindl-Stamatopulos, L. (2001): Arthropoden des Wienflußufers im dicht bebauten Stadtgebiet Wiens. – Verh. Zool.-Bot. Ges. Österreich 138: 1-15.
- Klein, W., M. Stock & J. Wunderlich (1995): Zwei nach Deutschland eingeschleppte Spinnenarten (Araneae) - *Uloboris plumipes* Lucas und *Eperigone eschatologica* (Bishop) - als Gegenspieler der Weißen Fliege im geschützten Zierpflanzenbau? – Beitr. Araneol. 4 (1994): 301-306.
- Knoflach, B. (2004): Diversity in the copulatory behaviour of comb-footed spiders (Araneae, Theridiidae). – Denisia 12: 161-256.
- Knoflach, B. & K. Thaler (1998): Kugelspinnen und verwandte Familien von Österreich: Ökofaunistische Übersicht (Araneae: Theridiidae, Anapidae, Mysmenidae, Nesticidae). – Stapfia 55: 667-712
- Knoflach, B. & K. Thaler (2000): Notes on mediterranean Theridiidae (Araneae) - I. – Mem. Soc. entomol. ital. 78: 411-442.
- Komposch, C. (2000): Bemerkenswerte Spinnen aus Südost-Österreich I (Arachnida: Araneae). – Carinthia II 190/110: 343-380.
- Komposch, C. (2002): Spinnentiere: Spinnen, Weberknechte, Pseudoskorpione, Skorpione (Arachnida: Araneae, Opiliones, Pseudoscorpiones, Scorpiones, Solifugae). pp. 250-252. In: F. Essl & W. Rabitsch (Red.): Neobiota in Österreich. – Umweltbundesamt, Wien.
- Komposch, C., K. Brandl & B. Komposch (2004): Spinnen (Araneae). In: Wieser, C., C. Komposch, K. Krainer & J. Wagner (Red.): 6. GEO-Tag der Artenvielfalt Griffner Schlossberg und Griffner See, Kärnten 13./14. Juni 2004. – Carinthia II 194/114: 560-563.
- Komposch, C. & K.-H. Steinberger (1999): Rote Liste der Spinnen Kärntens (Arachnida: Araneae). – Naturschutz Kärnten 15: 567-618.
- Kreuels, M. & R. Platen (2000): Rote Liste der gefährdeten Webspinnen (Arachnida: Araneae) in Nordrhein-Westfalen mit Checkliste und Angaben zur Ökologie der Arten. 1. Fassung. – Schriftenr. Landesanst. Ökol. Bodenordn. Forsten 17 (for 1999): 449-504.  
<http://www.loebf.nrw.de/static/infosysteme/roteliste/pdfs/s449.pdf>
- Kritscher, E. (1958): *Dactylopisthes digiticeps* (Simon 1881) (Aran., Micryphantidae) eine für Österreich neue Spinne. – Ann. Naturhist. Mus. Wien 62: 233-235.
- Kritscher, E. (1968): *Panamomops beieri* nov. spec. (Aran., Micryphantidae), eine neue Zwergspinne aus der Lobau bei Wien. – Ann. Naturhist. Mus. Wien 72: 201-206.
- Kritscher, E. (1972): *Oreonetides abnormis* (Blackwall) 1841 und *Sintula corniger* (Blackwall) 1856, (Aran., Linyphiidae), zwei für Österreich neue Spinnenarten. – Verh. Zool.-Bot. Ges. Wien 110/111: 89-94.
- Kronstedt, T. (1999a): A new species in the *Pardosa lugubris* group from Central Europe (Arachnida, Araneae, Lycosidae). – Spixiana 22: 1-11.
- Kronstedt, T. (1999b): *Pardosa fulvipes* (Araneae, Lycosidae) new to Slovakia. – Arachnol. Mitt. 18: 71-76.
- Kronstedt, T. & D.V. Logunov (2003): Separation of two species standing as *Sitticus zimmermanni* (Simon, 1877) (Araneae, Salticidae), a pair of altitudinally segregated species. - Revue Suisse Zool. 110: 855-873.
- Kropf, C. & P. Horak (1996): Die Spinnen der Steiermark (Arachnida, Araneae). – 112 pp., Mitt. Naturwiss. Ver. Steiermark, Sonderheft, Graz.
- Kubcová, L. (2004): A new spider species from the group *Philodromus aureolus* (Araneae, Philodromidae) in Central Europe. - Denisia 12: 291-304.

- Kulczynski, V. (1898): Symbola ad faunam araneorum Austriae inferioris cognoscendam. – Rozpr. spraw. wydz. mat. przyrod. Akad. umiej. Cracov 36: 1-114.
- Kulczynski, V. (1905): Fragmenta arachnologica, III. VI. De Episinis. Annotatio altera. – Bull. Int. Acad. Sci. Cracovie 1905: 430-440, pl. 11.
- Lambrechts, J., M. Janssen & F. Hendrickx (2003): 4 nieuwe spinnensoorten voor de Belgische fauna. – Nwsbr. Belg. Arachnol. Ver. 17: 74-79.
- Levi, H.W. (1953): Spiders of the genus *Dipoena* from America north of Mexico (Araneae, Theridiidae). – Am. Mus. Novit. 1647: 1-39.
- Levi, H.W. (1954): Spiders of the genus *Euryopis* from North and Central America (Araneae, Theridiidae). – Am. Mus. Novit. 1666: 1-48.
- Logunov, D.V. (2001): A redefinition of the genera *Bianor* Peckham & Peckham, 1885 and *Harmochirus* Simon, 1885, with establishment of a new genus *Sibianor* gen.n. (Aranei: Salticidae). – Arthropoda Selecta 9: 221-286.
- Logunov, D.V. & T. Kronstedt (1997): A new palearctic species of the genus *Sitticus* Simon, with notes on related species in the *floricola* group (Araneae, Salticidae). – Bull. Br. arachnol. Soc. 10: 225-233.
- Majkus, Z. (2003): Pavouci (Araneae) navrhovaného chráněného území Skalická Morávka (Podbeskydský bioregion). Spiders (Araneae) of the proposed protected area Skalická Morávka River (Podbeskydský biogeographical region). – Práce Stud. Muz. Beskyd (Prír. Vidy) 13: 99-110.
- Malicky, H. (1972a): Spinnenfunde aus dem Burgenland und aus Niederösterreich (Araneae). – Wiss. Arb. Burgenland 48: 101-108.
- Malicky, H. (1972b): Vergleichende Barberfallenuntersuchungen auf den Apetloner Hutweiden und im Wiener Neustädter Steinfeld: Spinnen (Araneae). – Wiss. Arb. Burgenland 48: 109-123.
- Malt, S., P. Sacher & F.W. Sander (1998): Ergänzungen und Korrekturen zum kommentierten Verzeichnis der Spinnen (Arachnida: Araneida) Thüringens. – Check-Listen Thüringer Insekten & Spinnentiere 6: 71-85.
- Maurer, R. & A. Hänggi (1990): Katalog der schweizerischen Spinnen. – 412 pp., Doc. Faun. Helv. 12, Neuchâtel.
- Merkens, S. & J. Wunderlich (2000): Zwei für Deutschland neue Spinnenarten (Araneae): *Enoplognatha serratosignata* (L. Koch) (Theridiidae) und *Cheiracanthium gratum* Kulczynski (Clubionidae). – Arachnol. Mitt. 19: 41-48.
- Miller, F. & J. Kratochvíl (1948): Tri významné druhy rodu *Lepthyphantes* Menge (Araneae). – Entomol. listy 11: 137-140.
- Miller, F. & O. Zitnanská (1976): Einige bemerkenswerte Spinnen aus der Slowakei. – Biológia Bratisl. 31: 81-89.
- Muster, C. (1999): Fünf für Deutschland neue Spinnentiere aus dem bayerischen Alpenraum (Arachnida: Araneae, Opiliones). – Ber. nat.-med. Verein Innsbruck 86: 149-158.
- Muster, C. (2000): Weitere für Deutschland neue Spinnentiere aus dem bayerischen Alpenraum (Araneae: Linyphiidae, Hahniidae, Thomisidae, Salticidae). – Ber. nat.-med. Verein Innsbruck 87: 209-219.
- Muster, C. (2001): Biogeographie von Spinnentieren der mittleren Nordalpen (Arachnida: Araneae, Opiliones, Pseudoscorpiones). – Verh. naturwiss. Ver. Hamburg (NF) 39: 5-196.
- Muster, C. (2002): Thermophilie am Alpenrand? Spinnentiere (Arachnida: Araneae, Opiliones, Pseudoscorpiones) von "Wärmestandorten" am Heuberg (Lkr. Rosenheim, Oberbayern). – Ber. nat.-med. Verein Innsbruck 89: 143-168.
- Muster, C. & D. Leipold (1999): Spinnen-Neunachweise für Deutschland aus den Bayerischen Alpen (Araneae: Linyphiidae, Hahniidae, Gnaphosidae, Salticidae). – Arachnol. Mitt. 18: 45-54.
- Muster, C. & D. Leipold (2001): Drei für Deutschland neue Zwergspinnen aus dem bayerischen Alpenraum (Araneae: Linyphiidae, Erigoninae). – Arachnol. Mitt. 22: 1-10.
- Muster, C. & K. Thaler (2000): Das Männchen von *Zelotes zellensis* Grimm (Araneae: Gnaphosidae). – Revue Suisse Zool. 107: 579-589.
- Muster, C. & K. Thaler (2003): The *Thanatus striatus* species group in the eastern Alps, with description of *Thanatus firmetorum* sp.n. (Araneae: Philodromidae). – Bull. Br. arachnol. Soc. 12: 376-382.
- Muster, C. & K. Thaler (2004): New species and records of mediterranean Philodromidae (Arachnida, Araneae): I. *Philodromus aureolus* group. – Denisia 12: 305-326.
- Nährig, D., J. Kiechle & K.H. Harms (2003): Rote Liste der Webspinnen (Araneae) Baden-Württembergs. pp. 7-162 & 181-199: Anhang: Verzeichnis der publizierten Erstnachweise der Webspinnenarten für Baden-Württemberg. In: Nährig, D. & K.H. Harms: Rote Listen und Checklisten der Spinnentiere (Arachnida) Baden-Württembergs. – Naturschutz-Praxis Artenschutz 7: 1-199.
- Nemenz, H. (1958): Beitrag zur Kenntnis der Spinnenfauna des Seewinkels (Burgenland, Österreich). – Sb. Österr. Akad. Wiss. math.-naturw. Kl. Abt I 167: 83-118.
- Nemenz, H. (1959): Zur Spinnenfauna des Neusiedlersee-Gebietes. – Wiss. Arb. Burgenland 23: 134-137.
- Nemenz, H. (1967): Einige interessante Spinnenfunde aus dem Neusiedlerseegebiet (Burgenland). – Anz. math.-naturw. Kl. Österr. Akad. Wiss. 104: 132-139.



- Pekár, S. & P. Gajdos (2001): *Orchestina pavesii* (Simon, 1873), an oonopid spider new to Slovakia (Araneae: Oonopidae). – Arachnol. Mitt. 21: 50-53.
- Platen, R., T. Blick, A. Malten, P. Sacher & J. Wunderlich (1995): Webspinnen. pp. 24-52. In: Platen, R., T. Blick, P. Bliss, R. Droglá, A. Malten, J. Martens, P. Sacher & J. Wunderlich: Verzeichnis der Spinnentiere (excl. Acarida) Deutschlands (Arachnida: Araneida, Opilionida, Pseudoscorpionida). – Arachnol. Mitt. Sonderband 1: 1-55.
- Platen, R., D. Braasch, K. Bruhn & R. Grube (1999): *Pseudeuophrys browningi* (Millidge & Locket, 1955) (Araneae, Salticidae) neu für Deutschland und *Enoplognatha caricis* (Fickert, 1876) (Araneae, Theridiidae) neu für Brandenburg. – Arachnol. Mitt. 18: 55-60.
- Platnick, N.I. (1998): Advances in spider taxonomy 1992-1995. With redescrptions 1940-1980. – 976 pp., Entomol. Soc. & Am. Mus. Nat. Hist., New York.
- Platnick, N.I. (2004): The world spider catalog, version 5.0. Version June 16. American Museum of Natural History. – online: <http://research.amnh.org/entomology/spiders/catalog/index.html>
- Prídavka, R. (2002): Príspevok k poznaniu pavúkov (Araneae) Borskej nížiny. [Contribution to the knowledge of spiders (Araneae) of Borská Nižina lowland]. – Sborník Přírod. klubu Uh. Hradišti 7: 91-104.
- Prinsen, J.D. (2003): [Wetenschappelijke mededeling tijdens 135e Wintervergadering van de Nederlandsche Entomologische Vereniging op 8 februari 2003 te Utrecht.] – Entomol. Ber. 63: 47.
- Rezáč, M. (2004): Kolik je u nás druhu stepníku? [How many *Eresus* species occur in the Czech Republic?] In: Bryja, J. & J. Zukal (eds.): Zoologické dny Brno 2004. Sborník abstraktů z konference 12.-13. února 2004. Ústav biologie obratlovců AV CR, Brno, pp. 32-33 (in Czech).
- Riedl, B. (2000): Bestandsaufnahme ausgewählter Arthropodengruppen eines naturnahen Trockenrasens auf dem Südwesthang des Braunsberges bei Hainburg (Niederösterreich). – Verh. zool.-bot. Ges. Österreich 137: 77-125.
- Roelofs-Ditters, E. (2001): *Larinioides ixobolus* (Thorell, 1873) (Arachnida, Araneidae) ook in Nederland. – Nieuwsbrief Spined 16: 3-5.
- Ross-Nickoll (2000): Biozöologische Gradientenanalyse von Wald-, Hecken- und Parkstandorten der Stadt Aachen – Verteilungsmuster von Phyto-, Carabido- und Araneozönosen. – 148 pp. & Anhang, Diss. Univ., Aachen,
- Roth, A. (1999): Ökofaunistische Analyse der Spinnenzönosen (Arachnida: Araneae) zweier Enns-Inseln in Oberösterreich. – Beitr. Naturk. Oberösterreich. 7: 53-78.
- Rupp, B. (1999): Ökofaunistische Untersuchungen an der epigäischen Spinnenfauna (Arachnida: Araneae) des Wörschacher Moores (Steiermark, Bez. Liezen). – Mitt. Naturwiss. Ver. Steiermark 129: 269-279.
- Ruzicka, V. (1996): Pavouci kamenitých sutí a pseudokrasových jeskyní Národního parku Podyjí [Spiders of stony debris and pseudokarst caves in Podyjí National Park]. – Prir. Sbor. prací ochr. přír. Praha 3: 123-132.
- Ruzicka, V. (2001): The female of *Anyphaena furva* Miller (Araneae: Anyphaenidae). – Bull. Br. arachnol. Soc. 12: 46-48.
- Saaristo, M. (1997): Description of *Megalephyphantes pseudocollinus* n.sp. (Araneae: Linyphiidae: Micronetinae). – Bull. Br. arachnol. Soc. 10: 257-259.
- Saaristo, M. & Y.M. Marusik (2004): Revision of the Holarctic spider genus *Oreoneta* Kulczynski, 1894 (Arachnida: Aranei: Linyphiidae). – Arthropoda Selecta 12: 207-249.
- Saaristo, M. & A.V. Tanasevitch (2001): Reclassification of the *pallidus*-, *insignis*-, and *spelaeorum*-groups of *Lepthyphantes* Menge, 1866 (sensu lato) (Arachnida: Araneae: Linyphiidae: Micronetinae). – Reichenbachia 34: 5-17.
- Sacher, P. (1999): *Mecynargus morulus* O.P. Cambridge, 1873 und *Lepthyphantes antroniensis* Schenkel, 1933 – zwei bemerkenswerte nordische Spinnenarten vom Brocken-Gipfel im Harz (Araneae, Linyphiidae). – Entomol. Nachr. Ber. 43: 237-239
- Sacher, P. & K. Breinl (1999): Neue Spinnenarten für Thüringen aus dem Kyffhäuser (Arachnida: Araneae). – Thür. Faun. Abh. 6: 51-60.
- Sacher, P. & H. Metzner (1999): *Heliophanus lineiventris* Simon 1868 neu für Deutschland. – Arachnol. Mitt. 18: 38-44.
- Sacher, P. & R. Platen (2001): Gesamtartenliste und Rote Liste der Webspinnen (Arachnida: Araneae) des Landes Sachsen-Anhalt mit Angaben zur Häufigkeit und Ökologie. – Abh. Ber. Naturkunde Magdeburg 24: 69-149.
- Schaberreiter, I. (1999): Bestandsaufnahme ausgewählter epigäischer Arthropodengruppen in einem Föhrenwald auf dem Eichkogel (Mödling, Niederösterreich). 1. Araneae. – Verh. Zool.-Bot. Ges. Österreich 136: 87-108.
- Schikora, H.-B. (2001): Erster Nachweis der Gattung *Wubanooides* Eskov, 1986 in Deutschland (Araneae: Linyphiidae). – Arachnol. Mitt. 21: 38-45.
- Schikora, H.-B. (2004): *Wubanooides uralensis* (Pakhorukov 1981) - Geographic variation, mating behaviour, postembryonic development and description of a new subspecies (Araneae, Linyphiidae). – Denisia 12: 327-341.



- Senglet, A. (2004): Copulatory mechanisms in *Zelotes*, *Drassyllus* and *Trachyzelotes* (Araneae, Gnaphosidae), with additional faunistic and taxonomic data on species from Southwest Europe. – Mitt. Schweiz. Ent. Ges. 77: 87-119.
- Starega, W. (1984): Materiały do znajomości rozmieszczenia pajaków (Aranei) w Polsce, VIII-X [Materialien zur Kenntnis der Verbreitung der Spinnen (Aranei) in Polen, VIII-X]. – Fragm. Faun. Warsz. 28: 79-136.
- Starega, W. (2004): Check-list of Polish spiders (Araneae, except Salticidae). 1. November, 2004. – online: <http://www.arachnologia.edu.pl/wykazpaj.html>
- Starega, W., C. Błaszak & J. Rafalski (2002): Arachnida Pajęczaki. pp. 133-140. In: Z. Głowaciński (ed.): Czerwona lista zwierząt ginących i zagrożonych w Polsce. – Inst. Ochr. Przyr. PAN, Kraków.
- Steinberger, K.-H. (1998): Zur Spinnenfauna der Innauen des Unterinntals (Nordtirol, Österreich) II (Arachnida: Araneae, Opiliones). – Ber. nat.-med. Verein Innsbruck 85: 187-212.
- Steinberger, K.-H. (2004): Zur Spinnenfauna der Parndorfer Platte, einer Trockenlandschaft im Osten Österreichs (Burgenland) (Arachnida: Araneae, Opiliones). – Denisia 12: 419-440.
- Steinberger, K.-H. & E. Meyer (1993): Barberfallenfänge von Spinnen an Waldstandorten in Vorarlberg (Österreich) (Arachnida: Aranei). – Ber. nat.-med. Verein Innsbruck 80: 257-271.
- Steinberger, K.-H. & E. Meyer (1995): Die Spinnenfauna des Naturschutzgebietes Rheindelta (Vorarlberg, Österreich) (Arachnida: Araneae). – Ber. nat.-med. Verein Innsbruck 82: 195-215.
- Steinberger, K.-H. & K. Thaler (1994): Fallenfänge von Spinnen im Kulturland des oberösterreichischen Alpenvorlandes (Arachnida: Araneae). – Beitr. Naturk. Oberösterreich. 2: 131-160.
- Sührig, A., M. Muss & P. Sacher (1998): Nachweise von *Hahnia microphthalma* für Deutschland (Araneae: Hahniidae). – Arachnol. Mitt. 16: 52-55.
- Svatoň, J. (2002): New or slightly known spiders (Araneae) of the Horná Orava peat-bogs. – Zbor. Orav. Muz. Dolný Kubín 19: 185-196.
- Svaton, J. & P. Gajdos (2004): Spiders of peatland ecosystems of the Horna Orava region (Slovakia). pp. 275-284. In: F. Samu & C. Szinetár (eds.): European Arachnology 2002. – 356 pp.; Plant Prot. Inst., Budapest & Berzsenyi Coll., Szombathely.
- Svaton, J., S. Pekár & R. Pridavka (2000): *Xysticus slovacus* sp.n., a new thomisid spider from Slovakia (Araneae: Thomisidae). – Acta Univ. Carolinae Biol. 44: 157-162.
- Svaton, J., R. Pridavka & S. Pekár (2002): Two spider species new to Slovakia (Araneae: Theridiidae, Salticidae). – Acta Univ. Carolinae Biol. 45: 299-302.
- Tanasevitch, A.V. (2000): On some Palearctic species of the spider genus *Agyreta* Hull, 1911, with description of four new species (Aranei: Linyphiidae). – Arthropoda Selecta 8: 201-213.
- Thaler, K. (1983): Bemerkenswerte Spinnenfunde in Nordtirol (Österreich) und Nachbarländern: Deckennetzspinnen, Linyphiidae (Arachnida: Aranei). – Veröff. Mus. Ferdinandeum 63: 136-167.
- Thaler, K. (1984): Weitere *Lepthyphantes*-Arten aus der *mughi*-Gruppe aus den Alpen (Arachnida: Aranei, Linyphiidae). – Revue Suisse Zool. 91: 913-924.
- Thaler, K. (1991): Über wenig bekannte Zwergspinnen aus den Alpen - VIII (Arachnida: Aranei, Linyphiidae: Erigoninae). – Revue Suisse Zool. 98: 165-184.
- Thaler, K. (1993a): Beiträge zur Spinnenfauna von Nordtirol - 2: Orthognathe, cribellate und haplogyne Familien, Pholcidae, Zodariidae, Mimetidae sowie Argiopiiformia (ohne Linyphiidae s.l.) (Arachnida: Araneida). Mit Bemerkungen zur Spinnenfauna der Ostalpen. – Veröff. Mus. Ferdinandeum 73: 69-119.
- Thaler, K. (1993b): Über wenig bekannte Zwergspinnen aus den Alpen - IX (Arachnida: Aranei, Linyphiidae: Erigoninae). – Revue Suisse Zool. 100: 641-654.
- Thaler, K. (1995): Beiträge zur Spinnenfauna von Nordtirol - 5. Linyphiidae 1: Linyphiinae (sensu Wiehle) (Arachnida: Araneida). – Ber. nat.-med. Verein Innsbruck 82: 153-190.
- Thaler, K. (1997a): Beiträge zur Spinnenfauna von Nordtirol - 3: "Lycosaeformia" (Agelenidae, Hahniidae, Argyronetidae, Pisauridae, Oxyopidae, Lycosidae) und Gnaphosidae (Arachnida: Araneida). – Veröff. Mus. Ferdinandeum 75/76: 97-146.
- Thaler, K. (1997b): Beiträge zur Spinnenfauna von Nordtirol - 4: Dionycha (Anyphaenidae, Clubionidae, Heteropodidae, Liocranidae, Philodromidae, Salticidae, Thomisidae, Zoridae). – Veröff. Mus. Ferdinandeum 77: 233-285.
- Thaler, K. (1999): Beiträge zur Spinnenfauna von Nordtirol - 6. Linyphiidae 2: Erigoninae (sensu Wiehle) (Arachnida: Araneida). – Veröff. Mus. Ferdinandeum 79: 215-264.
- Thaler, K. (2000): Fragmenta Faunistica Tirolensia - XIII (Arachnida: Araneae; ...). – Ber. nat.-med. Verein Innsbruck 87: 243-256.
- Thaler, K. & J. Buchar (1993): Eine verkannte Art der Gattung *Lepthyphantes* in Zentraleuropa: *L. tripartitus* Miller & Svaton (Araneida: Linyphiidae). – Mitt. Schweiz. Ent. Ges. 66: 149-158.
- Thaler, K. & B. Knoflach (1998): *Zoropsis spinimana* (Dufour), eine für Österreich neue Adventivart (Araneae, Zoropsidae). – Ber. nat.-med. Verein Innsbruck 85: 173-185.

- Thaler, K. & B. Knoflach (2002): Zur Faunistik der Spinnen (Araneae) von Österreich: Atypidae, Haplogynae, Eresidae, Zodariidae, Mimetidae. – Linzer biol. Beitr. 34: 413-444.
- Thaler, K. & B. Knoflach (2003): Zur Faunistik der Spinnen (Araneae) von Österreich: Orbiculariae p.p. (Araneidae, Tetragnathidae, Theridiosomatidae, Uloboridae). – Linzer biol. Beitr. 35: 613-655.
- Thaler, K. & B. Knoflach (2004): Zur Faunistik der Spinnen (Araneae) von Österreich: Gnaphosidae, Thomisidae (Dionycha pro parte). – Linzer biol. Beitr. 36: 417-484.
- Thaler, K. & A. Staudt (2001): Das Weibchen von *Erigonoplus justus* (O. P.-Cambridge, 1875) (Araneae: Linyphiidae). – Arachnol. Mitt. 21: 32-37.
- Thaler, K. & H.M. Steiner (1975): Winteraktive Spinnen auf einem Acker bei Grossenzersdorf (Niederösterreich). – Anz. Schädlingskde. Pflanzenschutz Umweltschutz 48: 184-187.
- Thaler, K. & H.M. Steiner (1993): Zur epigäischen Spinnenfauna des Stadtgebietes von Wien (Österreich) - nach Aufsammlungen von Prof. Dr. W. Kühnelt. – Ber. nat.-med. Verein Innsbruck 80: 303-310.
- Tolke, D. & H. Hiebsch (1995): Kommentiertes Verzeichnis der Webspinnen und Weberknechte des Freistaates Sachsen. – Mitt. Sächs. Entomol. 32: 3-44.
- Töpfer-Hofmann, G., D. Cordes & O. von Helversen (2000): Cryptic species and behavioural isolation in the *Pardosa lugubris* group (Araneae, Lycosidae), with description of two new species. – Bull. Br. arachnol. Soc. 11: 257-275.
- Tutelaers, P. (2000): Spinnen uit Cranendonck. – Nieuwsbrief Spined 15: 5-21.
- Tutelaers, P. (2001a): *Tetragnatha reimoseri*: een geval van grensoverschrijding. – Nieuwsbrief Spined 16: 6-7.
- Tutelaers, P. (2001b): Herfstspinnen bij onze hunebedden. – Nieuwsbrief Spined 16: 7-9.
- Van Helsdingen, P.J. (1999): Catalogus van de Nederlandse Spinnen (Araneae). – Nederl. Faun. Mededel. 10: 1-191.
- Van Helsdingen, P.J. (2000): *Saitis barbipes* (Salticidae) in Nederland? – Nieuwsbrief Spined 15: 22.
- Van Helsdingen, P.J. (2002): Nomenclatuur. – Nieuwsbrief Spined 17: 8-10.
- Van Helsdingen, P.J. (2003a): *Halorates reprobus* (O. P.-Cambridge, 1879) nieuw voor Nederland (Araneae, Linyphiidae). – Nieuwsbrief Spined 18: 10-11.
- Van Helsdingen, P.J. (2003b): *Tapinesthis inermis* (Simon, 1882) voor het eerst in ons land gevonden (Araneae, Oonopidae). – Nieuwsbrief Spined 18: 19.
- Van Helsdingen, P.J. (2004): *Philaeus chrysoptus* (Poda, 1761) (Salticidae) in ons land gezien. – Nieuwsbrief Spined 19: 12.
- Van Helsdingen, P.J., K. Thaler & C. Deltchev (2001): The European species of *Bolyphantes* with an attempt of a phylogenetic analysis. – Mem. Soc. entomol. ital. 80: 3-35.
- Van Keer, J. (2001): [*Steatoda paykulliana* in Belgium]. – Nwsbr. Belg. Arachnol. Ver. 16: 40 & 43.
- Van Keer, J. (2003): [*Euryopis acuminata* (= *E. episinoides*) new to Belgium]. – Nwsbr. Belg. Arachnol. Ver. 17: 93 & 95.
- Van Keer, K. & J. Van Keer (2001): Ingeburgerde exotische trilspinnen (Araneae: Pholcidae) in Antwerpse haven en enkele algemen bedenkingen bij spinnenmigratie. – Nwsbr. Belg. Arachnol. Ver. 16: 81-86.
- Van Keer, K. & J. Van Keer (2004): In België aangetroffen exoten (Araneae) uit de collectie J. van Keer. – Nwsbr. Belg. Arachnol. Ver. 18 (2/3) (2003): 78-83.
- Wang X.-P. (2002): A generic-level revision of the spider subfamily Coelotinae (Araneae, Amaurobiidae). – Bull. Amer. Mus. Natur. Hist. 269: 1-150.
- Weiss, I. (1997): Ein weiterer Nachweis von *Porrhomma myops* für Deutschland (Araneae: Linyphiidae). – Arachnol. Mitt. 13: 41-42.
- Wesolowska, W. & M. Szeremeta (2001): A revision of the ant-like salticid genera *Enoplomischus* Giltay, 1931, *Kima* Peckham & Peckham, 1902 and *Leptorchestes* Thorell, 1870 (Araneae: Salticidae). – Insect Syst. Evol. 32: 217-240.
- Wunderlich, J. (1972): Neue und seltene Arten der Linyphiidae und einige Bemerkungen zur Synonymie (Arachnida: Araneae). – Senckenb. biol. 53: 291-306.
- Wunderlich, J. (1980): Zur Gattung *Chalcoscirtus* Bertkau 1880, mit einer Neubeschreibung (Arachnida: Araneae: Salticidae). – Senckenb. biol. 60: 355-358.
- Wunderlich, J. (1986): Spinnenfauna gestern und heute. Fossile Spinnen im Bernstein und ihre heute lebenden Verwandten. – 283 pp., E. Bauer bei Quelle & Meyer, Wiesbaden.
- Wunderlich, J. (1992): Eine bisher unbekannte Spinnen-Art der Gattung *Syedra* Simon aus Europa (Arachnida: Araneae: Linyphiidae). – Entomol. Z. 102, 280-285
- Wunderlich, J. (2004a): Fossil spiders (Araneae) of the superfamily Dysderoidea in Baltic and Dominican amber, with revised family diagnoses. – Beitr. Araneol. 3A: 633-746.
- Wunderlich, J. (2004b): The fossil spiders (Araneae) of the families Tetragnathidae and Zygellidae n.stat. in Baltic and Dominican amber, with notes on higher extant and fossil taxa. – Beitr. Araneol. 3B: 899-955.

- Wunderlich, J. (2004c): The fossil spiders of the family Anapidae s.l. (Araneae) in Baltic, Dominican and Mexican amber and their extant relatives, with the description of the new subfamily Comarominae. – Beitr. Araneol. 3B: 1020-1111.
- Wunderlich, J. (2004d): Fossil spiders (Araneae) of the family Dictynidae s.l., including Cryphoecinae und Hahniinae in Baltic and Dominican amber and copal from Madagascar, and on selected extant holarctic taxa with new descriptions and diagnoses. – Beitr. Araneol. 3B: 1380-1482.
- Yoshida, H. (2002): A revision of the Japanese genera and species of the subfamily Hadrotarsinae (Araneae: Theridiidae). – Acta Arachnol. 51: 7-18.
- Zulka, K.P. (1992): *Pocadicnemis carpathica* (Chyzer) und andere bemerkenswerte Spinnen (Arachnida: Araneae, Linyphiidae) aus dem Rax-Gebiet (Niederösterreich). – Verh. Zool.-Bot. Ges. Österreich 129: 95-103.
- Zulka, K.P., N. Milasowszky & C. Lethmayer (1997): Spider biodiversity potential of an ungrazed and a grazed inland salt meadow in the national park 'Neusiedler See-Seewinkel' (Austria): implications for management (Arachnida: Araneae). – Biodiv. Conserv. 6: 75-88.

### Dank

Wir (die Autoren und die AraGes) möchten hiermit allen danken, die zur Erstellung bzw. Aktualisierung dieser Liste beigetragen haben und außerdem Norm Platnick für die Erlaubnis die Verbreitungsangaben aus dem Internetkatalog, der ein unverzichtbares Werkzeug bei der Arbeit mit Spinnen ist, verwenden zu dürfen, Jason Dunlop für die Überprüfung und Korrektur der englischen Textpassagen sowie Frank Lepper, dem "Webmeister".

### Acknowledgements

We (the authors and the AraGes) herewith want to thank all those who contributed to this list or its updating. We are grateful to Norm Platnick for allowing us to use the distribution information for species from "the catalogue", which is the unrenouncable basis of our work with spiders, Jason Dunlop for checking the English parts of the text and last but not least Frank Lepper, the webmaster.

### Links

- Einführung / introduction: [http://www.arages.de/checklist.html#2004\\_Intro](http://www.arages.de/checklist.html#2004_Intro)  
Überblick / overview: [http://www.arages.de/checklist.html#2004\\_Overview](http://www.arages.de/checklist.html#2004_Overview)  
Dank / acknowledgements: [http://www.arages.de/checklist.html#2004\\_Dank](http://www.arages.de/checklist.html#2004_Dank)