

2.4 SYNONYMS OF BRITISH SPIDERS

The following list of synonyms includes all names of British spiders which appear in the major taxonomic works since, and including, Vol. I of Bristowe's *Comity of Spiders* (1939). References to these eight works are given in a coded form in the list as follows:

B39	Bristowe, <i>Comity of Spiders</i> , Vol. I, 1939.
B58	Bristowe, <i>World of Spiders</i> , 1958.
J	Jones, <i>Country Life Guide to Spiders</i> , 1983.
LM51	Locket & Millidge, <i>British Spiders</i> , Vol. I, 1951.
LM53	Locket & Millidge, <i>British Spiders</i> , Vol. II, 1953.
LMM74	Locket, Millidge & Merrett, <i>British Spiders</i> , Vol. III, 1974.
MLM85	Merrett, Locket & Millidge, <i>Bulletin BAS</i> , 6 (9): 381–403 (1985) (same as BRC record card).
R	Roberts, <i>Spiders of Great Britain and Ireland</i> , Vol. II checklist, 1987.
<i>sensu</i>	in the sense of that author, but description is not actually of that species, or only partially so.

References are not given where the name used is the same as the current name listed here. The list is alphabetical, based first on the specific names, and secondly on the generic names. In each case, the old name is in the left-hand column, and the name in the right-hand column is the same as that given in the Handbook checklist, and is followed by the checklist species number. The Handbook checklist is in turn based on that by Merrett, Locket & Millidge (1985) and subsequent amendments by Merrett & Millidge (1992) in the *Bulletin*, Vol. 9, Part 1. In addition to different generic or specific names, differences in spelling are also listed, in order to draw attention to the fact that changes in spelling have occurred.

This list is intended primarily as a guide to help the less-experienced members find their way among the different names used in the principal books on British spiders. It must be stressed that this list applies only to names used in British publications. Some other names may be found if reference is made to continental publications, but the inclusion of these would have greatly increased the bulk and the complexity of the list, and they would have been of little use to most British amateurs who rarely refer to foreign papers. Anyone who does read foreign literature is likely to know what they are looking for and the establishment of the correct synonyms should not present any problems. Similarly, there are probably a few names not included here which may be found in other post-1940 British papers, but in these cases it should be obvious which species is being referred to from the context, and details of the synonyms are also likely to be found in one of the eight major works referred to here, especially Locket, Millidge (and Merrett), 1951, 1953, and 1974.

It should also be pointed out that some names have been used in a different sense in this country from on the continent, e.g. the species which used to be called *Marpissa pomatia* in Britain is really *M. radiata* and is not the same as the true European *pomatia*. Some names have also been used in the past to describe a species which has later been split into two species, e.g. the drawings of '*Tegenaria saeva*' in Locket, Millidge & Merrett (1974) are really of *Tegenaria gigantea*, but the map in the same volume refers to records of both *gigantea* and *saeva*. In these cases, the word '*sensu*' is put before the reference, to indicate that the two species concerned are not synonyms, but are only the same in the sense that the name was used by that author.

A comprehensive list of synonyms of names of British spiders used before 1939 can be found at the back of Vol. II of Bristowe's *Comity of Spiders* (1941). These can be converted to the current name if required by reference to the 'B39' name listed here.

SYNONYM LIST

<i>abnormis</i> (Bl.), <i>Oreonetides</i> (B39, LM53, B58, LMM74)	= <i>Saaristoa abnormis</i> (Bl.) 575.
<i>accentuata</i> (Latr.), <i>Alopecosa</i> (<i>sensu</i> LMM74, J, MLM85, R)	= <i>Alopecosa barbipes</i> (Sund.) 206 (not a synonym of true <i>accentuata</i>).
<i>accentuata</i> (Latr.), <i>Tarentula</i> (<i>sensu</i> B39)	= <i>Alopecosa barbipes</i> (Sund.) 206 (not a synonym of true <i>accentuata</i>).
<i>acuminata</i> (Wider), <i>Entelecera</i> (B39)	= <i>Entelecera acuminata</i> (Wider) 385.
<i>acuminata</i> Bl., <i>Walckenaera</i> (B39, LM53, B58, LMM74, J)	= <i>Walckenaeria acuminata</i> Bl. 361.
<i>adianta</i> Walck., <i>Aranea</i> (B39)	= <i>Neoscona adianta</i> (Walck.) 339.
<i>adiantus</i> (Walck.), <i>Araneus</i> (LM53, B58, LMM74)	= <i>Neoscona adianta</i> (Walck.) 339.
<i>adjacens</i> O.P.-C., <i>Diplocephalus</i> (B39, LM53, B58)	= <i>Diplocephalus connatus</i> Bertk. 478.
<i>aenescens</i> (Simon), <i>Bianor</i> (B39, LM51, B58, LMM74, J)	= <i>Bianor aurocinctus</i> (Ohlert) 161.
<i>agrestis</i> Westring, <i>Lycosa</i> (B39, LM51, B58)	= <i>Pardosa agrestis</i> (Westring) 188.

- agrestis* (Westring), *Pardosa* (*sensu* R)
- agricola* Thorell, *Lycosa* (B39, LM51, B58)
agricola (Thorell), *Pardosa* (*sensu* R)
- agricola arenicola* (O.P.-C.), *Pardosa* (LMM74, J)
albomaculatus (Degeer), *Lithyphantes* (B39, LM53, B58)
albovittata (Westr.), *Singa* (B39, LM53, B58)
alpica (L. Koch), *Aranea* (B39)
alpicus (L. Koch), *Araneus* (LM53, B58, LMM74)
alpigena (Doleschall), *Tricca* (LMM74, J, MLM85, R)
alsine Walck., *Aranea* (B39)
amentata (Clerck), *Lycosa* (LM51, B58)
angulata Linn., *Aranea* (B39)
antepenultima (O.P.-C.), *Tapinocyba* (LM53, B58)
antica (Wider), *Walckenaera* (*sensu* LMM74)
- antica* (Wider), *Wideria* (*sensu* B39, LM53, B58)
- apricorum* (L. Koch), *Zelotes* (*sensu* B39, LM51, B58, LMM74, J, MLM85)
aquatica (Linn.), *Argyroneta* (B39)
arenicola O.P.-C., *Lycosa* (B39, LM51, B58)
arietina (Thorell), *Tuberta* (MLM85)
arietinus (Thorell), *Tetrilus* (B39, LM53, B58, LMM74, J, R)
arietinus macrophthalmus (Kulcz.), *Tetrilus* (B39, B58)
arundineti (O.P.-C.), *Ctenium* (B58)
atomaria (Panzer), *Oxyptila* (B39, LM51, B58, LMM74, J, MLM85, R)
atra (Bl.), *Erigone* (LM53, B58, LMM74, MLM85, R)
atrica C.L. Koch, *Tegenaria* (*sensu* B39, LM53, B58)
- atropos* (Walck.), *Amaurobius* (B39, LM53, B58)
audax Sorensen, *Lepthyphantes* (B39, LM53, B58)
aulicum C.L. Koch, *Theridion* (B39, LM53, B58)
aureolus (Olivier), *Philodromus* (B39)
aureolus caespiticolis Walck., *Philodromus* (LM51, B58)
aureolus caespiticolis Walck., *Philodromus* (B39)
- barbipes* (Sund.), *Tarentula* (LM51, B58)
becki (O.P.-C.), *Thyreosthenius* (B39)
bellicosus Simon, *Theridion* (B39, LM53, B58, LMM74, J, MLM85, R)
bicolor (Blackwall), *Centromerus* (B39)
bipunctata (Linn.), *Stearodea* (B39)
bituberculata Walck., *Aranea* (B39)
bituberculata (Wider), *Hypomma* (B39)
bituberculatus (Walck.), *Araneus* (LM53, B58, LMM74)
biunguiculata (O.P.-C.), *Arctosa* (B39)
blackwalli (Thorell), *Herpyllus* (LM53, B58, LMM74, J)
blackwalli Simon, *Oxyptila* (B39, LM51, B58, LMM74, J, MLM85, R)
blackwalli O.P.-C., *Trichopterna* (B58)
blancardi (Scopoli), *Evarcha* (B39)
brevipes (Hahn), *Oxyptila* (LM51, B58, LMM74, J, MLM85, R)
britteni (Jackson), *Perimones* (B39, LM53, B58, LMM74)
- calcariferum* Simon, *Gonglydiellum* (B58)
caliginosa Falconer, *Eboria* (B39, LM53, B58, LMM74)
calycina (Linn.), *Misumena* (B39)
capito (Westring), *Walckenaera* (LMM74)
capito (Westring), *Wideria* (B39, LM53, B58)
caricis (Fickert), *Enoplognatha* (Merrett & Snazell 75)
- = *Pardosa agrestis* (Westring) 188 + *Pardosa purbeckensis* F.O.P.-C. 189.
= *Pardosa agricola* (Thorell) 186.
= *Pardosa agricola* (Thorell) 186 + *Pardosa arenicola* (O.P.-C.) 187.
= *Pardosa arenicola* (O.P.-C.) 187.
= *Steatoda albomaculata* (Deg.) 270.
= *Hypososinga albovittata* (Westr.) 348.
= *Araniella alpica* (L. Koch) 345.
= *Araniella alpica* (L. Koch) 345.
= *Arctosa alpigena* (Doleschall) 216.
= *Araneus alsine* (Walck.) 333.
= *Pardosa amentata* (Clerck) 194.
= *Araneus angulatus* Clerck 329.
= *Tapinocyboides pygmaeus* (Menge) 453.
= *Walckenaeria antica* (Wider) 363 + *Walckenaeria alticeps* (Denis) 364 (records confused before 1980).
= *Walckenaeria antica* (Wider) 363 + *Walckenaeria alticeps* (Denis) 364 (records confused before 1980).
= *Zelotes apricorum* (L. Koch) 50 + *Zelotes subterraneus* (C.L. Koch) 51 (records confused before 1986).
= *Argyroneta aquatica* (Clerck) 227.
= *Pardosa arenicola* (O.P.-C.) 187.
= *Mastigusa arietina* (Thorell) 244.
= *Mastigusa arietina* (Thorell) 244.
= *Mastigusa macrophthalma* (Kulcz.) 243.
= *Robertus arundineti* (O.P.-C.) 303.
= *Oxyptila atomaria* (Panzer) 133.
- = *Erigone atra* Blackwall 491.
= *Tegenaria gigantea* Chamb. & Ivie 230 + *regarding* distribution *Tegenaria saeva* Bl. 231 (not synonyms).
= *Coelotes atropos* (Walck.) 238.
= *Lepthyphantes complicatus* (Emert.) 614.
= *Anelosimus aulicus* (C.L. Koch) 275.
= *Philodromus aureolus* (Clerck) 136.
= *Philodromus cespitum* (Walck.) 138.
= *Philodromus cespitum* (Walck.) 138.
- = *Alopecosa barbipes* (Sund.) 206.
= *Thyreosthenius parasiticus* (Westr.) 456.
= *Rugathodes bellicosus* (Simon) 295.
- = *Centromerita bicolor* (Blackwall) 571.
= *Steatoda bipunctata* (Linn.) 271.
= *Gibbaranea bituberculata* (Walck.) 327.
= *Hypomma bituberculatum* (Wider) 399.
= *Gibbaranea bituberculata* (Walck.) 327.
= *Arctosa alpigena* (Doleschall) 216.
= *Scotophaeus blackwalli* (Thor.) 45.
= *Oxyptila blackwalli* Simon 126.
- = *Trichopterna cito* (O.P.-C.) 425.
= *Evarcha falcata* (Clerck) 178.
= *Oxyptila brevipes* (Hahn) 134.
- = *Satilatlas britteni* (Jackson) 455.
- = *Wiehlea calcarifera* (Simon) 518.
= *Semljicola caliginosa* (Falconer) 504.
= *Misumena vatia* (Clerck) 112.
= *Walckenaeria capito* (Westring) 368.
= *Walckenaeria capito* (Westring) 368.
= *Enoplognatha tecta* (Keyserling) 300.

- carinata* (Olivier), *Tarentula* (B39)
carri Jackson, *Lepthyphantes* (B39, LM53, B58, LMM74)
cauta (O.P.-C.), *Agyneta* (*sensu* B39, LM53, B58, LMM74)
- cellulanus* (Olivier), *Nesticus* (B39)
cicurea (Fabr.), *Cicurina* (B39)
cirrifrons (O.P.-C.), *Troxochrus* (B39, LM53, B58, LMM74, MLM85)
clathrata (Sund.), *Neriene* (R)
clavicornis (Emerton), *Walckenaera* (LMM74)
coerulescens L. Koch, *Clubiona* (B39, LM51, B58, LMM74, MLM85, R)
compta C.L. Koch, *Clubiona* (B39, LM51, B58, LMM74, J, MLM85, R)
concinus (Thorell), *Centromerus* (B39)
concolor (Wider), *Bathypantes* (B39, LM53, B58)
connatus jacksoni O.P.-C., *Diplocephalus* (R)
corallipes (O.P.-C.), *Gonatium* (B58, LMM74)
corniculans (O.P.-C.), *Prosopotheca* (B39, LM53, B58)
corniculans (O.P.-C.), *Walckenaera* (LMM74)
cornigera (Bl.), *Sintula* (B39, LM53, B58, LMM74, MLM85, R)
cornuta (Bl.) *Hypomma* (B39)
cornuta (Clerck), *Nuctenea* (J)
cornutus (Clerck), *Araneus* (LM53, B58, LMM74)
crocota C.L. Koch, *Dysdera* (B39)
crucifera (Thorell), *Enoplognatha* (J, MLM85, R)
cucullata (C.L. Koch), *Walckenaera* (LMM74)
cucullata (C.L. Koch), *Wideria* (B39, LM53, B58)
cucurbitina Linn., *Aranea* (B39)
cucurbitina opistographa (Kulcz.), *Aranea* (B39)
cucurbitinus Clerck, *Araneus* (LM53, B58, LMM74)
cucurbitinus opistographus Kulcz., *Araneus* (LM53, B58)
cuneata (Clerck), *Tarentula* (LM51, B58)
cuneata (Sundevall), *Tarentula* (B39)
curtus (Simon), *Silometopus* (*sensu* B39, LM53, B58)
- cuspidata* (Blackwall), *Cornicularia* (B39, LM53, B58)
cuspidata Blackwall, *Walckenaera* (LMM74)
- dalmatensis* (L. Koch), *Drassodes* (B39, LM51, B58)
denticulatum (Walck.), *Theridion* (B39, LM53)
- depressus* (Walck.), *Ballus* (B39, LM51, B58, LMM74, J, MLM85, R)
diadema Linn., *Aranea* (B39)
digitatus (O.P.-C.), *Typhochrestus* (B39, LM53, B58)
diluta (O.P.-C.), *Rhabdorica* (B39)
dioidea (Walck.), *Zilla* (B39)
displicatus (Hentz), *Araneus* (LMM74)
displicatus westringi (Thorell), *Araneus* (LM53, B58)
distincta (Simon), *Collinsia* (LM53, B58, LMM74)
distinctus (Simon), *Coryphaeolanus* (B39)
domestica (Linn.), *Tegenaria* (B39)
dorsalis (Wider), *Bathypantes* (B39, LM53, B58)
duellica Simon, *Tegenaria* (R)
duffeyi Millidge, *Praestigia* (B58, LMM74)
dumetorum Fourcroy, *Aranea* (B39)
dysderoides (Wider), *Walckenaera* (LMM74)
- elongatum* (Wider), *Lophocarenum* (B39, LM53, B58)
errata O.P.-C., *Entelecara* (B39)
erythropus (Westring), *Entelecara* (B39)
- = *Alopecosa pulverulenta* (Clerck) 204.
= *Lepthyphantes midas* Simon 615.
= *Agyneta cauta* (O.P.-C.) 540 + *Agyneta olivacea* (Emerton) 541 (records confused before 1985).
= *Nesticus cellulanus* (Clerck) 309.
= *Cicurina cicur* (Fabr.) 240.
= *Troxochrus scabriculus* (Westr.) 447.
- = *Linyphia (N.) clathrata* Sund. 623.
= *Walckenaeria clavicornis* (Emert.) 579.
= *Clubiona caerulescens* L. Koch 74.
- = *Clubiona compta* C.L. Koch 81.
- = *Centromerita concinna* (Thorell) 572.
= *Diplostyla concolor* (Wider) 586.
= *Diplocephalus connatus* Bertkau 478.
= *Gonatium paradoxum* (L.Koch) 411.
= *Walckenaeria corniculans* (O.P.-C.) 375.
= *Walckenaeria corniculans* (O.P.-C.) 375.
= *Sintula corniger* (Bl.) 573.
- = *Hypomma cornutum* (Blackwall) 401.
= *Larinioides cornutus* (Clerck) 334.
= *Larinioides cornutus* (Clerck) 334.
= *Dysdera crocata* C.L. Koch 25.
= *Enoplognatha mordax* (Thorell) 299.
= *Walckenaeria cucullata* (C.L. Koch) 365.
= *Walckenaeria cucullata* (C.L. Koch) 365.
= *Araniella cucurbitina* (Clerck) 342.
= *Araniella opistographa* (Kulcz.) 343.
= *Araniella cucurbitina* (Clerck) 342.
= *Araniella opistographa* (Kulcz.) 343.
= *Alopecosa cuneata* (Clerck) 205.
= *Alopecosa cuneata* (Clerck) 205.
= *Silometopus ambiguus* (O.P.-C.) 433 (not a synonym of the true *curtus*).
= *Walckenaeria cuspidata* Blackw. 380.
= *Walckenaeria cuspidata* Blackw. 380.
- = *Haplodrassus dalmatensis* (L. Koch) 40.
= *Theridion melanurum* Hahn 288 (records before 1957 confused with *Theridion mystaceum* L. Koch 289).
= *Ballus chalybeius* (Walck.) 162.
- = *Araneus diadematus* Clerck 330.
= *Typhochrestus digitatus* (O.P.-C.) 486.
= *Centromerus dilutus* (O.P.-C.) 560.
= *Zilla diodia* (Walck.) 347.
= *Araniella displicata* (Hentz) 346.
= *Araniella displicata* (Hentz) 346.
= *Halorates distinctus* (Simon) 514.
= *Halorates distinctus* (Simon) 514.
= *Tegenaria domestica* (Clerck) 235.
= *Kaestmeria dorsalis* (Wider) 584.
= *Tegenaria gigantea* Chamb. & Ivie 230.
= *Baryphyma duffeyi* (Millidge) 405.
= *Larinioides patagiatus* (Clerck) 336.
= *Walckenaeria dysderoides* (Wider) 370.
- = *Pelecopsis elongata* (Wider) 430.
= *Entelecara errata* O.P.-C. 390.
= *Entelecara erythropus* (Westring) 387.

- evansi* O.P.-C., *Caledonia* (B39, LM53, B58, LMM74)
expertus (O.P.-C.), *Centromerus* (B39, LM53, B58, LMM74)
- fabrilis* (Clerck), *Tarentula* (LM51, B58)
fabrilis (Walck.), *Tarentula* (B39)
falconeri Jackson, *Maro* (B39)
fausta (O.P.-C.), *Eboria* (LM53, B58, LMM74)
faustus (O.P.-C.), *Rhaebothorax* (B39)
fenestralis (Stroem), *Ciniflo* (B39, LM51, B58)
ferox (Walck.), *Ciniflo* (B39, LM51, B58)
fimbriatus (Linn.), *Dolomedes* (B39)
firmus (O.P.-C.), *Oreonetides* (B39, LM53, B58, LMM74)
flavescens (Walck.), *Dictyna* (B39, LM51, B58)
flavescens (Walck.), *Heterodictyna* (LMM74, J)
flavipes (Blackwall), *Entelecara* (B39)
flexa (O.P.-C.), *Oxyptila* (B39)
foliata Fourcroy, *Aranea* (B39)
formicinus (Olivier), *Thanatus* (B39)
frenata (Wider), *Floronia* (B39)
frontata (Blackwall), *Savignya* (LMM74, MLM85, R)
fugax (O.P.-C.), *Wideria* (B39, LM53, B58)
fulvolineata (Lucas), *Trochosa* (B39, LM51, B58)
fulvum Bosenberg, *Hypomma* (LM53, B58, LMM74, MLM85, R)
furcillata (Menge), *Walckenaera* (LMM74)
furcillatus (Menge), *Tigellinus* (B39, LM53, B58)
furtiva (O.P.-C.), *Neriere* (R)
- gallica* Simon, *Maso* (B39, LM53, B58, LMM74)
gibbosa Walck., *Aranea* (B39)
gibbosus (Walck.), *Araneus* (LM53, B58, LMM74)
gibbosus tuberosus (Blackwall), *Oedothorax* (R)
globosa (Wider), *Poecilneta* (B39, LM53, B58, LMM74, J, MLM85, R)
gowerensis (Locket), *Acanthophyma* (LMM74, J)
gracilis (Blackwall), *Bathyphantes* (*sensu* B39)
- graminicola* (Sund.), *Erigonidium* (LM53, B58, LMM74)
graminicolum (Sund.), *Erigonidium* (B39)
grossa (C.L. Koch), *Teutana* (B39, LM53, B58)
- hamata* (Olivier), *Singa* (B39)
hardyi (Blackwall), *Phaulothrix* (B39, LM53, B58, LMM74)
herbigrada Blackwall, *Lycosa* (B39)
herbigradus (Blackwall), *Blaniargus* (*sensu* B39)
- herbigradus* (Bl.), *Micrargus* (*sensu* LM53, B58, LMM74)
- heri* (Hahn), *Singa* (B39, LM53, B58)
hiemalis (Blackwall), *Araeoncus* (B39)
holmgreni (Thorell), *Collinsia* (LM53, B58, LMM74)
holmgreni (Thorell), *Coryphaeolanus* (B39)
holosericea (Linn.), *Clubiona* (B39)
hortensis Thorell, *Lycosa* (B39, LM51, B58)
humida Jackson, *Clubiona* (B39)
huthwaiti (O.P.-C.), *Phaulothrix* (B39)
hygrophila Thorell, *Pirata* (B39)
- ignobilis* (O.P.-C.), *Araeoncus* (B39)
impigra O.P.-C., *Linyphia* (B39, LM53, B58)
incisa (O.P.-C.), *Prosopotheca* (B39, LM53, B58)
incisa (O.P.-C.), *Walckenaera* (LMM74)
inconspicua (Simon), *Aranea* (B39)
- = *Scotinotylus evansi* (O.P.-C.) 485.
= *Tallusia experta* (O.P.-C.) 569.
- = *Alopecosa fabrilis* (Clerck) 207.
= *Alopecosa fabrilis* (Clerck) 207.
= *Jacksonella falconeri* (Jackson) 522.
= *Latithorax faustus* (O.P.-C.) 503.
= *Latithorax faustus* (O.P.-C.) 503.
= *Amaurobius fenestralis* (Stroem) 3.
= *Amaurobius ferox* (Walck.) 5.
= *Dolomedes fimbriatus* (Clerck) 225.
= *Saaristoa firma* (O.P.-C.) 576.
= *Nigma flavescens* (Walck.) 12.
= *Nigma flavescens* (Walck.) 12.
= *Entelecara flavipes* (Blackwall) 388.
= *Oxyptila brevipes* (Hahn) 134.
= *Larinioides cornutus* (Clerck) 334.
= *Thanatus formicinus* (Clerck) 148.
= *Floronia bucculenta* (Clerck) 590.
= *Savignya frontata* (Blackwall) 474.
= *Walckenaeria dysderoides* (Wider) 370.
= *Arctosa fulvolineata* (Lucas) 212.
= *Hypomma fulvum* (Bosenberg) 400.
- = *Walckenaeria furcillata* (Menge) 376.
= *Walckenaeria furcillata* (Menge) 376.
= *Linyphia* (N.) *furtiva* O.P.-C. 625.
- = *Maso gallicus* Simon 413.
= *Gibbaranea gibbosa* (Walck.) 328.
= *Gibbaranea gibbosa* (Walck.) 328.
= *Oedothorax gibbosus* (Blackwall) 419.
= *Poecilneta variegata* (Blackwall) 587.
- = *Baryphyma gowerense* (Locket) 406.
= *Bathyphantes gracilis* (Blackw.) 580 + *Bathyphantes parvulus* (Westr.) 581.
= *Hylyphantes graminicola* (Sund.) 392.
= *Hylyphantes graminicola* (Sund.) 392.
= *Steatoda grossa* (C.L. Koch) 272.
- = *Singa hamata* (Clerck) 352.
= *Leptothrix hardyi* (Blackwall) 508.
= *Pardosa palustris* (Linn.) 191.
= *Micrargus herbigradus* (Blackw.) 465 + *Micrargus apertus* (O.P.-C.) 466 (records confused before 1975).
= *Micrargus herbigradus* (Blackw.) 465 + *Micrargus apertus* (O.P.-C.) 466 (records confused before 1975).
= *Hypsosinga heri* (Hahn) 351.
= *Erigonella hiemalis* (Blackwall) 472.
= *Halorates holmgreni* (Thorell) 515.
= *Halorates holmgreni* (Thorell) 515.
= *Clubiona pallidula* (Clerck) 75.
= *Pardosa hortensis* (Thorell) 197.
= *Clubiona norvegica* Strand 73.
= *Leptorhoptrum robustum* (Westr.) 506.
= *Pirata hygrophilus* Thorell 219.
- = *Erigonella ignobilis* (O.P.-C.) 473.
= *Microlinyphia impigra* (O.P.-C.) 628.
= *Walckenaeria incisa* (O.P.-C.) 369.
= *Walckenaeria incisa* (O.P.-C.) 369.
= *Araniella inconspicua* (Simon) 344.

- inconspicuus* (Simon), *Araneus* (LM53, B58, LMM74)
incultus Falconer, *Centromerus* (*sensu* B39 Chittering, LM53 male only)
inerrans (O.P.-C.), *Scotargus* (B39, LM53, B58)
innotabilis (O.P.-C.), *Syedrula* (B39, LM53, B58, LMM74)
insecta (L. Koch), *Colobocyba* (B39)
insignis (O.P.-C.), *Ctenium* (B58)
insignis Blackwall, *Linyphia* (B39)
insignitus (Olivier), *Aelurillus* (B39)
instabile O.P.-C., *Theridion* (B39, LM53, B58, LMM74, J, MLM85, R)
interjectus (O.P.-C.), *Silometopus* (B39, LM53, B58)
- jacksoni* Denis, *Centromerus* (LM53, B58)
jacksoni O.P.-C., *Diplocephalus* (B39, LM53, B58, LMM74, MLM85)
- karpinskii* (O.P.-C.), *Cornicularia* (B39, LM53, B58)
kochi (O.P.-C.), *Cornicularia* (B39, LM53, B58)
kochi (O.P.-C.), *Walckenaera* (LMM74)
- labyrinthica* (Linn.), *Agelena* (B39)
laevitarsis (Simon), *Centromerus* (B39, LM53, B58, LMM74, MLM85)
lpidosus (Walck.), *Drassodes* (*sensu* B39)
- lpidosus cupreus* (Bl.), *Drassodes* (B39, LM51, B58)
lpidosus macer (Thorell), *Drassodes* (B39, LM51, B58)
larva Simon, *Tegenaria* (B39, LM53, B58)
latebricolum (O.P.-C.), *Gongylidiellum* (B39)
laudatus (O.P.-C.), *Blaniargus* (B39)
levipes (Linn.), *Philodromus* (B39)
lineata (Linn.), *Stemonyphantes* (B39)
listeri (Scopoli), *Pisaura* (B39)
litterata (Olivier), *Zygiella* (B39)
lividus (Blackwall), *Ctenium* (B58)
loketi Cooke, *Pelecopsis* (LMM74, MLM85)
lugubris (Walck.), *Lycosa* (B39, LM51, B58)
lunatum (Clerck), *Theridion* (LM53, B58)
lunatum (Olivier), *Theridion* (B39)
luteolus subnigripes (O.P.-C.), *Bolyphantes* (LM53, B58)
lutetianus (L. Koch), *Zelotes* (B39, LM51, B58, LMM74, J, R)
- macrophthalma* Kulcz., *Tuberta* (MLM85)
macrophthalmus (Kulcz.), *Tetrilus* (LM53, LMM74, J, R)
mandibularis (Lucas), *Enoplognatha* (*sensu* LM53, LMM74)
mandibularis nigrocincta Simon, *Enoplognatha* (B39, B58)
marcgravi (Scopoli), *Evarcha* (B39)
margerisoni Falconer, *Troglohyphantes* (B39)
maritimus Crocker & Parker, *Minyrioloides* (LMM74)
marmoreus pyramidatus Clerck, *Araneus* (LM53, B58, LMM74, J)
mediocris (Kulcz.), *Pelecopsis* (LMM74, MLM85)
melanocephala O.P.-C., *Walckenaera* (LMM74, J)
melanocephala (O.P.-C.), *Wideria* (B39, LM53, B58)
mengei (Blackwall), *Meta* (LMM74, J, R)
mengei (Simon), *Trichopterna* (B39, LM53, B58, LMM74)
merianae (Scopoli), *Meta* (B39, LM53, B58, LMM74, J, R)
minor (O.P.-C.), *Drassodes* (B39, LM51, B58)
miser (O.P.-C.), *Hillhousia* (B39)
misera (O.P.-C.), *Hillhousia* (LM53, B58)
mitis (O.P.-C.), *Colobocyba* (B39)
- = *Araniella inconspicua* (Simon) 344.
= *Centromerus capucinus* (Simon) 561.
- = *Milleriana inerrans* (O.P.-C.) 488.
= *Meioneta innotabilis* (O.P.-C.) 543.
= *Tapinocyba insecta* (L. Koch) 451.
= *Robertus insignis* O.P.-C. 306.
= *Helophora insignis* (Blackwall) 618.
= *Aelurillus v-insignitus* (Clerck) 180.
= *Rugathodes instabilis* (O.P.-C.) 294.
- = *Silometopus reussi* (Thorell) 434.
- = *Centromerus cavernarum* L. Koch 567.
= *Diplocephalus connatus* Bertkau 478.
- = *Walckenaeria clavicornis* (Emert.) 378.
= *Walckenaeria kochi* (O.P.-C.) 378.
= *Walckenaeria kochi* (O.P.-C.) 378.
- = *Agelena labyrinthica* (Clerck) 228.
= *Centromerus levitarsis* (Simon) 559.
- = *Drassodes lapidosus* (Walck.) 36 + *Drassodes cupreus* (Blackwall) 37 (distribution records confused).
= *Drassodes cupreus* (Blackwall) 37.
= *Drassodes cupreus* (Blackwall) 37.
= *Tegenaria atrica* C.L. Koch 232.
= *Gongylidiellum latebricola* (O.P.-C.) 463.
= *Micrargus laudatus* (O.P.-C.) 468.
= *Philodromus margaritatus* (Clerck) 146.
= *Stemonyphantes lineatus* (Linn.) 593.
= *Pisaura mirabilis* (Clerck) 224.
= *Zygiella x-notata* (Clerck) 324.
= *Robertus lividus* (Blackwall) 302.
= *Pelecopsis nemoralioides* (O.P.-C.) 429.
= *Pardosa lugubris* (Walck.) 196.
= *Achaearanea lunata* (Clerck) 276.
= *Achaearanea lunata* (Clerck) 276.
= *Bolyphantes luteolus* (Blackwall) 594.
= *Drassyllus lutetianus* (L. Koch) 56.
- = *Mastigusa macrophthalma* (Kulcz.) 243.
= *Mastigusa macrophthalma* (Kulcz.) 243.
= *Enoplognatha oelandica* (Thorell) 301 (not a synonym of the true *mandibularis* from southern Europe).
= *Enoplognatha oelandica* (Thorell) 301.
= *Evarcha arcuata* (Clerck) 179.
= *Centromerita concinna* (Thorell) 572.
= *Baryphyma maritimum* (Cro. & Par.) 408.
= *Araneus marmoreus* Clerck 332.
- = *Pelecopsis nemoralioides* (O.P.-C.) 429.
= *Walckenaeria atrotibialis* (O.P.-C.) 367.
= *Walckenaeria atrotibialis* (O.P.-C.) 367.
= *Metellina mengei* (Blackwall) 320.
= *Pelecopsis mengei* (Simon) 426.
= *Metellina merianae* (Scopoli) 321.
= *Haplodrassus minor* (O.P.-C.) 44.
= *Aphileta misera* (O.P.-C.) 525.
= *Aphileta misera* (O.P.-C.) 525.
= *Tapinocyba mitis* (O.P.-C.) 452.

- mitrata* (Menge), *Walckenaera* (LMM74)
moerens (O.P.-C.), *Tuberta* (B39, LM53, B58)
molesta O.P.-C., *Euophrys* (B39, LM51, LM53, B58)
monoceros (Wider), *Prosopotheca* (B39, LM53, B58)
monoceros (Wider), *Walckenaera* (LMM74)
montana (Linn.), *Linyphia* (B39)
montana (Clerck), *Neriene* (R)
monticola (Clerck), *Lycosa* (LM51, B58)
monticola Sundevall, *Lycosa* (B39)
- neglectum* Wiehle, *Theridion* (B58)
neglectus (O.P.-C.), *Ctenium* (B58)
nemorale (Blackwall), *Lophocarenum* (*sensu* B39, LM53, B58)
nemoralis (Blackwall), *Pelecopsis* (*sensu* R)
- niger* (Petagna), *Eresus* (B39, LM51, B58, LMM74, J, MLM85, R)
nigriceps Thorell, *Lycosa* (B39, LM51, B58)
nigrita (Thor.), *Oxyptila* (B39, LM51, B58, LMM74, J, MLM85, R)
nigrum (Blackwall), *Dicymbium* (*sensu* B39, LM53, B58)
- nigrum brevisetosum* Locket, *Dicymbium* (R)
nivoyi (Lucas), *Hycitia* (B39, LM51, B58, LMM74)
nodosa O.P.-C., *Walckenaera* (LMM74)
nodosa (O.P.-C.), *Wideria* (B39, LM53, B58)
notatum (Linn.), *Theridion* (B39)
nudipalpis (Westring), *Trachynella* (B39, LM53, B58)
nudipalpis (Westring), *Walckenaera* (LMM74)
- oblongum* (O.P.-C.), *Porrhomma* (B39)
oblongus (Walck.), *Tibellus* (*sensu* B39)
- obscurus* (Blackwall), *Nematogmus* (B39)
obtusa (Blackwall), *Trachynella* (B39, LM53, B58)
obtusa Blackwall, *Walckenaera* (LMM74)
omissa O.P.-C., *Entelecara* (B39)
opistographus Kulcz., *Araneus* (LMM74)
ovatum (Clerck), *Theridion* (LM53, B58)
- pallens* (O.P.-C.), *Colobocyba* (B39)
paludicola (Clerck), *Lycosa* (LM51, LM53, B58)
paludicola Walck., *Lycosa* (B39)
palustris herbigrada (Linn.), *Pardosa* (J)
paralleum (Wider), *Lophocarenum* (B39, LM53, B58)
parallelus (C.L. Koch), *Tibellus* (B39)
parkeri Cooke, *Centromerus* (LMM74)
patagiata (Clerck), *Nuctenea* (J)
patagiatus Clerck, *Araneus* (LM53, B58, LMM74)
patula (Simon), *Protadia* (B39, LM51, B58)
pedestris (C.L. Koch), *Zelotes* (B39, LM51, B58, LMM74, J, R)
peltata (Wider), *Neriene* (R)
penicillatus (Westring), *Moebelia* (B39)
persimilis O.P.-C., *Maro* (B39)
phalerata (Panzer), *Asagena* (B39, LM53, B58)
pholcommoides (O.P.-C.), *Syedra* (B39)
piratica (Olivier), *Pirata* (*sensu* B39)
- piraticus* (Clerck), *Pirata* (*sensu* LMM74, map 206)
polita (Simon), *Wideria* (LM53, B58)
- = *Walckenaeria mitrata* (Menge) 362.
 = *Tuberta maerens* (O.P.-C.) 242.
 = *Euophrys herbigrada* (Simon) 166.
 = *Walckenaeria monoceros* (Wider) 374.
 = *Walckenaeria monoceros* (Wider) 374.
 = *Linyphia triangularis* (Clerck) 620.
 = *Linyphia* (*N.*) *montana* (Clerck) 622.
 = *Pardosa monticola* (Clerck) 190.
 = *Pardosa monticola* (Clerck) 190.
- = *Theridion mystaceum* L. Koch 289.
 = *Robertus neglectus* (O.P.-C.) 304.
 = *Pelecopsis nemoralis* (Blackw.) 428 (+ LM53 fig. 151D, and some records = *Pelecopsis nemoralioides* (O.P.-C.) 429).
 = *Pelecopsis nemoralis* (Blackwall) 428 + *Pelecopsis nemoralioides* (O.P.-C.) 429.
 = *Eresus cinnaberinus* (Olivier) 2.
- = *Pardosa nigriceps* (Thorell) 195.
 = *Oxyptila nigrita* (Thor.) 128.
- = *Dicymbium nigrum* (Blackwall) 382 + *Dicymbium brevisetosum* Locket 383.
 = *Dicymbium brevisetosum* Locket 383.
 = *Marpissa nivoyi* (Lucas) 160.
 = *Walckenaeria nodosa* O.P.-C. 366.
 = *Walckenaeria nodosa* O.P.-C. 366.
 = *Theridion sisyphium* (Clerck) 281.
 = *Walckenaeria nudipalpis* (Westring) 372.
 = *Walckenaeria nudipalpis* (Westr.) 372.
- = *Porrhomma oblitum* (O.P.-C.) 534.
 = *Tibellus maritimus* (Menge) 149 (records confused before 1951).
 = *Cnephlocotes obscurus* (Blackw.) 437.
 = *Walckenaeria obtusa* Blackwall 373.
 = *Walckenaeria obtusa* Blackwall 373.
 = *Entelecara omissa* O.P.-C. 389.
 = *Araniella opistographa* (Kulcz.) 343.
 = *Enoplognatha ovata* (Clerck) 296 (records confused before 1983 with *Enoplognatha latimana* Hippa & Oksala 297).
- = *Tapinocyba pallens* (O.P.-C.) 450.
 = *Pardosa paludicola* (Clerck) 200.
 = *Pardosa paludicola* (Clerck) 200.
 = *Pardosa palustris* (Linn.) 191.
 = *Pelecopsis parallela* (Wider) 427.
 = *Tibellus oblongus* (Walck.) 150.
 = *Centromerus prudens* (O.P.-C.) 557.
 = *Larinioides patagiatus* (Clerck) 336.
 = *Larinioides patagiatus* (Clerck) 336.
 = *Argenna patula* (Simon) 18.
 = *Trachyzelotes pedestris* (C.L. Koch) 54.
- = *Linyphia* (*N.*) *peltata* Wider 624.
 = *Moebelia penicillata* (Westring) 391.
 = *Centromerus persimilis* (O.P.-C.) 568.
 = *Steatoda phalerata* (Panzer) 269.
 = *Syedra gracilis* (Menge) 555.
 = *Pirata piraticus* (Clerck) 217 + *Pirata tenuitarsis* Simon 218 (records confused before 1980).
 = *Pirata piraticus* (Clerck) 217 + *Pirata tenuitarsis* Simon 218 (records confused before 1980).
 = *Walckenaeria incisa* (O.P.-C.) 369.

- pomatia* (Walck.), *Marpissa* (sensu B39, LM51, B58, LMM74)
praeficus (L.Koch), *Zelotes* (B39, LM51, B58, LMM74, J, R)
pratensis (Bl.), *Baryphyma* (B39, LM53, B58, LMM74, J)
praticola (C.L. Koch), *Oxyptila* (B39, LM51, B58, LMM74, J, MLM85, R)
prativaga L. Koch, *Lycosa* (B39, LM51, B58)
prominulus (O.P.-C.), *Metopoboctrus* (B39)
propinqua Locket, *Tegenaria* (Locket 1975)
proserpina (Simon), *Porrhomma* (B39)
proserpina myops Simon, *Porrhomma* (B39)
proxima C.L. Koch, *Lycosa* (B39, LM51, B58)
puella Simon, *Dictyna* (B39, LM51, B58)
puella (Simon), *Heterodictyna* (LMM74, J)
pulchellum (Walck.), *Theridion* (sensu B39, LM53, B58)
- pulchellus* (Walck.), *Anelosimus* (sensu LMM74, J, MLM85, R)
pullata Thorell, *Agroeca* (B39)
pullata (Clerck), *Lycosa* (LM51, B58)
pullata (Olivier), *Lycosa* (B39)
pullatus (O.P.-C.), *Bathyphantes* (B39, LM53, B58)
pulverulenta (Clerck), *Tarentula* (LM51, B58)
pumila (Bl.), *Pocadicnemis* (sensu B39, B58, LMM74, LM53 male)
pumila juncea Locket & Millidge, *Pocadicnemis* (LM53)
punctata (Blackwall), *Lophomma* (B39)
purbeckensis (F.O.P.-C.), *Lycosa* (B39, LM51, B58)
pusilla Sund., *Linyphia* (B39, LM53, B58)
pusillus (Menge), *Mecopisthes* (B39, LM53, B58)
pusillus (C.L. Koch), *Zelotes* (B39, LM51, B58, LMM74, J, R)
pygmaea (Sund.), *Singa* (B39, LM53, B58)
pygmaea (Menge), *Tapinocyboides* (LMM74)
- radiata* (Walck.), *Neriene* (R)
radicicola (L. Koch), *Lophocarenum* (LM53, B58)
raji betulae Sulzer, *Aranea* (B39)
razoumowskyi (Pavesi), *Zelotes* (B39)
reaumuri Scopoli, *Aranea* (B39)
redii Scopoli, *Aranea* (B39)
redii (Scopoli), *Araneus* (LM53, B58, LMM74)
redimitum (Linn.), *Theridion* (B39)
- resupina domestica* (Degeer), *Linyphia* (B39)
reticulata (Linn.), *Meta* (B39)
- rivalis* (O.P.-C.), *Diplocentria* (B39)
romanus (O.P.-C.), *Styloctetor* (B39, LM53, B58)
rubrofasciata (Ohlert), *Lycosa* (B39, LM51, B58)
rufipes (Sund.), *Gongylidium* (LM53, B58, LMM74, J, MLM85, R)
rufus Walck., *Philodromus* (sensu B39, LM51, B58, LMM74, J, MLM85, R)
rufus carpenteri (O.P.-C.), *Macrargus* (LM53, B58)
rumpfi (Scopoli), *Marpissa* (B39)
rusticus (L.Koch), *Zelotes* (LM51, B58, LMM74, J, R)
- saccata* (Linn.), *Lycosa* (B39)
saeva Bl., *Tegenaria* (sensu LMM74 description and figs.)
saeva Bl., *Tegenaria* (sensu LMM74 map 218)
sanctuararia (O.P.-C.), *Oxyptila* (B39, LM51, B58, LMM74,
- = *Marpissa radiata* (Grube) 159 (not a synonym of the true *pomatia*).
= *Drassyllus praeficus* (L. Koch) 58.
= *Baryphyma pratense* (Blackwall) 404.
= *Oxyptila praticola* (C.L. Koch) 130.
= *Pardosa prativaga* (L. Koch) 193.
= *Metopobactrus prominulus* (O.P.-C.) 402.
= *Tegenaria gigantea* Chamb. & Ivie 230.
= *Porrhomma convexum* (Westring) 527.
= *Porrhomma rosenhaueri* (L. Koch) 528.
= *Pardosa proxima* (C.L. Koch) 198.
= *Nigma puella* (Simon) 11.
= *Nigma puella* (Simon) 11.
= *Anelosimus vittatus* (C.L. Koch) 274 (drawings are of *pulchellus* but British specimen misidentified).
= *Anelosimus vittatus* (C.L. Koch) 274 (drawings are of *pulchellus* but British specimen misidentified).
= *Agroeca cuprea* Menge 95.
= *Pardosa pullata* (Clerck) 192.
= *Pardosa pullata* (Clerck) 192.
= *Kaestheria pullata* (O.P.-C.) 585.
= *Alopecosa pulverulenta* (Clerck) 204.
= *Pocadicnemis pumila* (Bl.) 416 + *Pocadicnemis juncea* Lock. & Mill. 417 (records confused before 1975).
= *Pocadicnemis juncea* Lock. & Mill. 417.
= *Lophomma punctatum* (Blackwall) 460.
= *Pardosa purbeckensis* F.O.P.-C. 189.
= *Microlinyphia pusilla* (Sund.) 627.
= *Mecopisthes peusi* Wunderlich 436.
= *Drassyllus pusillus* (C.L. Koch) 57.
= *Hypsosinga pygmaea* (Sundevall) 349.
= *Tapinocyboides pygmaeus* (Menge) 453.
= *Linyphia* (N.) *marginata* C.L. Koch 626.
= *Pelecopsis radicicola* (L. Koch) 431.
= *Araneus marmoreus* Clerck 332.
= *Urozelotes rusticus* (L. Koch) 55.
= *Araneus quadratus* Clerck 331.
= *Agalenatea redii* (Scopoli) 338.
= *Agalenatea redii* (Scopoli) 338.
= *Enoplognatha ovata* (Clerck) 296 (records confused with *Enoplognatha latimana* Hippa & Oksala 297).
= *Linyphia montana* (Clerck) 622.
= *Metellina segmentata* (Clerck) 319 + *Metellina mendei* (Blackwall) 320 (records confused).
= *Diplocentria bidentata* (Emerton) 489.
= *Ceratinopsis romana* (O.P.-C.) 442.
= *Hygrolycosa rubrofasciata* (Ohl.) 201.
= *Gongylidium rufipes* (Linn.) 396.
= *Philodromus albidus* Kulcz. 145 (confused with *rufus* 144 before 1989; uncertain whether *rufus* occurs here).
= *Macrargus carpenteri* (O.P.-C.) 578.
= *Marpissa muscosa* (Clerck) 158.
= *Urozelotes rusticus* (L. Koch) 55.
= *Pardosa amentata* (Clerck) 194.
= *Tegenaria gigantea* Chamb. & Ivie 230.
= *Tegenaria gigantea* Chamb. & Ivie. 230 + *Tegenaria saeva* Blackwall 231.
= *Ozyptila sanctuararia* (O.P.-C.) 129.

- MLM85, R)
sanguinea C.L. Koch, *Singa* (B39, LM53, B58)
saxatile C.L. Koch, *Theridion* (B39, LM53, B58)
saxetorum (Hull), *Lessertiella* (LMM74)
saxicolus (O.P.-C.), *Trichoncus* (B39)
scabricola (Westring), *Oxyptila* (B39)
scabricula (Westr.), *Oxyptila* (LM51, B58, LMM74, J, MLM85, R)
scabriculus cirriferus (O.P.-C.), *Troxochrus* (R)
scenicus (Linn.), *Salticus* (B39)
schaufussi (L. Koch), *Enoplognatha* (*sensu* B39, LM53, B58, LMM74)
scintillans (O.P.-C.), *Micaria* (B39, LM51, B58, LMM74, J)
sclopetaria (Clerck), *Nuctenea* (J)
sclopetarius Clerck, *Araneus* (LM53, B58, LMM74)
scopigera (Grube), *Mengea* (B39, LM53, B58)
scoticus (Jackson), *Ctenium* (B58)
scutulatus (L. Koch), *Herpyllus* (J)
segmentata (Clerck), *Meta* (LM53, B58, LMM74, J, R)
segmentata mengei (Blackwall), *Meta* (LM53, B58)
serotinus (L. Koch), *Zelotes* (B39, LM51, B58, LMM74, J, MLM85, R)
sexpunctata Linn., *Aranea* (B39)
signifer (C.L. Koch), *Drassodes* (B39, LM51, B58)
silvestris (Blackwall), *Drassodes* (B39, LM51, B58)
similis Kulcz., *Centromerus* (*sensu* B39)
- similis* Blackwall, *Ciniflo* (B39, LM51, B58)
simoni Berland, *Physocyclus* (B39, LM51, B58)
simplex (Berland), *Oxyptila* (B39, LM51, B58, LMM74, J, MLM85, R)
sorenseni (Strand), *Drassodes* (LM53, B58)
stativa (Simon), *Anacotyle* (B39, LM53, B58)
stramineum Menge, *Lophocarenum* (B39, LM53, B58)
striata Kulcz., *Agroeca* (MLM85, R)
striata (L. Koch), *Eugnatha* (B39, LM53, B58)
sturmi (Hahn), *Aranea* (B39)
sturmi (Hahn), *Araneus* (LM53, B58, LMM74, R)
stylifrons (O.P.-C.), *Walckenaera* (LMM74)
subacutus (O.P.-C.), *Centromerus* (B39, LM53, B58)
subaequalis (Westring), *Nothocyba* (B39)
subitanea (O.P.-C.), *Aulacocyba* (B39, LM53, B58, LMM74)
subnigripes (O.P.-C.), *Bolyphantes* (B39)
- tantulus* Parker, *Centromerus* (LMM74)
tarsalis Thorell, *Lycosa* (B39, LM51, B58)
tarsalis herbigrada Blackwall, *Lycosa* (LM51, B58)
tepidariorum C.L. Koch, *Theridion* (B39, LM53, B58)
tepidariorum simulans (Thor.), *Achaearanea* (R)
tepidariorum simulans Thorell, *Theridion* (LM53, B58)
terrestris (Wider), *Amaurobius* (B39, LM53, B58)
trailli O.P.-C., *Lycosa* (B39, B58)
traillii O.P.-C., *Lycosa* (LM51)
trifrons (O.P.-C.), *Entelecera* (B39)
trifrons (O.P.-C.), *Minyrioloides* (LM53, B58, LM74)
triguttata Fabr., *Aranea* (B39)
triguttatus (Fabr.), *Araneus* (LM53, B58, LMM74, R)
trux (Bl.), *Oxyptila* (B39, LM51, B58, LMM74, J, MLM85, R)
tuberosus (Bl.), *Oedothorax* (B39, LM53, B58, LMM74, MLM85)
umbraticola (Keyserling), *Lepthyphantes* (LMM74)
umbraticola (C.L. Koch), *Pirata* (B39)
umbraticus Clerck, *Araneus* (LM53, B58, LMM74)
- = *Hypsosinga sanguinea* (C.L. Koch) 350.
= *Achaearanea riparia* (Blackwall) 277.
= *Caviphantes saxetorum* (Hull) 520.
= *Trichoncus saxicola* (O.P.-C.) 439.
= *Oxyptila scabricula* (Westring) 127.
= *Oxyptila scabricula* (Westr.) 127.
= *Troxochrus scabriculus* (Westring) 447.
= *Salticus scenicus* (Clerck) 151.
= *Enoplognatha mordax* (Thorell) 299 + Dorset record of female *Enoplognatha tecta* (Keyserling) 300.
= *Micaria romana* L. Koch 64.
= *Larinioides sclopetarius* (Clerck) 335.
= *Larinioides sclopetarius* (Clerck) 335.
= *Allomengea scopigera* (Grube) 629.
= *Robertus scoticus* Jackson 305.
= *Scotophaeus scutulatus* (L. Koch) 46.
= *Metellina segmentata* (Clerck) 319.
= *Metellina mengei* (Blackwall) 320.
= *Zelotes longipes* (L. Koch) 52.
= *Nuctenea umbratica* (Clerck) 337.
= *Haplodrassus signifer* (C.L. Koch) 39.
= *Haplodrassus silvestris* (Blackw.) 43.
= *Centromerus incilium* (L. Koch) 562 (not a synonym of the true *similis*).
= *Amaurobius similis* (Blackwall) 4.
= *Psilochorus simoni* (Berland) 33.
= *Oxyptila simplex* (O.P.-C.) 132.
= *Haplodrassus soerenseni* (Strand) 42.
= *Ceratinopsis stativa* (Simon) 443.
= *Pelecopsis nemoralioides* (O.P.-C.) 429.
= *Agraecina striata* (Kulcz.) 96.
= *Tetragnatha striata* L. Koch 315.
= *Atea sturmi* (Hahn) 340.
= *Atea sturmi* (Hahn) 340.
= *Walckenaeria stylifrons* (O.P.-C.) 371.
= *Centromerus prudens* (O.P.-C.) 557.
= *Micrargus subaequalis* (Westring) 467.
= *Microctenonyx subitaneus* (O.P.-C.) 454.
= *Bolyphantes luteolus* (Blackwall) 594.
= *Centromerus dilutus* (O.P.-C.) 560.
= *Pardosa palustris* (Linn.) 191.
= *Pardosa palustris* (Linn.) 191.
= *Achaearanea tepidariorum* (C.L. Koch) 278.
= *Achaearanea simulans* (Thorell) 279.
= *Achaearanea simulans* (Thorell) 279.
= *Coelotes terrestris* (Wider) 239.
= *Pardosa trailli* (O.P.-C.) 199.
= *Pardosa trailli* (O.P.-C.) 199.
= *Baryphyma trifrons* (O.P.-C.) 407.
= *Baryphyma trifrons* (O.P.-C.) 407.
= *Atea triguttata* (Fabr.) 341.
= *Atea triguttata* (Fabr.) 341.
= *Oxyptila trux* (Blackwall) 131.
= *Oedothorax gibbosus* (Blackw.) 419.
= *Lepthyphantes complicatus* (Emert.) 614.
= *Pirata piscatorius* (Clerck) 222.
= *Nuctenea umbratica* (Clerck) 337.

- uncata* (O.P.-C.), *Hilaira* (B39)
undata Olivier, *Aranea* (B39)
unicornis (O.P.-C.), *Cornicularia* (B39, LM53, B58)
unicornis O.P.-C., *Walckenaera* (LMM74)
- vagans* Audouin, *Erigone* (B39, LM53, B58, LMM74, MLM85, R)
viaticus (Linn.), *Xysticus* (B39)
vigilax (Blackwall), *Cornicularia* (B39, LM53, B58)
vigilax (Blackwall), *Walckenaera* (LMM74)
viridissima (Walck.), *Dictyna* (B39, LM51, B58)
viridissima (Degeer), *Micrommata* (B39)
vittatum C.L. Koch, *Theridion* (B39, LM53, B58)
- walckenaeri* Roewer, *Heterodictyna* (LMM74, J)
warburtoni (O.P.-C.), *Allomengea* (LMM74)
warburtoni (O.P.-C.), *Mengea* (B39, LM53, B58)
- zimmermanni* (Simon), *Sitticus* (B39)
- = *Drepanotylus uncatus* (O.P.-C.) 507.
 = *Larinioides sclopetarius* (Clerck) 335.
 = *Walckenaeria unicornis* O.P.-C. 377.
 = *Walckenaeria unicornis* O.P.-C. 377.
- = *Prinerigone vagans* (Audouin) 500.
- = *Xysticus cristatus* (Clerck) 114.
 = *Walckenaeria vigilax* (Blackwall) 381.
 = *Walckenaeria vigilax* (Blackwall) 381.
 = *Nigma walckenaeri* (Roewer) 13.
 = *Micrommata virescens* (Clerck) 109.
 = *Anelosimus vittatus* (C.L. Koch) 274.
- = *Nigma walckenaeri* (Roewer) 13.
 = *Allomengea vidua* (L. Koch) 630.
 = *Allomengea vidua* (L. Koch) 630.
- = *Sitticus rupicola* (C.L. Koch) 176.