Atlas of European millipedes 2: Order Julida (Class Diplopoda)

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Abstract. For each of the 593 species of the millipede order Julida known from Europe, available information on taxonomy, distribution and habitat is summarized, and the distribution in 50 × 50 km UTM squares is shown on a map.

Keywords. Distribution, map, UTM, faunistics, taxonomy.


Contents
Introduction .................................................................2
Material and methods ......................................................4
Results (Species accounts) ..................................................24
Family Blaniulidae .........................................................24
Family Galliobatidae .......................................................36
Family Nemasomatidae ...................................................36
Family Rhopaloiulidae ....................................................38
Family Trichoblaniulidae ................................................38
Family Trichonemasomatidae ........................................39
Family Julidae .............................................................39
Acknowledgements ..........................................................172
References .................................................................173
Appendix 1: Post 2014 papers ..........................................188
Appendix 2: Maps .........................................................189
Introduction

The primary purpose of this atlas is to provide maps showing the known distribution of all European millipedes. The present volume (the second of three) deals with the 593 species belonging to the order Julida (sometimes called “snake millipedes”) which are currently known from Europe. The order Julida is the largest order of millipedes in Europe, where it also is the order with the largest geographic range. It has many species adapted to withstand harsher conditions than most species belonging to other orders, occurring throughout the Holarctic except in parts with permafrost and the warmer deserts (Shelley & Golovatch 2011: fig. 26). A list of the included species is given in Table 4 (p. 12), and images of a selection of species are shown on Fig. 1. The coverage map, Fig. 2, summarizes the known distribution of Julida in Europe.

The first part of the Atlas of European Millipedes was published several years ago (Kime & Enghoff 2011) and covered the orders Polyxenida, Glomerida, Platydesmida, Siphonocryptida, Polyzoniida, Callipodida and Polydesmida. The present part, covering the order Julida, is the second. The third and last part, covering the order Chordeumatida, is in preparation.

Millipedes are terrestrial arthropods belonging to the class Diplopoda. They comprise the largest class of the Myriapoda, the other classes being the Chilopoda (centipedes), Symphyla and Pauropoda. Globally, about 12,000 species of millipedes have now been described (Brewer et al. 2012). Very many species, especially tropical ones, remain to be described, and the best estimate of the actual number of existing millipede species may be that of Hoffman (1980) who, based on his unique knowledge of millipedes, estimated 80,000 existing millipede species. A recent attempt to make an estimate with advanced statistical methods resulted in much lower estimates (14–21,000 species), but the authors of this analysis (Brewer et al. 2012) realized that the numbers are too low.

Well over 1500 species of millipedes are currently known from Europe, according to the ‘Fauna Europaea’ database (Enghoff & Kime 2009). We have largely applied the same species concepts as ‘Fauna Europaea’, although in some cases there are differing opinions about species limits. It is likely that some of the “species” recognized here will in the future prove to be synonymous with other species, just as some subspecies may be regarded as species in the future. Very many subspecies of European millipedes have been named. In general, we have not considered subspecies, although they are mentioned in some cases. Some new species have been described since the Fauna Europaea database was composed and some others have been synonymised. We have taken account of all changes up to and including the end of 2014.

Problems with subspecies and synonyms aside, more new species will certainly be added to the European list; the fauna is not yet fully known. Since we stopped collecting data for the present atlas (end of 2014) several papers describing and recording European julidan millipedes have been published. These are listed and commented in Appendix 1. We are furthermore aware of scores of new species in various museum collections, waiting to be described, and we can say with confidence that further scores have still not been collected.

Several species of Julidae and Blaniulidae which occur in the open in the south are confined to hothouses in the north. Whereas we have tried to exclude hothouse records from the maps, we cannot be sure that we have been entirely successful with this. In several European hothouses the species Paraspirobolus lucifugus (Gervais, 1836) occurs (Jeekel 2001; Read 2008; Decker et al. 2014). It belongs to the juliformian order Spirobolida, which has no free-living European species. Three other species of Spirobolida have been found in a few hothouses, viz. Pseudospirobolellus avernus (Butler, 1876) in the British Eden project (see Stoev et al. 2010), as well as Anadenobolus monilicornis (Porat, 1876) and Leptogoniulus sorornus (Butler, 1876) in a few German hothouses (Decker et al. 2014), the latter also in
a Danish one (unpublished, H.E. det.). A few species of a further juliformian order, Spirostreptida, which likewise has no free-living species in Europe, have also established themselves indoors in Europe. Thus, *Aulonopygus aculeatus* Attems, 1914, has a population in a heated building in a zoological garden in the Netherlands (Soesbergen & Jeekel 2007) and two species of the genus *Epinannolene* have been found in German hothouses (Decker *et al.* 2014).

**Material and methods**

Taxonomy above the species level follows Hoffman (1980), with updates by Shelley (2002) except where otherwise stated. Newer papers of importance for classification at the generic level include Read (1990) on *Allajulus*, *Cylindroiulus*, *Enantiulus* and related genera, as well as Tabacaru (1978), Mauritès (1982) and Enghoff (1992) on the tribe Pachyiulini. Other important review papers are mentioned under the respective genera. Table 1 shows the ordinal-level classification of millipedes according to Shelley (2002), and Table 2 shows the families covered by the present volume.

The sequence of species is as follows: Families are treated in alphabetical sequence except for the very large family Julidae, which is placed last (cf. Table 2 where the families are shown in systematic order). Within each family, genera are treated in alphabetical order, as are the species within each genus.

For each species, the text is organised as follows:

The **valid name** of the species, in accordance with *Fauna Europaea* (Enghoff & Kime 2009), except where noted.

![Fig. 2. Map showing all the 50 km squares which provided records included in this volume.](image-url)
Table 1. Classification of millipedes according to Shelley (2002). Orders in brackets have no European species. The orders Spirobolida and Spirostreptida, marked with asterisks (*), are represented in Europe only by hothouse species. The order Julida, covered by the present volume, is shown in bold.

<table>
<thead>
<tr>
<th>Class Diplopoda</th>
<th>Subclass Penicillata</th>
<th>order Polyxenida</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subclass Chilognatha</td>
<td>Infra subclass Pentazonia</td>
<td></td>
</tr>
<tr>
<td>Superorder Limacomorpha</td>
<td>(order Glomeridesmida)</td>
<td></td>
</tr>
<tr>
<td>Superorder Oniscomorpha</td>
<td>order Glomerida</td>
<td>(order Sphaerothriida)</td>
</tr>
<tr>
<td>Infra subclass Helminthomorpha</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subclass Colobognatha</td>
<td></td>
<td></td>
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<tr>
<td>order Siphonocryptida</td>
<td></td>
<td></td>
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<tr>
<td>order Platypdesmida</td>
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<td></td>
</tr>
<tr>
<td>order Polyzooniida</td>
<td>(order Siphonophorida)</td>
<td></td>
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<tr>
<td>Subclass Eugnatha</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Superorder Juliformia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>order Julida*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>order Spirobolida*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Superorder Nematophora</td>
<td></td>
<td></td>
</tr>
<tr>
<td>order Callipodida</td>
<td></td>
<td></td>
</tr>
<tr>
<td>order Chordeumatida</td>
<td>(order Stemmiulida)</td>
<td></td>
</tr>
<tr>
<td>Superorder Merocheta</td>
<td></td>
<td></td>
</tr>
<tr>
<td>order Polydesmida</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Helminthomorpha incertae sedis</td>
<td>(order Siphoniulida)</td>
<td></td>
</tr>
</tbody>
</table>

Synonyms, again largely in accordance with Fauna Europaea. Whereas the synonymy does not pretend to be complete, we have tried to include all synonyms which may cause confusion, and we have always included the original combination, e.g., in the case of Blaniulus guttulatus (Fabricius, 1798), the first synonym given is Julius guttulatus Fabricius, 1798. The synonyms include in many cases subspecific names, cf. Introduction.

Where a synonym is given as, e.g., Brachyiulus littoralis Verhoeff, 1898, in the list of synonyms of Brachyiulus pusillus (Leach, 1814) it means that Verhoeff in 1898 described B. littoralis as a new species, but that littoralis is now regarded as a synonym of pusillus. Where a name is followed by “auct.” rather than an author name, it means that some authors used this name, which is not regarded as valid.

Distribution. The European distribution is given as a list of the geopolitical units from where the species has been reliably documented. The units and the abbreviations are, with one exception, the same as those used in Fauna Europaea, sec Table 3 and Fig. 3. The exception concerns Serbia (SB) and Montenegro (MN) which in Fauna Europaea are treated as one unit (“Yugoslavia”, YU). Despite recent political changes, records from Kosovo are ascribed to Serbia (SB) and records from the Crimea are ascribed
to Ukraine (UA). We have found several publications in which distributional data are erroneous with regard to present-day geopolitical units, including some which have been reiterated even as recently as 2012 in national inventories of species made after boundary changes. The Balkan countries have been particularly affected in this respect, especially Albania, in view of the numerous descriptions of endemics attributed there before the First World War which have for a long time related to other neighbouring countries. Specification of the distribution within one geopolitical unit is given in brackets, e.g., ES-SPA (Jaén Province). Distribution outside Europe is given in more general terms in the form (example) “ – Also North Africa”. In many cases a general characterisation of the distribution type is given as well, e.g., “Central, N & E Europe”. A map (Fig. 4) shows the major biogeographical zones within Europe which are referred to. Terms such as “extended Atlantic” – meaning in this case western species which occur further east than the limit on the map – are also used. For species with restricted distributions, of which there are very many, the types of distribution denoted are largely based on secondary glacial refugia found in De Lattin (1967), which are centres of endemism in millipedes, with more precise examples from, e.g., Verhoeff (1938), Tabacaru (1970) and Spelda (1996).

Habitat. Ecological information is given if known. It has, however, not been possible to examine every paper that has been published throughout Europe to find whether such details are given. When an author has made an important contribution to the knowledge of the ecology of a species, we have quoted the paper; otherwise the information is an amalgam of that found in several publications, together with our own experience in the field.

Clearly the ecological requirements of the majority of millipedes are to some extent similar, the bulk of them being detritivores and inhabitants of the forest floor. However, many millipedes are strictly limited
Table 3 (continued on next page). Geopolitical units in Europe as used in the present atlas and in *Fauna Europaea*. (A few of the geopolitical units in the table still have no millipede records.)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD</td>
<td>Andorra</td>
</tr>
<tr>
<td>AL</td>
<td>Albania</td>
</tr>
<tr>
<td>AT</td>
<td>Austria</td>
</tr>
<tr>
<td>BA</td>
<td>Bosnia-Herzegovina</td>
</tr>
<tr>
<td>BE</td>
<td>Belgium</td>
</tr>
<tr>
<td>BG</td>
<td>Bulgaria</td>
</tr>
<tr>
<td>BY</td>
<td>Belarus</td>
</tr>
<tr>
<td>CH</td>
<td>Switzerland</td>
</tr>
<tr>
<td>CZ</td>
<td>Czech Republic</td>
</tr>
<tr>
<td>DE</td>
<td>Germany</td>
</tr>
<tr>
<td>DK-DEN</td>
<td>Danish mainland</td>
</tr>
<tr>
<td>DK-FOR</td>
<td>Faroe Is</td>
</tr>
<tr>
<td>EE</td>
<td>Estonia</td>
</tr>
<tr>
<td>ES-BAL</td>
<td>Balearic Islands</td>
</tr>
<tr>
<td>ES-CNY</td>
<td>Canary Islands</td>
</tr>
<tr>
<td>ES-SPA</td>
<td>Spanish mainland</td>
</tr>
<tr>
<td>FI</td>
<td>Finland</td>
</tr>
<tr>
<td>FR-COR</td>
<td>Corsica</td>
</tr>
<tr>
<td>FR-FRA</td>
<td>French mainland</td>
</tr>
<tr>
<td>GB-CI</td>
<td>Channel Islands</td>
</tr>
<tr>
<td>GB-GI</td>
<td>Gibraltar</td>
</tr>
<tr>
<td>GB-GRB</td>
<td>Great Britain, including Shetlands, Orkneys, Hebrides &amp; Isle of Man</td>
</tr>
<tr>
<td>GB-NI</td>
<td>Northern Ireland</td>
</tr>
<tr>
<td>GR-CYC</td>
<td>Cyclades Islands</td>
</tr>
<tr>
<td>GR-DOD</td>
<td>Dodecanese Islands</td>
</tr>
<tr>
<td>GR-GRC</td>
<td>Greek mainland, including Ionian Is, Evia, Sporades &amp; North Aegean Is.</td>
</tr>
<tr>
<td>GR-KRI</td>
<td>Crete, including small adjacent islands</td>
</tr>
<tr>
<td>HR</td>
<td>Croatia</td>
</tr>
<tr>
<td>HU</td>
<td>Hungary</td>
</tr>
<tr>
<td>IE</td>
<td>Republic of Ireland</td>
</tr>
<tr>
<td>IS</td>
<td>Iceland</td>
</tr>
<tr>
<td>IT-ITA</td>
<td>Italian mainland</td>
</tr>
<tr>
<td>IT-SAR</td>
<td>Sardinia</td>
</tr>
<tr>
<td>IT-SI</td>
<td>Sicily, including all neighbouring Italian islands</td>
</tr>
<tr>
<td>LI</td>
<td>Liechtenstein</td>
</tr>
<tr>
<td>LT</td>
<td>Lithuania</td>
</tr>
<tr>
<td>LU</td>
<td>Luxembourg</td>
</tr>
<tr>
<td>LV</td>
<td>Latvia</td>
</tr>
<tr>
<td>MC</td>
<td>Monaco</td>
</tr>
<tr>
<td>MD</td>
<td>Republic of Moldova</td>
</tr>
<tr>
<td>MN</td>
<td>Montenegro</td>
</tr>
<tr>
<td>MT</td>
<td>Malta</td>
</tr>
<tr>
<td>NL</td>
<td>The Netherlands</td>
</tr>
<tr>
<td>NO-NOR</td>
<td>Norwegian mainland and inshore islands</td>
</tr>
<tr>
<td>NO-SVA</td>
<td>Svalbard, Jan Mayen &amp; Bear Island.</td>
</tr>
<tr>
<td>PL</td>
<td>Poland</td>
</tr>
</tbody>
</table>
Fig. 3. Area codes as used in the atlas, from Fauna Europaea guidelines (Jong et al. 2014, supplementary material 1). Reproduced with permission. Note that MN (Montenegro) and SB (Serbia) in the above list and throughout this paper are shown as YU (Yugoslavia) on this map.
Fig. 4. Biogeographic regions in Europe, from European Environment Agency (2003); reproduced with permission.
by ecological factors such as temperature, soil texture, mineral composition (e.g., calcium content), humidity and humus type, which of course link with the type of vegetation. Therefore, where possible, we have tried to draw attention to specific biotopes and altitudinal ranges that have been noted by collectors. There is still a long way to go in this direction. For many species we have no information.

For the forest types (or other vegetation types) we have in general used the Latin names of the trees, etc. involved (e.g., Quercus-Carpinus forest) rather than, e.g., “oak-hornbeam forest” or “querceto-carpinetum”. The latter types of descriptive terms have, however, been included in some cases where this information is in the form of a citation of particular papers.

The term cavernicole is used “sensu lato”; true troglobionts are indicated as such.

Remarks. May include notes on taxonomy and distribution, and/or may refer to particular studies on, e.g., reproduction, economic importance, etc. Again, we do not claim completeness of coverage. It is beyond the scope of this atlas to analyse the reasons for the distribution of the genera and species. These lie in the history of Europe and such phenomena as plate tectonics, the Late Tertiary aridity crisis, the Quaternary glaciations, changes in sea level and climate change with associated shifts in vegetation belts. In addition, several species have become widespread due to the activities of Man.

In connection with the maps the reader’s attention is sometimes drawn to uneven coverage, the paucity of records and/or predicted distributional limits of species. To give an example, Stojalowska & Staręga (1974) noted the presence of Unciger foetidus C.L. Koch, 1838, in all 21 clearly demarcated regions of Poland. Yet this left over fifty 50 km squares devoid of precise records of this widespread species in the first Polish UTM maps later received from our colleague Wojciech Jędryczkowski, few of which we have subsequently been able to fill. This represents over a third of Poland. In view of its size, Russia is inevitably much less covered due to the activities of Man. Accordingly, we have felt able to add imprecise records for the two Polish regions lacking precise records but have not done so for Russia, where the species’ limits are uncertain. Another difficulty is that in view of the very many boundary changes resulting from conflict in Europe and consequent changes of official language, we have been unable to locate some published sites when it is no longer clear to which place the author was referring. Moreover, there are often several places with the same name even in one region, those of saints for example; also, in some countries the names of towns have simply been altered without a change of language. Unfortunately, such records may be missing, owing to our uncertainty, again affecting mainly eastern areas of the continent.

The maps. The presence of each species is recorded in 50 km squares of the UTM grid. Six different base maps are used:

All of Europe, for species occurring north of ca 48° N.

Southern Europe, for relatively widespread species not occurring north of ca 48° N.

Southwestern Europe, for species confined to the Iberian Peninsula and southern-central France.

South-central Europe, for species confined to Italy and neighbouring areas.

Southeastern Europe, for species confined to the Balkans and neighbouring areas.

Madeira and Canary Islands, for species confined to these archipelagos.

A map is presented for each species except in the case of the Macaronesian species swarms in the genera Acipes, Cylindroiulus and Dolichoiulus, which each may have several species on the same small
island. Squares in which precisely located records occur are shown by blue dots in the centre of the 50 km square concerned. Because a record may refer to a corner of a 50 km square the centre of which is in another country/region some species seem to occur in countries/regions from where they have not been recorded. A few records referable only to, e.g., a province, occasionally a country, are shown using a blue circle located at the centre of the province in question. No distinction is made between old and new records; this is mainly because the number of specialist recorders has been relatively small and because they have operated over different time periods in many of the countries concerned. There are few recent records from some countries and few old records from others. Under these circumstances, using different symbols for different time periods would give a false impression of movement of species. Moreover, there is little evidence that millipede distributions have changed much over the past century, with the possible exception of a few introduced or pioneer species. A coverage map (Fig. 2) showing all the 50 km squares from which records included in this volume have been reported is given. Thus, while interpreting the distribution of the species indicated on the maps it should be borne in mind that the coverage has been far from uniform at the European scale and, indeed, within individual countries. While there are exceptions, there has been a marked tendency for collectors to concentrate on the more interesting mountainous areas, especially in areas of known endemism, and to pay scant attention to the less biodiverse lowland plains. Even on the basis of units of 50 km × 50 km squares, many squares have no records at all, especially in the larger countries.

In most calcareous regions, speleologists have been very active; in some of these there are far more records of cavernicolous species than of species living in the vegetation, litter and soil. There are many true troglobionts, but, at the same time, many of the species that were first found in caves are strongly pigmented and are either known to occur, or most probably occur, on the surface.

In this atlas “Europe” extends from the Azores to the Ural Mountains in Russia: the European part of Russia is delimited as in Fauna Europaea, which does not include the Caucasus area. In the Aegean area, this atlas covers all the islands belonging to Greece, while Cyprus and Asia Minor are not included. Only the European part of Turkey is covered. In the Atlantic, species from Iceland, the Azores, Madeira and the Canary Islands are listed. Some North African and Asiatic Turkish records of species occurring in Europe are shown on the maps, but exclusively African or Asiatic species are not considered. Dots in Asia Minor and North Africa refer only to species found in the Fauna Europaea database that occur there as well as in Europe. These data are not always complete. The vast majority of European millipedes do not occur elsewhere, except for those which have been introduced to other regions by way of human activities.

We have clearly not been able to find every published record and we have not been able to place some localities. Ambiguous or doubtful records have either been omitted or commented upon.

Our knowledge of the distribution of many species is very good, though for others it is extremely sketchy or inadequate. The maps represent a total of 13,217 50 km square records; with 593 species this means that on average each species has been recorded from 22 squares. There are many regional and probably even more point endemics, i.e., species recorded from only one 50 km square. The species with the most records is Ommatoiulus sabulosus (Linnaeus, 1758) which has been recorded from 796 squares. The maps are published in the knowledge that some of them do not show the full distribution of the species concerned, as mentioned above. In some cases it is possible to imagine the full picture and comments are sometimes made to this effect in the text. It is left to present and future myriapodologists to fill in those gaps that remain and to complete the ecological information and other data that are missing. The rich southern faunas are most in need of investigation, especially in Iberia.
Family BLANIULIDAE
1. Acipes andalusius Enghoff & Mauriès, 1999
2. Acipes atlanticus Attems, 1937
3. Acipes bifilum Enghoff & Reboleira, 2013
5. Acipes decolor Enghoff, 1983
6. Acipes franzii (Loksa, 1967)
7. Acipes lateralis Enghoff, 1983
10. Acipes serratus Enghoff, 1983
11. Acipes waldeni Enghoff, 1983
12. Alpiobates peyerimhoffii (Brölemann, 1900)
13. Archiboreoiulus pallidus (Brade-Birks, 1920)
14. Archiboreoiulus sollaudi Brolemann, 1921
15. Blaniulus dollfusi Brölemann, 1894
16. Blaniulus eulophus Silvestri, 1903
17. Blaniulus guttulatus (Fabricius, 1798)
18. Blaniulus lichtensteini Brolemann, 1921
19. Blaniulus lorifer (Brolemann, 1921)
20. Blaniulus mayeti (Brölemann, 1902)
21. Blaniulus orientalis Brolemann, 1921
22. Blaniulus troglobius Latzel, 1886
23. Blaniulus troglodites Brölemann, 1898
24. Blaniulus velatus Ribaut, 1954
25. Blaniulus virei Brölemann, 1900
26. Boreoiulus simplex Brolemann, 1921
27. Boreoiulus tenuis (Bigler, 1913)
28. Choneiulus faunaeuropaeae Enghoff, 2002
29. Choneiulus lacinifer Strasser, 1980
30. Choneiulus palmatus (Némec, 1895)
31. Choneiulus subterraneus (Silvestri, 1903)
32. Cibiniulus phlepsii (Verhoeff, 1897)
34. Iberoiiulus breuili Ceuca, 1967
35. Iberoiiulus cavernicola Ceuca, 1967
36. Mesobaniulus serrula (Brölemann, 1905)
37. Monacobates monoeensis (Brölemann, 1905)
38. Nopoiulus kochii (Gervais, 1847)
39. Occitaniulus roachi Mauriès, 1965
40. Orphanoiiulus dinapolii Strasser, 1960
41. Orphanoiiulus religiosus Silvestri, 1903
42. Proteroiulus broelemanni Lohmander, 1925
43. Proteroiulus fuscus (Am Stein, 1857)
44. Proteroiulus hispanus Schubart, 1959
45. Sardoblaniulus annae Manfredi, 1956
46. Tarracoblaniulus lagari Mauriès & Vicente, 1977
47. Tarracoblaniulus phantasmanus Enghoff, Serra & Martínez, 2009
48. Thassoblaniulus simplarius Mauriès, 1985
49. Vascoblaniulus cabidochei Mauriès, 1967

Family GALLIOBATIDAE
50. Galliobates gracilis (Ribaut, 1909)

Family NEMASOMATIDAE
51. Nemasoma varicorne C.L. Koch, 1847
52. Thalassisobates almeriensis Enghoff, 2013
53. Thalassisobates emesesensis Enghoff, 2013
54. Thalassisobates littoralis (Silvestri, 1903)

Family RHOPALOIULIDAE
55. Rhopaloilus cameratanus Attems, 1927

Family TRICHOBLANIULIDAE
56. Trichoblaniulus cavernicola Brölemann, 1905
57. Trichoblaniulus hirsutus (Brölemann, 1889)
58. Trichoblaniulus lanuginosus Ribaut, 1947
59. Trichoblaniulus terracoensis Mauriès & Vicente, 1977

Family TRICHONEMASOMATIDAE
60. Trichonemasoma peloponesius (Mauriès, 1966)

Family JULIDAE
61. Acanthoiulus cassinensis (Verhoeff, 1910)
62. Acanthoiulus fuscipes (C.L. Koch, 1847)
63. Afropachyiulus maritimus Strasser, 1970
64. Allajulus denticrus (Latzel, 1884)
65. Allajulus groedenensis (Attems, 1899)
66. Allajulus infossus (Verhoeff, 1930)
67. Allajulus marguareisi (Strasser, 1970)
68. Allajulus molybdinus C.L. Koch, 1847
69. Allajulus nitidus (Verhoeff, 1891)
70. Allajulus spinosus (Ribaut, 1904)
71. Allopodoiulus schiodtei (Verhoeff, 1898)
72. Allopodoiulus verhoefii (Jawlowski, 1931)
73. Alpityphlus seewaldi Strasser, 1967
74. Amblyiulus aphroditae (Attems, 1902)
75. Amblyiulus creticus (Verhoeff, 1901)
76. Amblyiulus kovali Golovatch, 2008
77. Amblyiulus sporadensis (Verhoeff, 1901)
78. Apfelbeckiella bulgarica Verhoeff, 1926
79. Apfelbeckiella byzantina Verhoeff, 1901
80. Apfelbeckiella dobrogica Tabacaru, 1966
81. Apfelbeckiella golemanskyi Ceuca, 1973
82. Apfelbeckiella trnovenensis (Verhoeff, 1928)
83. Balkanophoenix borisi Verhoeff, 1937
84. Banatoiulus troglobius Tabacaru, 1985
85. Brachyiulus apfelbecki Verhoeff, 1898
86. Brachyiulus bagnalli (Brölemann, 1924)
87. Brachyiulus jawlowskii Lohmander, 1928
88. Brachyiulus klisurenensis Verhoeff, 1903
89. Brachyiulus lusitanus Verhoeff, 1898
90. \textit{Brachyiulus pusillus} (Leach, 1814)
91. \textit{Brachyiulus stuxbergi} (Fanzago, 1875)
92. \textit{Brachyiulus varibolinus} Attems, 1904
93. \textit{Buchneria cornuta} Verhoeff, 1941
94. \textit{Buchneria sicula} Strasser, 1959
95. \textit{Chaetoleptophyllum montanum} (Verhoeff, 1898)
96. \textit{Chaitoiulus spinifer} (Verhoeff, 1895)
97. \textit{Chersoiulus ciliatus} Strasser, 1938
98. \textit{Chersoiulus sphinx} Strasser, 1940
99. \textit{Chromatoiulus hamuligerus} (Verhoeff, 1932)
100. \textit{Chromatoiulus podabrus} (Latzel, 1884)
101. \textit{Cylindroiulus abaligetanus} Verhoeff, 1901
102. \textit{Cylindroiulus aetnensis} Verhoeff, 1910
103. \textit{Cylindroiulus angillectus} Read, 2007
104. \textit{Cylindroiulus aostanus} Verhoeff, 1932
105. \textit{Cylindroiulus apenninorum} (Brölemann, 1897)
106. \textit{Cylindroiulus arborum} Verhoeff, 1928
107. \textit{Cylindroiulus aternanus} Verhoeff, 1930
108. \textit{Cylindroiulus attenuatus} Enghoff, 1982
109. \textit{Cylindroiulus bellus} (Lignau, 1903)
110. \textit{Cylindroiulus boleti} (C.L. Koch, 1847)
111. \textit{Cylindroiulus boreoibericus} Read, 2007
112. \textit{Cylindroiulus brachyiuloides} Enghoff, 1982
113. \textit{Cylindroiulus britannicus} (Verhoeff, 1891)
114. \textit{Cylindroiulus brotii} (Humbert, 1893)
115. \textit{Cylindroiulus burzenlandicus} Verhoeff, 1907
116. \textit{Cylindroiulus caeruleocinctus} (Wood, 1864)
117. \textit{Cylindroiulus cambio} Korsós & Read, 1994
118. \textit{Cylindroiulus cantonii} (Brölemann, 1892)
119. \textit{Cylindroiulus caramujensis} Lohmander, 1955
120. \textit{Cylindroiulus chalandei} (Ribaut, 1904)
121. \textit{Cylindroiulus cristagalli} Enghoff, 1982
122. \textit{Cylindroiulus dahlia} Demange, 1970
123. \textit{Cylindroiulus decipiens} (Berlese, 1885)
124. \textit{Cylindroiulus digitus} Enghoff, 1982
125. \textit{Cylindroiulus disjunctus} Read, 1989
126. \textit{Cylindroiulus dubius} Verhoeff, 1930
127. \textit{Cylindroiulus exiguus} Enghoff, 1982
128. \textit{Cylindroiulus fenestratus} Read, 1989
129. \textit{Cylindroiulus festai} Manfredi, 1939
130. \textit{Cylindroiulus fimbriatus} Enghoff, 1982
131. \textit{Cylindroiulus finitimus} (Ribaut, 1905)
132. \textit{Cylindroiulus franzii} Attems, 1952
133. \textit{Cylindroiulus fulviceps} (Latzel, 1884)
134. \textit{Cylindroiulus gemellus} Enghoff, 1982
135. \textit{Cylindroiulus generosensis} Verhoeff, 1900
136. \textit{Cylindroiulus gestri} (Silvestri, 1898)
137. \textit{Cylindroiulus gigas} Verhoeff, 1932
139. \textit{Cylindroiulus hirticauda} Enghoff, 1982
140. Cylindroiulus horvathi (Verhoeff, 1897)
141. Cylindroiulus ibericus Brölemann, 1913
142. Cylindroiulus iluronensis Brölemann, 1912
143. Cylindroiulus infernalis Lohmander, 1955
144. Cylindroiulus insolidus Lohmander, 1955
145. Cylindroiulus italicus (Latze, 1884)
146. Cylindroiulus julesvernei Reboleira & Enghoff, 2014
147. Cylindroiulus julipes Enghoff, 1982
148. Cylindroiulus kappa Enghoff, 1982
149. Cylindroiulus lagrecai Manfredi, 1957
150. Cylindroiulus latestriatus (Curtis, 1845)
151. Cylindroiulus latro Attems, 1927
152. Cylindroiulus latzeli (Berlese, 1884)
153. Cylindroiulus laurisilvae Enghoff, 1982
154. Cylindroiulus limitaneus (Brölemann, 1905)
155. Cylindroiulus londinensis (Leach, 1814)
156. Cylindroiulus Lundbladi Lohmander, 1955
157. Cylindroiulus luridus (C.L. Koch, 1847)
158. Cylindroiulus madeireae Attems, 1937
159. Cylindroiulus meinerti (Verhoeff, 1891)
160. Cylindroiulus molisius Verhoeff, 1932
161. Cylindroiulus numerosus Enghoff, 1982
162. Cylindroiulus obscurior Enghoff, 1982
163. Cylindroiulus oromii Reboleira & Enghoff, 2014
164. Cylindroiulus pallidior Enghoff, 1982
165. Cylindroiulus parisiorum (Brölemann & Verhoeff, 1896)
166. Cylindroiulus petalensis Verhoeff, 1930
167. Cylindroiulus perforatus Verhoeff, 1905
168. Cylindroiulus propinquus (Porat, 1870)
169. Cylindroiulus punctatus (Leach, 1815)
170. Cylindroiulus pyrenaicus (Brölemann, 1897)
171. Cylindroiulus quadratistipes Enghoff, 1982
172. Cylindroiulus rabacalensis Lohmander, 1955
173. Cylindroiulus rubidicollis Verhoeff, 1930
174. Cylindroiulus rufifrons (C.L. Koch, 1847)
175. Cylindroiulus sagittarius (Brölemann, 1897)
176. Cylindroiulus salicivorus Verhoeff, 1908
177. Cylindroiulus sanctimichaelsi Attems, 1927
178. Cylindroiulus sangranus (Verhoeff, 1932)
179. Cylindroiulus sardous (Silvestri, 1898)
180. Cylindroiulus schubarti Verhoeff, 1943
181. Cylindroiulus segregatus Brölemann, 1903
182. Cylindroiulus siculus (Silvestri, 1897)
183. Cylindroiulus solarius Verhoeff, 1942
184. Cylindroiulus solis Verhoeff, 1908
185. Cylindroiulus sorrentinus Verhoeff, 1912
186. Cylindroiulus speluncalis Lohmander, 1955
187. Cylindroiulus strasseri Verhoeff, 1930
188. Cylindroiulus tirolensis Verhoeff, 1901
189. Cylindroiulus transmarinus Enghoff, 1982
190. Cylindroiulus tricuspis Verhoeff, 1932
191. *Cylindroiulus truncorum* (Silvestri, 1896)
192. *Cylindroiulus turinensis* (Brölemann, 1897)
193. *Cylindroiulus unciger* Attems, 1952
194. *Cylindroiulus uncinatus* Strasser, 1969
195. *Cylindroiulus uroxiphos* Enghoff, 1982
196. *Cylindroiulus velatus* Enghoff, 1982
197. *Cylindroiulus ventanaea* Read, 2007
198. *Cylindroiulus verhoeffi* (Brölemann, 1896)
199. *Cylindroiulus vulnerarius* (Berlese, 1888)
200. *Cylindroiulus verhoeffi* (Brölemann, 1896)
201. *Cylindroiulus vulnerarius* (Berlese, 1888)
203. *Cylindroiulus zarcoi* Read, 1989
204. *Cylindroiulus zinalensis* (Faës, 1902)
205. *Dolichoiulus alluaudi* (Brölemann, 1901)
206. *Dolichoiulus altitenerife* Enghoff, 1992
207. *Dolichoiulus aquasilvae* Enghoff, 1992
208. *Dolichoiulus architeca* Enghoff, 1992
209. *Dolichoiulus axel* Enghoff, 1992
210. *Dolichoiulus baezi* Enghoff, 1992
211. *Dolichoioius blancatypa* (Enghoff, 1992)
212. *Dolichoioius canariensis* (Pocock, 1893)
213. *Dolichoioius carolineae* Enghoff, 1992
214. *Dolichoioius chioensis* Enghoff, 1992
216. *Dolichoioius dubiosus* Enghoff, 1992
217. *Dolichoioius eumadeirae* Enghoff, 1992
218. *Dolichoioius fjellbergi* Enghoff, 1992
220. *Dolichoioius gar* Enghoff, 1992
221. *Dolichoioius heliophilus* Enghoff, 1992
222. *Dolichoioius hercules* (Schubart, 1960)
223. *Dolichoioius hyaena* Enghoff, 1992
224. *Dolichoioius ibericus* Ceua, 1973
225. *Dolichoioius ingae* Enghoff, 1992
226. *Dolichoioius insularis* (Brölemann, 1901)
227. *Dolichoioius jandiensis* Enghoff, 1992
228. *Dolichoioius jonay* Enghoff, 1992
229. *Dolichoioius kraepelinorum* (Latzel, 1895)
230. *Dolichoioius labradae* Enghoff, 1992
231. *Dolichoioius lasiurus* Enghoff, 1992
233. *Dolichoioius madeiranus* (Mauriès, 1970)
234. *Dolichoioius martini* Enghoff, 1992
235. *Dolichoioius mystax* (Brölemann, 1901)
236. *Dolichoioius nemasoma* Enghoff, 1992
238. *Dolichoioius oskari* Enghoff, 1992
239. *Dolichoioius parcestriatus* (Brölemann, 1901)
240. *Dolichoioius praesenilis* Enghoff, 1992
243. *Dolichoiulus salvagicus* (Latze, 1895)
244. *Dolichoiulus sansebastianus* (Attems, 1911)
245. *Dolichoiulus senilis* (Attems, 1911)
246. *Dolichoiulus silvahirro* Enghoff, 1992
247. *Dolichoiulus silvapalma* Enghoff, 1992
248. *Dolichoiulus tiendaricus* (Attems, 1911)
249. *Dolichoiulus tongjorii* (Strasser, 1973)
250. *Dolichoiulus troglohirro* Enghoff, 1992
252. *Dolichoiulus typhlops* Ceuca, 1973
254. *Dolichoiulus variabilis* Enghoff, 1992
255. *Dolichoiulus vosseleri* (Verhoeff, 1900)
256. *Dolichoiulus wunderlichii* Enghoff, 1992
257. *Dolichoiulus xerohirro* Enghoff, 1992
258. *Dolichoiulus xeropalma* Enghoff, 1992
259. *Dolichoiulus xylomystax* Enghoff, 1992
260. *Dolichoiulus ypsilon* Enghoff, 1992
261. *Dolichoiulus zygodon* Enghoff, 1992
262. *Elbaiulus carpinorum* Verhoeff, 1930
263. *Elbaiulus chrysopygus* (Berlese, 1888)
264. *Enantiulus armatus* (Ribaut, 1909)
265. *Enantiulus australiacus* (Verhoeff, 1896)
266. *Enantiulus dentigerus* (Verhoeff, 1900)
267. *Enantiulus karawankianus* (Verhoeff, 1908)
268. *Enantiulus nanus* (Latzel, 1884)
269. *Enantiulus simplex* (Verhoeff, 1926)
270. *Enantiulus tatranus* (Verhoeff, 1907)
271. *Enantiulus transsilvanicus* (Verhoeff, 1899)
272. *Engophyllum naxium* (Verhoeff, 1901)
274. *Geopachyiulus negreai* Tabacaru, 1978
275. *Geopachyiulus nematodes* (Latzel, 1884)
276. *Haplophyllum mehelyi* (Verhoeff, 1897)
277. *Haplophadus spathifer* (Brölemann, 1897)
278. *Heteroiulus intermedius* (Brölemann, 1892)
279. *Hylapachyiulus pygmaeus* (Attems, 1904)
280. *Hypsoiulus alpivagus* (Verhoeff, 1897)
281. *Interleptoiulus cernagoranicus* Mršić, 1988
282. *Julus curvicornis* Verhoeff, 1899
283. *Julus scanicus* Latzel, 1884
284. *Julus scandinavus* Lohmander, 1925
285. *Julus terrestres* Linnaeus, 1758
286. *Kryphioiulus occultus* (C.L. Koch, 1847)
290. *Leptoiulus abietum* Verhoeff, 1914
291. *Leptoiulus alemannicus* (Verhoeff, 1894)
292. *Leptoiulus arelatus* Bigler, 1919
344. *Leptoiulus sarajeensis* (Verhoeff, 1898)
345. *Leptoiulus sarasini* Bigler, 1929
346. *Leptoiulus semenkevitshi* Lohmander, 1928
347. *Leptoiulus simplex* (Verhoeff, 1894)
348. *Leptoiulus storkani* Verhoeff, 1932
349. *Leptoiulus tatricus* Gulička, 1956
350. *Leptoiulus tendanus* Verhoeff, 1930
351. *Leptoiulus transsylvanicus* (Day, 1889)
352. *Leptoiulus trilineatus* (C.L. Koch, 1847)
353. *Leptoiulus trilobatus* (Verhoeff, 1894)
354. *Leptoiulus tussilaginis* (Verhoeff, 1907)
355. *Leptoiulus umbratilis* (Ribaut, 1905)
356. *Leptoiulus uncinatus* Ribaut, 1951
357. *Leptoiulus vagabundus* (Latzer, 1884)
358. *Leptoiulus vieirae* (Verhoeff, 1900)
359. *Leptoiulus zagrebensis* Verhoeff, 1929
360. *Leptotyphloiulus coeruleoalbus* (Verhoeff, 1899)
361. *Leptotyphloiulus dolinensis* (Verhoeff, 1901)
362. *Macheiroiulus compressicauda* Verhoeff, 1901
364. *Megaphyllum anatolicum* (Attems, 1926)
365. *Megaphyllum argolicum* (Verhoeff, 1900)
366. *Megaphyllum austriacum* (Latzer, 1884)
367. *Megaphyllum beroni* (Strasser, 1973)
368. *Megaphyllum bicolor* (Loksa, 1970)
369. *Megaphyllum bosniense* (Verhoeff, 1897)
370. *Megaphyllum brachyurum* (Attems, 1899)
371. *Megaphyllum byzantinum* (Verhoeff, 1901)
372. *Megaphyllum carniolense* (Verhoeff, 1897)
373. *Megaphyllum cephalonicum* (Strasser, 1974)
375. *Megaphyllum crassum* (Attems, 1929)
376. *Megaphyllum creticum* (Strasser, 1976)
379. *Megaphyllum dentatum* (Verhoeff, 1898)
381. *Megaphyllum erythronotum* (Latzer, 1884)
382. *Megaphyllum euphorbiarum* (Verhoeff, 1900)
383. *Megaphyllum glossuliferum* (Schubart, 1934)
384. *Megaphyllum hercules* (Verhoeff, 1900)
386. *Megaphyllum karschi* (Verhoeff, 1901)
387. *Megaphyllum kievense* Lohmander, 1928
388. *Megaphyllum lamelliferum* (Strasser, 1974)
389. *Megaphyllum leucadium* (Attems, 1929)
390. *Megaphyllum lictor* (Attems, 1904)
391. *Megaphyllum loebli* (Strasser, 1974)
392. *Megaphyllum margaritatum* (Fanzago, 1875)
393. *Megaphyllum metsovoni* (Strasser, 1976)
394. *Megaphyllum montivagum* (Verhoeff, 1901)
395. *Megaphyllum mueggenburgi* (Verhoeff, 1901)
396. *Megaphyllum platyurum* (Latzel, 1884)
397. *Megaphyllum projectum* Verhoeff, 1894
398. *Megaphyllum recticauda* (Attems, 1903)
399. *Megaphyllum rhodopinum* (Verhoeff, 1928)
400. *Megaphyllum rosenaunense* (Verhoeff, 1897)
401. *Megaphyllum rossicum* (Timotheew, 1897)
402. *Megaphyllum rubidicolle* (Verhoeff, 1901)
403. *Megaphyllum sapphicum* (Strasser, 1976)
404. *Megaphyllum silvaticum* (Verhoeff, 1898)
405. *Megaphyllum sjaelandicum* (Meinert, 1868)
406. *Megaphyllum syrense* (Verhoeff, 1903)
407. *Megaphyllum tauricum* (Attems, 1907)
408. *Megaphyllum taygetanum* (Attems, 1903)
409. *Megaphyllum taygeti* (Strasser, 1976)
410. *Megaphyllum transsylvanicum* (Verhoeff, 1897)
411. *Megaphyllum unilineatum* (C.L. Koch, 1838)
412. *Megaphyllum vicinum* (Verhoeff, 1903)
413. *Mesoiulus berlesei* Silvestri, 1898
414. *Mesoiulus cavernarum* (Verhoeff, 1938)
417. *Mesoiulus gridellii* Strasser, 1934
419. *Mesoiulus kossvigi* Verhoeff, 1936
420. *Mesoiulus mauriesi* Strasser, 1974
421. *Mesoiulus paradoxus* Berlese, 1886
422. *Mesoiulus rusticanus* Mauriès & Vicente, 1977
423. *Mesoiulus siculus* Silvestri, 1902
424. *Mesoiulus stammeri* (Verhoeff, 1936)
425. *Metaiulus pratensis* Blower & Rolfé, 1956
426. *Micropachyiulus paucioculatus* (Verhoeff, 1899)
427. *Ommatoiulus albolineatus* (Lucas, 1845)
428. *Ommatoiulus andalusius* (Attems, 1927)
429. *Ommatoiulus armatus* (Verhoeff, 1910)
430. *Ommatoiulus aurozonatus* (Berlese, 1886)
432. *Ommatoiulus baileyi* Akkari & Enghoff, 2012
433. *Ommatoiulus bavayi* (Brölemann, 1897)
434. *Ommatoiulus bipartitus* (Verhoeff, 1910)
435. *Ommatoiulus buchneri* (Verhoeff, 1940)
436. *Ommatoiulus cervinus* (Verhoeff, 1910)
437. *Ommatoiulus cingulatus* (Attems, 1927)
438. *Ommatoiulus clavigerus* (Verhoeff, 1921)
439. *Ommatoiulus corsicus* (Brölemann, 1903)
440. *Ommatoiulus corunnensis* (Verhoeff, 1910)
441. *Ommatoiulus demangei* Vicente & Rodriguez, 1992
442. *Ommatoiulus diplurus* (Attems, 1903)
443. *Ommatoiulus dorsovittatus* (Verhoeff, 1893)
444. *Ommatoiulus fuentei* (Brolemann, 1920)
446. *Ommatoiulus hoffmani* Akkari & Enghoff, 2012
447. *Ommatoiulus ibericus* Ceua, 1974
448. *Ommatoiulus ilicis* (Brölemann, 1897)
449. *Ommatoiulus imminutus* (Brolemann, 1926)
450. *Ommatoiulus inconspicuus* (L.Koch, 1881)
452. *Ommatoiulus kimei* Akkari & Enghoff, 2012
453. *Ommatoiulus lienharti* (Brolemann, 1921)
454. *Ommatoiuluslusitanus* (Verhoeff, 1895)
455. *Ommatoiulus martensi* Mauriès, 1969
456. *Ommatoiulus moreleti* (Lucas, 1860)
457. *Ommatoiulus navasi* (Brölemann, 1918)
458. *Ommatoiulus niger* (Attems, 1952)
459. *Ommatoiulus oliveira* (Verhoeff, 1893)
460. *Ommatoiulus oxypygus* (Brandt, 1841)
461. *Ommatoiulus parallelus* (C.L. Koch, 1847)
462. *Ommatoiulus porathi* (Verhoeff, 1893)
466. *Ommatoiulus robustus* Ceua, 1972
467. *Ommatoiulus rutilans* (C.L. Koch, 1847)
468. *Ommatoiulus sabinarenxis* Akkari, Mauriès & Enghoff, 2012
469. *Ommatoiulus sabulosus* (Linnaeus, 1758)
470. *Ommatoiulus schubarti* Akkari & Enghoff, 2012
471. *Ommatoiulus teruelensis* Ceua, 1974
472. *Ommatoiulus tridentifer* Ceua, 1974
473. *Ommatoiulus variolosus* (Silvestri, 1898)
474. *Ophyiulus aspidiorum* (Verhoeff, 1913)
475. *Ophyiulus bastiensis* Verhoeff, 1943
476. *Ophyiulus castanearum* Verhoeff, 1930
477. *Ophyiulus cerii* Verhoeff, 1942
478. *Ophyiulus chilopogon* (Latzel, 1884)
479. *Ophyiulus collaris* Verhoeff, 1930
480. *Ophyiulus corsicus* Verhoeff, 1943
481. *Ophyiulus curvipes* (Verhoeff, 1898)
482. *Ophyiulus germanicus* (Verhoeff, 1896)
483. *Ophyiulus italicus* Attems, 1927
484. *Ophyiulus jeekeli* Strasser, 1974
485. *Ophyiulus lostiae* Silvestri, 1898
486. *Ophyiulus macchia* Verhoeff, 1930
487. *Ophyiulus minimus* Strasser, 1958
488. *Ophyiulus muelleri* Strasser, 1937
489. *Ophyiulus napolitanus* (Attems, 1903)
490. *Ophyiulus nigrofuscus* (Verhoeff, 1894)
491. *Ophyiulus osellai* Strasser, 1970
492. *Ophyiulus pilosus* (Newport, 1842)
493. *Ophyiulus renosensis* Mauriès, 1969
494. *Ophyiulus rubrodorsalis* (Verhoeff, 1900)
495. *Ophyiulus sardus* Attems, 1927
496. *Ophyiulus solitarius* Bigler, 1929
497. Ophyiulus spezianus Verhoeff, 1936
498. Ophyiulus targioni Silvestri, 1898
499. Ophyiulus velebiticus Attems, 1927
500. Pachyiulus apfelbecki Verhoeff, 1901
501. Pachyiulus asiaeminoris Verhoeff, 1898
502. Pachyiulus cattarensis (Latzel, 1884)
503. Pachyiulus dentiger Verhoeff, 1901
504. Pachyiulus flavipes (C.L. Koch, 1847)
505. Pachyiulus hunicola Verhoeff, 1910
506. Pachyiulus hungaricus (Karsch, 1881)
507. Pachyiulus marmoratus Verhoeff, 1901
508. Pachyiulus oenologus (Berlese, 1885)
509. Pachyiulus silvestrii Verhoeff, 1923
510. Pachyiulus speciosus Verhoeff, 1900
511. Pachyiulus valonensis Verhoeff, 1901
512. Pachyiulus varius (Fabricius, 1781)
513. Pachypodoiulus eurypus (Attems, 1895)
514. Parastenophyllum frondicola (Verhoeff, 1899)
515. Pteridoiulus aspidiorum Verhoeff, 1913
516. Rhamphidoiulus bujukderensis Attems, 1905
517. Rhodopiella beroni (Strasser, 1966)
518. Rossius kessleri (Lohmander, 1927)
519. Rossius vilnensis (Jawłowski, 1925)
520. Rumanius mamosus Attems, 1927
521. Serboiulus deelemanni Strasser, 1971
522. Serboiulus kresnik Makarov, 2013
523. Serboiulus lucifugus Strasser, 1962
524. Serboiulus spelaeophilus Gulicka, 1967
525. Stenophyllum hermannimuelleri Verhoeff, 1897
526. Stenophyllum primitivum Verhoeff, 1897
527. Stenophyllum semenicense Ceuca, 1989
528. Stenophyllum tabacarui Vanoaica, 2003
529. Styrioiulus pelidnus (Latzel, 1884)
530. Styrioiulus styricus (Verhoeff, 1896)
531. Symphyoiulus impartitus (Karsch, 1888)
532. Syniulus bolivari (Ceuca, 1971)
533. Syniulus lagari (Ceuca, 1971)
534. Syniulus puddui Strasser, 1974
535. Syrioiulus andreiev Mauriès, 1984
536. Tachypodoiulus niger (Leach, 1814)
537. Telsonius nycteridonis Strasser, 1976
538. Titanophyllum spiliarum Akkari, Stoev & Enghoff, 2011
539. Trogloiulus binii Enghoff, 1985
540. Trogloiulus boldorii Manfredi, 1940
541. Trogloiulus comensis Strasser, 1977
542. Trogloiulus concii Manfredi, 1948
543. Trogloiulus minimus Manfredi, 1935
544. Trogloiulus mirus Manfredi, 1931
545. Trogloiulus osellai Strasser, 1977
546. Trogloiulus vailattii Strasser, 1978
547. Typhloiulus acutunguis Ceuca, 1979
Typhloiulus albanicus Attems, 1929
Typhloiulus ausugi Manfredi, 1953
Typhloiulus beroni Mauriès, Golovatch & Stoev, 1997
Typhloiulus bosniensis Strasser, 1966
Typhloiulus bureschi Verhoeff, 1926
Typhloiulus carniolensis Strasser, 1940
Typhloiulus edentulus Attems, 1951
Typhloiulus ganglbaueri (Verhoeff, 1898)
Typhloiulus gellianae Makarov & Rada, 2006
Typhloiulus georgievi Strasser, 1962
Typhloiulus giganteus Ćurčić & Makarov, 2002
Typhloiulus hauseri Strasser, 1974
Typhloiulus illyricus Verhoeff, 1929
Typhloiulus incurvatus Verhoeff, 1899
Typhloiulus insularis Strasser, 1938
Typhloiulus kotelensis Jawłowski, 1938
Typhloiulus lobifer Attems, 1951
Typhloiulus longinquus Strasser, 1966
Typhloiulus longipes Strasser, 1973
Typhloiulus maximus Verhoeff, 1929
Typhloiulus montellensis Verhoeff, 1930
Typhloiulus motasi Tabacaru & Gava, 1992
Typhloiulus nevoi Makarov, Mitić & Ćurčić, 2002
Typhloiulus polypodus (Loksa, 1960)
Typhloiulus psilonotus (Latzel, 1884)
Typhloiulus sculterorum Brölemann, 1905
Typhloiulus serbani (Ceuca, 1956)
Typhloiulus serborum Ćurčić & Makarov, 2005
Typhloiulus staregai Strasser, 1973
Typhloiulus strictus (Latzel, 1882)
Typhloiulus tobias (Berlese, 1886)
Typhloiulus uncinifer Strasser, 1974
Unciger foetidus (C.L. Koch, 1838)
Unciger transsilvanicus (Verhoeff, 1899)
Xestoiulus bjelasnicensis (Verhoeff, 1898)
Xestoiulus carpathicus (Verhoeff, 1907)
Xestoiulus dalmaticus Mršić, 1987
Xestoiulus fimbriatus (Attems, 1904)
Xestoiulus fontisherculis (Verhoeff, 1899)
Xestoiulus graciliventris (Verhoeff, 1898)
Xestoiulus imbecillus (Latzel, 1884)
Xestoiulus laeticollis (Porat, 1889)
Xestoiulus luteus (Attems, 1951)
Xestoiulus pirinicus (Gulička, 1967)
Xestoiulus rebeli (Attems, 1904)
Xestoiulus rucneri (Ceuca, 1990)
Results

Species accounts

Class Diplopoda Blainville-Gervais, 1844
Order Julida Brandt, 1833
Family Blaniulidae C.L. Koch, 1847
Genus Acipes Attems, 1937

1. **Acipes andalusius** Enghoff & Mauriès, 1999

**Distribution**
ES-SPA (Jaen and Alicante Provinces).

**Habitat**
Caves and the Mesovoid Shallow Stratum (MSS).

**Remarks**
Described from a cave in Jaen Province. Recently collected in the Mesovoid Shallow Stratum (MSS) in Alicante Province (Confrides, Sierra de Aitana) (Enghoff & Reboleira 2013).

2. **Acipes atlanticus** Attems, 1937

**Distribution**
PT-MDR.

**Habitat**
Forest, mainly laurel forest; under bark and in wood of logs, under moss cushions on boulders, often together with *A. serratus*.

3. **Acipes bifilum** Enghoff & Reboleira, 2013

**Distribution**
PT-POR (Algarve).

**Habitat**
Cavernicolous.

4. **Acipes continentalis** Enghoff, 1986

**Distribution**
ES-SPA (Avila & Madrid Provinces, Sierra de Gredos & Sierra de Gaudarrama).

5. **Acipes decolor** Enghoff, 1983

**Distribution**
PT-MDR (Porto Santo).

**Habitat**
Only found once, on a stony, strongly grazed gentle slope facing W, with short grass.
6. *Acipes franzi* (Loksa, 1967)

*Choneiulus franzi* Loksa, 1967.

**Distribution**
ES-CNY (El Hierro, Gran Canaria, La Gomera, La Palma, Tenerife).

**Habitat**
Most common in laurel forest and fayal-brezal, also occurring in lower, dry areas (e.g., with *Kleinia* and *Rumex* vegetation).

7. *Acipes lateralis* Enghoff, 1983

**Distribution**
PT-MDR (Porto Santo).

**Habitat**
*Cupressus-Pinus* forest, *Erica* scrub, also in more open, treeless places.


**Distribution**
PT-POR (Algarve).

**Habitat**
Cavernicolous.


**Distribution**
PT-MDR (Porto Santo).

**Habitat**
*Cupressus-Pinus* forest, *Erica* scrub, also in more open, treeless places.

10. *Acipes serratus* Enghoff, 1983

**Distribution**
PT-MDR.

**Habitat**
Forest, mainly laurel forest; almost exclusively in logs, often together with *A. atlanticus*.

11. *Acipes waldeni* Enghoff, 1983

**Distribution**
PT-MDR.

**Habitat**
Laurel forest; in the soil/litter interface.
Genus *Alpiobates* Verhoeff, 1911

12. *Alpiobates peyerimhoffi* (Brölemann, 1900)

*Blaniulus peyerimhoffi* Brölemann, 1900.

**Distribution**
FR-FRA, IT-ITA. Alps along Franco-Italian border. Hautes Alpes; Piedmont.

**Habitat**
Verhoeff (1932a) found it in an old, hollow chestnut (*Castanea*) tree.

Genus *Archiboreoiulus* Brolemann, 1921

13. *Archiboreoiulus pallidus* (Brade-Birks, 1920)

*Proteroiulus pallidus* Brade-Birks, 1920.

*Boreoiulus pallidus* auct.

**Distribution**
BE, CH, DE, DK-DEN, ES-SPA, FI, FR-FRA, GB-CI, GB-GRB, GB-NI, HU, IE, LU, NL, NO-NOR, PL, RO, RU-KDG, RU-RUC, RU-RUW, SE, SK, UA. Central, N & E Europe. – Also found in Stavropol, northern Caucasus, Russia (Zuev 2014) and introduced into Canada and USA.

**Habitat**
Endogean and troglophile, it has been found mainly in the soil, especially in loamy calcareous and other base-rich types. It is also synanthropic, especially in northern and eastern regions, found in forests, cultivated fields, grassland, gardens, garden waste, spoil heaps, etc.

**Remarks**
It is often associated with *Blaniulus guttulatus* and is similarly regarded as an agricultural pest in several root crops (Pierrard & Biernaux 1974). Its vertical migrations in the soil were described by Biernaux & Baurant (1964). Some parthenogenetic populations exist in the northern part of its European range, as well as in Canada. Prisnyi (2001) stated that all Russian populations appear to be male-free and largely anthropochoric. Regarded as highly endangered in Germany (Voigtländer et al. 2011).

14. *Archiboreoiulus sollaudi* Brolemann, 1921

**Distribution**
FR-FRA (Doubs Department, Jura Mountains).

**Habitat**
Cavernicolous.

Genus *Blaniulus* Gervais, 1836

*Typhloblaniulus* Verhoeff, 1897.

*Plusioiulus* Silvestri, 1903.

The genus *Blaniulus* is essentially Atlanto-Mediterranean. Most species are troglophiles or troglobionts.
15. **Blaniulus dollfusi** Brölemann, 1894

**Distribution**
BE, ES-SPA, FR-FRA, PT-POR. Southern part of Atlantic zone.

**Habitat**
Frequently found in forest litter (especially *Quercus*) and soil, also in stony pastures and dune systems with bushes, sometimes in fungi, e.g., twenty adult specimens were found in October, vertically arranged in the stipe of an edible *Boletus* in the Dordogne Department of France (R.D. Kime). Many records from N Portugal to Aquitaine. Introduced into Belgium (Enghoff 2010). Troglophile in Spain at least (Mauriès 1971).

16. **Blaniulus eulophus** Silvestri, 1903

*Typhloblaniulus eulophus* auct.

**Distribution**
IT-SAR (Oristano & Càgliari Provinces).

**Habitat**
Found under a log at Oristano and in two caves, the Grotta Pirosu at Su Benatzu and the Grotta delle Cava d’Onice at Is Cattas, both near San Antonio di Santadi in the province of Càgliari.

**Remarks**
Listed as a synonym of *B. troglodites* by Enghoff & Kime (2009) but the two species are clearly different by, e.g., *eulophus* having eyes and *troglodites* being blind.

17. **Blaniulus guttulatus** (Fabricius, 1798)

*Julus guttulatus* Fabricius, 1798.

*Blaniulus guttulatus* (Bosc, 1792) auct.

*Iulus pulchellus* Leach, 1814.

**Distribution**
AT, BE, BG, CH, CZ, DE, DK-DEN, EE, ES-CNY, ES-SPA, FI, FR-FRA, GB-CI, GB-GRB, GB-NI, HU, IE, IS, IT-ITA, IT-SI, LT, LU, LV, NL, NO-NOR, PL, PT-POR, PT-AZO, PT-MDR, RO, RU-KGD, RU-RUC, RU-RUW, SE, SK, UA. Most of Europe north of the Mediterranean zone, synanthropic and widely introduced. – Also introduced into Canada, USA, St. Helena, Tristan da Cunha and Norfolk Island.

**Habitat**
Sometimes found “wild” in forest litter and topsoil, e.g., deciduous forest on limestone. Research in Belgium (Kime *et al.* 1992) showed that all the specimens at such sites were found in soils with mull humus, about half of them being calcic mulls.

Generally on heavy loam soils, as in Britain, where Blower (1985) associated it with good arable loams and found it infrequently in base-deficient soils. The only Bulgarian record was from *Pinus sylvestris* and *Quercus petraea* forest (Vagalinski & Stoev 2007). *Blaniulus guttulatus* is strongly associated with cultivation, especially on ground with compost and surface refuse (Breny & Biernaux 1966). It occurs
in farmland, gardens, parks, orchards, colliery spoil heaps and waste ground, associated with organic matter and it often occurs in very large populations, also in caves.

Remarks

The genus *Blaniulus* being Atlanto-Mediterranean, it is possible that *B. guttulatus* is native to woodland on base-rich soils in western Europe. It has received much attention as an agricultural pest. A detailed study with respect to its behaviour and invasion of crops was made by Biernaux (1968); see also Pierrard & Biernaux (1974). Brookes & Willoughby (1978) studied the general ecology and life history of the species.

18. *Blaniulus lichtensteini* Brolemann, 1921

**Distribution**

FR-FRA (Southern, west of the Rhône: Gard, Hérault & Aveyron).

**Habitat**

Cavernicolous, confined to limestone areas.

19. *Blaniulus lorifer* (Brolemann, 1921)

*Typhloblaniulus lorifer* Brolemann, 1921.

**Distribution**

ES-SPA, FR-FRA. Pyrenean endemic.

**Habitat**

Cavernicolous.

**Remarks**

Brolemann (1921, 1923) distinguished four subspecies. At the moment there is no record within 100 km of either the Atlantic or the Mediterranean coasts. Mauriès (1969a) described the mating and periodomorphosis of *B. lorifer*.

20. *Blaniulus mayeti* (Brölemann, 1902)

*Typhloblaniulus mayeti* Brölemann, 1902.

**Distribution**

FR-FRA (Eastern Pyrenees near the Mediterranean Sea).

**Habitat**

Surface living.

21. *Blaniulus orientalis* Brolemann, 1921

**Distribution**

ES-SPA, FR-FRA. Mediterranean Pyrenees and south to Barcelona.

**Habitat**

Surface living.
22. *Blaniulus troglobius* Latzel, 1886

*Typhloblaniulus troglobius* auct.

**Distribution**
FR-FRA (Western and Central Pyrenees).

**Habitat**
Cavernicolous.

23. *Blaniulus troglodites* Brölemann, 1898

*Blaniulus guttulatus troglodites* Brölemann, 1898.
*Typhloblaniulus troglodites* auct.
*Typhloblaniulus trogloodytes* auct.

**Distribution**
ES-SPA, FR-FRA. Pyrenean Region.

**Habitat**
Cavernicolous.


**Distribution**
FR-FRA (Aude & Hérault Depts.).

**Habitat**
Cavernicolous.

**Remarks**
Known from two caves at Rieussec and Citou.

25. *Blaniulus virei* Brölemann, 1900

*Typhloblaniulus virei* auct.

**Distribution**
FR-FRA (Hérault Dept.).

**Habitat**
Cavernicolous.

**Remark**
Known only from the Grotte des Démoiselles near Ganges.
Genus *Boreoiulus* Brolemann, 1921

26. *Boreoiulus simplex* Brolemann, 1921

**Distribution**
CH, FR-FRA. Jura Mountains.

**Habitat**
Cavernicolous.

27. *Boreoiulus tenuis* (Bigler, 1913)

*Monacobates tenuis* Bigler, 1913.
*Monacobates marcomannius* Verhoeff, 1915.

**Distribution**
BE, DE, DK-DEN, FI, FR-FRA, GB-GRB, GB-NI, IE, LT, NL, NO-NOR, PL, RU-RUW, SE. Northern Europe (N Atlantic, N Central and Baltic).

**Habitat**
In base-rich soils; woodland and arable land. Highly synanthropic and occurs in crops. May be a pest of sugar beet (Breny 1964; Breny & Biernaux 1966). Has also been found on banks of clay deep in caves. Reported from Reykjavik, Iceland (Ólafsson 2010), but the images shown are clearly *Blaniulus guttulatus*.

Genus *Choneiulus* Brolemann, 1921

28. *Choneiulus faunaeuropaeae* Enghoff, 2002

**Distribution**
IT-SI (Grotta di Santa Ninfa in the Province of Trapani).

**Habitat**
Cavernicolous.

29. *Choneiulus lacinifer* Strasser, 1980

**Distribution**
IT-SAR (Grotta del Cane near Gortoe in the Province of Nuoro).

**Habitat**
Cavernicolous.

30. *Choneiulus palmatus* (Němec, 1895)

*Blaniulus palmatus* Němec, 1895.

**Distribution**
BE, CH, CZ, DE, DK-DEN, GB-CI, GB-GRB, FI, FR-FRA, HU, IT-ITA, IE, LT, LU, NL, NO-NOR, PL, PT-AZO, PT-MDR, RO, RU-RUC, SE. – Also introduced into Canada, USA and Australia.
Habitat
Soil and litter of woodland on mainly sedimentary basic and calcareous rocks. Tajovský (1998) recorded it from *Tilio cordatae-Fagetum* in the Czech Republic. May be found under bark. Widespread in gardens, parks, orchards, vineyards, cemeteries, quarries, mine galleries, disused railway areas, spoil heaps and frequently in greenhouses (predominantly in the latter in the N & E of its range). Recorded from catacombs in France and from caves. Found in the nests of ants and moles. Regarded as a stenotopic xerobiont woodland species with preference for xeric/mesoxeric meadows, fields and fallows in Saxony-Anhalt, Germany (Voigtländer 2011). It reaches an altitude of 1230 m in the Swiss Alps (Pedroli-Christen 1993).

Remarks
Its natural habitat may be woodland on base-rich soils. Sometimes an agricultural pest (Pierrard & Biernaux 1974).

31. *Choneiulus subterraneus* (Silvestri, 1903)

*Nopoiulus subterraneus* Silvestri, 1903.
*Choneiulus gallicus* Brolemann, 1921.
*Nopoiulus minimus* Verhoeff, 1941.
*Choneiulus minimus* auct.

Distribution
ES-CNY, FR-COR, FR-FRA, IT-ITA, MC. Western Mediterranean.

Habitat
Woodland, e.g., litter in small copse of *Castanea sativa*, surrounded by coniferous forest and maquis; in gardens, under stones; in rotting wood; in ants’ nests; in caves (Enghoff 1984).

Genus *Cibiniulus* Verhoeff, 1927

*Bilselibates* Verhoeff, 1940.

32. *Cibiniulus phlepsii* (Verhoeff, 1897)

*Blaniulus phlepsii* Verhoeff, 1897.
*Bilselibates bosporanus* Verhoeff, 1940.
*Bilselibates phlepsii* auct.

Distribution
BG, HU, PL, RO, RU-RUS, SB, TR-TUE, UA. E Central & E Balkan. – Also Anatolia, Georgia.

Habitat
Often in dead wood and under bark; ants’ nests.

Genus *Euzdakiulus* Mauriès, 1970


Distribution
FR-FRA (Basque Region at Sare, Pyrénées Atlantiques).

Habitat
Cavernicolous.
Genus *Iberoiulus* Mauriès, 1985

*Iberoiulus* Ceuca, 1967, proposed without a type species and therefore not available.

34. *Iberoiulus breuili* Ceuca, 1967

*Euzdakiulus breuili* auct.

**Distribution**
GB-GI.

**Habitat**
Cavernicolous.

35. *Iberoiulus cavernicola* Ceuca, 1967

*Euzdakiulus cavernicola* auct.

**Distribution**
ES-SPA (Cadiz Province at Grazalema).

**Habitat**
Cavernicolous. Known only from two caves 3 km from each other (Enghoff & Reboleira 2014).

Genus *Mesoblaniulus* Brolemann, 1921

36. *Mesoblaniulus serrula* (Brölemann, 1905)

*Blaniulus serrula* Brölemann, 1905.

**Distribution**
FR-FRA (Maritime Alps).

Genus *Monacobates* Verhoeff, 1911

37. *Monacobates monoecensis* (Brölemann, 1905)

*Typhloblaniulus monoecensis* Brölemann, 1905.
*Monacobates ormeanus* Verhoeff, 1930.

**Distribution**
IT-ITA, MC. Riviera of Provence and Liguria.

**Habitat**
First recorded from underground in the basement of the Oceanographical Museum of Monaco; later, by Verhoeff, in the litter and humus of *Castanea* woodland at 950 m near Ormea.

Genus *Nopoiulus* Menge, 1851

38. *Nopoiulus kochii* (Gervais, 1847)

*Iulus Kochii* Gervais, 1847.
*Nopoiulus pulchellus* auct., not C.L. Koch (1838).
*Nopoiulus minutus* auct., not Brandt (1841).
Blaniulus venustus Meinert, 1868.
Nopoiulus breuili Brolemann, 1921.
Blaniulus atticus Verhoeff, 1925.

Distribution
AL, AT, BA, BE, BG, BY, CH, CZ, DE, DK-DEN, EE, ES-BAL, ES-CNY, FI, FR-FRA, GB-GRB, GB-NI, GR-GRC, HR, HU, IE, IT-ITA, IT-SI, LT, LV, LU, MK, NL, NO-NOR, PL, PT-AZO, PT-MDR, RO, RU-KGD, RU-RUC, RU-RUE, RU-RUS, RU-RUW, SB, SE, SI, SK, TR-TUE, UA. Euro-Caucasian, though few records from the W Mediterranean region. – A cosmopolitan species, introduced into North Africa (Egypt), Asia, North and South America and New Zealand.

Habitat
In Eastern Europe it is characteristically found in swamp woodland but in other forests as well. Found in light soils rich in humus, often in alluvial valleys or sandy areas. Also open grassland, horticultural ground, suburban areas, parks and gardens. Rotting tree stumps, under bark, in manure heaps, under plant pots, in litter and in the soil, once in a mole’s nest. Reported from catacombs, caves and gypsum quarries/chalk pits. Largely synanthropic away from Eastern Europe. There is a report on this species infesting the human intestine (Ertek et al. 2004).

Remarks
As in the case of Blaniulus guttulatus, records of Iulus / Blaniulus / Nopoiulus pulchellus had to be treated with caution in making the maps. Errors are possible.

Genus Occitaniulus Mauriès, 1965
39. Occitaniulus rouchi Mauriès, 1965

Distribution
FR-FRA (Languedoc and Toulouse).

Habitat
Deep (50 cm) in soil; under a rock.

Genus Orphanoiulus Silvestri, 1903
40. Orphanoiulus dinapolii Strasser, 1960

Distribution
IT-SI (Palermo Province).

Habitat
Found in the Molara Cave at Cozzo Santa Croce.

Remarks
Although it was recorded from three caves near Palermo by Strasser (1970), Strasser (1960) pointed out in his description that this pigmented animal is in no way adapted to a cavernicolous existence.

41. Orphanoiulus religiosus (Silvestri, 1903)

Nopoiulus religiosus Silvestri, 1903.
42. Proteroiulus broelemanni Lohmander, 1925

Distribution
ES-SPA, FR-FRA. Pyrenean / N Iberian.

Habitat
Sub-corticolous, may be found in leaf litter.

43. Proteroiulus fuscus (Am Stein, 1857)

Blaniulus fuscus Am Stein, 1857.
Nopoiulus pulchellus auct., not C.L. Koch, 1838.
Nopoiulus palmatus coelebs Verhoeff, 1907.

Distribution
AT, BE, BG, BY, CH, CZ, DE, DK-DEN, DK-FOR, EE, ES-CAN, FI, FR-FRA, GB-CI, GB-GRB, GB-NI, HU, IE, IS, IT-ITA, IT-SI, LT, LU, LV, NL, NO-NOR, PL, PT-AZO, PT-MDR, RU-KGD, RU-RUC, RU-RUE, RU-RUN, RU-RUW, RU-RUS, SE, SK, UA. Northern, Eastern and Central Europe. – Also introduced into Canada, USA, South Africa and St. Helena.

Habitat
Subcorticolous on many kinds of trees, both deciduous and coniferous, for most of its life cycle and found in a wide variety of wooded biotopes (forest tundra, taiga, mixed and deciduous forests and forest-steppe). It is to be found in leaf litter and in the soil, seasonally. Trapping on trees and on the ground indicates that it tends to disperse in autumn and winter, at least in the more temperate areas. It is associated with non-calcareous soils and peaty soils in particular (Tájovský 1998; Lee 2006).

It is sometimes the only millipede found in very dry pinewoods on sand.

South of about 48° N it is generally only found in mountainous terrain, for instance, in Switzerland at altitudes of between 400 m and 1525 m (Pedroli-Christen 1993).

Remarks
A hardy species, very common in northern Europe, declining southwards, absent from much of France, Iberia, Italy and the Balkans. Found further north than any other species of millipede, in the forest-tundra of the Yamal Peninsula. Males are very rare, and P. fuscus is regarded as a purely parthenogenetic species (Enghoff 1978). The record from the Faeroe Islands is based on a juvenile and hence doubtful (Meidell & Solhøy 1990).
44. *Proteroiulus hispanicus* Schubart, 1959

**Distribution**
ES-SPA (Sierra Nevada). – Also Morocco.

**Habitat**
At 2400–3450 m in Sierra Nevada. Found in rotten wood at 1400–2000 m in Morocco.

**Genus Sardoblaniulus** Manfredi, 1956

45. *Sardoblaniulus annae* Manfredi, 1956

**Distribution**
IT-SAR (Grotta Conca 'e Crapas in the Province of Nuoro).

**Habitat**
Cavernicolous.

**Genus Tarracoblaniulus** Mauriès & Vicente, 1977

46. *Tarracoblaniulus lagari* Mauriès & Vicente, 1977

**Distribution**
ES-SPA (Tarragona, Llaveria, Cova Janet).

**Habitat**
Cavernicolous.

47. *Tarracoblaniulus phantasmanus* Enghoff, Serra & Martinez, 2009

**Distribution**
ES-SPA (Tarragona Province).

**Habitat**
Mountain oak wood (*Quercetum mediterraneomontanum*), sclerophyllous forest consisting mainly of *Quercus ilex*. A soil species.

**Remarks**
Postembryonic development and life cycle were studied by Enghoff *et al.* (2009).

**Genus Thassoblaniulus** Mauriès, 1985


**Distribution**
GR-GRC (Thessaly, Thassos Island).

**Habitat**
Cavernicolous.
Genus *Vascoblanilius* Mauriès, 1967

49. *Vascoblanilius cabidochei* Mauriès, 1967

**Distribution**

FR-FRA (Gouffre de la Pierre-Saint-Martin in the Pyrenees, Basque Region).

**Habitat**

Cavernicolous. Cabidoche (1968: 670) described the unusual habitat of the species in detail: “Among the species living in this cavity, *Vascoblanilius cabidochei* should be especially emphasized; it is localised very differently from the remaining fauna ... and is never found together with ... species which come to baits. (This is in contrast to what one can usually see in numerous caves at low altitude in the same region, where diplopods of the genus *Typhloblanilius* = [Blaniulus] litterally swarm on baits. The new genus described by Mauriès is thus quite distinct: in addition to morphological criteria its ecology is quite different because it is the only species which frequents the banks of subterranean watercourses” (translated from French). In the latter respect, *V. cabidochei* is reminiscent of certain *Troglolius* and *Typhloiulus* species (Enghoff 1985b).

**Remarks**

Its mouthparts are very different from those of other blaniulids, probably an adaptation to living in very wet places (Enghoff 1985b).

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Family Galliobatidae Brolemann, 1921

Genus *Galliobates* Verhoeff, 1911

50. *Galliobates gracilis* (Ribaut, 1909)

**Distribution**

FR-FRA (West and South, from Brittany to just west of the Rhône).

**Habitat**

In the soil; found embedded under large stones and logs in woodland. Has been found in a cave in the Hérault Department (J.-F. David, pers.comm.)

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Family Nemasomatidae Bollman, 1893

Genus *Nemasoma* C.L. Koch, 1847

51. *Nemasoma varicorne* C.L. Koch, 1847

**Distribution**

AT, BA, BE, BG, BY, CH, CZ, DE, DK-DEN, FI, FR-FRA, GB-GRB, GB-NI, HR, HU, IE, IT-ITA, IT-SI, LT, LU, LV, MK, NL, NO-NOR, PL, RO, RU-KGD, RU-RUC, SB, SE, SI, SK, UA. North, Central and Eastern Europe. Missing from most of the Mediterranean region and the whole of SW Europe.

**Habitat**

Obligate subcorticole found on a wide variety of trees, although some species seem to be favoured, especially *Fagus sylvatica*. In Sweden, however, the most frequent ‘host’ is *Populus tremula*; in
the Rhein-Main region of Germany, it is *Alnus glutinosa*. Common on *Populus tremula* in Belarus (Tarasevich 1992). It may occasionally be found on the ground and has been taken in pitfall traps, even in grassland, perhaps during dispersal. It occurs in the southern taiga, broad-leaved and mixed forests as well as the northern forest-steppe.

**Remarks**

Parthenogenetic in the western, northern, eastern and southern parts of its large range, bisexual in the centre; areas of overlap where both forms occur are so far located in Denmark, the Netherlands, western Germany and Lithuania (Enghoff 1976, 1994; Hoy Jensen *et al.* 2002).

Genus *Thalassisobates* Verhoeff, 1908

52. *Thalassisobates almeriensis* Enghoff, 2013

**Distribution**

ES-SPA (Almeria).

**Habitat**

Cavernicolous.


**Distribution**

ES-CNY (La Gomera).

**Habitat**

Inhabits the Mesovoid Shallow Stratum (MSS).

54. *Thalassisobates littoralis* (Silvestri, 1903)

*Isobates littoralis* Silvestri, 1903.
*Isobates adriaticus* Verhoeff, 1908.

**Distribution**

ES-BAL, ES-SPA, FR-COR, FR-FRA, GB-GRB, GR-GRC, GR-DOD, HR, IE, IT-ITA, IT-SAR, IT-SI, MC, NO-NOR, SE. Mediterranean + Atlantic. – Also North Africa and eastern USA.

**Habitat**

Marine, occurring in the intertidal zone of rocky coasts and banks of shingle. Not in sand or mud.

**Remarks**

The very large distribution, with large gaps, between Mediterranean records and those in Galicia, Britain, Ireland, Norway and Sweden, and the USA, is remarkable. The gaps must be largely due to long stretches of unsuitable coastline and lead to speculation about the method of dispersal through the ocean.
Family Rhopaloiulidae Attems, 1926
Genus Rhopaloiulus Attems, 1926

55. *Rhopaloiulus cameratanus* Attems, 1927

*Cyphopoditius ciminensis* Verhoeff, 1930.
*Rhopaloiulus delattini* Vehoeff, 1951.

**Distribution**
IT-ITA (Central Italy).

**Habitat**
In dark loam in a gorge with large rocks in *Castanea* forest on trachyte, under bushes, 450 m.

**Remarks**
Enghoff (1981) stated: “Of the four species/subspecies described in *Rhopaloiulus*, *R. cameratanus* Attems, 1927, *C. ciminensis* Verhoeff, 1930 and *R. cameratanus anenianus* Verhoeff, 1932 are without doubt synonyms, and *R. delattini* Verhoeff, 1951 should probably be relegated to synonymy as well”. We do this with some reservation.

Family Trichoblaniulidae Verhoeff, 1911
Genus *Trichoblaniulus* Verhoeff, 1898

56. *Trichoblaniulus cavernicola* Brölemann, 1905

*Trichoblaniulus hirsutus cavernicola* Brölemann, 1905.

**Distribution**
FR-FRA (Alpes de Haute Provence, Alpes Maritimes and Var Departments).

**Habitat**
Cavernicolous.

57. *Trichoblaniulus hirsutus* (Brölemann, 1889)

*Blaniulus hirsutus* Brölemann, 1889.

**Distribution**
FR-FRA, IT-ITA, IT-SAR, MC. West Mediterranean.

**Habitat**
Found in many superficial habitats, e.g., under stones in olive groves, in gardens, along the French and Italian Rivieras, Monaco and Sardinia.

58. *Trichoblaniulus lanuginosus* Ribaut, 1947

**Distribution**
FR-FRA (known only from the Cova Bastera at Villefranche de Conflent, E Pyrenees).

**Habitat**
Cavernicolous.
59. *Trichobaniulus tarracotonensis* Mauriès & Vicente, 1977

**Distribution**
ES-SPA (known only from the Cova Janet at Llaveria, Tarragona).

**Habitat**
Cavernicolous.

60. *Trichonemasoma peloponesius* (Mauriès, 1966)

**Distribution**
GR-GRC (Taygetos Mts & Mani Peninsula).

**Habitat**
Described from Glyphada Cave at Anogia, but also found epigeically at Pirgos-Dirou and in *Abies-Pinus* forest at Anoiga.

61. *Acanthoiulus cassinensis* (Verhoeff, 1910)

**Distribution**
IT-ITA (Central and southern Italy).

**Habitat**
A broad spectrum of habitats up to 1650 m in the Apennines. Limestone slope with *Olea*, dry *Quercus* scrub etc. (Verhoeff 1931, 1932b), deciduous forest at Amalfi on the coast near Naples. Caves.

62. *Acanthoiulus fuscipes* (C.L. Koch, 1847)

*Julus fuscipes* C.L. Koch, 1847.
*Julus idriensis* C.L. Koch, 1847.
*Julus dalmaticus* C.L. Koch, 1847.
*Pachyiulus bosniensis* Verhoeff, 1895.
*Pachyiulus fuscipes* auct.

**Distribution**
AL, BA, GR-GRC, HR, IT-ITA, MK, MN, SB, SI. Balkan-Adriatic.

**Habitat**
Coastal *Pinus* forest, scrub, among ruins, under stones. Troglophile: found in a cave and in artificial galleries in Albania (Mauriès *et al.* 1997).
Remark
Several subspecies and varieties of this species have been named. The isolated record from Southern Greece was attributed to a new variety *arcadicus* by Verhoeff (1900), whose the taxonomic status remains uncertain.

Genus *Afropachyiulus* Schubart, 1960

63. *Afropachyiulus maritimus* Strasser, 1970

Distribution
IT-SI (Island of Maretimo in the Egadi archipelago).

Genus *Allajulus* C.L. Koch, 1847

*Ypsiloniulus* Verhoeff, 1899.

Hoffman (1980) synonymised the large genus *Cylindroiulus* under *Allajulus*, but Read (1990) re-validated *Cylindroiulus* as a separate genus, leaving *Allajulus* with just seven species.

64. *Allajulus dicentrus* (Latzel, 1884)

*Cylindroiulus* dicentrus auct.

Distribution
AT, BA, HR, HU, IT-ITA, SI. Eastern & Dinaric Alpine area.

Habitat
Woodland, in Slovenia frequently *Fagus* forest from 650 to 1350 m. In Austria woodland trees included *Fagus sylvaticus*, *Carpinus betulus*, *Quercus petraea*, *Castanea sativa*, *Tilia cordata*, *Acer pseudoplatanus*, *Crataegus monogyna* and *Picea abies*, while the ground flora included *Salvia glutinosa*, *Gentiana asclepiadea*, *Vaccinium myrtillus*, *Campanula persicifolia*, *Sanicula europaea* and *Pteridium aquilinum* (Voigtländer et al. 1997). Also found in a cave.

65. *Allajulus groedensis* (Attems, 1899)

*Cylindroiulus* groedensis auct.

Distribution
AT, DE, HR, HU, IT-ITA, SI. Mainly Austrian & Italian Alps.

Habitat
Beechwoods up to 1200 m in Slovenia. Mixed woods. In litter, humus and screes.

66. *Allajulus infossus* (Verhoeff, 1930)

*Cylindroiulus (Ormeoiulus) infossus* Verhoeff, 1930.
Distribution
IT-ITA (Piedmont).

Habitat
Woodland in the mountains – *Castanea*, 1100–1200 m; *Corylus*, 1450 m; *Fagus*, 1250–1300 m. In litter and humus.

67. *Allajulus marguareisi* (Strasser, 1970)
*Cylindroiulus marguareisi* Strasser, 1970.

Distribution
IT-ITA (Piedmont).

Habitat
Described from a cave, Arma delle Fascetti, at Viozene in the Province of Ormea (1250 m); also found epigeically at Frabosa Soprana ca 15 km N of the type locality (G. Delmastro leg., HE det., specimens in ZMUC).

Remarks
Read (1990) suggested that this could be *A. groedensis* with a broken preanal spine. The two species are indeed very similar, and Strasser (1970) mentioned the straight preanal spine as one of the distinguishing characters. The specimens from Frabosa Soprana, however, have a pointed, upturned preanal spine, just like *A. groedensis*.

68. *Allajulus molybdinus* C.L. Koch, 1847
*Cylindroiulus molybdinus* auct.
*Ypsiloniulus molybdinus* auct.

Distribution
AT, BA, HR, SI. East Alpine and NW Balkan.

69. *Allajulus nitidus* (Verhoeff, 1891)
*Iulus nitidus* Verhoeff, 1891.
*Cylindroiulus nitidus* auct.
*Ypsiloniulus nitidus* auct.
*Cylindroiulus nitidus rhenanus* Verhoeff, 1910.

Distribution
AT, BE, CH, CZ, DE, DK-DEN, FR-FRA, GB-GRB, IS, LU, NL, NO-NOR, PL, SE. Central European, extending north to Scandinavia and Britain.

Habitat
A species particularly found in closed woodland on brown earth soils, strongly associated with clay, mull humus and active calcium, although it does occur on lighter neutral to moderately acidic soils and is scarce or absent from heavy waterlogged soils. Rare in sandy areas and in acidic woodlands on higher ground, yet it has been found on both Muschelkalk and Vosges Sandstone in Alsace, in montane *Fagus*
woods up to 1600 m in the French Alps (Geoffroy 1981b) and up to 2175 m in Switzerland (Pedroli-Chresten 1993).

Associated with deciduous forest, especially *Quercus*/*Carpinus*, and while frequent in beech hangers, less so with *Fagus*. Other trees and shrubs frequently present are *Fraxinus excelsior, Acer campestre A. pseudoplatanus, Prunus avium, Cornus alba* and *Corylus avellana*. In many of these woods ivy (*Hedera helix*) is omnipresent and in many of those on heavy calcareous soils it is by far the dominant species of millipede. Occasionally it is found in mixed forest with *Pinus* and other conifers.

*Allajulus nitidus* is most abundant in the lowlands and in the montane zone, increasingly synanthropic in the north of its range.

Remarks

It burrows readily and may be found throughout the year in the soil. It migrates vertically (Geoffroy 1981a) and is generally nearer the surface during the spring and again in the autumn, being hygrophile. It is very common in suitable soils throughout west-central Europe A very variable species; males may go through several successive morphologically mature stadia; hence, there is a wide range of sizes and body ring numbers (Sahli 1969, 1986; Voigtländer 1987; Enghoff et al. 1993; Akkari & Enghoff 2011).

70. *Allajulus spinosus* (Ribaut, 1904)

*Julus spinosus* Ribaut, 1904
*Leucoiulus spinosus* auct.
*Cylindroiulus spinosus* auct.

Distribution
ES-SPA, FR-FRA. Atlanto-Mediterranean.

Habitat
Deciduous, mixed and coniferous woodland. Recorded dominant trees include *Fagus sylvatica, Fraxinus excelsior, Quercus petraea, Q. ilex, Abies alba* and *Pinus sylvestris*, with a mention of *Tilia* in oakwood. Most records are montane, up to 1600 m, from leaf litter, under bark on the ground and in the soil. Under large stones beside tracks. The soil is often very light and sandy. Troglophile.

Remarks

A rather unusual known distribution centred on the Pyrenees with northward extensions to the Dordogne, Montagne Noire and the Massif Central, but, while most records are montane, it has been found in pinewoods near sea level in Aquitaine, in lowland caves and around Toulouse. The limits of its range are uncertain, both in France and in Spain.

Genus *Allopodoiulus* Verhoeff, 1898.

71. *Allopodoiulus schiodtei* (Verhoeff, 1898)

*Julus Schiödtei* Verhoeff, 1898.

Distribution
BA.

Habitat
Deciduous forest.
72. *Allopodoiulus verhoeffi* (Jawłowski, 1931)

*Leptoiulus verhoeffi* Jawłowski, 1931.

**Distribution**
RO, UA. NW Romanian and NE Carpathian Mountains.

**Genus Alpityphlus** Strasser, 1967

73. *Alpityphlus seewaldi* Strasser, 1967

*Typhloiulus seewaldi* auct.

**Distribution**
AT, DE.

**Habitat**
Troglobiont, found at 1620 m. a.s.l.

**Remarks**
Originally described as Austrian, but the type locality was later shown to lie just on the German side of the border. However, *A. seewaldi* has subsequently been found on Austrian territory as well (Christian & Spötl 2010). Regarded as threatened with extinction in Germany (Voigtländer et al. 2011).

**Genus Amblyiulus** Silvestri, 1896

74. *Amblyiulus aphroditae* (Attems, 1902)

*Pachyiulus aphroditae* Attems, 1902.

**Distribution**
GR-DOD (Rhodos). – Also Cyprus and Asiatic Turkey.

75. *Amblyiulus creticus* (Verhoeff, 1901)

*Pachyiulus creticus* Verhoeff, 1901.
*Pachyiulus obscurus* Attems, 1902.

**Distribution**
GR-KRI.

**Habitat**
Forests. One record from a cave. Found from sea level to 640 m (Felesaki et al. 2010).

76. *Amblyiulus kovali* Golovatch, 2008

**Distribution**
UA (SW Crimea).

**Habitat**
Cavernicolous.
**Remarks**
Regarded as a neoendemic troglobiont in the Crimea by Golovatch (2008).

77. *Amblyiulus sporadensis* (Verhoeff, 1901)

*Pachyiulus sporadensis* Verhoeff, 1901.

**Distribution**
GR-GRC (Nikaria).

**Habitat**
The side of the road between Oxea and Monokampion (Strasser 1976).

Genus *Apfelbeckiella* Verhoeff, 1901

78. *Apfelbeckiella bulgarica* Verhoeff, 1926

**Distribution**
BG, TR-TUE. Strandzha Mountains.

**Habitat**
Broad-leaved forest, particularly *Quercus*. Caves. Under stones in cornfield on karst (Vagalinski & Stoev 2007).

79. *Apfelbeckiella byzantina* Verhoeff, 1901

**Distribution**
TR-TUE. – Also Asiatic Turkey.

**Habitat**
Forest.

80. *Apfelbeckiella dobrogica* Tabacaru, 1966

**Distribution**
RO (Dobrogea, Movile and Casian Caves).

**Habitat**
Cavernicolous.

81. *Apfelbeckiella golemanskyi* Ceuca, 1973

**Distribution**
BG (Western Rhodope Mountains).

**Remarks**
Recorded from only three sites by Ceuca (1973).

82. *Apfelbeckiella trnowensis* (Verhoeff, 1928)

*Typhoiulus trnowensis* Verhoeff, 1928.
Distribution
BG.

Habitat
Cavernicolous.

Remarks
Three subspecies have been described from different parts of Bulgaria.

Vagalinski & Stoev (2007) stated that, since the taxonomic status of some of the subspecies and species of the trnowensis group is uncertain, the records from the Pirin and Rhodope Mountains in the South may belong to closely related but different taxa.

Genus Balkanophoenix Verhoeff, 1937

83. Balkanophoenix borisi Verhoeff, 1937

Distribution
BG (Stara Planina & Rhodope Mountains).

Habitat
Cavernicolous.

Genus Banatoiulus Tabacaru, 1985

84. Banatoiulus troglobius Tabacaru, 1985

Distribution
RO (Zamonita Cave in the Banat Mountains).

Habitat
Cavernicolous.

Genus Brachyiulus Berlese, 1884

Brachyiulus Berlese, 1886.
Anoploiulus Verhoeff, 1894.
Microbrachyiulus Verhoeff, 1897.

85. Brachyiulus apfelbecki Verhoeff, 1898

Distribution
AL, BA, BG, GR-GRC, HR, IT-ITA, MN. West Balkan, Transadriatic.

Habitat
Open habitats: meadows. Found in large numbers in a meadow at Marango (Venezia) and also in Padova. Olea europaea forest, under stones. Botanical garden in Tirana.

86. Brachyiulus bagnalli (Brolemann, 1924)

Microbrachyiulus bagnalli Brolemann, 1924.
Brachyiulus latzeli Attems, 1949.
Distribution
AT, BG, CZ, HU, MK, PL, RO, SB, SI, SK.

Habitat
Mainly lowland pastures and on marshy ground in floodplains near watercourses; also natural forest, including *Quercus* in protected areas. Yet it has been found on a chalk hill at 550 m. It is often associated with human habitation, e.g., city parks and planted forests in Budapest, a service station, a hotel, an agricultural institute, a restaurant, a house yard. It may be located under wood.

87. *Brachyiulus jawlowskii* Lohmander, 1928

Distribution
MD, RO, PL, RU-RUC, RU-RUE, RU-RUS, UA. The forest-steppe belt of Kazakhstan, Russia, including SW Siberia, the Ukraine, reaching Moldova, Eastern Romania and just into Poland to the west.

Habitat
It occurs in broad-leaved and mixed forest in the Eastern European Plain, including the more southerly meadow-steppes of the Volga and Don Basins, usually in the litter. Several sites are on limestone. Among habitats cited by Prisnyi (2001) in the Middle-Russian upland are primary *Quercus* forest, limestone denudations and calciphilous steppe with *Hyssopus* and *Artemisia*. Jastrzębski (2012) found it on *Poa pratensis*-Festuca rubra* meadows in Poland. Records from SW Siberia and Kazakhstan are from anthropogenous and semi-anthropogenus habitats (Nefediev et al. 2014).

Remarks
The species is a sub endemic of the forest-steppe (Chornyi & Golovatch 1993) and according to the map in Prisnyi (2001) has a discontinuous distribution. There seems to be a substantial gap between the records from the eastern area including parts of the Districts of Kirov, Tatarstan, Bashkortostan, Chuvashia and Ulyanovsk and the main western body of records going west from the interfluvial area between the Don and the lower Volga through the basins of the Dnieper and the Dniester to those of the Siret in Romania and the Bug in Poland (Jastrzębski 2012). Jastrzębski added that it ranges from the Taiga (boreal coniferous forest) in the north to the semi-desert belt in the south. The optimal area appears to be within the steppe belt east of the Dnieper (Wytwer et al. 2009); the Middle-Russian Upland is an area which harbours relict species.

88. *Brachyiulus klisurensis* Verhoeff, 1903

Distribution
GR-GRC (Klisura Sikia N of Aitoliko).

Habitat
The type locality is a wooded gorge.

Remarks
There is only the original record.

89. *Brachyiulus lusitanus* Verhoeff, 1898

*Brachyiulus pusillus lusitanus* Verhoeff, 1898.
*Brachyiulus corcyraeus* Verhoeff, 1900.
Brachyiulus coreyrus arcadius Verhoeff, 1900.
Microbrachyiulus calcivagus Verhoeff, 1910.

**Distribution**

AT, BG, CH, CZ, DE, ES-BAL, ES-CNY, ES-SPA, FR-COR, GB-GRB, GR-GRC, HR, HU?, IT-ITA, IT-SAR, MC, MK, PT-AZO, PT-MDR, PT-POR. – Also Algeria, Egypt, Iran; introduced into Australia and North America.

**Habitat**

Found in forests, also open land (sandy area on Adriatic coast, on the roof of a police station situated in a field, grassy slopes on Gran Canaria as well as in laurel forest, under bark and moss. Dominant in meadows, corn fields and vineyards in NE Italy (Paoletti et al. 1988). In Bulgaria in mixed forests, in meadows, under stone debris in quarry, in city park, 224–900 m (Vagalinski & Stoev 2007). The British record is from the Eden Park Project in Cornwall, which has created some warmer foreign environments in very large heated greenhouses. We leave it in as an introduction as it has been found outside.

**Remarks**

There is a record, from Iran, of this species infesting a child’s alimentary canal (Mowlavi et al. 2009).

90. Brachyiulus pusillus (Leach, 1814)

Iulus pusillus Leach, 1814.
Brachyiulus littoralis Verhoeff, 1898.

**Distribution**


**Habitat**

Often in damp areas near watercourses, meadows, marshes, marshy woodland and farmland. On afforested colliery spoil heaps with garden refuse (Decker & Hannig 2010). In Western Europe it is not usually common in woodland, much more associated with arable land and pastures. It is reputed to favour heavy soils and is probably able to withstand inundation (Jeekel & Brugge 2001). Numbers may be found in damp buildings. In the north of its range it is synanthropic.

**Remarks**

Brachyiulus pusillus adults are visible throughout the year, by far most frequently in the spring when they breed. The species has been widely dispersed by human activity, occurring in Australasia, South Africa, North and South America and on many of the Atlantic Islands (Blower 1985; Lee 2006).

The Greek specimens from the Ionian area were named as the variety ionica by Strasser (1974).

91. Brachyiulus stuxbergi (Fanzago, 1875)

Iulus stuxbergi Fanzago, 1875.
Microbrachyiulus olearum Verhoeff, 1910.
Microbrachyiulus gilvicollis Verhoeff, 1941.
?Julus (Microiulus) merontis Attems, 1902?
Distribution
GR-GRC, GR-KRI, IT-ITA, IT-SI, MT. Mediterranean. – Also Algeria and Tunisia.

Habitat
Seems to tolerate relatively arid conditions, found on clayey slopes and in garrigue, as well as woodland, maquis and gardens in Malta (Enghoff & Schembri 1989). On Crete it has been found up to an altitude of 860 m, in Epirus up to 990 m and in Sicily up to 1950 m on Mt.Etna.

Remark
Attems (1902) described *Julus* (*Microiulus*) *merontis* from several localities in Crete. This species remains uncertain (Felesaki *et al.* 2010); it is definitely not a species of *Xestoiulus* (=*Microiulus*) but rather seems to belong in *Brachyiulus*. Since *B. stuxbergi* is the only *Brachyiulus* known from Crete, we tentatively suggest that *J. merontis* may be a synonym of *B. stuxbergi*.

92. *Brachyiulus varibolinus* Attems, 1904


Distribution
AL, GR-GRC.

Habitat
In the Epirus Mountains at 530 m and 1620 m without habitat details (Strasser 1976).

Genus *Buchneria* Verhoeff, 1941

93. *Buchneria cornuta* Verhoeff, 1941

Distribution
IT-ITA (Ischia).

Habitat
In rotten vineyard poles.

94. *Buchneria sicula* Strasser, 1959

Distribution
IT-SI.

Habitat
Found on three occasions, once on the underside of a large lava rock in an abandoned vineyard.

Genus *Chaetoleptophyllum* Verhoeff, 1898

95. *Chaetoleptophyllum montanum* (Verhoeff, 1898)

*Leptophyllum montanum* Verhoeff, 1898.

Distribution
BA (Trebević).
Habitat
Under litter in woodland.

Genus *Chaitoiulus* Verhoeff, 1895

96. *Chaitoiulus spinifer* (Verhoeff, 1895)

*iulus spinifer* Verhoeff, 1895.

Distribution
AT, HR, SI.

Habitat
Forest, under litter.

Genus *Chersoiulus* Strasser, 1938

97. *Chersoiulus ciliatus* Strasser, 1938

Distribution
HR (Cres Island).

Habitat
Cave entrance in dim light under straw by trickling water and on rotten wood on clay.

Remark
Čampari Cave near Petričevi is on Cres, not on Krk Island as stated by Mrsic (1994).

98. *Chersoiulus sphinx* Strasser, 1940

Distribution
HR, IT-ITA, SI.

Habitat
Cavernicolous. Found under rotting wood.

Genus *Chromatoiulus* Verhoeff, 1894

*Pachybrachiulus* Verhoeff, 1897.

99. *Chromatoiulus hamuligerus* (Verhoeff, 1932)

*Pachybrachiulus hamuligerus* Verhoeff, 1932.

Distribution
MK.

Habitat
Mountains.
Remarks
Listed as occurring in AL by Attems (1959), Ceua (1992) and Mauriès et al. (1997), but all verified sites are on the Macedonian side of the border. There are similar mistakes for other species described in the first decade of the 20th Century when Albania was larger, some sites are now in Serbia / Kosovo.

100. Chromatoiulus podabrus (Latzel, 1884)

Iulus podabrus Latzel, 1884.
Pachybrachyiulus podabrus auct.

Distribution
AL, BA, GR-GRC, HR, IT-ITA, MK, MN, SB. Transadriatic.

Habitat
Forests, e.g., Pinus, Abies, Quercus, Fagus, under litter, stones and moss, in soil. Also Olea groves and bushy places.

Genus Cylindroiulus Verhoeff, 1894

Micromastigoiulus Verhoeff, 1899.
Dendroiulus Verhoeff, 1930.
Allajulus auct.
Diploiulus auct.

This is a very large genus consisting of over 100 species in Europe ranging from Central Asia to Macaronesia, the majority being in Southern Europe, especially Italy, and on the island of Madeira, which hosts an endemic species swarm (Enghoff 1982, 1983; Reboleira & Enghoff 2014). Several species have spread northwards into much of the rest of Europe while some pioneering and anthropochorous members are becoming widespread globally.

101. Cylindroiulus abaligetanus Verhoeff, 1901

Cylindroiulus hyperophorus Attems, 1903.

Distribution
AT, BG, HR, HU. – Also Asiatic Turkey.

Habitat
Broad-leaved forest (Gruber 2007), e.g., Quercus cerris, Q. frainetto, Fagus orientalis with Rhododendron ponticum. Trogloxene.

Remarks
This species seems to be genuinely rare (Korsós & Read 1994).

102. Cylindroiulus aetnensis Verhoeff, 1910

Distribution
IT-ITA (Liguria), IT-SI.

Habitat
Sicilian mountains, recorded from 500–1900 m, at Randazzo in earth, humus and Castanea stumps.
Remarks
There is some doubt about the validity of records from the Italian mainland. On the one hand the record from Liguria (Strasser & Minelli 1984) seems improbable, but, on the other hand the suggestion by Strasser (1970) that the records of *Cylindroiulus rufifrons* from Calabria (see below) must refer to another species, probably *C. aetnensis*, is reasonable. On our map we have not placed a dot on the Italian mainland.

103. *Cylindroiulus angillectus* Read, 2007

Distribution
ES-SPA, PT-POR. NW Iberia.

Habitat
Woodland in the Atlantic zone: deciduous, e.g., *Alnus, Quercus*, mixed or coniferous, e.g., *Pinus*. Found under large stones and pieces of wood.

104. *Cylindroiulus aostanus* Verhoeff, 1932

Distribution
IT-ITA (Piedmont).

Habitat
South of Aosta in *Pinus-Castanea* woodland in a ravine at 750 m. In deep litter decomposing into humus-rich soil.

105. *Cylindroiulus apenninorum* (Brölemann, 1897)

*Iulus apenninorum* Brölemann, 1897.
*Cylindroiulus apenninorum albanensis* Verhoeff, 1905.
*Cylindroiulus albanensis* auct.

Distribution
IT-ITA (Liguria to Calabria), NL, SM.

Habitat
Many biotopes from sea level to the alpine grasslands (at least to 2350 m). *Castanea* forest, maquis with *Carpinus*, under *Quercus laurifolia*, in *Laurus-Quercus suber* forest. In the leaf litter of mixed deciduous woodland in the Netherlands, presumably introduced from Italy to The Hague, where it is well established. Known from caves.

Remarks
There are some possible errors in the determination of the *C. apenninorum* group. See, e.g., Strasser (1970).

106. *Cylindroiulus arborum* Verhoeff, 1928

Distribution
AT, BE, BG, CZ, DE, GR-GRC, HU, LT, MK, PL, RO, SK, UA. Central and Eastern European. Also found in Stavropol, northern Caucasus, Russia (Zuev 2014).
Habitat
Forests, e.g., *Fagus sylvatica*, *Pinus nigra*, mostly in dead wood, but also found in litter. Oak-Hornbeam forest (*Quercus/Carpinus*). A mainly lowland species, recorded up to 550 m. The Belgian records are from a greenhouse and its immediate vicinity and it must have been an introduction (Biernaux 1972). Jawlowski (1933a) found the species exclusively in hothouses and similar artificial habitats in Poland. The Belgian and Polish records are, therefore, not shown on the map.

Remarks
Reports from France probably relate to *C. parisiorum* or perhaps *C. truncorum*; *C. arborum* is not included in the French checklist (Geoffroy 1996). The record from Lithuania (Schubart 1934) does not include a specific locality and is not shown on the map. The species has a patchy distribution in central continental Europe, extending south into the Balkans and rarely west of the River Elbe.

107. *Cylindroiulus aternanus* Verhoeff, 1930

Distribution
IT-ITA (Abruzzo Region, l’Aquila Province).

Habitat
Near the Aterno River in a gorge with scattered old oaks, upstream from l’Aquila above 600 m a.s.l. on calcareous rocks with litter, rich humus and screes.

108. *Cylindroiulus attenuatus* Enghoff, 1982

Distribution
PT-MDR.

Habitat
Laurisilva, both dense/undisturbed and open or secondary, 400–1000 m.

109. *Cylindroiulus bellus* (Lignau, 1903)

*Iulus bellus* Lignau, 1903.
*Cylindroiulus costatus* Verhoeff, 1941.

Distribution
BG, TR-TUE. Pontian. – Also W Caucasus.

Habitat
Forest.

110. *Cylindroiulus boleti* (C.L. Koch, 1847)

*Iulus boleti* C.L. Koch, 1847.
*Diploïulus boleti* auct.

Distribution
AL, AT, BA, BG, CZ, DE, HR, HU, IT-ITA, MD, MK, MN, RO, SB, SI, SK, UA. Southeast Central Europe.
Habitat
A common lowland forest species, regularly in many types of oakwoods (Quercus petraea, Q. pubescens, Q. frainetto, Q. dalechampii) and often with hornbeam (Carpinus betulus, C. orientalis) and Fagus sylvatica, Robinia pseudo-acacia, Picea abies, Pinus sp. (Stašiov 2005; Vagalinski & Stoev 2007). Also Fraxinus excelsior, Tilia cordata, Castanea sativa, Acer pseudoplatanus, Crataegus monogyna, Cornus mas, Ligustrum vulgaris (Voigtländer et al. 1997). Sometimes found in caves. Also anthills.

Distribution
ES-SPA, PT-POR. NW Iberia.

Habitat
In a coastal dune area with Pinus and in temperate woodlands at low altitude, mainly deciduous, e.g., Quercus, Fraxinus. So far found near the sea or in lowland river valleys. Mostly under stones but also below wood and in leaf litter.

Distribution
PT-MDR.

Habitat
Slopes on or near the north coast with mosses, ferns, grass, herbs, Rubus; occasionally partly forested (Lauraceae, Pinus). 100–350 m.

Distribution
AT, CZ, DE, DK-DEN, ES-CNY, ES-SPA, FI, FR-FRA, GB-GRB, GB-NI, IE, LT, NL, NO-NOR, PL, PT-AZO, PT-MDR, PT-POR, RO, RU-RUC, RU-RUW, SE, UA. – Also widely introduced into Siberia and the Afrotropical, Australian, Nearctic, Neotropical and Oriental regions.

Habitat
In Britain and Ireland it is found beneath the bark of dead deciduous tree trunks and stumps and in their decomposing wood. Sometimes in the soil but, if so, usually close to wood or leaf litter (Blower 1985). These remarks apply to rural and semi-natural woodland habitats. There are several records from alder (Alnus) woods near rivers in NW Spain and England; a very large population occurred in an Alnus/Salix swamp with Carex at Stodmarsh Nature Reserve in Kent. Yet, it also has a strong relationship with urban sites in Britain and Ireland (Lee 2006). In the majority of other countries it appears to be mostly or exclusively synanthropic, occurring particularly in cities and cultivated areas. The close link with parks, gardens and market gardens with greenhouses suggests that specimens found out of doors may be reliant on artificially warm habitats for much of the year in the North. In Sweden the records from the northern provinces of Västerbotten and Norrbotten are associated with greenhouses, as are records from Finland and elsewhere. Such records are not shown on the map. Cylindroiulus britannicus was found on an afforested colliery spoil heap with garden refuse in Germany.
It was discovered in a cave on a beach at Funchal, Madeira, and in logs of the laurisilva.

**Remarks**

The recorded distribution of *C. britannicus* in Europe is quite strange. Until recently, with the exception of Portugal, there were no records from the western part of the mainland. Recently, it has been found in semi-natural habitats in NW Spain and again in Portugal (Read 2007). As it is necessary to dissect adult males to identify the species it may have been overlooked in France, Belgium, Luxemburg and Switzerland; however, much field work has been undertaken in these countries by expert myriapodologists who have not found it. It may be that *C. britannicus* is essentially a Lusitanian or strictly Atlantic species – the west of France is very poorly known – which has become anthropochorous and a successful pioneer elsewhere, as witnessed by its fairly cosmopolitan distribution.

114. *Cylindroiulus broti* (Humbert, 1893)

*Iulus broti* Humbert, 1893.

*Julus allobrogicus* Brölemann, 1896.

*Cylindroiulus castanearum* Verhoeff, 1930.

**Distribution**

CH (Valais, Ticino), FR-FRA (Alps), IT-ITA (Alps and Apennines).

**Habitat**

Montane, subalpine and alpine from 400 to 2200 m in Switzerland (Pedroli-Christen 1993), up to 2400 m in the Oisans area of the French Alps (Schubart 1954) and up to 2500 m in the Ecrins National Park (Geoffroy 1981b) where it was observed principally in forests including *Larix decidua, Fagus sylvatica, Populus tremula Alnus viridis, Betula, Pinus sylvestris, Pinus uncinata, Abies* and *Picea*, but also in meadows with these trees, high level grasslands, rocky places and heaths or moors.

In the Vanoise National Park it was similarly distributed and particularly abundant in subalpine grassy *Larix* forests (Geoffroy 1983). In the Alpes Maritimes *C. broti* is associated with *Rhododendron, Vaccinium* moors and the more open *Larix* stands containing many alpine flowers. In the Ticino and in Italy, from 500 m up to 1450 m. Also in Italy in *Castanea* woodland, in *Corylus* litter from 1100 to 1200 m and in *Fagus* litter at 1250 m.

**Remarks**

A common species within its range. There is some possible confusion between records of this species and those of *C. decipiens* from the Apennines in Central Italy (see Strasser 1970).

115. *Cylindroiulus burzenlandicus* Verhoeff, 1907

**Distribution**

PL, RO, SK, UA. East Carpathian

**Habitat**

Broad-leaved forest; Carpathian beech (*Fagus*) forest (Jędryczkowski 1992); in Maramures (Romania), where the species is common, it was collected along streams in deciduous forest, mainly *Fagus*, but in *Quercus*, mixed and in *Pinus* woods as well (Korsós & Lazányi 2008). By the streams it was found in alder (*Alnus*) carr, peat bogs and pastures. Found in forest steppe in the Ukraine (Golovatch 1992). Quoted altitudes range from 400 m to 1000 m.
Remarks
Very similar to C. luridus of which it has been regarded as a subspecies (Korsós & Lazányi 2008). Gromysz-Kalkowska et al. (2000) studied the influence of environmental stress on the physiology of C. burzenlandicus.

116. *Cylindroiulus caeruleocinctus* (Wood, 1864)

*Iulus caeruleocinctus* Wood, 1864.
*Julus teutonicus* Pocock, 1900.
*Cylindroiulus londinensis caeruleocinctus* Brade-Birks, 1922.
*Cylindroulus teutonicus* auct.
*Cylindroiulus londinensis* auct.

Distribution
AT, BE, CH, CZ, DE, DK-DEN, EE, ES-SPA, FI, FR-FRA, GB-GRB, GB-NI, HU, IE, IT-ITA, LT, LU, LV, NL, NO-NOR, PL, PT-POR, RU-KGD, RU-RUW, SE, UA. Widely distributed from Iberia to Russia but not south of the Alps and the Carpathians. Mainly Central Continental. – Also widely introduced into Canada and the USA.

Habitat
An abundant species in much of Central Europe, often dominant in open habitats, especially grassland, and characteristic of dry grassland on chalk and limestone in many regions. But it also occurs in hedges and small woods, though very rarely in forests. Common in parks, gardens, cemeteries, waste places and arable land, and over much of its range it is strongly synanthropic. Many large populations have been found in urban areas; Davis (1979, 1982) found it the commonest species to fall into pitfall traps in London, while Fairhurst (1984) found the optimum habitat in the United Kingdom to be loamy agricultural soils. It may be found under wet leaves in parks and beside rivers in towns. While considered calcicole by many authors (e.g., Haacker 1968 found a strong preference for alkaline soils), there are records from other types of soil. The same author indicated that its preferred foods were broadleaves, followed by grass and moss.

It both hibernates and aestivates at some depth in the soil and shows a marked activity peak in the spring and a lesser one in the autumn. Principally a lowland species, found up to 1240 m in Switzerland (Pedroli-Christen 1993) and on a xerorendzina with evergreen oaks (*Quercus*) at 940 m and a pasture on brown earth at 1130 m in the Spanish Pyrenees (Serra et al. 1996). There are many records of this species attacking crops.

Remarks
As can be seen from the synonyms there has been much confusion in the past as to the identity of this species (see, e.g., Mauriès 1964; David 1995). As a general rule all records of *C. teutonicus* and records of *C. londinensis* from countries other than Spain, France, Ireland and Great Britain relate to *C. caeruleocinctus*.

117. *Cylindroiulus cambio* Korsós & Read, 1994

Distribution
RU-RUS.

Habitat
Steppe.
Remarks
Described from the Botanical Garden in Rostov-on-Don, subsequently found in natural steppe habitats near Rostov-on-Don (Evsyukov & Golovatch 2013).

118. *Cylindroiulus cantonii* (Brölemann, 1892)

*Iulus cantonii* Brölemann, 1892.

Distribution
IT-ITA.

Habitat
Known only from the Botanical Garden of Pavia, where a male was collected by Professor Cantoni in the spring of 1873. Maybe an introduction?


Distribution
PT-MDR.

Habitat
Laurisilva with *Erica arborea*; dry grassland with bracken (*Pteridium*).

Located under fallen leaves, under moss covering large boulders and under dry bark flakes of *Erica arborea* 1–2 m above the ground. Habitats from 900 to 1350 m.

120. *Cylindroiulus chalandei* (Ribaut, 1904)

*Iulus chalandei* Ribaut, 1904.

*Cylindroiulus simplex* Ceuca, 1974.

Distribution
AD, ES-SPA, FR-FRA. Central and Eastern Pyrenees.

Habitat
Montane/subalpine/alpine. Over its restricted range common in the leaf litter of woodland and under stones in meadows. In Spain associated with *Fagus sylvester*, *Quercus ilex*, *Q. faginea*, *Pinus mugo*, *Buxus sempervirens* and *Populus* sp. (Vicente 1985) and found at altitudes from 250 to 2070 m. It occurs in alpine meadows. In France, there are precise records from pasture with dead wood at the edge of old coniferous forest, 1730 m, and from under pine cones in *Rhododendron/Cytisus* scrub with scattered *Pinus*, 2150 m, on Mont Canigou.

121. *Cylindroiulus cristagalli* Enghoff, 1982

Distribution
PT-MDR.

Habitat
Under stones in an area with almost no vegetation on Pico Areeiro, 1800 m.
122. *Cylindroiulus dahli* Demange, 1970

**Distribution**
ES-SPA (La Coruña, Orense, Pontevedra Provinces), PT-AZO (São Miguel). Lusitanian.

**Habitat**
Woodland (*Quercus, Fraxinus, Pinus*), rocky shoreline with grassland, garden, city park. Often under stones or wood.

**Remarks**
This species was described from São Miguel and originally supposed to be endemic in the Azores but has been found more recently in nine locations in Galicia, most of which are given in Read (2007). It will most probably occur in Portugal.

123. *Cylindroiulus decipiens* (Berlese, 1885)

*Iulus decipiens* Berlese, 1885.

**Distribution**
IT-ITA. Calabria and perhaps mountains further north.

**Habitat**
Found above the tree line.

**Remarks**
Maybe some records of *C. decipiens* are due to confusion with *C. broti* (*q.v.*). It may be endemic in Calabria. Records are all from higher than 1200 m, on Montalto as high as 1950 m.

124. *Cylindroiulus digitus* Enghoff, 1982

**Distribution**
PT-MDR.

**Habitat**
Laurisilva, mainly under moss on stones, 900 m.

125. *Cylindroiulus disjunctus* Read, 1989

**Distribution**
ES-CNY (El Hierro, La Palma).

**Habitat**
Laurisilva, under bark, stones and litter, in stump of *Erica* tree.

126. *Cylindroiulus dubius* Verhoeff, 1930

**Distribution**
IT-ITA (Piedmont).
Habitat
At the foot of an old Castanea tree on the side of Monte Mottarone near Stresa at an altitude of 500 m.

Remarks
Verhoeff (1930) stated that this blind species is very similar to Cylindroiulus vulnerarius. He found just one female.

127. Cylindroiulus exigus Enghoff, 1982

Distribution
PT-MDR.

Habitat
Laurisilva, both relatively undisturbed and pronouncedly secondary, 700–900 m.

128. Cylindroiulus fenestratus Read, 1989

Distribution
ES-SPA, PT-POR.

Habitat
The type material was found in Quercus litter in Portugal. Also found in Eucalyptus woods, woodland margins, road verges, ditches, a fishing harbour.

129. Cylindroiulus festai Manfredi, 1939

Distribution
IT-ITA (Piedmont).

Habitat
At 1100 m on the Gran Piano de Noasca in the Gran Paradiso National Park.

130. Cylindroiulus fimbriatus Enghoff, 1982

Distribution
PT-MDR.

Habitat
Under stones and leaf litter in relatively undisturbed laurisilva, 600–1000 m.

131. Cylindroiulus finitimus (Ribaut, 1905)

Iulus finitimus Ribaut, 1905.

Distribution
ES-SPA, FR-FRA. Pyrenees and neighbouring mountains.

Habitat
Forest and some open habitats generally between 500 m and 2000 m in altitude. Alpine meadows from 1600 to 2200 m.
Remarks
It is possible that the two southernmost records on the map (Sierra de Aguila, Sierra del Moncayo) relate to *Cylindroiulus caeruleocinctus* (see remarks below under *Cylindroiulus londinensis*).

132. *Cylindroiulus franczi* Attens, 1952

**Distribution**
ES-SPA (W Andalusia).

**Habitat**
Mountains around Ronda. Collected from pine litter. Found up to 1500 m.

133. *Cylindroiulus fulviceps* (Latzel, 1884)

*Iulus luridus* var. *fulviceps* Latzel, 1884.
*Cylindroiulus partenkirchianus* Verhoeff, 1901.

**Distribution**
AT, DE, IT-ITA. E Alpine.

**Habitat**
Usually on calcareous terrain. *Fagus* forest; bushy woods; chalk scree; caves. One record from the Altiplano del Consiglio at 1200 m.

134. *Cylindroiulus gemellus* Enghoff, 1982

**Distribution**
PT-MDR.

**Habitat**
In and under logs and branches, under leaf litter, under moss covers on boulders from laurisilva. 700–1000 m.

135. *Cylindroiulus generosensis* Verhoeff, 1900

*Diploiolus generosensis* auct.

**Distribution**
CH, IT-ITA. Largely cisalpine.

**Habitat**
Montane and subalpine, mainly in coniferous or marshy forests but also alpine heaths and meadows from 1000 to 2100 m, found from April until November with a peak in May (Pedroli-Christen 1993).

**Remarks**
Most records come from Switzerland (the Ticino with a few from the Valais) with a few from the Centovalli in Italy. It is common around Monte Generoso, after which it is named.
136. *Cylindroiulus gestri* (Silvestri, 1898)

*Salliauluss gestri* Silvestri, 1898.
*Cylindroiulus gestroi* auct.

**Distribution**

IT-SAR.

137. *Cylindroiulus gigas* Verhoeff, 1932

**Distribution**

IT-ITA (Piedmont).

**Habitat**

In a deep gorge with *Betula*, *Corylus* and *Castanea*, under forest litter. Mountain slopes south of Susa and of Torre Pellice, 700–800 m.


**Distribution**

ES-SPA (Galicia, Pontrevedra Province).

**Habitat**

On the grounds of a finca with a garden and tourist accommodation.

139. *Cylindroiulus hirticauda* Enghoff, 1982

**Distribution**

PT-MDR.

**Habitat**

Laurisilva, both relatively undisturbed and secondary with *Castanea*, 725–1000 m.

140. *Cylindroiulus horvathi* (Verhoeff, 1897)

*Iulus horvathi* Verhoeff, 1898.
*Julus dietli* Verhoeff, 1898.
*Cylindroiulus vitosae* Strasser, 1962.

**Distribution**

BG, HU, PL, RO, UA. East Central European.

**Habitat**

Apparently a xerophilous species inhabiting dry grasslands and steppe vegetation (Korsós & Read 1994). Also *Quercus petraea* and *Carpinus orientalis* woodland, and caves (Golovatch 1990; Vagalinsky & Stoev 2007). Occurs in ant nests in Bulgaria (Stoev & Lapeva-Gjonova 2005). Lowland and up to 1500 m in Bulgaria.
Remarks
Records suggest a very patchy distribution ranging from the Pannonian biogeographic region in Hungary as far east as the Crimea.

141. *Cylindroiulus ibericus* Brölemann, 1913

**Distribution**
ES-SPA. Central Pyrenees.

**Habitat**
Forest in the Provinces of Huesca and Lerida. One precise record of altitude at 1500 m.

142. *Cylindroiulus iluronensis* Brölemann, 1912

**Distribution**
ES-SPA, FR-FRA. West-central Pyrenees.

**Habitat**
Open grassy *Fagus/Picea* woodland, in logs, 1360 m; *Fagus* forest with *Buxus*, in leaf litter on limestone, 1400–1500 m; *Fagus* forest, 1700–1800 m. At upper tree limit in *Pinus, Abies, Rhododendron* vegetation.

143. *Cylindroiulus infernalis* Lohmander, 1955

**Distribution**
PT-MDR.

**Habitat**
Laurisilva. Associated with dead wood - under bark, under and in decaying logs, 800–1150 m.

144. *Cylindroiulus insolidus* Lohmander, 1955

**Distribution**
PT-MDR.

**Habitat**
Near springs in laurisilva, 1080–1150 m.

145. *Cylindroiulus italicus* (Latzel, 1884)

*Iulus italicus* Latzel, 1884.
*Iulus dalmaticus* C.L. Koch, 1847, *sensu* Berlese (1883).
non *Julus italicus* Verhoeff, 1894.

**Distribution**
AT, IT-ITA. Cisalpine.

**Habitat**
Subalpine; forest and open habitats. Several records give altitudes which range from 520 m to 1700 m.
Remarks
This species has been confused with *C. tirolensis*, and some records are probably wrongly referred to *italicus*.

146. *Cylindroiulus julesvernei* Reboleira & Enghoff, 2014

**Distribution**
PT-MDR.

**Habitat**
Cavernicolous, found in a lava tube.

147. *Cylindroiulus julipes* Enghoff, 1982

**Distribution**
PT-MDR.

**Habitat**
Slopes and precipices on the north coast with a vegetation of mosses, grasses, herbs, *Rubus* and *Aeonium*, 100–150 m.

148. *Cylindroiulus kappa* Enghoff, 1982

**Distribution**
PT-MDR.

**Habitat**
In logs in laurisilva, 900 m.

**Remark**
Recorded only from Faja de Nogueira.

149. *Cylindroiulus lagrecai* Manfredi, 1957

**Distribution**
IT-ITA (Calabria).

**Habitat**
Mountains (Monte Pollino and La Sila), one site was at 1700 m. Not found below 1200 m (Strasser 1970).

150. *Cylindroiulus latestriatus* (Curtis, 1845)

*Julus latestriatus* Curtis, 1845.
*Julus luscus* Meinert, 1868.
*Cylindroiulus frisius* Verhoeff, 1891.
*Cylindroiulus owenii* Bollman, 1887.
*Iulus parisiorum miraculus* Brölemann & Verhoeff, 1896.
Distribution
BE, BY, CH, CZ, DE, DK-DEN, DK-FOR, EE, ES-CNY, ES-SPA, FI, FR-FRA, GB-CI, GB-GRB, GB-NI, HU, IE, LT, LV, NL, NO-NOR, PL, PT-AZO, PT-POR, RO, RU-KGD, RU-RUC, RU-RUW, SE, SK, UA. Extended Atlantic. – Also widely introduced in the Afrotropical, Australian, Palaearctic, Nearctic and Oriental regions. Found on several remote islands including Tristan da Cunha, Saint Paul and Easter Island.

Habitat
Among the roots of halophytes on fixed coastal dunes and in grassland on a sandy substrate; inland strongly associated with sandy areas, common on some heaths, has been found in the deciduous litter of woodland on light soils, but more usually synanthropic. Abundant in some horticultural areas and found often in urban gardens.

Remarks
This remarkable species is distributed along the Atlantic and North Sea coasts from Macaronesia and Portugal to Norway and in the Baltic reaches Finland and Russia. It becomes increasingly synanthropic into the Gulf of Bothnia and the Gulf of Finland, similarly inland on the Continent where there are numerous scattered records eastwards to Russia and the Ukraine. From Europe C. latestriatus has spread as far as South Africa, North, Central and South America, even to remote places such as St. Paul Island in the Antarctic and Easter Island in the Pacific Ocean, showing unusual pioneering abilities. It is perhaps the most widely distributed millipede on Earth. This may be correlated with its unusually short life cycle: reproduction may take place already in the second year of life (Voigtländer 1996).

151. Cylindroiulus latro Attems, 1927

Distribution
IT-ITA (Abruzzo).

152. Cylindroiulus latzeli (Berlese, 1884)

Iulus latzeli Berlese, 1884.
Dendroiulus latzeli auct.
Diplooiulus latzeli auct.

Distribution
CH, IT-ITA (N Italy and in mountains further south, only above 1200 m in Calabria).

Habitat
It has a large altitudinal range. Woodland up to about 1100 m; strongly associated with dead wood and regularly found in large numbers under loose bark. It does occur in leaf litter, including on scree, and has been recorded with Robinia and Corylus. Also, it has been found in tree stumps in meadows and under stones in a park. Found in a number of caves. Attems (1927) cited agricultural land in Lombardy.

153. Cylindroiulus laurisilvae Enghoff, 1982

Distribution
PT-MDR.
Habitat
Laurisilva, semi-natural or secondary with Castanea. Mostly found under and in fallen leaves but also under stones and logs, once in a log. 600–1000 m.

154. *Cylindroiulus limitaneus* (Brölemann, 1905)

*Iulus limitaneus* Brölemann, 1905.

**Distribution**
FR-FRA, MC. Maritime Alps.

**Habitat**
Only known from a few sites, mostly in *Pinus* woodland.

155. *Cylindroiulus londinensis* (Leach, 1814)

*Iulus londinensis* Leach, 1814.

**Distribution**
ES-SPA, FR-FRA, GB-GRB, IE. Atlantic.

**Habitat**
Woodland and open habitats, until above the tree line up to 2000 m, common on calcareous soils, but also present on brown earths and on well-drained acidic sandy soils. In Britain and Ireland not yet found on heaths, moorland, wetland or in synanthropic habitats (Lee 2006). In deciduous, mixed or coniferous (*Pinus*) forest; frequently in *Fagus* forests and also in *Quercus* woodland, sometimes with *Carpinus* and/or *Buxus*, often with *Castanea*, *Fraxinus*, *Tilia*, *Betula*, *Corylus*, in scrubby land with *Prunus*, *Cornus*, *Ligustrum*, *Juniperus*, *Ruscus*. At least in the south of its range in Spain it is found in evergreen *Quercus* stands. It is associated with a wide range of ground floras, occurring principally in litter and logs, descending into the topsoil during unfavourable weather. Common in Atlantic woods in France, on many types of parent rock, e.g., limestone, sandstone, schist, granite, volcanic, at the same time notably unrecorded from the eastern departments.

**Remarks**
There are correct records only from the countries listed above. All the references to this species in the literature from other countries relate to *C. caeruleocinctus*, with which it was formerly confused. In Spain, north of 42° N we are absolutely sure that our records do relate to *C. londinensis*, but, because of its strongly Atlantic distribution we are not certain if the three records in the literature shown south of 42° N relate to it or not, especially because when Ceuca (1972) made them, at two of the same sites he also identified *Cylindroiulus finitimus*, which he equated with *C. londinensis* var. *finitimus* and *C. teutonicus*, although the latter is now known to be a different species (*C. caeruleocinctus*). The previous nomenclatural confusion was rectified by Mauriès (1964), who demonstrated the specific differences between *C. caeruleocinctus*, *C. finitimus* and *C. londinensis*, making it clear that they were not all varieties of *C. londinensis* as many authors then believed. Blower (1985) gave an explanation of the confusion.

156. *Cylindroiulus lundbladi* Lohmander, 1955

**Distribution**
PT-MDR.
Habitat
Laurisilva, mostly with *Erica arborea* as an important element. Under the bark of standing trees, 1–2 m above ground, under moss cover on boulders, under leaves. 800–1150 m. Observed crawling on tree trunks during the night.

157. *Cylindroiulus luridus* (C.L. Koch, 1847)

*Julus luridus* C.L. Koch, 1847.

**Distribution**
AT, BA, BG, CZ, DE, HR, HU, IT-ITA, MK, RO, SB, SI, SK. Southeast Central Europe.

**Habitat**
Deciduous, mixed and coniferous forest. *Fagus, Quercus, Carpinus, Castanea, Tilia, Alnus, Fraxinus, Ulmus, Populus, Acer, Pinus, Picea*, etc. In leaf litter, under wood, etc. Occasionally in caves. May be found at altitudes as high as 1500 m. Particularly frequent in *Fagus* forests in the mountains, as high as 1630 m in Bulgaria (Golovatch & Kondova 1992).

158. *Cylindroiulus madeirae* Attems, 1937

**Distribution**
PT-AZO (São Miguel), PT-MDR.

**Habitat**
Laurisilva, more open herb/bush vegetation and treeless terrain with more or less xerophilous herbs and grasses at the eastern end of Madeira. Found under stones and leaf litter up to an altitude of 900 m.

**Remark**
In all probability the record from São Miguel is the result of introduction by human agency.

159. *Cylindroiulus meinerti* (Verhoeff, 1891)

*Iulus luridus* var. *meinerti* Verhoeff, 1891.
*Iulus meinerti* auct.

**Distribution**
AT, CH, DE, HR, HU, IT-ITA, SI. Central and Eastern Alps from the Rhine to Croatia.

**Habitat**
Occurs up to 2000 m, above the tree line but mainly in montane deciduous, e.g., *Fagus*, mixed or coniferous, e.g., *Larix* forest between about 650 m and 1750 m. Often in dead wood and under loose bark. Also found under cowpats in meadows. Associated particularly with calcareous mountains. See notes under *C. tirolensis*.

160. *Cylindroiulus molisius* Verhoeff, 1932

**Distribution**
IT-ITA (Molise & Puglia).
Habitat
Broad-leaved forest, 800 m.

161. *Cylindroiulus numerosus* Enghoff, 1982

Distribution
PT-MDR.

Habitat
Open vegetation with grasses, herbs, *Rubus*, sometimes *Euphorbia*, *Opuntia* or *Erica scoparia*, or under stone on almost barren areas of lava. Found not only on the main island, but also on the tiny Desertas islands to the SE (Read 1989). Only one specimen was taken from secondary laurisilva; 50–700 m, mostly below 500 m.

162. *Cylindroiulus obscurior* Enghoff, 1982

Distribution
PT-MDR.

Habitat
Laurisilva, in one case open with bushes and only scattered laurels (*Laurus*), in another with *Pinus* and open, moist, moss-covered slopes. Under stones, leaf litter, and under dry moss on boulders, 250–900 m.


Distribution
PT-MDR.

Habitat
Cavernicolous, found in a lava tube.

164. *Cylindroiulus pallidior* Enghoff, 1982

Distribution
PT-MDR.

Habitat
Laurisilva, both relatively undisturbed and secondary. Under a fallen branch and under leaf litter in rather moist situations, 800–1000 m.

165. *Cylindroiulus parisiorum* (Brölemann & Verhoeff, 1896)

*Iulus parisiorum* Brölemann & Verhoeff, 1896.
*Iulus luscus* auct.
*Cylindroiulus ignoratus* Attems, 1927.

Distribution
AT, BE, CH, CZ, DE, DK-DEN, FR-FRA, GB-GRB, GB-NI, HR, HU, IT-ITA, MC, NL, PL, SI, UA.
Habitat
In at least Britain, Belgium, Denmark and Switzerland it occurs as a subcorticole in rural sites and is found in hollow decaying trees, soft wood and sawdust. Elsewhere the records are usually synanthropic, usually in gardens, parks, spoil heaps, greenhouses or graveyards. Recorded from the catacombs in Paris, quarries, a wood yard and rural localities in France, including a wheatfield.

Remarks
While the map shows records scattered from France to the Ukraine, the vast majority of these come from south and east England, with fewer than 10 from France and three from Belgium; the others are isolated captures. It occurs in association with human activity in all the countries shown, except Belgium (forest) and Switzerland (Caricaie wetlands). It is a fairly rare species, and some records are likely to be erroneous owing to possible confusion with other tail-less Cylindroiulus species. This includes the extra-European record from St. Helena Island by Hoffman (1977). We have left out some of the more doubtful records on the map. Regarded as threatened with extinction in Germany (Voigtländer et al. 2011).

166. *Cylindroiulus pelatensis* Verhoeff, 1930

Distribution
IT-ITA (Mt. Pelato near Castillioncello in Tuscany).

Habitat
Under a stone on cool SW slope, 150–250 m.

167. *Cylindroiulus perforatus* Verhoeff, 1905

*Julus occultus* Verhoeff, 1893, preoccupied.

Distribution
ES-SPA, PT-POR. Southwest Spain and Portugal.

Habitat
Woodland, most frequently captured in *Pinus* and *Quercus suber* litter.

168. *Cylindroiulus propinquus* (Porat, 1870)

*Iulus propinquus* Porat, 1870.

*Micromastigoiulus propinquus* auct.

Distribution
PT-AZO, PT-MDR, PT-POR.

Habitat
*Quercus* and *Pinus* woodland on granite in Portugal. On the islands in laurisilva, under stones and leaf litter.

169. *Cylindroiulus punctatus* (Leach, 1815)

*Julus punctatus* Leach, 1815.

*Iulus silvarum* Meinert, 1868.

*Cylindroiulus silvarum* auct.
Distribution
AT, BE, CH, CZ, DE, DK-DEN, ES-BAL, ES-SPA, FI, FR-FRA, GB-CI, GB-GRB, GB-NI, IE, LU, NL, NO-NOR, PL, SE. Extended Atlantic. – Also introduced into the Nearctic region (Newfoundland).

Habitat
Woodland of all sorts, most frequently in dead and decaying wood and under the bark of dead trees and branches. However, it migrates vertically and is found in leaf litter especially from autumn to spring and in the soil when it is cold. It is hygrophile and accumulates in rather deep decomposing litter and the underlying humus on silty soils in particular (Kime & Wauthy 1984) and extends into sandy heathlands (Blower 1985). It is found in hedges, arable land, parks, gardens and other places, generally associated with wood, yet is more rural than synanthropic.

It is a thermophile lowland species, although it occurs up to over 1000 m at its southern limit in the Mediterranean woodlands of Catalonia. Schubart (1934) associated it with various ants’ nests.

Remarks
Many studies of this species have been made, e.g., Barlow (1957), Breny & Biernaux (1966), Banerjee (1967a, 1967b), Haacker (1968) and Geoffroy (1981a). It migrates vertically from the leaf litter or the soil in cold winters up into trees in the spring; in summer it may be found metres above the ground, descending again during the autumn. Its lowland Atlantic distribution is probably governed by the avoidance of cold winter temperatures. Wood and leaf litter are both important foods. It is a very common species, the most frequently recorded in Britain (Lee 2006) and Belgium (Kime 2004).

170. *Cylindroiulus pyrenaicus* (Brölemann, 1897)

*Iulus pyrenaicus* Brölemann, 1897.

Distribution
ES-SPA, FR-FRA. Pyrenees and Montagne Noire.

Habitat
Regularly in Fagetum. Apart from *Fagus* forest recorded in mixed woodland with *Fagus* / *Quercus* / *Tilia* / *Corylus* / conifers; recorded in a *Pinus* plantation in the Basque Country. In often deep litter, moss, under bark and in dead wood. Also in stony pastures with marginal bushes or some trees.

171. *Cylindroiulus quadratistipes* Enghoff, 1982

Distribution
PT-MDR.

Habitat
Relatively undisturbed and secondary laurisilva, under leaf litter, 800–850 m.


Distribution
PT-MDR.
Habitat
Laurisilva, semi-natural or secondary; most specimens found under leaf litter, a few under dry moss on a boulder. From 600 to 1000 m.

173. *Cylindroiulus rubidicollis* Verhoeff, 1930

*Julus (Cylindroiulus) Verhoeuffii* Brölemann – Verhoeff (1896).

Distribution
IT-ITA (Northern Piemonte: Aosta, Susa, Lake Maggiore).

Habitat
Castanea thicket, 650 m a.s.l.; under cushions of *Sedum* on a sunny hill; under large stones and aspen (*Populus tremula*) litter on sand on a river bank.

174. *Cylindroiulus rufifrons* (C.L. Koch, 1847)

*Julus rufifrons* C.L. Koch, 1847.

Distribution
IT-ITA (Lombardia, Venezia, Calabria).

Habitat
No information apart from a cave at Scilla in Calabria (see below).

Remarks
There are only old records from the 19th century concerning this species. Berlese (1882–1903) listed sites from Calabria, and Brölemann (1895) listed sites from Lombardy. Minelli (1985) stated that the above-mentioned cave record might be attributed to another species, and Strasser (1970) thought that the Calabrian records possibly referred to *C. aetnensis* and that the Venetian record probably referred to *C. boleti*. Strasser & Minelli (1984) regarded *C. rufifrons* as a doubtful species in need of revision.

175. *Cylindroiulus sagittarius* (Brölemann, 1897)

*Julus sagittarius* Brölemann, 1897.

*Cylindroiulus hispanicus* Ceuca, 1974.

Distribution
ES-SPA, FR-FRA. Western Pyrenees and Northern Spanish Cordillera.

Habitat
Montane forest, especially *Fagus, Quercus*, often with *Fraxinus, Crataegus, Ilex, Corylus; Alnus* woods along streams; *Castanea* grove with *Daphne, Helleborus, Salvia, Lathraea* and *Rubus*. Found in litter, moss, under bark and in rotting trunks and logs. 550–2000 m. Frequently on limestone.

Remarks
It occupies a similar niche to *Cylindroiulus punctatus*, which it replaces higher up in the mountains.
176. *Cylindroiulus salicivorus* Verhoeff, 1908

**Distribution**
DE, GB-GRB, IT-ITA. Cisalpine.

**Habitat**
Wet grassland with *Salix*; in the humus of an old chestnut (*Castanea*) wood, 530 m.

**Remarks**
It has been found in Scotland at the Royal Botanic Gardens, Edinburgh, and the St Andrews Botanic Garden (Lee 2006) and also in Germany at Karlsruhe Palace (Spelda 2005). This clearly suggests introduction by human agency.

177. *Cylindroiulus sanctimichaelis* Attems, 1927

**Distribution**
ES-SPA (Basque Country, Navarre, Catalonia, Castilla la Mancha, Andalusia).

**Habitat**
Woodland, bushy areas, meadows, pastures, alpine habitats, rocky scrub (garrigue) and stony ground as on karst. Woodlands include *Pinus, Ulmus, Populus, Fraxinus, Castanea, Fagus* and many kinds of *Quercus*, both deciduous and evergreen species, especially *Q. ilex* and *Q. cozza* in Catalonia (Vicente 1985). Associated shrubs include *Buxus, Crataegus, Corylus, Sambucus* and *Viburnum*; some woodlands were heavily grazed. Commonly found in leaf litter. Records are from low down up to 2500 m altitude (Mauriès 1974).

**Remarks**
Most of our data are from the provinces of Alava, Navarre and Barcelona, where it is common. Records from further south indicate that it may have a wide range in Spain and may occupy a wide range of habitats.

178. *Cylindroiulus sangranus* (Verhoeff, 1932)

*Dendroiulus sangranus* Verhoeff, 1932.
*Dendroiulus foveolatus* Schubart, 1932.

**Distribution**
IT-ITA (Marche, Abruzzi e Molise, Lazio, Campania).

**Habitat**
Broad-leaved forest, 800–850 m, in hollow *Castanea* trunk at Nemi, 620 m, *Quercus ilex* and *Castanea* near Ariccia. 1200 m on Monte Vettore.

179. *Cylindroiulus sardous* (Silvestri, 1898)

*Diploioius sardous* Silvestri, 1898.

**Distribution**
IT-SAR.
Habitat
Little information; one record is from a cave.

180. *Cylindroiulus shubarti* Verhoeff, 1943

Distribution
FR-COR.

Habitat
Corsican mountains.

181. *Cylindroiulus segregatus* Brölemann, 1903

Distribution
FR-COR.

Habitat
Deciduous forests, evergreen *Quercus* woods, *Pinus* and *Ilex* wood; grassy areas; maquis; scree; below stones and wood. From sea level up to at least 1000 m.

182. *Cylindroiulus siculus* (Silvestri, 1897)

*Diploiulus siculus* Silvestri, 1897.

Distribution
IT-SI (Trapani, Palermo & Messina Provinces).

Remarks
Perhaps an uncommon species, so far as we know only reported once (from between Cesaro and the Femmina Morta Pass by Minelli in litt.) since it was recorded from Ficuzza and S. Ninfa by Silvestri.

183. *Cylindroiulus solarius* Verhoeff, 1942

Distribution
IT-ITA (Campania, Isle of Capri).

Habitat
In needle litter of *Pinus halepensis*, in *Quercus-Castanea* grove, dense maquis under stones and in litter.

Remarks
According to Verhoeff (1942) the most frequent julid of the Isle of Capri.

184. *Cylindroiulus solis* Verhoeff, 1908

Distribution
IT-ITA (Liguria).

Habitat
In the woodland litter and humus-rich earth of *Castanea, Quercus* and *Fagus* stands, up to about 1000 m in *Castanea* and at 1250–1300 m on limestone in the case of *Fagus*.
185. *Cylindroiulus sorrentinus* Verhoeff, 1912

**Distribution**
IT-ITA (Campania, Calabria).

186. *Cylindroiulus speluncaris* Lohmander, 1955

**Distribution**
PT-MDR.

**Habitat**
Laurisilva at 1150 m.

187. *Cylindroiulus strasseri* Verhoeff, 1930

**Distribution**
IT-ITA (Elba).

**Habitat**
*Castanea* forest, under litter and humus.

188. *Cylindroiulus tirolensis* Verhoeff, 1901

*Cylindroiulus broelemanni* Attems, 1904.

*Julus italicus* – Verhoeff (1894).

non *Iulus italicus* Latzel, 1884.

**Distribution**
CH, IT-ITA. Cisalpine.

**Habitat**
Mainly subalpine, in both open grassland and closed forest communities, from 1100 to 2200 m.

**Remarks**
Species close to *C. meinerti* and *C. italicus*, see Pedroli-Christen (1993). It is possible that some of the data on the map relate to another species.

189. *Cylindroiulus transmarinus* Enghoff, 1982

**Distribution**
PT-MDR (Porto Santo).

**Habitat**
Woodland with *Quercus coccifera, Erica, Cupressus, Pinus, Taxus, Laurus, Mimosa*; treeless areas often with sparse rock vegetation, screes, gravel and lichens; grassland, mossy places and in ferns; associated with *Mesembryanthemum, Carduus, Euphorbia, Trifolium, Oxalis* etc. Altitudinal range 150–400 m (the highest point on the island is 517 m).
190. *Cylindroiulus tricuspis* Verhoeff, 1932

**Distribution**
IT-ITA (Piedmont).

**Habitat**
In *Corylus* litter and humus, 1400 m, also on humus below *Corylus*, *Acer* and *Berberis*, litter on crystalline scree at 1280 m.

191. *Cylindroiulus truncorum* (Silvestri, 1896)

*Diploiulus truncorum* Silvestri, 1896.
*Cylindroiulus luscus salicis* Verhoeff, 1926.

**Distribution**
AT, BE, CH, DE, DK-DEN, ES-CNY, FI, FR-FRA, GB-GRB, GB-CI, GB-NI, HU, LU, NL, NO-NOR, PL, PT-MDR, PT-POR, SE, UA. Extended Atlantic. – Also North Africa (Algeria, Tunisia), introduced into Siberia and the Australian, Neotropical and Nearctic regions.

**Habitat**
Strongly synanthropic over most of its known range, found in botanical and other gardens, parks, cemeteries, horticultural nurseries, greenhouses, farms, in hay, on spoil heaps, quarries, scrub, in refuse on waste ground. There was an infestation of house walls in Belgium (Kime, 2004). Haacker (1968) found that it spread into surrounding woodland in West Germany, that it preferred high humidity and ate mainly leaves. Found in woodland litter in Portugal as well as Germany. In laurisilva with tree heather at 800–900 m on Tenerife (Monte de las Mercedes).

**Remarks**
Schubart (1934) thought that the species was probably introduced into northern Europe from the Mediterranean, and its occurrences on the Canary Islands and Madeira are certainly also due to introduction. However, while it occurs in North Africa, there are no records from Italy or continental Spain and only two or three from France, in western and central parts – Finistère (Blower 1987), Nièvre (Jawłowski 1933b), and possibly Vienne departments (a female). It may have been overlooked in the past because of known confusion with similar species, especially *C. parisiiorum* and *C. arborum*. We have not shown on our map records from Göteborg and Piteå in Sweden, Buskerud in Norway, southern Finland, and Kiev in the Ukraine because these are from greenhouses.

192. *Cylindroiulus turinensis* (Brölemann, 1897)

*Iulus turinensis* Brölemann, 1897.

**Distribution**
IT-ITA (Piedmont).

**Habitat**
In the litter of woodlands and shaded rocky slopes with bushes; *Castanea, Corylus, Fagus, Acer*, *Berberis*; 1000–1500 m.
193. *Cylindroiulus unciger* Attems, 1952

**Distribution**
ES-SPA (Madrid and Zaragoza Provinces).

**Habitat**
A specimen from Peñaflor (Zaragoza) was collected on dry gypsum ground with planted *Pinus halepensis* trees.

194. *Cylindroiulus uncinatus* Strasser, 1969

**Distribution**
IT-SI.

**Habitat**
Islands off the west coast of Sicily.

195. *Cylindroiulus uroxiphos* Enghoff, 1982

**Distribution**
PT-MDR.

**Habitat**
Laurisilva with *Castanea*, 725 m.

196. *Cylindroiulus velatus* Enghoff, 1982

**Distribution**
PT-MDR.

**Habitat**
Open woodland, 525–1000 m.

197. *Cylindroiulus ventanaea* Read, 2007

**Distribution**
ES-SPA (Galicia: La Coruña and Lugo Provinces).

**Habitat**
*Quercus* wood.

198. *Cylindroiulus verhoeffi* (Brölemann, 1896)

*Iulus verhoeffi* Brölemann, 1896.
*Cylindroiulus henningsi* Verhoeff, 1912.

**Distribution**
AT, CH (Ticino), FR-FRA (Savoy Alps), IT-ITA (Alpine Piedmont & Lombardy). Cisalpine & western Alps.
Habitat
Eurytope up to subalpine level, 1500 m (Pedroli-Christen 1993).

199. *Cylindroiulus vulnerarius* (Berlese, 1888)

*Mesoiulus vulnerarius* Berlese, 1888.
*Typhloiulus vulnerarius* auct.
*Cylindroiulus ellingseni* Verhoeff, 1912.

Distribution
BE, CZ, DE, FR-FRA, GB-GRB, GB-NI, IE, IT-ITA (from Liguria and Veneto south to Campania), NL, SE. – Also introduced into the Nearctic region.

Habitat
In association with wood and rich, decaying organic matter in contact with the soil. In Tuscany, Verhoeff (1908) found it beside a river in *Alnus* litter and under dead wood. Most records in other regions are urban or suburban, from gardens, parks, glasshouses, under manure heaps, compost or debris. Found in buried dead wood and in a mole’s nest. It occurs in caves and catacombs.

Remarks
Schubart (1934) presumed an Italian origin and introduction into all the other countries. Its occurrence in a rural Belgian cave and its numerous captures in the Low Countries and in the United Kingdom and Ireland lead one to wonder if it survived recent glaciations in caves in the Mosan district of Belgium and perhaps elsewhere (Kime 2004; Kime & Dethier 2010). We have not shown on our map a record from Göteborg in Sweden because this is from a greenhouse.


Distribution
PT-MDR.

Habitat
Laurisilva with giant *Ocotea* trees, under leaves and in soil between stones. 700–1000 m.

201. *Cylindroiulus xynon* Read, 1989

Distribution
PT-MDR.

Habitat
Laurisilva dominated by *Erica*, in soil under leaf litter.


Distribution
PT-MDR.

Habitat
Laurisilva dominated by *Erica*, in soil under leaf litter.
203. *Cylindroiulus zarcoi* Read, 1989

**Distribution**
PT-MDR.

**Habitat**
Laurisilva with giant *Ocotea* trees, under moss and lichens on *Ocotea*.

204. *Cylindroiulus zinalensis* (Faës, 1902)

*Iulus zinalensis* Faës, 1902.

**Distribution**
AT, CH, DE, IT-ITA. Swiss Alps and eastwards to the Rivers Inn and Adige.

**Habitat**
Montane and subalpine forests of several types (e.g., *Quercus*, *Fagus*, *Castanea*, mixed forest and often in conifers), bushy areas, heaths, moors and open marshy ground. Some forest sites are clearly calcareous. It has a wide altitudinal range up to over 2500 m.

**Remarks**
Pedroli-Christen (1993) noted that it is parapatric with, and morphologically similar to *Allajulus nitidus*.

Genus *Dolichoiulus* Verhoeff, 1900

*Nesopachyiulus* Attems, 1902.
*Trichopachyiulus* Verhoeff, 1910.

A large genus of over 50 species, the vast majority of which are found on the Canary Islands, with a few on the Madeiran Islands, the Cape Verde Islands and on the mainland of SW Europe + Morocco. Detailed descriptions of the species and information on their habitats and distribution may be found in Enghoff (1992, 2012) and Enghoff & Báez (1993).

205. *Dolichoiulus alluaudi* (Brölemann, 1901)

*Pachyiulus alluaudi* Brölemann, 1901.
*Pachyiulus canariensis* Brölemann, 1901.
*Geopachyiulus alluaudi* auct.
*Geopachyiulus canariensis* auct.
*Nesopachyiulus alluaudi* auct.
*Nesopachyiulus canariensis* auct.

**Distribution**
ES-CNY (Gran Canaria).

**Habitat**
*Pinus* forest under the needle litter and stones; also in bushes and grassland. Associated with species of *Euphorbia*, *Lavandula*, *Cistus*, *Castanea*, *Opuntia*, *Agave*, *Rubus*, *Prunus*, *Teline*. Occurs in the more humid central and northern parts of Gran Canaria, 150–1900 m.
206. *Dolichoiulus altitenerife* Enghoff, 1992

**Distribution**
ES-CNY (Tenerife).

**Habitat**
High altitude sites from forest, especially *Pinus canariensis* forest at an elevation of 1300 m to about 2000 m and *Spartocyttisus* bushland above the forest, up to 2200 m. Under stones and in litter.

**Remarks**
Records so far confined to the Cordillera Dorsal to the north-east of Teide.

207. *Dolichoiulus aquasilvae* Enghoff, 1992

**Distribution**
ES-CNY (Monte del Agua, NW Tenerife).

**Habitat**
In a log in laurisilva.

208. *Dolichoiulus architheca* Enghoff, 1992

**Distribution**
ES-CNY (Gran Canaria).

**Habitat**
Open vegetation, known locally as “Tabaibas and Cardones”, typically dominated by large xerophytic species of *Euphorbia*. Also associated with *Launaea, Cistus, Echium, Eucalyptus, Lavandula, Micromeria, Kickxia, Beta, Opuntia, Plocama* and occasionally scattered *Pinus canariensis*. Often under stones and mainly in barrancos, gullies which only occasionally contain water, 50–950 m.

209. *Dolichoiulus axeli* Enghoff, 1992

**Distribution**
ES-CNY (Tenerife).

**Habitat**
Barren rocky sites, dry slopes with *Euphorbia* species (Taibabas & Cardones) and in lush bushy situations in the west coastal areas of Tenerife, 0–970 m.

210. *Dolichoiulus baezi* Enghoff, 1992

**Distribution**
ES-CNY (Tenerife).

**Habitat**
Collected from under stones in the Tabábas and Cardones with *Euphorbia* and other xerophytes (*Lavandula, Kleinia, Zygophyllum, Neochamaelia, Plocama*) along the north coast of Tenerife, up to 150 m.
211. *Dolichoiulus blancatypa* (Enghoff, 1992)


**Distribution**
ES-CNY (Tenerife).

**Habitat**
Laurisilva, found in the soil in the eastern part of the Anaga Mountains. It may also be in litter or under logs and stones.

212. *Dolichoiulus canariensis* (Pocock, 1893)

*Iulus canariensis* Pocock, 1893.

**Distribution**
ES-CNY (Tenerife).

**Habitat**
A wide variety of habitats from near the sea to an altitude of 3050 m on Mount Teide, where it occurs in the “retamar” (specialised mountain broom vegetation with endemic species which is usually above the cloud layer created by the north-east trade winds). Plentiful in the *Pinus canariensis* forest below the retamar, it is less frequently found on the dry slopes of the *Euphorbia* zone (Taibabas and Cardones) below the forest (and usually below the cloud layer), reaching the desert along the south coast. It has not been found in the laurisilva of the humid north-east.

**Remarks**
Widespread, though recorded mainly from the central part of the island in and around the National Park and on the south coast, often associated with *D. kraepelinorum* (Latzel, 1895). Replaced by *D. axeli* in the west and not yet recorded from the east coast (partly replaced by *D. insularis* (Brölemann, 1901)). Occurs higher than any other species of *Dolichoius*, at 3050 m (Enghoff 1992).

213. *Dolichoius carolineae* Enghoff, 1992

**Distribution**
ES-CNY (southern Gran Canaria).

**Habitat**
Very dry open areas with *Euphorbia*, under stones, 50–120 m.

214. *Dolichoius chioensis* Enghoff, 1992

**Distribution**
ES-CNY (Cueva Grande de Chio, W Tenerife).

**Habitat**
Cavernicolous.

**Distribution**
ES-CNY (Anaga Mts, Tenerife).

**Habitat**
Laurisilva, 600–900 m. Mostly found in epiphytic mosses and lichens on trees, under the flakes of bark of *Erica scoparia* and sometimes in logs on the ground.

216. *Dolichoïulus dubiosus* Enghoff, 1992

**Distribution**
ES-CNY (La Gomera).

**Habitat**
A forest species, known only from El Cedro and Los Aceviños.

**Remarks**
The species was described from a female specimen which may correspond to a male described by Loksa (1967) from laurisilva and assigned by him to *D. tiendarius* (Attems, 1911). Subsequent, unpublished finds (material in ZMUC) including a male have confirmed this. *D. tiendarius* is similar to but smaller than *D. dubiosus* and is not a forest species.

217. *Dolichoïulus eumadeirae* Enghoff, 1992

**Distribution**
PT-MDR (S coast).

**Habitat**
Open scrub with *Euphorbia, Aeonium, Opuntia, Rubus*, thistles, grasses, herbs. Stony slopes and screes on basalt.

218. *Dolichoïulus fjellbergi* Enghoff, 1992

**Distribution**
ES-CNY (Santa Lucia, Gran Canaria).

**Habitat**
Upper dry zone, under plants on a cliff, 990 m.


**Distribution**
ES-CNY (Fuerteventura).

**Habitat**
More or less open vegetation in central and southern Fuerteventura with *Euphorbia, Argyranthemum, Sideritis, Asteriscus, Kleinia, Launaea* and grasses. On rocks in litter under bushes; under stones, moss and other vegetation, 370–760 m.
Dolichoiulus gara Enghoff, 1992

Distribution
ES-CNY (La Gomera).

Habitat
Laurisilva, associated with logs and trees, under bark and moss pads, often several metres above the ground. Found well inside rotting wood. Has been observed in the soil, 900–1200 m.

Remarks
Seems to prefer slightly more moist/less superficial microsites than its syntopic congener, D. senilis (Attems, 1911).

Dolichoaiulus heliophilus Enghoff, 1992

Distribution
ES-CNY (S Gran Canaria).

Habitat
Under stones on dry rocky slopes with Euphorbia. A dry barranco. At low altitude near the sea.

Dolichoaiulus hercules (Schubart, 1960)

Nesopachyiulus hercules Schubart, 1960.

Distribution
ES-SPA (Málaga, Antequera, Mollina, Cueva de los Organos). – Also Morocco.

Habitat
Cavernicolous.

Remarks

Dolichoaiulus hyaena Enghoff, 1992

Distribution
ES-CNY (Monte de las Mercedes, Anaga Mts, Tenerife).

Habitat
Laurisilva. In the soil and litter, rarely in logs, 860–900 m.

Dolichoaiulus ibericus Ceuca, 1973

Distribution
GB-GI (Glenrocky Cave).

Habitat
Cavernicolous.
Remarks
Possibly a junior synonym of *D. hercules*.

225. *Dolichoiulus ingeae* Enghoff, 1992

*Distribution*
ES-CNY (Tenerife).

*Habitat*
Coastal sites of the eastern Anaga Peninsula, where it occurs under stones on slopes from sea level to 320 m. In the dry zone with *Euphorbia, Opuntia, Argyranthemum, Astydamia* and grasses.

226. *Dolichoiulus insularis* (Brölemann, 1901)

*Pachyiulus insularis* Brölemann, 1901.
*Pachyiulus insularis penicillata* Attems, 1903.
*Pachyiuliuis penicillatus* auct.
*Geopachyiulus insularis* auct.
*Geopachyiulus penicillatus* auct.
*Nesopachyiulus insularis* auct.
*Nesopachyiulus penicillatus* auct.

*Distribution*
ES-CNY (S coast of Anaga Peninsula, Tenerife).

*Habitat*

227. *Dolichoiulus jandiensis* Enghoff, 1992

*Distribution*
ES-CNY (Jandia, S Fuerteventura).

*Habitat*
Grassy area with *Asteriscus*, under stones and under moss and higher plants on rocks. 720–750 m.

228. *Dolichoiulus jonay* Enghoff, 1992

*Distribution*
ES-CNY (Bosque del Cedro, La Gomera).

*Habitat*
In a relatively dry log in laurisilva-brezal. 1100 m.

229. *Dolichoiulus kraepelinorum* (Latzel, 1895)

*Julus Kraepelinorum* Latzel, 1895.
*Pachyiulus kraepelinorum* auct.
*Trichopachyiulus kraepelinorum* auct.
*Nesopachyiulus kraepelinorum* auct.
Distribution
ES-CNY (Tenerife).

Habitat
Found in many different habitats from sea level to about 2200 m. Abundant in Pinus canariensis forest where it is found in the litter, under stones and in the topsoil, sometimes in close association with the root mycorrhiza of the pines. It occurs above the forest in the sparse mountain vegetation of the Teide National Park, associated with Spartocytisus nubigenus and Pterocephalus. Below the forests it occurs in bushy areas, the extensive Euphorbia zone, in dry fields, coastal sites and a barranco with Artemisia, under stones.

Remarks
Widespread and common on Tenerife but apparently replaced by D. insularis on the south coast of the Anaga Peninsula and by D. axeli in the west.

230. Dolichoiulus labradae Enghoff, 1992

Dolichoiulus tiendarius – Izquierdo et al. 1986.

Distribution
ES-CNY (NE Tenerife).

Habitat
Cavernicolous.

231. Dolichoiulus lasiurus Enghoff, 1992

Distribution
ES-CNY (Tenerife).

Habitat
Laurisilva of the eastern part of the Anaga Mountains and from degraded laurisilva (fayal) above Güimar on the eastern slope of the Teide massif. Under stones, in the litter and in the soil, rarely in logs, 600–900 m.

232. Dolichoiulus longunguis Enghoff, 2012

Distribution
ES-CNY (Gran Canaria).

Habitat
Found in an artificial gallery.

233. Dolichoiulus madeiranus (Mauriès, 1970)

Nesopachyiulus madeiranus Mauriès, 1970.

Distribution
PT-MDR (Porto Santo).
Habitat
Sparsely vegetated habitat types on dry stony slopes, from sea level to about 200 m. Cushion plants, grass, lichens, herbs, thistles, *Euphorbia*, scattered *Tamarix*.

234. *Dolichoiulus martini* Enghoff, 1992

Distribution
ES-CNY (Roque Bentayga near Artenara, Gran Canaria).

Habitat
Sparse soil and litter on small ledges of rocks with bushes, 1125 m.


Distribution
ES-CNY (Anaga Mts, NE Tenerife).

Habitat
Laurisilva, records being above 600 m and most about 800–900 m. Typically in *Laurus*, *Erica arborea* and *Erica scoparia* forest with mosses and ferns, often in ravines. Under stones, in the soil and under or in litter, moss and decaying logs.

236. *Dolichoiulus nemasoma* Enghoff, 1992

Distribution
ES-CNY (Tenerife).

Habitat
Under stones in very dry lava-fields and open types of vegetation (*Launaea, Plocama* and frequently *Euphorbia*) including abandoned fields. A coastal species from sea level up to only 100 m for all sites where the altitude is known.


Distribution
ES-CNY (Gran Canaria)

Habitat
The mesovoid shallow stratum (MSS, “milieu souterrain superficiel”), a system of narrow crevices in the ground.

238. *Dolichoiulus oskari* Enghoff, 1992

Distribution
ES-CNY (Gran Canaria).
Habitat
Open vegetation often dominated by species of *Euphorbia*, with *Kleinia*, *Aeonium*, *Opuntia*, and *Plocama* cited. On barranco slopes, terraces, cultivated fields. Found under stones from 50 to 900 m.

239. *Dolichoïulus parcestriatus* (Brölemann, 1901)

*Pachyiulus parcestriatus* Brölemann, 1901.

*Geopachyiulus parcestriatus* auct.

*Nesopachyiulus parcestriatus* auct.

**Distribution**
ES-CNY (N Gran Canaria).

240. *Dolichoïulus praesenilis* Enghoff, 1992

**Distribution**
ES-CNY (Parque Nacional de Garajonay, La Gomera).

**Habitat**
Open vegetation dominated by a few different species of *Euphorbia*, under the litter and under stones, 150–375 m.

241. *Dolichoïulus quasimystax* Enghoff, 1992

**Distribution**
ES-CNY (Anaga Mountains, Tenerife).

**Habitat**
Litter in laurisilva.

**Remark**
The only specimen known was found in a deep ravine with a brook, together with *D. mystax*.

242. *Dolichoïulus rectangulus* Enghoff, 1992

**Distribution**
ES-CNY (La Gomera).

**Habitat**
Laurisilva/fayal-brezal. Under and in logs and in litter. 1150–1200 m.

**Remarks**
Records confined to the southwestern edge of the laurisilva zone, apparently vicariant with *D. gara*. 
243. **Dolichoïulus salvagicus** (Latzel, 1895)

_Julus salvagicus_ Latzel, 1895.
_Pachyiulus salvagicus_ auct.
_Geopachyiulus salvagicus_ auct.
_Nesopachyiulus salvagicus_ auct.

**Distribution**
PT-SEL (Selvagem Grande and Grand Piton Island).

**Habitat**
Once collected under a succulent cushion plant.

244. **Dolichoïulus sansebastianus** (Attems, 1911)

_Pachyiulus sansebastianus_ Attems, 1911.
_Nesopachyiulus sansebastianus_ auct.

**Distribution**
ES-CNY (La Gomera).

**Habitat**
Unforested parts of La Gomera, especially in the drier southern part of the island. In xerophilous vegetation, lower to upper _Euphorbia_ zone, associated also with _Cistus, Aeonium, Sonchus, Carlina, Plocama_ and _Argyranthemum_, and littoral communities with _Salsola longifolia_. Under stones, in litter and the soil, 20–1200 m.

245. **Dolichoïulus senilis** (Attems, 1911)

_Pachyiulus senilis_ Attems, 1911.
_Nesopachyiulus senilis_ auct.

**Distribution**
ES-CNY (La Gomera).

**Habitat**
Laurisilva, found in logs and under their bark or under bark flakes or moss pads on living trees. May be several metres above the ground but sometimes in leaf litter and found at altitudes of 950–1200 m.

246. **Dolichoïulus silvahierro** Enghoff, 1992

**Distribution**
ES-CNY (El Hierro).

**Habitat**
Laurisilva, under bark, 1010–1030 m.

247. **Dolichoïulus silvapalma** Enghoff, 1992

**Distribution**
ES-CNY (La Palma).
Habitat
Laurisilva and brezal. Found in logs and under bark; under stones on the ground, 590–750 m.

248. *Dolichoioulis tiendarius* (Attems, 1911)

*Pachyiulus tiendarius* Attems, 1911.
*Nesopachyiulus tiendarius* auct.

Distribution
ES-CNY (La Gomera).

Habitat
Unforested parts of La Gomera. Open vegetation types in grassy zones, abandoned fields and barrancos, associated with *Euphorbia, Launaea, Plocama, Argyranthemum, Rumex, Schizogyne, Adenocarpus*. Found under stones, in plant litter and in dead *Euphorbia* stems, 10–1200 m. One record from *Pinus* forest at 1200 m.

249. *Dolichoioulis tongiorgii* (Strasser, 1973)


Distribution
FR-FRA (Alpes-Maritimes and Gard departments), IT-ITA (San Rossore near Pisa, Porto Caleri S of Chioggia).

Habitat
Sandy beaches of the Mediterranean. Found with halophile isopods and amphipods. Also collected under the bark of a tree stump (Mauriès 1982).

250. *Dolichoioulis troglohierro* Enghoff, 1992

Distribution
ES-CNY (El Hierro, Cuaclo las Moleras cave).

Habitat
Cavernicolous.


Distribution
ES-CNY (Gran Canaria).

Habitat
The mesovoid shallow stratum (MSS, “milieu souterrain superficiel”), a system of narrow crevices in the ground.

252. *Dolichoioulis typhlops* Ceuca, 1973

Distribution
ES-CNY (El Hierro, La Palma), ES-SPA (Cadiz, Málaga, Sevilla).
Habitat
In litter, soil and caves.

Remarks
Regarded as introduced on the Canary Islands (Enghoff 2002).


**Distribution**
ES-CNY (Gran Canaria).

**Habitat**
Stony field with xerophytic bushes (*Euphorbia, Kleinia, Launaea*), 475 m.

254. *Dolichoioius variabilis* Enghoff, 1992

**Distribution**
ES-CNY (La Gomera, Tenerife).

**Habitat**
Found under stones and litter in open vegetation near the coast, associated with *Euphorbia, Plocama, launaea* and grass on La Gomera at La Crucita, 250 m. On Tenerife it is associated with *Solanum vespertilio* and *Aeonium lindleyi* litter at Punta del Hidalgo, 350 m.

**Remarks**
This is the only endemic Canarian *Dolichoioius* species occurring on more than one island. There is but one record from each of the two islands.

255. *Dolichoioius vosseleri* (Verhoeff, 1900)

*Pachyiulus vosseleri* Verhoeff, 1900.
*Trichopachyiulus vossele*ri auct.
*Nesapachyiulus vosseleri* auct.

**Distribution**
ES-CNY (Tenerife).

**Habitat**
Occurs in the more humid parts of Tenerife; from the relatively open areas near sea level the species occurs up into the frequently cloudy *Pinus canariensis* forests at 850 m. In the lower zones it may be found in association with stands of *Euphorbia canariensis, Euphorbia regis-jubae, Opuntia, Agave, Solanum vespertilio* – zones known locally as Tabaibes and Cardones. Found on sea slopes. Often under stones, sometimes in dead succulent plants.

256. *Dolichoioius wunderlich* Enghoff, 1992

**Distribution**
ES-CNY (Lanzarote).
Habitat
Xerophilous vegetation. Litter under *Sideritis* on rocks; under *Euphorbia*, grass, etc. Lower dry zone, 350 m.

257. *Dolichoïulus xerohierro* Enghoff, 1992

Distribution
ES-CNY (El Hierro).

Habitat
Open coastal habitats from sea level to about 400 m. In dry, sandy, stony and beach fields, under stones and in rotten roots. Associated with *Schizogyne, Lotus, Plantago, Kleinia, Rumex*.

258. *Dolichoïulus xeropalma* Enghoff, 1992

Distribution
ES-CNY (La Palma).

Habitat
Fairly lush open vegetation, under rotten bark of *Echium* and in plant litter, 410–740 m.

259. *Dolichoïulus xylomystax* Enghoff, 1992

Distribution
ES-CNY (Tenerife).

Habitat
Laurisilva in the Anaga Mountains in north-eastern Tenerife. Mostly in logs.

260. *Dolichoïulus ypsilon* Enghoff, 1992

Distribution
ES-CNY (Tenerife).

Habitat
Cavernicolous, among plant roots on mud.

261. *Dolichoïulus zygodon* Enghoff, 1992

Distribution
ES-CNY (near Cuevas de Corcho, N Gran Canaria).

Habitat
Small moss pads in wet rock crevices on west-facing rockface outside the forest, 1300 m.
Genus *Elbaiulus* Verhoeff, 1930

262. *Elbaiulus carpinorum* Verhoeff, 1930

**Distribution**
IT-ITA (Elba Island).

**Habitat**
Dense woodland with *Castanea, Carpinus, Quercus laurifolia, Rubus, Clematis* mixed with maquis bushes, under a deeply embedded stone.

263. *Elbaiulus chrysopygus* (Berlese, 1888)

*Iulus chrysopygus* Berlese, 1888.

**Distribution**
IT-ITA (Tuscany).

**Habitat**
Cavernicolous.

Genus *Enantiulus* Attems, 1894

*Leptophyllum* Verhoeff, 1895.
*Metaleptophyllum* Schubart, 1957.

264. *Enantiulus armatus* (Ribaut, 1909)

*Leptophyllum armatum* Ribaut, 1909.

**Distribution**
FR-FRA, GB-GRB. Atlantic.

**Habitat**
Forest and woodland - *Fagus, Fraxinus, Quercus, Carpinus, Tilia, Acer, Populus, Castanea, Corylus.* Under bark, in logs and in leaf litter. On several types of soil from clayey inundation forest to rendzinas on limestone, sandy areas and brown earths on metamorphic rocks. Mainly at low altitude but on high limestone plateaus (“causses”) and in volcanic areas up to at least 900 m in the Massif Central of France. In England found in mainly coastal and synanthropic sites including a golf course.

**Remarks**
As things stand at present, all the records of *Enantiulus armatus* from France are from a zone south and west of the River Loire. All the British records are from Devon and Cornwall in SW England. Unless it has been introduced into England it ought to be found in NW France. In so far as it is eurytopic it resembles its congener to the east, *Enantiulus nanus* (Latzel, 1884) (see below).

265. *Enantiulus austriacus* (Verhoeff, 1896)

*Leptophyllum austriacum* Verhoeff, 1896.
266. *Enantiulus dentigerus* (Verhoeff, 1900)

*Leptophyllum dentigerum* Verhoeff, 1900.

**Distribution**
CH, IT-ITA. Cisalpine.

**Habitat**
Deciduous forests from 285 to 1000 m in Switzerland (Pedroli-Christen 1993). In Italy from 270 to 1100 m in litter and under stones in mainly *Castanea*, *Quercus* and *Robinia* woodland and bushy thickets, often on steep slopes (Reip, pers. comm.).

267. *Enantiulus karawankianus* (Verhoeff, 1908)

*Leptophyllum karawankianum* Verhoeff, 1908.

**Distribution**
AT, IT-ITA, SI.

**Habitat**
On calcareous ground under *Corylus* litter and in humus; under *Salix* litter.

268. *Enantiulus nanus* (Latzel, 1884)

*Iulus nanus* Latzel, 1884.

*Leptophyllum nanum* auct.

**Distribution**

**Habitat**
Eurytopic to a large degree though showing a preference for relatively warm and especially damp forests, including inundation forests with *Alnus* and/or *Populus*, marshes and bogs. Yet it occurs in *Fagus* forests on limestone and in deciduous, mixed or coniferous forests on many other types of rock, e.g., basalt, granite, gneiss and sandstone. It also occurs in bushy areas, heaths, pastures, moorland and even dry calcareous grassland over a large altitudinal range. In Switzerland, for instance, it has been found from 270 m to 2060 m (Pedroli-Christen 1993) and in Bulgaria up to 2400 m (Vagalinski & Stoev
2007). There are records from caves. It shuns urban sites and cultivated land and is most abundant in montane forests.

**Remarks**
Population densities of *E. nanus* are very high in many localities. It has been the subject of some detailed studies, e.g., Voigtländer (1987) and Kofler & Meyer (1992).

269. *Enantiulus simplex* (Verhoeff, 1926)

*Leptophyllum simplex* Verhoeff, 1926.

**Distribution**
AT.

**Habitat**
Under *Fagus* litter.

270. *Enantiulus tatranus* (Verhoeff, 1907)

*Leptophyllum tatranum* Verhoeff, 1907.

**Distribution**
HU, PL, SK.

**Habitat**
Cave entrance.

271. *Enantiulus transsilvanicus* (Verhoeff, 1899)

*Leptophyllum transsilvanicum* Verhoeff, 1899.

**Distribution**
AT, PL, RO, SI, UA.

**Habitat**
Found in pine-beech forest in Maramures (Romania) (Korsós & Lazányi 2008). Attems (1951) described ssp. *verrucosus* from a cave.

*Genus Enghophyllum* Lazányi & Vagalinski, 2013

272. *Enghophyllum naxium* (Verhoeff, 1901)

*Brachyiulus naxius* Verhoeff, 1901.
*Chromatoiulus naxius* auct.
*Megaphyllum naxium* auct.

**Distribution**
GR-CYC (Naxos, Antiparos), GR-DOD (Mavri Islet).

**Habitat**
Litter.

**Distribution**
GR-CYC (Sifnos).

Genus *Geopachyiulus* Verhoeff, 1899

274. *Geopachyiulus negreai* Tabacaru, 1978

**Distribution**
RO (Caras-Severin Province, River Caras valley).

**Habitat**
Leaf litter of deciduous forests.

275. *Geopachyiulus nematodes* (Latzel, 1884)

*Iulus nematodes* Latzel, 1884.

**Distribution**
RO (Brașov, Timiş, Hunedoara and Salaj Provinces).

**Habitat**
Humus-rich earth in woodland and gardens, several centimetres below the surface.

Genus *Haplophyllum* Verhoeff, 1897

276. *Haplophyllum mehelyi* (Verhoeff, 1897)

*Micropodoiulus mehelyi* Verhoeff, 1897.

**Distribution**
RO, UA (East Carpathian).

**Habitat**
Mountains up to alpine levels.

Genus *Haplopodoiulus* Verhoeff, 1898

277. *Haplopodoiulus spathifer* (Brölemann, 1897)

*Micropodoiulus spathifer* Brölemann, 1897.

**Distribution**
ES-SPA, FR-FRA, GB-GRB. Western half of the Pyrenees and at least the eastern half of the Northern Spanish Cordillera, extending north into the Landes in France. Probably introduced into Britain.

**Habitat**
Deciduous, mixed and coniferous woods: common in forests of *Fagus* and *Quercus* (mainly deciduous but some evergreen) and sometimes found with *Acer*, *Alnus*, *Pinus*, *Platanus*, *Robinia* and *Salix*. Associated shrubs or small trees are *Buxus*, *Ilex*, *Corylus*, *Ligustrum*, *Crataegus*, *Juniperus*, *Sambucus*, *Viburnum*, *Genista*, *Ruscus*, *Cornus* and *Daphne*. *Lonicera*, *Clematis* and *Rubus* are frequently present.
in the woods. It has occasionally been collected in stony pastures but usually in the presence of some thorny bushes, e.g., Prunus and/or a few trees. Most of the reported sites were on limestone, up to 1400 m in the mountains. It shows a preference for deep deciduous leaf litter which retains moisture (Corbet & Jones 1996).

**Remarks**

In all probability introduced into the south of England because all four known sites are connected with botanical gardens in which it survives.

*Haplopodoiulus spathifer* may largely dominate the diplopod population in suitable sites, occurring in very large numbers. The eastern limit of this species in the Pyrenees is fairly clear but the other limits of its distributional range are not yet known. It may well be confined to the Atlantic biogeographic zone.

**Genus** *Heteroiulus* Verhoeff, 1897

*D. Silvestri, 1897.<br>278. *Heteroiulus intermedius* (Brölemann, 1892)

*Julus intermedius* Brölemann, 1892.<br>*Allajulus salvadorii* Silvestri, 1896.

**Distribution**

IT-ITA (Piedmont, Liguria, Lombardy, Venetia).

**Habitat**

*Castanea, Carpinus, Quercus* woodland, in deep litter layers, especially in the lower, more decomposed part.

**Genus** *Hylopachyiulus* Attems, 1904

*279. Hylopachyiulus pygmaeus* (Attems, 1904)

*Pachyiulus pygmaeus* Attems, 1904.<br>*Micropachyiulus corylorum* Verhoeff, 1908.<br>*Hylopachyiulus likanus* Attems, 1927.

**Distribution**

AT, BA, HR, IT-ITA, SI.

**Habitat**

Under deeply embedded stones in *Fagus* woodland, 1100 m (Strasser 1966). Under *Corylus* (Verhoeff 1908). One record from a cave.

**Genus** *Hypsoiulus* Verhoeff, 1913

*280. Hypsoiulus alpivagus* (Verhoeff, 1897)

*Iulus (Leptoius) alpivagus* Verhoeff, 1897.

**Distribution**

AT, CH, DE, FR-FRA, IT-ITA. Alpine.
Habitat
Mainly alpine; when lower down it is generally in deep, cool gorges or in caves. Petrophile on sedimentary rocks – rocky outcrops, scree, bases of cliffs, old river beds, limestone pavements and alpine meadows in mosaics with stony and rocky places. Found between 600 m and 2800 m in Switzerland (Pedroli-Christen 1993), as low as 500 m in Vorarlberg, Austria (Mathis 1951).

Remarks
Two varieties have been described, the small typical form and the taxon *alpivagus suevicus* Verhoeff, 1908, the latter being larger and rare, confined to a few sites in Germany and Switzerland.

Genus *Interleptoiulus* Mršić, 1988
281. *Interleptoiulus cernagoranus* Mršić, 1988

Distribution
MN.

Habitat
The only information is “near the source of the Ribnica, in the vicinity of Titograd [= Podgorica]”.

Genus *Julus* Linnaeus, 1758

*Iulus* auct.
*Micropodoiulus* Verhoeff, 1893.

The type genus of the family Julidae, consisting of four species in Europe. The vast majority of the numerous European species originally described in *Julus/Iulus* have been transferred to other genera.

282. *Julus curvicornis* Verhoeff, 1899

Distribution
SK.

Habitat
Principally *Quercus-Carpinus* and *Fagus* forests in central and western parts of Slovakia. According to Stašiov (2002, 2005), suitable sites were *Quercus-Carpinus* forest litter with low humus and carbon content, high nitrogen content and maximum degree of saturation capacity of the soil and litter layers; some of the forests were relatively young, with smaller trees (40–60 yrs), but at least one well-populated stand was 80–100 years old. In *Fagus* stands there was more activity in litter of relatively low pH. Trees listed from the sampling sites were *Quercus petraea*, *Q. cerris*, *Q. dalechampii*, *Q. virgiliana*, *Carpinus betulus*, *Fagus sylvatica*, *Fraxinus excelsior*, *Tilia cordata*, *Acer campestre*, *Picea abies*, *Abies* sp. Site records indicate a vertical distribution between 200 and 930 m in the area studied, with *Quercus* forest lower down, increasingly mixed with *Fagus* going higher up and then replaced by mainly montane *Fagus* forests, some (*Fagetum dealpinum*) on dry, steep calcareous slopes. True Central European xerothermic mixed *Quercus* woodland on sunny, base-rich soils too dry for *Fagus* includes *Lithospermo-Quercetum*, another quoted habitat. *Julus curvicornis* was also recorded from mixed *Fagus*, *Abies* and *Picea* (*Fagetum Abietino-piceosum*) which is situated above 850 m.

Remarks
A record from Déj, NW Romania (Verhoeff 1899) is based on a female and is not shown on the map.
283. *Julus scandinavius* Latzel, 1884

*Julus ligulifer* Latzel & Verhoeff, 1892.

*Micropodoiulus ligulifer* auct.

*Julus terrestris* auct.

**Distribution**

AT, BE, CH, CZ, DE, DK-DEN, FR-FRA, GB-GRB, GB-NI, HU, IE, LU, NL, NO-NOR, PL, SE, SK. Central European, extending north to Britain, Ireland and S Scandinavia. – Also introduced into the Nearctic Region.

**Habitat**

A very common animal, eurytopic to some degree, it is chiefly a species of woodland, although it occurs frequently on heaths, wetlands, humid open grassland and sand dunes. While it has been found in moderately dry calcareous grassland it appears to be generally absent from forests on limestone. It prefers woods characteristic of lighter acidic soils on a sandy or loamy substrate, for instance on the Lüneburger Heide in Germany where it is found in *Pinus/Betula* with *Calluna, Molinia* and ferns and in *Alnus* and *Populus* stands in wetter areas (Lindner et al. 2010). Similarly, in Belgium it is strongly associated with *Erica/Calluna* heaths, ranging into *Pinus/Betula/Quercus* woodland and *Alnus* by streams. Another stronghold is the coastal dune area. Higher up in the Ardennes it is abundant in *Fagus* and coniferous forest. Many authors associate it with a thick litter/humus layer; Barlow (1957) related this to its preference for high humidity and its avoidance of extreme conditions. Kime & Wauthy (1984) listed it as intermediate in specialisation on habitat, neither a generalist nor a specialist. According to Lee (2006) it shows a strong negative association with cultivated land and waste ground.

Common microsites are below stones or rock, in leaf litter and in grass tussocks.

**Remarks**

One of the most frequently recorded European species within its quite large range. The map therefore gives a good indication of the recording effort across Central Europe. Rather isolated to the east are the records of Ložek & Gulička (1962) who give Humenné and Michalovce in E Slovakia.

Golovatch (pers. comm.) states that the published records by Lang (1954) from the Carpathian area in the Ukraine (and East Slovakia?) are erroneous and we have omitted them. Ložek & Gulička (1962) give Humenné and Michalovce in E Slovakia which we include.

Haacker (1969) described the mating behaviour of *J. scandinavius*.

284. *Julus scanicus* Lohmander, 1925

*Julus terrestris scanicus* Lohmander, 1925.

**Distribution**

AT, CZ, DE, DK-DEN, HU, LV, SE, SK. Discontinuous in Central Europe.

**Habitat**

Deciduous woodland, mostly damp, even very damp biotopes like *Alnus* swamps, also (wet?) heathland. Regarded as a eurytopic hygrobiont woodland species with preference for floodplains and swamp forests in Saxony-Anhalt, Germany (Voigtländer 2011).
Remarks
The known distribution is very patchy. There is a group of populations in the Danube basin in Austria, Hungary, SW Slovakia and SE Czech Republic, another in E Germany (Brandenburg), a patch near Oldesloe in Schleswig-Holstein, more on the Danish islands of Sjaelland and Bornholm, in SW Sweden, and finally an isolated record from Skangalia in Latvia.

285. *Julus terrestris* Linnaeus, 1758

*Micropodoiulus terrestris* auct.
*Julus rugifrons* Meinert, 1868.

Distribution
BY, CZ, DE, DK-DEN, EE, FI, HR, HU, LT, LV, PL, RO, RU-KGD, SB, SE, SK, UA.

Habitat
Forests, *Fagus* woodland, mixed forest, bushes, “Erlenbruch” (*Erle = Alnus*), humid *Alnus* swamps, wet heaths with *Myrica gale*, sandbanks with *Hippophaë*, lowland meadows with or without shrubs, grass tussocks.

Remarks
Tajovský (2001) stated that there are no recent records from the Czech Republic and that the validity of historical data is questionable. In view of this we omit Czech records from our map.

Genus *Kryphioiulus* Read, 1990

286. *Kryphioiulus occultus* (C.L. Koch, 1847)

*Allajulus occultus* C.L. Koch, 1847.
*Cylindroiulus occultus* auct.
*Ypsiloniulus occultus* auct.

Distribution
AT, CZ, DE, HU, LT, NO-NOR, PL, RO, RU-KGD, RU-RUC, SE, SK, UA. East Central European.

Habitat
In SE Germany it is common in damp deciduous woodland on basic rocks and in former vineyards. Spelda (1999) quoted the edge of a wood on Muschelkalk in Baden-Württemberg at the western limit of its range. Numerous recorders have cited woodland including *Quercus, Fagus* and *Pinus*, as well as *Alnus* swamps. Under stones and bark.

In an important paper involving this species Voigtländer (1987) stated that it is hygrophilic and prefers warm calcareous sites, becoming increasingly synanthropic towards the northern part of its range, where it may occur on other soils and is found in gardens, parks, cemeteries, greenhouses and town ramparts. This applies to other peripheral records. Regarded as an stenotopic xerobiont woodland species with preference for xeric/mesoxeric meadows, fields and fallows in Saxony-Anhalt, Germany (Voigtländer 2011).
Genus *Lamellotyphlus* Tabacaru, 1976


**Distribution**

SB (Bele Vode Cave, Mt Miroč in eastern Serbia).

**Habitat**

Cavernicolous.


*Typhloiulus mehedintzensis* Tabacaru, 1976.

**Distribution**

RO (several caves at the western end of the southern Carpathians).

**Habitat**

Cavernicolous.


**Distribution**

SB (Buronov Ponor Cave, Mt Miroč in eastern Serbia).

**Habitat**

Cavernicolous.

Genus *Leptoiulus* Verhoeff, 1894

A large genus of over seventy described species which is almost exclusively European. Several subgenera have been denoted, and very many subspecific and infrasubspecific names have been suggested which are not listed here. Our interpretation of the species and names should, despite the valuable help of J.-P. Mauriès, be regarded as a preliminary one, to be tested by future revisionary work.

290. *Leptoiulus abietum* Verhoeff, 1914

**Distribution**

AT (Northeast Alps).

**Habitat**

Coniferous and mixed woodland, 600–1400 m (Schubart 1934).

291. *Leptoiulus alemannicus* (Verhoeff, 1894)

*Iulus alemannicus* Verhoeff, 1894.

**Distribution**

AT, CH, CZ, DE, HR, IT-ITA, SI. Subalpine-Alpine.
Habitat
Occurs from about 800 m up to 2800 m without any very evident habitat preference between river banks, screees, rocky areas, moraines, subalpine meadows (1960–1980 m) and alpine meadows including Rhododendro-vaccini etum-cembretosum (2070 m); Rhododendro-Vaccinion (2100–2190 m); communities of Empetro-Vaccietum uliginosi with extended lichen-heaths (2250–2340 m); a stony Loiseleurieto-Cetrarietum (2500–2550); Hygrocurvuletum (2650 m) (Meyer 1985; Pedroli-Christen 1993;). It also occurs in some forests, especially shady slopes with Alnus viridis, Fagus (Schubart 1934; Strasser,1940) and conifers (Verhoeff 1913). Microsites under decaying wood, heaps of rubble and stones. Active from June to November, with a pronounced peak in July (Pedroli-Christen 1993).

Remarks
Records from the Czech Republic are discounted, following Tajovský (2001). Verhoeff created a few subspecies of L. alemannicus. The most southerly records which are from a relatively low altitude on the Island of Cres and the South of Slovenia belong to the subspecies L. alemannicus austriacus Verhoeff, 1910 (Mršić 1994).

292. Leptoiulus arelatus Bigler, 1919

Distribution
FR-FRA, IT-ITA. Piedmontese Alps.

Habitat
Alpine. Up to over 2600 m.

Remarks
Apparently more or less restricted to NW Piedmont. In France it has been found only close to the frontier.

293. Leptoiulus atticus Strasser, 1970

Distribution
GR-GRC.

294. Leptoiulus baconyensis (Verhoeff, 1899)

Iulus alemannicus baconyensis Verhoeff, 1899.
Leptoiulus bakonyensis auct.
Leptoiulus alemannicus auct.
Leptoiulus vagabundus auct.
Leptoiulus vagabundus baconyensis auct.

Distribution
HR, HU, PL, RO, SI, SK, UA.

Habitat
Forest. By stream in Fagus forest (Korsős & Lazányi 2008). Fagus-Acer forest with Alnus (Jawłowski 1931).

295. Leptoiulus belgicus (Latzel, 1884)

Iulus belgicus Latzel, 1884.
**Julus gracilis** Rothenbühler, 1899.

*Leptoiulus albolineatus* auct.

**Distribution**

AT, BE, CH, DE, ES-SPA, FR-FRA, GB-Cl, GB-GRB, GB-NI, IE, IT-ITA, LU, NL. Extended Atlantic from northern Spain to Germany.

**Habitat**

Eurytopic but showing a tendency to occur along river courses and in coastal areas, whether in forests, bushy areas, hedges, grasslands, or on sandbanks and dunes. Found in large numbers under stones in the intertidal zone on a sandy beach on the south coast of Wales (Kime 2004). It climbs readily, occurring in vegetation and moss on old roofs in Southwest France. Apparently thermophile, while it shows no clear preference for one type of soil, it favours warm sites in well-drained positions on limestone, light loams or sand. It was found in xeric scrub societies in Saxony-Anhalt, Germany (Voigtländer 2011), and has been regarded as a eurytopic xerobiont woodland species with preference for thermophilous oak woods. Known, too, from a well-drained *Fagus silvatica* forest with *Pinus* and *Cytisus* at an altitude of just below 1000 m in the Haute Loire Department of France, it has been recorded at 1100 m in Spain (Kime 1990) and 1800 m on a south-facing slope in Switzerland (Pedroli-Christen 1993). Sometimes on spoil heaps of old coal mines. *L. belgicus* is most active in late summer and autumn (Morgan 1989; Pedroli-Christen 1993; Kime 1997).

**Remarks**

According to the literature it has a highly patchy distribution, more than might be deduced from its supposed preferences. Of the many regions investigated, some have yielded many records and others scarcely any. In Italy, reported only near Aosta (Manfredi 1937) and doubted by Strasser (1978a). It is found nearby in the Upper Rhône Basin.

The white dorsal stripe mentioned in its description is not always present; moreover, marbled specimens possessing absolutely typical gonopods have been found in France. Its regional variability and abundance not only, but particularly in SW France, Benelux and SW England, together with S Wales, suggest that it is a relict species indicative of survival during glacial times.

296. *Leptoiulus bertkaui* (Verhoeff, 1896)

*Iulus bertkau*i Verhoeff, 1896.

**Distribution**

CH, DE, FR-FRA, LU. Meuse, Rhine and Weser river basins.

**Habitat**

Humid areas, usually in close proximity to rivers; these may be open (meadows and marshes) or more frequently closed (wooded river margins, inundation forest). It prefers natural or semi-natural biotopes. In the Meuse Basin associated with woodland (*Salix, Alnus, Betula, Quercus, Fagus*) on greensand or in valleys in Jurassic limestone. Most active in springtime. Found as high as 1000 m above sea level in the south of its range.

**Remarks**

For almost a century it was known only from the Rhine Basin. Then it was reported from the Rhône Basin, but only near Geneva in Switzerland, not very far from the headwaters of the Rhine (Pedroli-
Christen 1993). More recent finds in *Alnus* and *Quercus* woods in the Meuse Basin in France and the upper Weser Basin near Kassel in Germany (Voigtländer & Hauser 1998) add extensively to its range.

297. *Leptoaulus borisi* Verhoeff, 1926

*Leptoaulus rylaicus* Verhoeff, 1928.

*Leptoaulus macrovelatus* Schubart, 1934.

**Distribution**

BG.

**Habitat**

Mainly montane and alpine, on both limestone and granite, and as high as 2750 m in the Pirin Mountains (Beron 2008). Lower down it occurs in *Quercus petraea*, *Fagus sylvatica* and coniferous forests (Vagalinski & Stoev 2007).

**Remarks**

While this species occurs mainly in the mountains of SW Bulgaria, there are isolated records from the centre and the Black Sea coast.

298. *Leptoaulus brentanus* Verhoeff, 1926

**Distribution**

IT-ITA (Southern Alps).

**Habitat**

Found in the Brenta Valley and in the Trentino (Monte te Pari, 1600–1800 m).

299. *Leptoaulus brevivelatus* Bigler, 1919

**Distribution**

FR-FRA, IT-ITA. Western Alps.

**Habitat**

Alpine, on the frontier in Piedmont and Rhône-Alps.

300. *Leptoaulus broelemanni* (Verhoeff, 1895)

*Iulus broelemanni* Verhoeff, 1895.

**Distribution**

AT, CH, IT-ITA. Southern Alpine.

**Habitat**

Thermophile and eurytopic; found in warm situations from 193 m to 1700 m, mostly in the lower part of the range (Pedroli-Christen 1993). *Castanea* forest. Once in a cave.
301. *Leptoiulus bruyanti* Ribaut, 1951

**Distribution**
FR-FRA (Morvan, Massif Central).

**Habitat**
Apparently montane. Recorded from sites between 500 m and 900 m in altitude in the beech forests of the Morvan Massif in Burgundy, in pure *Fagus* forest with no ground vegetation, or with *Pinus*, with *Ilex* or with *Quercus*, *Ilex*, *Sorbus aucuparia* and *Rubus*. Alternatively high up in mixed *Fagus*, *Abies* and *Picea* forest. In the south of the Massif Central it was found on the open Causse de Sauveterre (a limestone plateau at 900 m in the Department of Lozère) under a small group of trees. Occurs on sedimentary, metamorphic and volcanic rocks.

**Remarks**
All the recorded sites for this endemic French species are cited in Kime & Iorio (2010).

302. *Leptoiulus carpinorum* Verhoeff, 1929

**Distribution**
HR (North-west).

**Habitat**
Under *Carpinus*, *Fagus* and *Acer* litter at Plitvice.

303. *Leptoiulus cernagoranus* (Attems, 1927)

*Microiulus cernagoranus* Attems, 1927.

**Distribution**
MN.

**Remarks**
Described from a single male from an unknown site in the country.

304. *Leptoiulus chiesensis* Verhoeff, 1934

**Distribution**
IT-ITA (Lombardy).

**Habitat**
River gorges around the northern end of Lake Garda and in the Giudicarie Valley to the west.

305. *Leptoiulus cibdellus* (Chamberlin, 1921)

*Iulus minutus* Porat, 1889, preoccupied.
*Iulus cibdellus* Chamberlin, 1921.
*Leptoiulus minutus* auct.

**Distribution**
AT, BY, CZ, DE, DK-DEN, EE, FI, HU, LT, PL, RO, RU-KGD, RU-RUW, SE, SK. Central Europe.
Habitat
Moist localities with decaying leaves. Wet areas with Alnus and Salix, swampy meadows (Schubart 1934), it has been associated with Iris and puddles of water. Grassy woodland, e.g., Quercus, Fraxinus.

Remarks
Precise localities for this species are lacking from LV, and largely lacking from BY and LT, where the species is probably more widespread than shown on the map.

306. Leptoiiulus czarnohoricus Jawłowski, 1928

Distribution
UA (East Carpathian).

Habitat
Forested mountains.

307. Leptoiiulus demangei Schubart, 1962

Distribution
ES-SPA, FR-FRA. Catalan Pyrenees.

Habitat
Woodland, with mention of Fagus silvatica, Quercus petraea and Castanea sativa. Meadow with trees. In leaf litter. Records from 550 m to 1150 m. Believed to be hygrophile (Vicente 1985).

308. Leptoiiulus deubeli (Verhoeff, 1897)

Iulus deubeli Verhoeff, 1897.

Distribution
RO, UA (East Carpathian).

Habitat
Alpine. Above forests under stones.

309. Leptoiiulus discophorus (Attems, 1927)

Microiiulus discophorus Attems, 1927.

Distribution
AL (northern mountains).

Habitat
Unknown.

310. Leptoiiulus dolinensis Verhoeff, 1928

Distribution
HR, SI. Dinaric Alps.
Habitat

_Fagus_ forest, valleys; under boards.

311. _Leptoiulus durmitorius_ (Attems, 1927)

*Microiulus durmitoricus* Attems, 1927.

**Distribution**

MN (Durmitor Mt).

312. _Leptoiulus faesi_ Bigler, 1919

**Distribution**

CH (Alps).

**Habitat**

Calcicole, collected under stones in alpine meadows, 2170–2500 m.

**Remarks**

A doubtful species similar to _L. helveticus_ according to Pedroli-Christen (1993), who found only _L. helveticus_ at one of Bigler’s sites that she reinvestigated.

313. _Leptoiulus frigidarius_ Verhoeff, 1913

**Distribution**

IT-ITA (Alps).

**Habitat**

Found at 2500 m altitude.

314. _Leptoiulus garumnicus_ (Ribaut, 1904)

_Iulus garumnicus_ Ribaut, 1904.

**Distribution**


**Habitat**

Rural sites between 500 m and 800 m in altitude are quoted, but the vegetation is generally not specified. In garden refuse and under stones. Known to be active in autumn with _L. belgicus_.

315. _Leptoiulus gilvicollis_ Verhoeff, 1932

**Distribution**

FR-FRA, IT-ITA.

**Habitat**

Broad-leaved forest.
Remarks
There is an unpublished note by Ribaut in his papers located in the Muséum national d’Histoire naturelle (Paris) that this species was found at Fontan in the Alpes Maritimes in France.

316. *Leptoiulus hauseri* Strasser, 1976

**Distribution**
GR-GRC (Epirus).

**Habitat**
Found in two places, Kato Kalentini at 230 m and Anemoraki at 410 m.

317. *Leptoiulus helveticus* (Verhoeff, 1894)

*Iulus helveticus* Verhoeff, 1894.
*Iulus odieri* Brölemann, 1896.
*Leptoiulus odieri* auct.
*Leptoiulus vagabundus* auct.

**Distribution**
AT, CH, IT-ITA. Alps and Jura Mountains.

**Habitat**
Predominantly in alpine meadows, rocky outcrops and screes on sedimentary strata. *Castanea* and coniferous forest. Found at an altitude as low as 500 m in the Jura but up to 2800 m in the Alps.

**Remarks**
Several subspecies have been described. Pedroli-Christen (1993) suggested that it may be a polytypic species including *L. faesi* and *L. sarasini*.

318. *Leptoiulus hospitelli* Brölemann, 1901

*Iulus laurorum* Verhoeff, 1908.

**Distribution**
FR-FRA (Alpes Maritimes), IT-ITA (Piedmont and Liguria), MC.

**Habitat**
Under *Corylus* leaves close to snowfields (in April) near the Tende/Tenda Pass from Italy into the Maritime Alps in France, at an altitude of 1400–1500 m. In a damp meadow, under stones, 200 m. One record from a cave.

**Remarks**
Very similar to *L. piceus* and regarded as a synonym of the latter by Brolemann (1924).


**Distribution**
SB (West).
Habitat

Quercus and Fagus litter.

320. Leptoiulus juvenilis (Ribaut, 1908)

Julus juvenilis Ribaut, 1908.

Distribution

Habitat
Montane, usually at about 1000 m. Several sites are mentioned without ecological details; some are known to be forests.

321. Leptoiulus kervillei (Brölemann, 1896)

Julus kervillei Brölemann, 1896.
Leptoiulus vanoyei De Queker, 1957.

Distribution
BE, DE, FR-FRA, GB-CI, GB-GRB, LU, NL. Mild Atlantic.

Habitat
Very strictly linked with woodland, almost always deciduous (Fagus, Quercus, Carpinus, Robinia) with rich organic layers on the woodland floor (mull or mull-moder humus) and on loamy soils; scarce on very sandy or heavy clay substrates. There are records from old spoil heaps re-colonized by forest. In Britain, at the northern end of its range, it has a largely coastal distribution with a preference for non-calcareous loams (Lee 2006). Its distribution in the west and north of France, Belgium, Luxemburg, NW Germany, the southern tip of the Netherlands and the south of England and Wales links it with a mild, oceanic climate. It is principally a lowland species, occurring up to about 600 m in the Massif Central. Adults are mainly found in the spring when they breed.

Remarks
The apparent preference for non-calcareous soils in Britain may be connected with the scarcity of calcareous soils in the southwest where it is most abundant. It does occur on chalk formations in the southeast as it does in France, especially in Fagus forest. Analyses made in Belgium, where it is closely associated with silty soil (“limon”) on which it is very common, suggested that L. kervillei is very specialized with regard to habitat. Climatic requirements aside, soil texture is the predominating factor, more important than pH (Kime & Wauthy 1984; Kime et al. 1992).

322. Leptoiulus korongsius (Attems, 1904)

Julus korongsius Attems, 1904.

Distribution
PL, RO, UA. East Carpathians.

Habitat
Mainly alpine, up to 1700 m on Mt Howerla, under stones or in grass tussocks, sometimes in high-level conifers.
323. *Leptoiulus krueperi* (Verhoeff, 1900)

*Julus krüperi* Verhoeff, 1900.

**Distribution**
GR-GRC (central mountains).

**Habitat**
Discovered in the alpine zone of Mt Koras.

324. *Leptoiulus laetedorsalis* (Verhoeff, 1898)

*Iulus laetedorsalis* Verhoeff, 1898.

*Microiulus laetedorsalis* auct.

**Distribution**
BA (south), MN.

**Habitat**
Forest, e.g., *Fagus*. Under moss; in a large, rotting log.

325. *Leptoiulus legeri* (Brölemann, 1897)

*Julus legeri* Brölemann, 1897.

**Distribution**
FR-FRA (Mediterranean, extending north and west).

**Habitat**
Little information. Under moss and debris.

326. *Leptoiulus liptauensis* (Verhoeff, 1899)

*Iulus ciliatus liptauensis* Verhoeff, 1899.

**Distribution**
PL, SK. Carpathian.

**Habitat**

327. *Leptoiulus macedonicus* (Attems, 1927)

*Xestoiulus macedonicus* Attems, 1927.

**Distribution**
AL, GR-GRC, MK, SB (Kosovo).
**Habitat**
Upper *Fagus* forests and alpine; in litter, under stones. Up to 2550 m on Alpet, Albania (Beron 2008).

328. *Leptoioulus magnus* Bigler, 1919

**Distribution**
IT-ITA (Piedmont).

**Habitat**
High alpine, very close to the French frontier. Up to at least 2650 m.

329. *Leptoioulus mariae* Gulička, 1952

**Distribution**
SK (Muranska Plateau).

**Habitat**
Trogloxene. Cave entrance.

330. *Leptoioulus matulicii* (Verhoeff, 1901)

*Julus matulicii* Verhoeff, 1901.
*Microiulus matulicii* auct.

**Distribution**
BA (far south) MN (near Adriatic).

**Habitat**
*Fagus* forest.

331. *Leptoioulus meridionalis* (Brölemann, 1897)

*Iulus meridionalis* Brölemann, 1897.

**Distribution**
ES-SPA, FR-FRA. Basque Country and Western Pyrenees.

**Habitat**
Forest, especially *Fagus* woods; in litter up to around 1000 m. On one occasion in evergreen *Quercus* with *Rubus* and moss. Also in stony meadows, on dry slopes but often near streams, sometimes with *Prunus* scrub and scattered *Fagus* trees, recorded on lower slopes from 300 m. In a town park with *Platanus* and *Castanea*.

332. *Leptoioulus montivagus* (Latzel, 1884)

*Iulus montivagus* Latzel, 1884.
*Iulus braueri* Verhoeff, 1895.
*Leptoioulus braueri* auct.
*Leptoioulus weberi* Verhoeff, 1927.
*Leptoioulus tosanus zurstrasseni* Verhoeff, 1929.
Leptoiulus catascaphicus Verhoeff, 1931.
Leptoiulus triglavensis Strasser, 1940.

**Distribution**
AT, CH, CZ, DE, FR-FRA, IT-ITA, SI. Alpine.

**Habitat**
Alpine meadows, under stones. In Switzerland it is found in pastures and dry grassland from as low as 280 m in the north. In the south it occurs from 920 to 2860 m (Pedroli-Christen 1993). It reaches 2400 m in Slovenia, where it was found under stones and in cushions of turf (Strasser 1940). In Bavarian woods it may be found under decaying bark and below moss on blocks of granite (Schubart 1934). Kobel-Lamparski (1987) found it to be the most abundant millipede in vineyards in Kaiserstuhl, southern Germany, and gave detailed information on its population structure.

**Remarks**
Among all the species of *Leptoiulus* with complicated taxonomic histories, *L. montivagus* probably takes the prize. It seems to be a relict species surviving at high altitudes, formerly widespread during the ice age, and since then the now isolated populations on the summits of mountain chains have diversified to some degree. Regarded as highly endangered in Germany (Voigtländer et al. 2011).

Leptoiulus noricus Verhoeff, 1913

**Distribution**
AT, CZ, DE, SK. Sudetico-Carpathian.

**Habitat**
In forest litter, both deciduous and coniferous, from 500 to 1900 m.

**Remarks**
The *noricus* records are predominantly Austrian and come from a compact area mainly in the Salzburg sector of the Alps (including part of SE Bavaria) while the *marcomannius* records come from E Bavaria, the Czech Republic and Slovakia. Also dubiously recorded from PL, see under *L. simplex*.

333. Leptoiulus oribates (Latzel, 1884)

**Distribution**
AT, IT-ITA. Corinthian and Gailtaler Alps.

**Habitat**
335. *Leptoiulus pentheri* (Attems, 1927)

*Microiulus pentheri* Attems, 1927.

**Distribution**

MN.

**Remarks**

The type and so far only locality, Koštica, is a location on Prokletije Mt, on the border between Montenegro and Albania but in the territory of MN.

336. *Leptoiulus piceus* (Risso, 1826)

*Iulus piceus* Risso, 1826.

**Distribution**

FR-FRA, IT-ITA, MC, PT-MDR.

**Habitat**

Mediterranean coastal vegetation, gardens.

**Remarks**

Regarded as introduced on Madeira (Enghoff 2008).

337. *Leptoiulus polonicus* Jawłowski, 1930

*Leptoiulus trilobatus polonicus* Jawłowski, 1930.

**Distribution**

PL, UA. North-east Carpathian (Bieszczady, Pieniny and Gorgany Mountains).

338. *Leptoiulus pretneri* Strasser, 1940

**Distribution**

SI (Sanntal Alps).

339. *Leptoiulus proximus* (Němec, 1896)

*Julus proximus* Němec, 1896.
*Julus ciliatus bükkensis* Verhoeff, 1899.
*Leptoiulus trilobatus bukkensis* auct.
*Leptoiulus vagabundus* auct.
*Leptoiulus ciliatus* auct.
*Leptoiulus trilobatus* auct.

**Distribution**

AT, BY, CZ, DE, DK-DEN, FI, HR, HU, LT, LV, MD, NL, NO-NOR, PL, RO, RU-KGD, RU-RUC, RU-RUE, RU-RUN, RU-RUW, SE, SI, SK, UA.
Habitat
Deciduous woodland, Quercus, Carpinus, Alnus, Betula, and also some coniferous woods, e.g., Picea, and especially Pinus; generally shady and humid to wet low-lying woods with thick moder litter; bushy areas by streams, Alnus swamps; cemeteries.

Remarks
The effects of flooding on a L. proximus population were studied by Tufová (2003).

Distribution
ES-SPA, FR-FRA. Catalan Pyrenees.

Habitat
Wooded areas, e.g., Pinus halepensis, Quercus suber, Olea groves, maquis with Rosmarinus and Lavandula. In litter and under stones. At low altitude and up to at least 800 m. Xerophile in Mediterranean habitats (Vicente 1985).

Remarks
All the records were from the Mediterranean end of the Pyrenees until recently, when it was reported from an evergreen oakwood in Navarre (H. Reip in litt.).

340. Leptoiulus remyi Schubart, 1962

341. Leptoiulus riparius (Verhoeff, 1894)
Iulus riparius Verhoeff, 1893.
Iulus baldensis Verhoeff, 1896.
Iulus nivicomes Verhoeff, 1901.
Leptoiulus nivicomes auct.

Distribution
AT, CH, IT-ITA. South Central Alpine.

Habitat
 Mostly stony alpine meadows, 1050–2630 m, in sunny localities but in subalpine and montane zones as well (Pedroli-Christen 1993).

Remarks
The distribution of L. riparius was discussed in detail by Thaler & Meyer (1974).

342. Leptoiulus roszkowski Jawłowski, 1930

Distribution
RO, UA. NE Carpathian.

Habitat
Found at 809 m in Prut valley.
Remarks
A possibly rare species of the NE Carpathians described from the Prut valley above Vorokhta in the south of Ivano-Frankovsk Province in the Ukraine and reported by Ceua (1967) from Durau in Ceahlau National Park in the province of Neamt in NE Romania.

343. *Leptoiulus saltuvagus* (Verhoeff, 1898)

*Iulus marmoratus* Attems, 1895.
*Julus saltuvagus* Verhoeff, 1898.
*Leptoiulus vagabundus* auct.

Distribution
AT, CH, DE, HR, HU, IT-ITA, SI. Central and Eastern Alps.

Habitat
Woodland in the montane zone, e.g., *Quercus*, *Carpinus*, *Tilia*, *Castanea*, *Fraxinus*, *Acer*, *Fagus*, *Pinus* and occasionally *Picea*, and with *Cornus*, *Ligustrum* and *Crataegus* in the shrub layer. These habitats range up to about 1500 m. It is also found at some open sites. Higher up it occurs in sub-alpine meadows, the *Rhododendron/Vaccinium* shrub layer and at *Alnus viridis* sites at about 2000 m in Tyrol. It occurs above 2000 m in *Empetrum-Vaccinietum-uliginosi* heaths with lichens (Pedroli-Christen 1993, Meyer 1985, Voigtlander et al. 1997). Beron (2008) gives an altitudinal range from 700 m to 2500 m.

Remarks
The synonymy *saltuvagus* = *marmoratus* follows Attems (1927). Pending revisionary work on this species complex, we use the better known, albeit younger name, *saltuvagus*. The species seems to be quite tolerant with regard to water loss (Meyer & Eisenbeis 1985).

344. *Leptoiulus sarajevensis* Verhoeff, 1898

*Julus sarajevensis* Verhoeff, 1898.
*Macedoiulus storkani* Verhoeff, 1932.

Distribution
BA, BG, HR, MK, MN, SB (Serbia, Kosovo).

Habitat
Mountains.

Remarks
See under *L. storkani* Verhoeff, 1932.

345. *Leptoiulus sarasini* Bigler, 1929

Distribution
CH (Engadine).

Habitat
Under blocks of limestone on an alpine meadow (2320–2550 m).
Remarks
Bigler (1929) described the species from two males found with *L. helveticus* in the Swiss National Park. It is very similar to *L. helveticus* (see Pedroli-Christen 1993) and has not been found again.

346. *Leptoïulus semenkevitshi* Lohmander, 1928

**Distribution**

UA.

**Habitat**

Forest-steppe endemic.

**Remarks**

A relict species in the Red Data Book of the Ukraine, known from Goloseyevo near Kiev and Zolotonosha in the Cherkassy Region (S. Golovatch, pers. comm.).

347. *Leptoïulus simplex* (Verhoeff, 1894)

*Julus alemannicus simplex* Verhoeff, 1894.

*Julus alemannicus glacialis* Verhoeff, 1908.

*Leptoïulus simplex glacialis* auct.

*Leptoïulus marcomannius traunianus* Verhoeff, 1913.

**Distribution**

AT, BE, CH, DE, FR-FRA, HR, HU, IT-ITA, LU, SB, SI. Alpine and parts of Central Europe.

**Habitat**

Mainly alpine. In the Central High Alps it occurs mainly in grassland and lichen-heath with *Empetrum* at about 2200–2300 m (Meyer 1985), reaching as high as 3300 m. In Switzerland it is the most frequently encountered species in open alpine and open or closed subalpine habitats. It is often found in bogggy areas at about 1500 m. At lower altitudes it is confined to cool and humid forests, often coniferous areas in the Black Forest, or *Fagus* woods, as in the Jura and Italy and again in some bogggy areas (Meyer 1985; Pedroli-Christen 1993; Spelda 1999). Found in *Erica cinerea* cushions scattered with *Fagus* leaves in the montane zone (500–750 m) near Laveno in Italy (Verhoeff 1930). Discovered in several coniferous and *Fagus* forests and in a raised bog in the Belgian Ardennes, all at about 550 m, but even lower down in the Viroinval and in the Moselle Valley in the Grand Duchy of Luxemburg (Kime 2004). It has an unusually large altitudinal range of over 3000 m. Found under stones in pastures, in tree stumps, under rotten wood, moss and ferns in woodland.

**Remarks**

A glacial relict (Schubart, 1934). The distribution is unusual; beyond the Alps it reaches Belgium to the northwest and Serbia to the southeast. Also recorded from Poland in the east by Enghoff & Kime (2009), but as *Leptoïulus simplex marcommanius*, which is presumably *Leptoïulus noricus* Verhoeff, 1913. Its distribution in Poland is logical for *L. noricus* and not for *L. simplex*. These records are not shown on either map. Taxonomically close to *L. alemannicus*, its complicated taxonomic history was explained by Spelda (1999).

348. *Leptoïulus storkani* Verhoeff, 1932

*Microïulus (Oroiulus) storkani* auct.
**Xestoiulus (Oroius) storkani** auct.


**Distribution**
AL?, GR-GRC?, HR?, MK.

**Habitat**
The type locality is “Korab, Duboka Recka” which refers to a stream (Duboka Recka) on Mt Korab on the border between Albania and Macedonia. No ecological details.

**Remarks**
This species has the same *locus typicus* as *L. sarajevensis* to which it is similar. Makarov et al. (2004) claim that it is a Macedonian endemic. Mauriès et al. (1997) proposed the replacement name *Leptoiulus jaroslavi* to avoid secondary homonymy with *Macedoiulus storkani* Verhoeff, 1932. Inasmuch as the latter species is regarded as a junior synonym of *Leptoiulus sarajevensis* Verhoeff, 1898, the replacement is unnecessary.

Attems’ data cite presence in Epirus in Greece and Albania; however, many of these were collected in the first decade of the 20th century and do not apply to present day national boundaries – several species quoted by Attems for Albania are often in other bordering countries, or even Bulgaria.

349. *Leptoiulus tatricus* Gulička, 1956

**Distribution**
SK.

**Habitat**
Alpine region of Tatra Mts.

350. *Leptoiulus tendanus* Verhoeff, 1930

**Distribution**
FR-FRA, IT-ITA.

**Habitat**
Leaf litter of *Fagus* and *Corylus* in two woods near the mountain pass of Tenda (Tende) close to the French-Italian border, at an altitude of 1200–1500 m.

351. *Leptoiulus transsylvanicus* (Daday, 1889)

*Julus transsylvanicus* Daday, 1889.

**Distribution**
RO (Southern Carpathian).

**Habitat**
Alpine; under stones and grass tussocks.

**Remarks**
Known only from the Retezat and Bucegi Mountains (Transylvanian Alps).
352. *Leptoiulus trilineatus* (C.L. Koch, 1847)

*Julus trilineatus* C.L. Koch, 1847.
*Julus silvivagus* Verhoeff, 1898.

**Distribution**
AL, AT, BA, BG, CH?, GR-GRC, HR, IT-ITA, MK, MN, RO, SB, SI, TR-TUE. Southern Alps, largely Balkan, and Transadriatic.

**Habitat**
A widely distributed Balkan species found from sea level up to well above 2000 m in the Balkan Mountains – 2150 m on Durmitor (Beron 2008), 2200–2300 m in the Rila Mountains (Vagalinski & Stoev 2007). Reported from woodland dominated by *Fagus sylvatica*, several species of *Quercus*, *Carpinus betulus*, *C. orientalis*, *Abies* and *Pinus* spp. Also in open habitats (meadows and alpine grasslands). Collected from leaf litter, under stones and bark, on a limestone slope, between *Corylus*, *Rubus* and *Ruscus*.

Troglophile, for instance caves in the Italian province of Puglia – Strasser (1965) argues that it was one of the Balkan species which was able to cross the Adriatic when the sea level was much lower than today, before the breaching of the Straits of Gibraltar.

**Remarks**
Widespread and common from the southern Alps to Greece and Turkey. There are also records from Piedmont and Liguria (NW Italy), e.g., by Verhoeff (1932a), but we are in doubt about these (the quite similar *L. hospitelli* occurs in the same area) and have omitted them from the map. We have also omitted some records from Apulia and Calabria (S Italy) referred by Strasser (1970), as these probably concern other species. There have been no records of this species from Switzerland since Verhoeff (1913) collected it near Lugano, although the site was revisited (Pedroli-Christen 1993).

353. *Leptoiulus trilobatus* (Verhoeff, 1894)

*Iulus trilobatus* Verhoeff, 1894.
*Iulus ciliatus* Verhoeff, 1897.
*Iulus Adensameri* Verhoeff, 1897.

**Distribution**
AT, CZ, DE, HU, PL, RO, SK, UA.

**Habitat**
Submontane and montane closed forests, including *Picea* forest. Has been found in peat bogs.

354. *Leptoiulus tussilaginis* (Verhoeff, 1907)

*Iulus tussilaginis* Verhoeff, 1907.

**Distribution**
HU (North-west), PL (Tatra Mts), SK (Nizke Tatra Mts; Muranska Plateau). (Western) Carpathians.

**Habitat**
Mountains. Subalpine coniferous woodland. Cave entrance. The isolated record from Hungary was from hills adjoining the Austrian Burgenland. Most records are over 850 m.
355. *Leptoiulus umbratilis* (Ribaut, 1905)

*Iulus umbratilis* Ribaut, 1905.

**Distribution**

ES-SPA, FR-FRA (Pyrenees, Landes).

**Habitat**

Montane woodland, e.g., *Quercus, Castanea*, in litter, on tree trunks, below moss. *Pinus* forest associated with *Sorbus aucuparia, Vaccinium, Rhododendron, Lonicera, Rubus fruticosus, R. idaeus, Aconitum, Gentiana, Campanula, Epilobium*. Pasture being invaded by woody plants, 1130 m. *Echinospartum* shrubland, 1272 m (Serra et al. 1996). Under logs in pasture near old *Pinus* forest, 1600 m. Thus, so far found from a height of 95 m in the Landes up to at least 1600 m in the Pyrenees.

**Remarks**

The recent discovery of this species in the lowland pine forests in the Department of the Landes, on the west coast of France, about 175 km north-west of the nearest previously known locality, is noteworthy.

356. *Leptoiulus uncinatus* Ribaut, 1951

**Distribution**

FR-FRA (Pyrenees near the Mediterranean Sea).

357. *Leptoiulus vagabundus* (Latzel, 1884)

*Iulus vagabundus* Latzel, 1884.

*Leptoiulus hermagorensis* Verhoeff, 1928.

*Leptoiulus lignivagus* Verhoeff, 1928.

**Distribution**

AT, SI.

**Habitat**

Forest. Under wood, litter and moss; under *Blechnum* ferns.

358. *Leptoiulus vieirae* (Verhoeff, 1900)

*Iulus vieirae* Verhoeff, 1900.

**Distribution**

PT-POR.

**Habitat**

Captured in *Robinia/Quercus/Pinus* litter at Sintra, west of Lisbon by P.T. Bailey in November, 1986, in a pitfall trap (pers comm.).

**Remarks**

The only other record is from the vicinity of Coimbra – Verhoeff’s locus typicus.
359. *Leptoiulus zagrebensis* Verhoeff, 1929

**Distribution**
HR, SI.

**Habitat**
Forest, under litter. Cave in Slovenia (Strasser 1940).

Genus *Leptotyphloiulus* Verhoeff, 1899

360. *Leptotyphloiulus coeruleoalbus* (Verhoeff, 1899)

*Typhloiulus coeruleoalbus* Verhoeff, 1899.

**Distribution**
AL, BA.

**Habitat**
*Fagus* forest, in litter.

**Remarks**
Recorded from Albania by Ceua (1992) who did, however, not give an exact locality.

361. *Leptotyphloiulus dolinensis* (Verhoeff, 1901)

*Typhloiulus dolinensis* Verhoeff, 1901.

**Distribution**
BA (South Hercegovina).

**Habitat**
In deep humus of a valley.

**Remarks**
Supposed endemic found at Suma near Trebinje.

Genus *Macheiroiulus* Verhoeff, 1901

362. *Macheiroiulus compressicauda* Verhoeff, 1901

**Distribution**
GR-GRC (Epirus and Thessalia).

**Habitat**
Subalpine wood.
Genus *Mammamia* Akkari, Stoev & Enghoff, 2011


**Distribution**

IT-ITA (Prov. Taranto).

**Habitat**

Cavernicolous.

**Remarks**

Only known from Grotta della Cava; the cave is now destroyed.

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Genus *Megaphyllum* Verhoeff, 1894

*Brachyiulus* auct., non Berlese, 1884.
*Chromatoiulus* auct., non Verhoeff, 1894.
*Cerabrachyiulus* Verhoeff, 1901.

This large genus is distributed from Central Europe to the Middle East and the Caucasus and is currently under study by Eszter Lazányi and Boyan Vagalinsky. The vast majority of the European species occur in the Balkan Peninsula (Lazányi *et al.* 2012).

364. *Megaphyllum anatolicum* (Attems, 1926)

*Chromatoiulus anatolicus* Attems, 1926.
*Chromatoiulus anatolicus denticulatus* Strasser, 1969.
*Megaphyllum anatolicum denticulatum* – Lazányi *et al.* 2012.

**Distribution**

BG, GR-GRC.

**Habitat**

Open areas; grassland with *Pinus* trees; under stones in disused quarry. Up to 1350 m in Turkey; 50–244 m in Bulgaria (Vagalinski & Stoev 2007).

**Remarks**

Bulgarian specimens were described as ssp. *denticulatus* Strasser, 1969. The nominate subspecies inhabits Asia Minor. Specimens from Greece seem to be intermediate (Strasser 1974).

365. *Megaphyllum argolicum* (Verhoeff, 1900)

*Brachyiulus argolicus* Verhoeff, 1900.
*Chromatoiulus argolicus* auct.

**Distribution**

GR-GRC (Peloponnese).

**Habitat**

Under *Malva*-like bushes between soil and plant litter; under *Laurus* litter.
Remarks
The species has not been found again since 1900.

366. *Megaphyllum austriacum* (Latzel, 1884)

*Iulus austriacus* Latzel, 1884.
*Brachyiulus austriacus* auct.
*Chromatoiulus austriacus* auct.
*Brachyiulus dahli* Verhoeff, 1901.
*Chromatoiulus austriacus dahli* auct.

**Distribution**
BA, HR, IT-ITA, MK, MN, SI, SB. Balkan from Venezia to Macedonia.

**Habitat**
Woodland and bushy areas. Reported from woods with *Ruscus* in Croatia (Verhoeff, 1929).

Remarks
Lazányi *et al.* (2012) discussed the status of the taxon *dahli* and concluded that it is at most a subspecies of *austriacum*.

367. *Megaphyllum beroni* (Strasser, 1973)


**Distribution**
BG (Rhodope Mountains).

**Habitat**
A cave near Triglad at 1150 m.

**Remarks**
Known only from the type locality. It does not look like a troglobiont and is probably a rare surface living form (Lažanyi *et al.* 2012).

368. *Megaphyllum bicolor* (Loksa, 1970)

*Chromatoiulus bicolor* Loksa, 1970.

**Distribution**
GR-CYC, GR-DOD.

**Habitat**
The subspecies *crassiflagellum* is the dominant millipede in the *Juniperus* maquis ecosystem on the island of Naxos (Karamaouna & Geoffroy 1985).

369. *Megaphyllum bosniense* (Verhoeff, 1897)

*Brachyiulus bosniensis* Verhoeff, 1897.
Chromatoiulus bosniensis auct.
Chromatoiulus cotinophilus Loksa, 1962.

Distribution
AL, AT, BA, BG, GR-GRC, HR, HU, IT-ITA, MK, MN, RO, SB, SI.

Habitat
Woodland, e.g., Fagus, Acer, Quercus, Carpinus, Fraxinus, Tilia, Castanea, Picea, Pinus. Also pastures and a city park. Up to at least 1400 m. Collected in litter, under stones and bark.

370. Megaphyllum brachyurum (Attems, 1899)

Brachyiulus brachyurus Attems, 1899.

Distribution
GR-GRC. – Also Asiatic Turkey, Iran, Russia, from the Caucasus north to Stavropol District, Georgia, Azerbaijan.

Habitat
Forests in the mountains of Eastern Turkey where it has been found on a few occasions between 1700 m and 2500 m above sea level; also in forests in southern parts of Russia east of the Black Sea where the nominal subspecies occurs at lower altitudes. In Greece ssp. thassensis was found in a cave.

Remarks
The nominal subspecies lives in the Caucasus (Russia, Georgia, Azerbaijan). On present evidence there is a very large gap between the populations in Eastern Turkey, Iran, Azerbaijan, Georgia and from the Caucasus as far north as Stavropol District, just south of the Fauna Europaea mapping area, on the one hand and the subspecies thassensis Mauriès, 1985, in Greece on the other.

371. Megaphyllum byzantinum (Verhoeff, 1901)

Brachyiulus byzantinus Verhoeff, 1901.
Chromatoiulus byzantinus auct.

Distribution
TR-TUE. – Also Asiatic Turkey.

Habitat
Forest.

372. Megaphyllum carniolense (Verhoeff, 1897)

Brachyiulus carniolensis Verhoeff, 1897.
Brachyiulus austriacus carniolensis auct.
Chromatoiulus carniolensis auct.
Brachyiulus monticola Verhoeff, 1898.
Chromatoiulus monticola auct.
Megaphyllum monticola auct.
Distribution
AL, BA, HR, MN, SB, SI.

Habitat
Forests, under litter but especially under moss cushions on old or dead trees (Verhoeff 1929). *Fagus* forest, under wood. Under *Saxifraga* cushions. Up to 2000 m on Bjelasnica Mountain.

373. *Megaphyllum cephalonicum* (Strasser, 1974)

*Chromatoiulus cephalonicus* Strasser, 1974.

Distribution
GR-GRC.

Habitat
*Quercus coccifera* woodland.


Distribution
GR-GRC (Chios Island).

375. *Megaphyllum crassum* (Attems, 1929)

*Chromatoiulus crassus* Attems, 1929.

Distribution
MK, SB. Šar Planina mountain range.

Habitat
*Fagus* forest.

376. *Megaphyllum creticum* (Strasser, 1976)

*Chromatoiulus margaritatus* var. *cretica* Strasser, 1976.

*Megaphyllum cretica* auct.

Distribution
GR-KRI.

Habitat
Found at heights of 1500–2200 m.

Remarks
Described as a variety, elevated to full species status by Ćurčić *et al.* (2001).


Distribution
GR-GRC (Greek Macedonia).
Habitat
At brook in secondary forest and on rocky pasture, 370–442 m.


Distribution
GR-GRC (Arcadia County, Peloponnese).

Habitat
*Platanus* galley along Lousios River.

379. *Megaphyllum dentatum* (Verhoeff, 1898)

*Brachyiulus dentatus* Verhoeff, 1898.
*Chromatoiulus dentatus* auct.

Distribution
AL, BA, BG, MK, MN, SB.

Habitat
Forest, under litter.

Remarks
The imprecise record from Bulgaria stems from the mention by Attems (1929) of “East Rumelia”, an old province of the Ottoman Empire comprising much of Southern Bulgaria, the capital of which was Philippopolis (now Plovdiv). The species was listed from Albania by Ceuca (1992) who gave no precise locality.


Distribution
GR-GRC (Arcadia County, Peloponnese).

Habitat
*Picea* forest and grassland, 1310 m.

381. *Megaphyllum erythronotum* (Latzel, 1884)

*Julus austriacus* var. *erythronotus* Latzel, 1884: 299.
*Brachyiulus banaticus* Verhoeff, 1899.
*Chromatoiulus banaticus* auct.
*Megaphyllum banaticum* auct.

Distribution
RO.

Habitat
Forests, under litter.
Remarks
This species has mostly been referred to under Verhoeff’s species epithet *banaticum*.

382. *Megaphyllum euphorbiarum* (Verhoeff, 1900)
*Brachyiulus euphorbiarum* Verhoeff, 1900.
*Chromatoiulus euphorbiarum* auct.

Distribution
GR-GRC (Peloponnese).

Habitat
Alpine grassland and rocky areas. Under dead *Euphorbia* stems in stony desert. Also found in *Abies-Pinus* forest in Aroania Mts near Kalavrita. Known sites well over 1000 m in altitude.

383. *Megaphyllum glossuliferum* (Schubart, 1934)
*Chromatoiulus glossulifer* Schubart, 1934.
*Megaphyllum glossulifer* auct.

Distribution
BG (Stara Planina and Rila Mountains).

Habitat
Subalpine and alpine, 2200–2400 m. In coniferous forest, beneath bark and stones, and in alpine grassland. Found in grass litter in granite scree near snowfield.

384. *Megaphyllum hercules* (Verhoeff, 1900)
*Brachyiulus unilineatus hercules* Verhoeff, 1900.
*Chromatoiulus hercules* auct.

Distribution
AL, BG, GR-GRC, MK, UA. South Balkan.

Habitat
In diverse habitats from anthropogenic habitats to montane forests, 180–2100 m (Lazányi *et al.* 2012). Scrub, gravel, under stones and bark. Leaf litter.

Remarks
There are records from Ljuboten, a peak on Šar Planina Mt on the frontier of Macedonia with Kosovo (SB).

*Chromatoiulus imbecillus* Attems, 1935.

Distribution
AL, GR-GRC, MK. Epirus region.
Habitat
Fallen leaves in a virgin *Platanus* forest. Near springs. 410–704 m.

Remarks
Strasser (1976) described two varieties of *M. imbecillum* which were listed as subspecies by Ceuca (1992). He suggested that this might be the most common *Megaphyllum* species in the Epirus.

386. *Megaphyllum karschi* (Verhoeff, 1901)

*Brachyiulus karschi* Verhoeff, 1901.
*Chromatoiulus karschi* auct.

Distribution
AL.

Habitat
Leaf litter.

387. *Megaphyllum kievense* (Lohmander, 1928)

*Chromatoiulus kievensis* Lohmander, 1928.

Distribution
MD, RO, RU-RUC, UA.

Habitat
Steppe and forest-steppe zones: calciphilous steppe with *Hyssopus* and *Artemisia*, meadows and limestone denudations (Prisnyi 2001).

388. *Megaphyllum lamelliferum* (Strasser, 1974)

*Chromatoiulus lamellifer* Strasser, 1974.
*Megaphyllum lamelliferum* auct.

Distribution
GR-GRC (Epirus).

Habitat
Young coniferous plantation, 550 m. Oakwood (*Quercus*), 360 m.

389. *Megaphyllum leucadium* (Attems, 1929)

*Chromatoiulus leucadius* Attems, 1929.

Distribution
GR-GRC (island of Lefkada).

Remarks
Supposed endemic, similar to species on other Ionian islands.
390. *Megaphyllum lictor* (Attems, 1904)

*Brachyiulus lictor* Attems, 1904.

*Chromatoiulus lictor* auct.

**Distribution**

BG, RO, TR-TUE. East Balkan.

**Habitat**

Broad-leaved forests, especially *Quercus*. Also *Fagus*. Up to 1500 m.

391. *Megaphyllum loebli* (Strasser, 1974)

*Chromatoiulus loebli* Strasser, 1974.

**Distribution**

GR-GRC (Peloponnese).

**Habitat**

Gorges with forest; conifers and *Platanus*, in leaf litter. One site at 885 m.

**Remarks**

Only two known sites, a ravine at Kalavrita and a gorge at Korfes in Arkadia County.

392. *Megaphyllum margaritatum* (Fanzago, 1875)

*Julus margaritatus* Fanzago, 1875.

*Chromatoiulus margariatus* auct.

*Brachyiulus aetnensis* Verhoeff, 1910.

*Brachyiulus garganensis* Verhoeff, 1932.

**Distribution**

GR-GRC, IT-ITA, IT-SI.

**Habitat**

Pastures. *Fagus* forest. One record at 990 m in the Epirus and only above 1200 m in Calabria.

**Remarks**

Strasser (1974, 1976) described three varieties of *M. margaritatum*, one of which is now regarded as a separate species, *M. creticum*.

393. *Megaphyllum metsovoni* (Strasser, 1976)

*Chromatoiulus metsovoni* Strasser, 1976.

**Distribution**

GR-GRC (Epirus and Parnassos Mountains)

**Habitat**

Found at 1630 m in the Metsovon Pass and in *Picea* forest at 1115 m on Parnassos Mts.
394. *Megaphyllum montivagum* (Verhoeff, 1901)

*Brachyiulus montivagus* Verhoeff, 1901.
*Brachyiulus latesquamosus* Attems, 1903.
*Chromatoiulus montivagus* auct.
*Chromatoiulus latesquamosus* auct.
*Chromatoiulus macedonicus* Strasser, 1976.
*Megaphyllum latesquamosum* auct.
*Megaphyllum macedonicum* auct.

**Distribution**
GR-GRC, MK, SB.

**Habitat**
Found in woodland in Athens, in the suburbs of Skopje, Macedonia, on the shore of Lake Prespa, in dry grassland and gallery forest; near water. 700–1650 m.

**Remarks**
Lazányi *et al.* (2012) discussed the synonymy and variability of this apparently quite versatile species.

395. *Megaphyllum mueggenburgi* (Verhoeff, 1901)

*Brachyiulus mueggenburgi* Verhoeff, 1901.
*Chromatoiulus mueggenburgi* auct.
*Cerabrachyiulus mueggenburgi* auct.

**Distribution**
GR-DOD (Kasos, Karpathos).

**Habitat**
Found between 800 and 1400 m (Lazányi *et al.* 2012).

396. *Megaphyllum platyurum* (Latzel, 1884)

*Iulus platyurus* Latzel, 1884.
*Chromatoiulus platyurus* auct.

**Distribution**
RO, SB.

**Habitat**
Under moist, rotting fallen giant fir trees (Verhoeff 1897); trogloxene.

**Remarks**
Recorded in northern Serbia without a precise locality.

397. *Megaphyllum projectum* Verhoeff, 1894

*Brachyiulus projectus deubeli* Verhoeff, 1899.
*Brachyiulus dioranus* Verhoeff, 1907.
*Brachyiulus projectus kochi* Verhoeff, 1907.
**Brachyiulus projectus dioritanus** Verhoeff, 1907.  
**Brachyiulus austriacus** Auct.  
**Chromatoiulus projectus dorianus** Auct.  
**Chromatoiulus projectus dioritanus** Auct.  
**Chromatoiulus projectus kochi** Auct.  
**Megaphyllum projectum kochii** Auct.

**Distribution**
AT, BY, CZ, DE, HR, HU, LT, MD, NL, PL, RO, RU-KGD, SI, SK, UA. Central European.

**Habitat**
Forest, e.g., *Quercus*, *Carpinus*, *Fagus*, *Acer*, *Fraxinus*, *Pinus*. Slope woodland. Under stones in thick litter and in areas with dead wood on the ground. *Alnus* swamp woodland, “responsible for the mass transformation of decaying litter with its large abundance” (Korsós & Lazányi 2008).

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**398. Megaphyllum recticauda** (Attems, 1903)

**Brachyiulus recticauda** Attems, 1903.  
**Chromatoiulus recticauda** Auct.  
**Chromatoiulus recticauda discrepans** Strasser, 1976.

**Distribution**
GR-GRC (Corfu).

**Remarks**
The only species of *Megaphyllum* on Corfu, found in various places.

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**399. Megaphyllum rhodopinum** (Verhoeff, 1928)

**Brachyiulus rhodopinus** Verhoeff, 1928.  
**Chromatoiulus rhodopinus** Auct.

**Distribution**
BG, GR-GRC. East Balkan.

**Habitat**
Deciduous and coniferous forests, meadows, pastures and caves. Decaying wood. From 550 to 2100 m altitude (Golovatch & Kondeva 1992; Vagalinski & Stoev 2007).

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**400. Megaphyllum rosenauense** (Verhoeff, 1897)

**Brachyiulus rosenauensis** Verhoeff, 1897.  
**Chromatoiulus rosenauensis** Auct.

**Distribution**
MD, RO, UA.

**Habitat**
Woodland; edge in sandstone gorge, under leaves and in sand; under pine needles; arable land; limestone quarry.
401. *Megaphyllum rossicum* (Timotheew, 1897)

*Iulus rossicus* Timotheew, 1897.
*Brachyiulus strandschanus* Verhoeff, 1937.
*Chromatoiulus rossicus* auct.
*Chromatoiulus rossicus strandschanus* auct.

**Distribution**
BG, GR-GRC, RU-RUC, RU-RUE, RU-RUS, UA.

**Habitat**
Forest-steppe and steppe. Frequently in *Quercus* forest; calciphytic steppe, limestone denudations; meadows, orchards, 0–300 m.

**Remarks**
Two subspecies are recognized. According to Golovatch (1990) the nominal subspecies is a Pleistocene relict with a disjunct distribution east of the Dniepr River. The subspecies *Megaphyllum rossicum strandschanus* (Verhoeff, 1937) occurs in southeast Bulgaria and Greece (Thrace).

402. *Megaphyllum rubidicolle* (Verhoeff, 1901)

*Brachyiulus rubidicollis* Verhoeff, 1901.
*Chromatoiulus rubidicollis* auct.

**Distribution**
GR-GRC.

**Habitat**
Found on Velouchi, the highest peak of Mount Timfristos. In subalpine forest and in the alpine zone near a snowfield in the month of May.

**Remarks**
Known only from the type series, which consists of a female and some juveniles. Strasser (1976) and Lažanyi *et al.* (2012) gave the altitude as 2315 m, but there is no altitude information in the original description; 2315 m is the height of the Velouchi peak.

403. *Megaphyllum sapphicum* (Strasser, 1976)

*Chromatoiulus sapphicus* Strasser, 1976.

**Distribution**
GR-GRC (Lesbos). – Also Asiatic Turkey (W coast).

**Habitat**
Found at altitudes of 600–930 m.

**Remarks**
Recently identified from the Turkish mainland (B. Vagalinski, unpubl.).
404. *Megaphyllum silvaticum* (Verhoeff, 1898)

*Brachyiulus silvaticus* Verhoeff, 1898.
*Chromatoiulus silvaticus* auct.

**Distribution**
AT, HR, HU, IT-ITA, MD, PL, RO, SI, SK, UA. East Central Europe.

**Habitat**
Tends to be found in mountainous country, sometimes at high elevations, e.g., 1900 m under alpine grass (Verhoeff 1900), 1520 m in the Rodna Mountains (Lažanyi & Korsós 2009). Beech (*Fagus*) forest; limestone rocks on pasture.

**Remarks**
Verhoeff (1900) stated that the species favours high places but is not confined to mountains. Golovatch (1992) finds it a typical Carpathian species. It also occurs in the SE and Dinaric Alps as well as some lowland areas.

Lažanyi & Korsós (2010) found three different types of male gonopod in this variable species but only one type of female vulva, explaining why the subspecies *discolor* Verhoeff, 1907, is not valid.

405. *Megaphyllum sjaelandicum* (Meinert, 1868)

*Julus sjaelandicus* Meinert, 1868.
*Brachyiulus wolterstorffi* Verhoeff, 1904.
*Brachyiulus selandicus* Verhoeff, 1907.
*Brachyiulus sjaelandicus* auct.
*Chromatoiulus sjaelandicus* auct.

**Distribution**
BY, DE, DK-DEN, EE, FI, LT, LV, PL, RU-KGD, RU-RUC, RU-RUE, RU-RUN, RU-RUW, SE, UA. Northern Central and East Europe. – Also Siberia.

**Habitat**
Boreo-nemoral habitats in the east from taiga in the north, through mixed coniferous and broad-leaved woods to forest-steppe in the south. Some particular assemblages mentioned are swamp and marshy woodland with *Carex, Filipendula, Iris, Oxalis*; Alder (*Alnus*) carr (*Ribeso-nigri Alnetum, Glutinoso-Alnetum aegopodiosum*; *Betula, Fagus, Carpinus* (*Carpinetum-aegopodiosum*); *Pinus* forest in Russia (Prisnyi 2001). Cemeteries.

**Remarks**
A forest-dwelling species found from the taiga in the north down to the forest-steppe belt of Russia and the Ukraine. This European species also occurs in the Altai Region of Siberia and possibly Kazakhstan (Mikhajlova et al. 2013). It is very unusual to find a species that occurs in Europe further east than the Ural Mountains.

406. *Megaphyllum syrense* (Verhoeff, 1903)

*Brachyiulus syrensis* Verhoeff, 1903.
*Chromatoiulus syrensis* auct.
Distribution
GR-CYC (Syros).

407. *Megaphyllum tauricum* (Attems, 1907)

*Brachyiulus tauricus* Attems, 1907.

**Distribution**
UA (Crimea).

**Habitat**
Forests in the hilly southern areas of the Crimea.

**Remarks**
In retaining this species Golovatch (1990) comments on the similarities between this species and several congeners, but suggests regarding it a separate species, a point of view supported by Lazányi & Vagalinsky (2013) in their revision of the genus.

408. *Megaphyllum taygetanum* (Attems, 1903)

*Brachyiulus taygetanum* Attems, 1903.

*Chromatoiulus taygetanus* auct.

**Distribution**
GR-GRC (Peloponnese).

**Habitat**
Open wood, rocky *Acer* forest; 490–680 m (Lazányi et al. 2012).

409. *Megaphyllum taygeti* (Strasser, 1976)

*Chromatoiulus taygeti* Strasser, 1976.

**Distribution**
GR-GRC (Peloponnese), GR-KRI.

**Habitat**
Mountains from 1000 to 2000 m.

410. *Megaphyllum transsylvanicum* (Verhoeff, 1897)

*Brachyiulus transsylvanicus* Verhoeff, 1897.

*Chromatoiulus transsylvanicus* auct.

**Distribution**
BA, BG, GR-GRC?, HR, HU, MD, MK, RO, RU-RUS, SB, TR-TUE, UA. Eastern Central Europe.

**Habitat**
Forests, more broad-leaved than coniferous: *Quercus, Carpinus, Fagus, Pinus*. Coastal rocks, grassland and bush. Pastures. Steppe. In litter; under stones on grass, under dung. Sometimes found in caves. From sea level to at least 1300 m.
411. *Megaphyllum unilineatum* (C.L. Koch, 1838)

*Julus unilineatus* C.L. Koch, 1838.
*Chromatoiulus unilineatus* auct.
*Julus gilvolineatus* L. Koch, 1881.
*Julus balearicus* L. Koch, 1881.
*Brachyiulus genuinus* Verhoeff, 1907.

**Distribution**

AL, AT, BA, BG, CZ, DE, ES-BAL, GR-GRC, HR, HU, IT-ITA, MK, MN, PL, RO, SB, SI, SK. Balkan, extending into Central Europe.

**Habitat**

Generally in dry habitats such as grasslands on karst, the Pannonian Plain, and disturbed areas. Under stones, along roadsides, in ruins, quarries, urban habitats, caves. Coniferous forests, e.g., *Pinus*, *Picea*, *Robinia* and *Quercus* woodland. Under *Salix* leaves by a stream. Regarded as a stenotopic xerobiont open land species with preference for xeric/mesoxeric meadows, fields and fallows in Saxony-Anhalt, Germany (Voigtländer 2011). Mass swarmings have been reported by, e.g., Paszlawsky (1878), Ćurčić & Makarov (1995, lasting nearly four weeks) and Korsós (1998).

**Remarks**

The species has not been recorded from the Balearic Islands since Koch (1881), possibly based on a now extinct population (see Enghoff & Vicente 2000). In his fauna of Moldavia, Jawłowski (1935) quoted three sites for this species, as *Chromatoiulus projectus genuinus* (Verhoeff, 1907); these are Braseu (=Brasov), Socola and Barnova, all of which are in Romania.

412. *Megaphyllum vicinum* (Verhoeff, 1903)

*Brachyiulus vicinus* Verhoeff, 1903.
*Chromatoiulus vicinus* auct.

**Distribution**

GR-GRC.

**Remarks**

The description was based on a single male found at Etoliko (Stolico, Aitoliko) in Dytiki Province; to this day the species has not been rediscovered.

Genus *Mesoiulus* Berlese, 1886


413. *Mesoiulus berlesei* Silvestri, 1898

**Distribution**

IT-ITA (Piedmont).

**Habitat**

Under stones.
414. *Mesoiulus cavernarum* (Verhoeff, 1938)

*Baskoiulus cavernarum* Verhoeff, 1938.

**Distribution**
ES-SPA (Guipuzcoa and Santander Provinces).

**Habitat**
Cavernicolous.


**Distribution**
ES-SPA (Santander Province).

**Habitat**
Cavernicolous. Known only from the Cueva del Agua at Matienzo.


**Distribution**
ES-SPA (Oviedo and Santander Provinces).

**Habitat**
Cavernicolous.

**Remarks**
Found in three caves; it is very similar to *Mesoiulus stammeri*. Mauriès & Vicente (1977) suggested that it might be a variety of the latter.

417. *Mesoiulus gridellii* Strasser, 1934

*Mesoiulus franzi* Attems, 1944.

**Distribution**
AT, IT-ITA (Venezia).

**Habitat**
Found in garden litter beach debris in Venice (Strasser 1934). Thaler & Christian (2003) reported the species from the catacombs below St. Stephen’s cathedral in central Vienna. Also found in a palm house in Frankfurt, Germany; this record is not shown on the map.

**Remarks**
When Attems (1944) described *Mesoiulus franzi* he drew attention to its similarity with *M. gridellii* and remarked on its northerly situation with respect to all the other pachyiulines which are found in the Mediterranean zone. He considered it to be a relict in the warmest part of Austria.

**Distribution**
ES-SPA (Navarra Province).

**Habitat**
Cavernicolous. Known only from Akelar Cave at Lecumberri.

419. *Mesoiulus kosswigi* Verhoeff, 1936

**Distribution**
TR-TUE.

**Habitat**
Cavernicolous.

420. *Mesoiulus mauriesi* Strasser, 1974

**Distribution**
GR-GRC (Attica).

**Habitat**
Found on the east side of Hymittos Mountain up to 600 m, apparently not cavernicolous.

421. *Mesoiulus paradoxus* Berlese, 1886

**Distribution**
HU, IT-ITA (Venezia).

**Habitat**
Gardens, fields, e.g., dominant in alfalfa fields in NE Italy (Paoletti *et al.* 1988). Korsós (1992) recorded it from anthropogenic sites in Hungary.

422. *Mesoiulus rusticanus* Mauriès & Vicente, 1977

**Distribution**
ES-SPA (Tarragona Province).

**Habitat**
Soil.

423. *Mesoiulus siculus* Silvestri, 1902

**Distribution**
IT-SI.

**Habitat**
Under a stone.
424. *Mesoiulus stammeri* (Verhoeff, 1936)

*Baskoiulus stammeri* Verhoeff, 1936.

**Distribution**
ES-SPA (Santander, Viscaya, Guipuzcoa and Burgos Provinces).

**Habitat**
Cavernicolous.

Genus *Metaiulus* Blower & Rolfe, 1956

425. *Metaiulus pratensis* Blower & Rolfe, 1956

**Distribution**
FR-FRA, GB-GRB. Atlantic.

**Habitat**
Heavy soils of farmland, woodland and wetland; in caves in the south of its range in Aquitaine.

**Remarks**
Four subspecies have been described from French caves by Demange (1958, 1965), Mauriès (1965) and Ceuca (1968). This little-recorded species was reviewed by Lee (2006).

Genus *Micropachyiulus* Verhoeff, 1899

426. *Micropachyiulus paucioculatus* (Verhoeff, 1899)

*Pachyiulus paucioculatus* Verhoeff, 1899.

**Distribution**
RO (Caras-Severin and Hunedoara Provinces).

**Habitat**
Cavernicolous. However, Verhoeff (1899) found it under leaves and in humus below a beech tree (*Fagus*) and it has also been found in a *Betula* wood.

**Remarks**
There are only four records.

Genus *Ommatoiulus* Latzel, 1884

*Archiulus* Berlese, 1886, preoccupied.
*Mesoiulus* Verhoeff, 1893, preoccupied.
*Palaioiulus* Verhoeff, 1894.
*Schizophyllum* Verhoeff, 1895.

This is a large genus; 47 European species are included here, mostly from the Iberian Peninsula, where many new species are currently being found. On the other hand, many species have quite variable gonopods, and some of the species recognized here may turn out to be synonyms of others.
427. Ommatoiulus albolineatus (Lucas, 1845)

*Iulus albolineatus* Lucas, 1845.

*Schizophyllum albolineatum parvum* Brolemann, 1920.

*Schizophyllum olivarum* Verhoeff, 1921.

*Schizophyllum albolineatum tenebrosum* Schubart, 1961.

**Distribution**

ES-SPA, FR-FRA, IT-ITA, MC. – Also Morocco.

**Habitat**

In Mediterranean vegetation.

**Remarks**

Most records come from the French and Italian Rivieras, from Toulon to Menton in France, Monaco and from San Remo in Italy. There is one record from Mont Ventoux in the Vaucluse, ca 1900 m altitude (Schubart 1961). The very distant isolated Spanish records are both from the interior, and Brolemann named them *Schizophyllum albolineatum parvum*. The two sites where it was found in Spain and which were recorded by Brolemann are Pozuelo de Calatrava, which is on an extensive plateau at an altitude of about 630 m, and La Granja, Peñalara, which is at least 1180 m above sea level. This evidence suggests that *Ommatoiulus parvus* might be a separate species. On the other hand, *Schizophyllum olivarum*, described by Verhoeff from San Remo and listed as a separate species in *Fauna Europaea* (Enghoff & Kime 2009), seems to be a synonym of *O. albolineatus* (N. Akkari, pers. comm.).

428. Ommatoiulus andalusius (Attems, 1927)

*Archiulus andalusius* Attems, 1927.

*Schizophyllum andalusium* auct.

**Distribution**

ES-SPA.

**Remarks**

Attems described the species from an unknown locality in Andalusia. The species has not been found subsequently.

429. Ommatoiulus armatus (Verhoeff, 1910)

*Schizophyllum armatum* Verhoeff, 1910.

*Schizophyllum cornigerum* Verhoeff, 1921.

*Schizophyllum ceratophorus* Attems, 1952.

**Distribution**

ES-SPA.

**Habitat**

Found under stones up to an altitude of about 2000 m in the Sierra de Guadarrama, and on a motorway station in Cantabria.
Remarks
Hoffman (1975) regarded the synonymy of *ceratophorus* under *armatus* as “very likely”, and it has been confirmed by N. Akkari (pers. comm.)

430. **Ommatoiulus aurozonatus** (Berlese, 1886)

*Julus aurozonatus* Berlese, 1886.
*Archiulus latinus* Attems, 1927.
*Schizophyllum apruitianum* Verhoeff, 1932.
*Schizophyllum aurozonatus* auct.

**Distribution**
IT-ITA.

431. **Ommatoiulus baenai** Akkari & Enghoff, 2012

**Distribution**
ES-SPA (Andalusia, Granada, Casas de Carrasco).

432. **Ommatoiulus baileyi** Akkari & Enghoff, 2012

*Ommatoiulus* sp. 1 – Bailey & De Mendonça 1990.

**Distribution**
ES-SPA (Andalusia, Doñana National Park S of Sevilla).

**Habitat**
Found in leaf litter of *Halimium* sp. on sand dunes (Bailey & De Mendonça, 1990).

433. **Ommatoiulus bavayi** (Brölemann, 1897)

*Schizophyllum bavayi* Brölemann, 1897.

**Distribution**
ES-SPA (Murcia and Cadiz Provinces).

434. **Ommatoiulus bipartitus** (Verhoeff, 1910)

*Schizophyllum bipartitum* Verhoeff, 1910.
*Schizophyllum fissum* Verhoeff, 1921.
*Schizophyllum involutum* Verhoeff, 1925.

**Distribution**
ES-SPA, FR-FRA, PT-POR.

**Habitat**
Common in various largely rural habitats in Galicia and Asturias.

**Remarks**
Located in the provinces of Braga in Portugal (as *Schizophyllum involutum*) and Pontevedra, La Coruña, Lugo, Oviedo, Segovia (as *Schizophyllum fissum*) and Madrid (as *Schizophyllum fissum*) in Spain.
Mauriès & Vicente (1977) synonymised these species. O. lienharti is very similar and may be another synonym (N. Akkari in litt.).

435. Ommatoiulus buchneri (Verhoeff, 1940)

Schizophyllum buchneri Verhoeff, 1940.

Distribution
IT-ITA, IT-SI.

Habitat
Offshore islands in the south (Ischia, Capri, Lipari Islands) and the south of the Calabrian Peninsula.

436. Ommatoiulus cervinus (Verhoeff, 1910)

Schizophyllum cervinum Verhoeff, 1910.

Distribution
PT-POR.

Remarks
Almost certainly a synonym of O. moreleti (N. Akkari in litt.).

437. Ommatoiulus cingulatus (Attems, 1927)

Archius cingulatus Attems, 1927.
Schizophyllum cingulatum auct.

Distribution
PT-POR (South).

Habitat
One site was a heath with Calluna, Erica, Ulex, Rosmarinus, Cistus and grasses. Bailey & De Mendonça (1990) mostly found it in grassland, but also in Cistus litter.

Remarks
Attems gave “Peisha” as the locus typicus of this species. This presumably should be the town of Beja in the old province of Baixo Alentejo. It has subsequently been found in Setubal and Faro Provinces on either side of Beja.

438. Ommatoiulus clavigerus (Verhoeff, 1921)

Schizophyllum clavigerum Verhoeff, 1921.

Distribution
ES-SPA (Madrid Province).

Habitat
Alpine. Found at an altitude of about 2000 m in the Sierra de Guadarrama.
439. *Ommatoiulus corsicus* (Brölemann, 1903)

*Schizophyllum corsicum* Brölemann, 1903.

*Archius corsicus schulzei* Schubart, 1931.

**Distribution**
FR-COR.

**Habitat**

440. *Ommatoiulus corunnensis* (Verhoeff, 1910)

*Schizophyllum corunnense* Verhoeff, 1910.

**Distribution**
ES-SPA (Galicia).

441. *Ommatoiulus demangei* Vicente & Rodriguez, 1992

**Distribution**
ES-SPA (Lugo Province).

**Habitat**
In woodland (Bosque de Penedal) of *Quercus robur*, *Quercus pyrenaica* and *Salix fragilis* at about 1000 m in the Sierra de los Ancares.

442. *Ommatoiulus diplurus* (Attems, 1903)

*Schizophyllum diplurum* Attems, 1903.

*Schizophyllum hoplites* Verhoeff, 1910.


**Distribution**
ES-SPA (Andalucia). – Also (doubtfully) Algeria.

**Habitat**
Common in grasslands (Bailey & De Mendonça 1990) but also in leaf litter under *Quercus* and under small rocks on clay-loam soil.

**Remarks**
Hoffman (1975) and Akkari & Enghoff (2012) reviewed the different taxa which are now referred to *O. diplurus*. The nominal subspecies *appendiculatus* Brolemann, 1926, from Algeria is based only on females; the occurrence of *O. diplurus* in North Africa is therefore doubtful.

443. *Ommatoiulus dorsovittatus* (Verhoeff, 1893)

*Julus dorsovittatus* Verhoeff, 1893.

*Schizophyllum dorsovittatum estrellanum* Verhoeff, 1910.

*Schizophyllum calatravanum* Brolemann, 1920.

*Palaioiulus dorsovittatus* auct.

*Schizophyllum dorsovittatum* auct.
Distribution
ES-SPA (Albacete, Ciudad Real, Badajoz and Jaén Provinces), PT-POR (Coimbra Province).

Habitat
Open sites; under stones on road verge beside arable land, waste ground below Medellin Castle.

444. *Ommatoiulus fuentei* (Brolemann, 1920)

*Schizophyllum fuentei* Brolemann, 1920.

Distribution
ES-SPA (Ciudad Real, Badajoz and Córdoba Provinces).

Habitat
Litter of shrub with *Halimium* spp. (Baiely & De Mendonça 1990).


Distribution
ES-SPA, FR-FRA. Basque Region, Pyrenees.

446. *Ommatoiulus hoffmani* Akkari & Enghoff, 2012

Distribution
ES-SPA (Almería Province).

Habitat
Dry rocky hill, under stones.

447. *Ommatoiulus ibericus* Ceuca, 1974

Distribution
ES-SPA (East).

Habitat
From 300 m in *Buxus sempervirens* and *Ulex parviflorus* on Monte Caro in Tarragona Province up to 1900 m on Monte Peñarroya in Teruel Province (Vicente 1985).

448. *Ommatoiulus ilicis* (Brölemann, 1897)

*Schizophyllum ilicis* Brölemann, 1897.
*Schizophyllum nivale* Schubart, 1959.
*Ommatoiulus nivalis* – Mauriès 1969b.

Distribution
ES-SPA (Sierra Nevada, Granada Province), FR-FRA (Central and Eastern Pyrenees).

Habitat
At foot of elm tree. In fallen trunk. In old trunks of evergreen *Quercus* sp. In a small valley, moist, dense shrub, in leaf litter. From near sea level in France up to 2900 m in Spanish Sierra Nevada.
Remarks
Akkari & Enghoff (2012) synonymised *nivalis* under *ilicis*. This species has a remarkably disjunct distribution: the Pyrenees in the north and Sierra Nevada and Sierra de Grazalema in the south.

449. *Ommatoiulus imminutus* (Brolemann, 1926)

*Schizophyllum imminutum* Brolemann, 1926.

**Distribution**
FR-FRA (Pyrénées Orientales).

450. *Ommatoiulus inconspicuus* (L. Koch, 1881)

*Julus inconspicuus* L. Koch, 1881.
*Julus nigritarsus* L. Koch, 1881.
*Schizophyllum ibizanum* Verhoeff, 1924

**Distribution**
ES-BAL, ES-SPA (Alicante and Almería Provinces).

**Habitat**
Pinewoods (*Pinus halepensis*) under bark, Mediterranean shrubs (macquis), under stones in open rocky areas and in leaf litter in a dried, yet moist, riverbed with a lush herb layer.

Remarks
Known from the Balearic Islands Cabrera, Ibiza, Menorca and Mallorca (Enghoff & Vicente 2000), as well as from the coastal provinces of Alicante and Almería on the Spanish mainland (Akkari & Enghoff 2012).


**Distribution**
ES-SPA (Jaén Province).

452. *Ommatoiulus kimei* Akkari & Enghoff, 2012

*Ommatoiulus* sp. 3 – Bailey & De Mendonça, 1990.

**Distribution**
ES-SPA (Córdoba Province).

**Habitat**
Litter of *Quercus suber* forest and shrub with *Cistus* spp. (Bailey & De Mendonça 1990).

453. *Ommatoiulus lienharti* (Brolemann, 1921)

*Schizophyllum moreleti Lienharti* Brolemann, 1921.

**Distribution**
ES-SPA (Alava and Guipuzcoa Provinces), FR-FRA. (Gironde Department). Atlantic.
Habitat
Alava: *Fagus* forest with some *Quercus*; in leaf litter, 830 m. Guipuzcoa: *Pinus* woodland. Gironde: in woods around Arcachon.

Remarks
Very similar to, and possibly a synonym of *O. bipartitus* (N. Akkari in litt.).

454. *Ommatoiulus lusitanus* (Verhoeff, 1895)

*Schizophyllum lusitanum* Verhoeff, 1895.

Distribution
PT-POR.

Remarks
Almost certainly a senior synonym of *O. cingulatus* (N. Akkari in litt.).

455. *Ommatoiulus martensi* Mauriès, 1969

Habitat
Alpine. Often below stones. Records from 1600 m to 2200 m altitude.

456. *Ommatoiulus moreleti* (Lucas, 1860)

*Iulus moreleti* Lucas, 1860.
*Julus lusitanicus* Karsch, 1881.
*Julus karschi* Verhoeff, 1892.
*Scizophyllum moreletii* auct.
*Palaioiulus karschi* auct.

Distribution
ES-CNY, ES-SPA, PT-AZO, PT-MDR, PT-POR. – Also introduced into the Afrotropical and Australian regions, and to Bermuda.

Habitat
Abundant in several habitats in Macaronesia, Portugal and Western Spain, with a large altitudinal range. On a site where it coexists with *O. cingulatus* and *O. oliveirae*, Bailey & de Mendonça (1990) found it in *Quercus* and *Cistus* litter but not in grassland where *O. oliveirae* predominated. In Australia it is regarded as a pest due to its sometimes extreme abundance see, e.g., [http://www.polydesmida.info/tasmanianmultipedes/milli-jul-exo.html](http://www.polydesmida.info/tasmanianmultipedes/milli-jul-exo.html).

Remarks
Quite a variable species (see, e.g., Baker 1984). *O.cervinus* is most likely a synonym of *O. moreleti* (N. Akkari in litt.).
457. *Ommatoiulus navasi* (Brölemann, 1918)

*Schizophyllum navasi* Brölemann, 1918.

**Distribution**
ES-SPA (Sierra de Moncayo, Zaragoza Province; Sierra de la Demanda, Rioja Province).

**Habitat**
Alpine, above 2000 m.

458. *Ommatoiulus niger* (Attems, 1952)

*Schizophyllum nigrum* Attems, 1952.

**Distribution**
ES-SPA (Cádiz, Sevilla, Almería, Granada, Jaén, Málaga and Madrid Provinces).

**Habitat**

459. *Ommatoiulus oliveirae* (Verhoeff, 1893)

*Julus oliveirae* Verhoeff, 1893.

*Palaioiulus oliveirae* auct.

*Schizophyllum oliveirae* auct.

**Distribution**
PT-POR.

**Habitat**
Under stones in grassland, in cork litter, in litter under *Quercus suber* and *Cistus*, and in grassland (Bailey & De Mendonça 1990).

460. *Ommatoiulus oxypygus* (Brandt, 1841)

*Iulus oxypygus* Brandt, 1841.

*Iulus brandti* Berlese, 1886.

*Schizophyllum oxypygum* auct.

**Distribution**
IT-ITA, IT-SI, MT.

**Habitat**
A wide variety of biotopes below 600 m.

461. *Ommatoiulus parallelus* (C.L. Koch, 1847)

*Julus parallelus* C.L. Koch, 1847.

*Julus cavannae* Berlese, 1886.

*Schizophyllum parallelum* auct.
462. *Ommatoiulus porathi* (Verhoeff, 1893)

*Julus porathi* Verhoeff, 1893.
*Palaioiulus porati* auct.
*Schizophyllum porathi* auct.

**Distribution**

PT-POR.

**Remarks**

Known only from the type locality near Coimbra.


**Distribution**

ES-SPA (Sevilla and Málaga Provinces).

**Habitat**

Under bark of *Eucalyptus* tree, *Pinus* forest (Akkari & Enghoff 2012).


**Distribution**

ES-SPA (Jaén Province).


*Ommatoiulus* sp. 5 – Bailey & De Mendonça 1990.

**Distribution**

ES-SPA (Córdoba and Sevilla Provinces).

**Habitat**

Leaf litter of oak forests with *Quercus suber* and *Quercus ilex* (Bailey & Mendonça 1990).

466. *Ommatoiulus robustus* Ceuca, 1972

**Distribution**

ES-SPA (Huesca Province).

**Habitat**

Pyrenean mountain grassland, 1250–2000 m. Alpine pasture, brushwood with *Echinospartum horridum* on skeletal soil (Serra *et al.* 1996).
467. *Ommatoiulus rutilans* (C.L. Koch, 1847)

*Julus rutilans* C.L. Koch, 1847.
*Julus mediterraneus* Latzel, 1884.
*Schizophyllum hispanicum* Verhoeff, 1910.
*Schizophyllum rutilans* auct.
*Palaioiulus rutilans* auct.

**Distribution**

BE, CH, DE, ES-SPA, FR-FRA, IT-ITA, LU, NL, SM. Atlanto-Mediterranean. – Also Morocco.

**Habitat**

Warm, dry calcareous grassland, submediterranean in the north of its range. Found up to 1400 m in Switzerland (Pedroli-Christen 1993). Frequently under stones. *Juniperus* forest in Spain.

**Remarks**

This species is often found wandering on the ground after rain. Regarded as highly endangered in Germany (Voigtlander et al. 2011).

468. *Ommatoiulus sabinarensis* Akkari, Mauriès & Enghoff, 2012

**Distribution**

ES-SPA (Almería Province).

469. *Ommatoiulus sabulosus* (Linnaeus, 1758)

*Julus sabulosus* Linnaeus, 1758.
*Iulus aimatopodus* Risso, 1826.
*Archiulus sabulosus* auct.
*Palaioiulus sabulosus* auct.
*Schizophyllum sabulosum* auct.
*Archiulus irregularis* Attems, 1927.
*Ommatoiulus irregularis* auct.

**Distribution**


**Habitat**

Eurytopic, with an altitudinal range of nearly 3000 m, though it is particularly associated with warm habitats and sandy areas. It is often abundant in sand dune systems and is closely associated with heaths but may be found on limestone as well as sandstone. It is common in more or less open woods on lighter soils but, in Belgium at least, it is almost never observed in large closed forests. Yet, in Eastern Europe it is dominant in some *Quercus* and *Picea* stands in the Byelovezskaya Puzcha (Tarasevich 1992) and it occurs in the taiga. Adults wander into a very wide variety of habitats from lowland woodlands and grasslands to alpine meadows, usually during the summer. In winter it appears to be more restricted to damper places occurring in the leaf litter and superficial layers of well drained soil. There are several references to its occurrence in wetlands and on moors, including peat bogs.
Remarks
One of the most widely dispersed millipedes in Europe, from 38° N in Calabria to 64° N in the taiga of Finland. It has not yet been recorded from Greece, some major Mediterranean islands and much of Iberia, where many other species of *Ommatoiulus* occur. Records from Portugal are not reliable (N. Akkari, pers. comm.) It is active in summer when many other species are dormant, spatially very patchy and it undergoes large population fluctuations. Mass swarming has been observed on many occasions (e.g., Ehrnsberger 2002; Helb 1975; Kania & Tracz 2005; Voigtländer 2005). An entirely black form without the two characteristic orange dorsal stripes, *O.s.aimatopodus* (Risso, 1826), is known from some southern departments of France. We treat *O. irregularis* as a synonym of *O. sabulosus* on the advice of Nesrine Akkari, who has seen Attems’ type specimen. *O. irregularis* was included in the Italian checklist (Strasser & Minelli 1984) with a question mark, but excluded from the later list of Foddai et al. (1995). Numerous other forms have been named but are not listed here.

470. *Ommatoiulus schubarti* Akkari & Enghoff, 2012

Distribution
ES-SPA (Granada Province).

Remarks
Only known from the type specimens collected in 1863.

471. *Ommatoiulus teruelensis* Ceua, 1974

*Ommatoiulus terulensis* auct. (lapsus calami).

Distribution
ES-SPA (Teruel Province).

Habitat
Two records from mountains at 1600–1900 m.

472. *Ommatoiulus tridentifer* Ceua, 1974

Distribution
ES-SPA (Teruel Province).

473. *Ommatoiulus variolosus* (Silvestri, 1898)

*Iulus variolosus* Silvestri, 1898.
*Schizophyllum variolosum* auct.

Distribution
IT-SAR (Cagliari Province).

Genus *Ophyiulus* Berlese, 1884

*Taueriulus* Verhoeff, 1913.

474. *Ophyiulus aspidiorum* (Verhoeff, 1913)

*Taueriulus aspidiorum* Verhoeff, 1913.
*Ophyiulus alpinus* Attems, 1927.
Distribution
AT.

Habitat
Coniferous forest under *Aspidium* ferns; under *Alnus incana* and *Aspidium* at a snowfield (Schubart 1934).

475. *Ophyiulus bastiensis* Verhoeff, 1943

Distribution
FR-COR (found on one occasion at Fango, near Bastia).

476. *Ophyiulus castanearum* Verhoeff, 1930

Distribution
IT-ITA (Tuscany and Piedmont).

Habitat
*Castanea* and *Robinia* forests, gorge with *Quercus laurifolia*, bushland.

477. *Ophyiulus cerii* Verhoeff, 1942

Distribution
IT-ITA (Island of Capri).

478. *Ophyiulus chilopogon* (Latzel, 1884)

*Iulus chilopogon* Latzel, 1884.
*Iulus barbatus* Verhoeff, 1908.
*Iulus holdhausi* Attems, 1908.
*Ophyiulus barbatus* auct.

Distribution
FR-COR, IT-ITA (Tuscany, Emilia-Romagna).

Habitat
A wide range of open and closed habitats, including grassland, sward by the sea, limestone cliffs, maquis; deciduous, evergreen and coniferous forests: *Castanea, Quercus, Pinus, Eucalyptus*, with *Ilex, Ruscus, Helleborus, Rubus*, ferns and xerophytic vegetation. In litter, soil, under wood and stones. Up to well above 1000 m.

Remarks
Mauriès (1969b) clarified the synonymy of *barbatus* with *chilopogon*.

479. *Ophyiulus collaris* Verhoeff, 1930

*Ophiulus collaris* Verhoeff, 1930.

Distribution
IT-ITA (Veneto).
**Habitat**

Scree hill, under litter.

480. *Ophyiulus corsicus* Verhoeff, 1943

**Distribution**

FR-COR (found once, at Pietracorbara).

481. *Ophyiulus curvipes* (Verhoeff, 1898)

*Julus (Leptoiulus) fallax curvipes* Verhoeff, 1898.

**Distribution**

AT, BA, HR, IT-ITA, SB, SI.

**Habitat**

Karst.

482. *Ophyiulus germanicus* (Verhoeff, 1896)

*Julus germanicus* Verhoeff, 1896.

*Ophyiulus strandi* Attems, 1927.

**Distribution**

DE, ES-SPA, IT-ITA (mainly apennine from Campania to Liguria).

**Habitat**

Woodland with *Castanea, Quercus, Carpinus, Corylus, Fraxinus, Hedera, Clematis, Rubus*. Collected at 14–1600 m at Mt Turbon, Huesca, Spain (M. and G. Osella leg., H. Enghoff det.).

**Remarks**

Despite its name, this species has only very recently been recorded from Germany, where it is obviously introduced (Decker & Hannig 2011).

483. *Ophyiulus italicus* Attems, 1927

**Distribution**

IT-ITA (Gargano Peninsula, Apulia).

484. *Ophyiulus jeekeli* Strasser, 1974

**Distribution**

IT-SAR.

**Remark**

Possibly a synonym of *O. lostiae* Silvestri, 1898.

485. *Ophyiulus lostiae* Silvestri, 1898

*Ophiulus lostiae* Silvestri, 1898.
**Distribution**

IT-SAR.

**Remark**

Might include *O. jeekeli*.

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486. *Ophyiulus macchiae* Verhoeff, 1930

**Distribution**

IT-ITA (Tuscany).

**Habitat**

Maquis, apparently coastal.

**Remark**

Verhoeff (1935) stated that it is endemic on Mt Argentario; there appear, however, to be other references to the Tuscan coast.

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487. *Ophyiulus minimus* Strasser, 1958

*Ophiulus minimus* Strasser, 1958.

**Distribution**

IT-ITA (Lazio, Alban Hills south of Rome).

**Habitat**

In *Castanea* woodland, under leaf litter, 370–900 m.

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488. *Ophyiulus muelleri* Strasser, 1937

*Ophiulus mülleri* Strasser, 1937.

**Distribution**

IT-ITA (Veneto).

**Habitat**

In leaf litter, mostly *Fagus*. 430–550 m.

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489. *Ophyiulus napolitanus* (Attems, 1903)

*Julus napolitanus* Attems, 1903.

**Distribution**

FR-COR, IT-ITA (Campania).

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490. *Ophyiulus nigrofuscus* (Verhoeff, 1894)

*Julus nigrofuscus* Verhoeff, 1894.
Distribution

Habitat
Eurytopic in forest, pastures and alpine meadows but almost entirely between 1000 m and 2900 m, chiefly alpine and subalpine. Regarded as highly endangered in Germany (Voigtländer et al. 2011).

491. *Ophyiulus osellai* Strasser, 1970

Distribution
IT-ITA.

Habitat
Alpine; from 2000 m, reaching 2458 m on Monte Gorzano in the Apennines.

492. *Ophyiulus pilosus* (Newport, 1842)

*Iulus pilosus* Newport, 1842.
*Iulus longabo* C.L. Koch, 1847.
*Iulus fallax* Meinert, 1868.
*Ophyiulus major* Bigler, 1920.
*Ophyiulus fallax* auct.
*Ophyiulus fallax* major auct.
*Leptoiulus fallax minor* Verhoeff, 1908.
*Ophyiulus fallax lobatus* Attems, 1927.

Distribution
AT, BA, CH, CZ, DE, DK-DEN, FR-FRA, GB-CI, GB-GRB, GB-NI, IT-ITA, HR, HU, IE, NL, NO-NOR, PL, RO, RU-KGD, SE, SI, SK. An unusual distribution in mainly Central Europe, Britain, Ireland and southern Scandinavia. – Also introduced into New Zealand and North America.

Habitat
It has been found in a wide variety of habitats but shows a preference for humid deciduous woodland (Blower 1985) often beside lakes and rivers (Pedroli-Christen 1993): *Alnus* woods, boggy ground. In dune-slacks, wetland behind coastal dunes, often wooded. Found under stones in meadows and parks. Sometimes in caves (Blower & Gabutt 1964; Blower & Miller 1974).

Remarks
*Ophyiulus major* Bigler, 1920 has been regarded as a subspecies or synonym of *pilosus* by several authors, e.g., Attems (1927, as *O. fallax lobatus*) and Pedroli-Christen (1993). Due to difficulties in distinguishing *major* from ‘true’ *pilosus* the map combines records of both nominal taxa. Specific records of *major* are available from Switzerland (Bigler’s original locus typicus), Germany (southern Bavaria), Austria and Slovenia as well as the northern half of Italy and Croatia. It would be useful if genetic studies were performed on this group in order to settle the synonymy. The proposed separate taxa are sympatric in Central Europe. While *O. pilosus* s.s. is very common in Britain and Ireland, in northern France it has been found only in damp woodland immediately behind the dunes in the Pas de Calais and Somme departments. There are similar records from the Netherlands but it has not yet been recorded from inland France or anywhere in Belgium. The very unusual distribution of *Ophyiulus pilosus* may partly relate to its pioneering abilities, as revealed in the New World.
493. *Ophyiulus renosensis* Mauriès, 1969

**Distribution**
FR-COR.

**Habitat**
High mountain species found from beechwoods (*Fagus*) at 1200 m up to 2200 m on Monte Renoso.

494. *Ophyiulus rubrodorsalis* (Verhoeff, 1900)

*Julus (Leptoilius) rubrodorsalis* Verhoeff, 1900.

**Distribution**
CH, IT-ITA. Southern Central Alps of Ticino and Lombardy.

**Habitat**
Thermophile forests, abandoned fields and coppices at low altitude around 200–400 m, but it does reach 1080 m on warm slopes (Pedroli-Christen 1993). Frequent in the litter of *Castanea* woods in Lombardy.

495. *Ophyiulus sardus* Attems, 1927

**Distribution**
IT-SAR.

**Habitat**
One record from a cave at Arizzo.

496. *Ophyiulus solitarius* Bigler, 1929

**Distribution**
CH (Engadine).

**Habitat**
Alpine.

**Remarks**
The description of this species was based on a single male from the Engadine. Pedroli-Christen (1993) suggested that it may relate to a gonopod variation of the extremely similar *O. nigrofuscus* which occurs in the area.

497. *Ophyiulus spezianus* Verhoeff, 1936

**Distribution**
IT-ITA (Liguria).

**Habitat**
Forested gorge under *Castanea* litter; quarry; *Olea* plantation, *Quercus* shrubbery.
498. *Ophiulus targionii* Silvestri, 1898

*Ophiulus targionii* Silvestri, 1898.
*Ophiulus targionii verruculiger* Verhoeff, 1910.
*Ophiulus verruculiger* auct.
*Ophiulus fretarius* Attems, 1927.

**Distribution**
ES-BAL, IT-ITA, IT-SI, MT. Southern and Central Italy, with islands. – Also introduced into the Australian region.

**Habitat**
*Quercus laurifolia* forest, quarry, limestone mountains, open, sunny slope. Up to 2300 m in Sicily. In Malta, it occurs in leaf-litter in woodland and macquis (Enghoff & Schembri 1989). Has been found in caves (Minelli 1985).

**Remarks**
Quite a variable species; several subspecies have been described.

499. *Ophiulus velebiticus* Attems, 1927

**Distribution**
HR (Velebit Mountains).

**Genus** *Pachyiulus* Berlese, 1883

*Diploiulus* Berlese, 1883.
*Megafulus* Verhoeff, 1894.
*Oxyiuus* Verhoeff, 1896.

A thermophile genus found mainly in the E Mediterranean zone. Taxonomically very complicated.

500. *Pachyiulus apfelbecki* Verhoeff, 1901

**Distribution**
GR-GRC (Epirus, Central Greece and Ionian Islands).

**Habitat**
From sea level up to 1600 m on Kefallonia (Mt. Ainos).

**Remarks**
*Pachyiulus apfelbecki* was synonymised under *P. varius* (Fabricius, 1781) by Mauriès et al. (1997). In light of the study by Frederiksen et al. (2012) we treat *P. apfelbecki* as a separate species. See also *P. flavipes* (C.L. Koch, 1847), *P. oenologus* (Berlese, 1885) and *P. varius*.

501. *Pachyiulus asiaeminoris* Verhoeff, 1898

*Pachyiulus oenologus* auct.
*Pachyiulus flavipes* auct.

**Distribution**
GR-DOD, GR-KRI. – Also the Near East.
502. *Pachyiulus cattarensis* (Latzel, 1884)

*Iulus cattarensis* Latzel, 1884.
*Pachyiulus longelobatus* Attems, 1906.
*Pachyiulus venetus* Verhoeff, 1926.
*Pachyiulus flavipes catterensis* auct.

**Distribution**
AL, BA, BG, GR-GRC, HR, IT-ITA, MK, MN, SB, TR-TUE. – Also Asiatic Turkey.

**Habitat**
Forests and open areas from sea level up to 2400 m in the Epirus Mountains. *Fagus, Quercus, Carpinus* woods; pastures, meadows; limestone areas; caves, ruins, scrub, grave, under stones, litter and bark. Sometimes synanthropic.

**Remarks**
A common Balkan species. Recorded by Attems (1929) from “Prinkipo” which is the old name of the Island of Büyükada on the Asiatic side of the Sea of Marmara. So far this is the only record from Turkey (overlooked by Enghoff 2006).

503. *Pachyiulus dentiger* Verhoeff, 1901

**Distribution**
AL, GR-GRC.

**Habitat**
Beside Kanalakion Lake at Prevesa, 100 m.

504. *Pachyiulus flavipes* (C.L. Koch, 1847)

*Julus flavipes* C.L. Koch, 1847.

**Distribution**
AL, BG, ES-BAL, FR-FRA, GR-CYC, GR-DOD, GR-GRC, GR-KRI, HR, IT-ITA, IT-SAR, IT-SI, MT, TR-TUE, UA. – Also Asiatic Turkey, Cyprus, Middle-East, Caucasus.

**Habitat**
Synanthropic, frequently found in towns and villages where it is often observed in large numbers climbing walls.

**Remarks**
A very common, expansive Ponto-Mediterranean species. Synonymised under *P. varius* by Mauriès et al. (1997). In light of the study by Frederiksen et al. (2012) we treat *P. flavipes* as a separate species. See also *P. apfelbecki, P. oenologus* (Berlese, 1885) and *P. varius* (Fabricius, 1781).

505. *Pachyiulus humicola* Verhoeff, 1910

**Distribution**
IT-SIC.
506. *Pachyiulus hungaricus* (Karsch, 1881)

*Julus hungaricus* Karsch, 1881.

**Distribution**
AL, BA, BG, GR-GRC, HR, MK, MN, RO, SB. Carpathian-Balkan.

**Habitat**
Chiefly deciduous (*Fagus, Quercus, Carpinus*) but also mixed and coniferous (*Pinus, Picea and Abies*) forests up to an altitude of at least 1500 m. It was found at the top of the tree zone on Mt Ljubeten. Collected under stones and in rotting wood. Also climbing trees at Avala Mt in Serbia, up to 3 m. It frequents open scrub and grassland habitats and has been found in caves.

**Remarks**

507. *Pachyiulus marmoratus* Verhoeff, 1901

**Distribution**
GR-GRC.

**Habitat**
Koras Mt, below *Quercus* trees.

508. *Pachyiulus oenologus* (Berlese, 1885)

*Iulus oenologus* Berlese, 1885.

**Distribution**
FR-COR, IT-ITA, IT-SI.

**Habitat**
Deciduous forest.

**Remarks**
*Pachyiulus oenologus* was synonymised under *P. varius* by Mauriès *et al.* (1997). In light of the study by Frederiksen *et al.* (2012) we treat *P. oenologus* as a separate species. See also *P. apfelbecki, P. flavipes* and *P. varius*.

509. *Pachyiulus silvestrii* Verhoeff, 1923

**Distribution**
IT-ITA (Campania).

510. *Pachyiulus speciosus* Verhoeff, 1900

**Distribution**
GR-GRC.
511. *Pachyiulus valonensis* Verhoeff, 1901

**Distribution**

AL, GR-GRC.

512. *Pachyiulus varius* (Fabricius, 1781)

*Iulus varius* Fabricius, 1781.
*Iulus nigripes* C.L. Koch, 1847.
*Iulus unicolor* C.L. Koch, 1847.

**Distribution**

AL, BA, BG, FR-FRA, GR-GRC, HR, IT-ITA, MK, MN, RO, SB, SI, TR-TUE. – Also Georgia.

**Habitat**

Common on karst. Collected from forest litter and rotting wood. Several records from caves.

**Remarks**

*Pachyiulus varius* is the oldest available name for a group of species which are notoriously difficult to distinguish. Mauriès *et al.* (1997) provided a good discussion of the problem and synonymised several other nominal species under *P. varius*. Recent studies by Frederiksen *et al.* (2012) suggest, however, that there are several species hiding under *P. varius sensu* Mauriès *et al.* (1997). We therefore treat *P. apfelbecki*, *P. flavipes* and *P. oenologus* as separate species, although we realize that additional studies may yet change the picture. Numerous infraspecific forms have been named within the complex – their status is largely unresolved.

Genus *Pachypodoiulus* Verhoeff, 1901

513. *Pachypodoiulus eurypus* (Attems, 1895)

*Iulus eurypus* Attems, 1895.

**Distribution**

AT, CZ, DE, HU. Eastern Alps and Bohemian hills.

**Habitat**

Largely subalpine in damp or wet woods, bogs and swampy ground. Often found in decaying wood, also in litter among rocks (Richter 1967).

Genus *Parastenophyllum* Verhoeff, 1899

514. *Parastenophyllum frondicola* (Verhoeff, 1899)

*Iulus frondicola* Verhoeff, 1899.

**Distribution**

RO (Caras-Severin, Mehedinti, Brașov & Suceava Provinces).

**Habitat**

Deciduous forests.
Genus *Pteridoiulus* Verhoeff, 1913

515. *Pteridoiulus aspidiorum* Verhoeff, 1913

**Distribution**
AT, DE, SI. East Alpine.

**Habitat**
Upper montane and subalpine woods; also alpine (far above the tree line in Slovenia). The type series was taken in a conifer forest under moss and *Aspidium* ferns. Most data are from the “Kalkalpen”, limestone mountains.

**Remarks**
The several records from Germany are limited to the Alps near the Königsee in Bavaria.

Genus *Rhamphidoiulus* Attems, 1905

516. *Rhamphidoiulus bujukderensis* Attems, 1905

**Distribution**
TR-TUE (Büyükdere on the west side of the Bosporus).

Genus *Rhodopiella* Strasser, 1966

517. *Rhodopiella beroni* (Strasser, 1966)

*Apfelbeckiella beroni* Strasser, 1966.

**Distribution**
BG, GR-GRC, MK. East Balkan.

**Habitat**
Caves in Greece, Macedonia, the Danubian Plain and the Rhodope Mountains of Bulgaria (ssp. *beroni*), and in the Strandzha Mountains (ssp. *saetigera*).

Genus *Rossiulus* Attems, 1926

518. *Rossiulus kessleri* (Lohmander, 1927)

*Schizophyllum kessleri* Lohmander, 1927.
*Rossiulus strandi* Attems, 1927.
*Sarmatiulus kessleri* auct.

**Distribution**
BY, RU-RUC, RU-RUE, RU-RUN, RU-RUS, UA. East European.

**Habitat**
Forest, forest-steppe and northern steppe zones of Russia and Belarus in a wide variety of habitats, e.g., primary oak forest, mixed forest, pine forest, flood-plain forest, meadows, agricultural land, limestone.

154
denudations, calciphytic Stipa steppe with Thymus, Hyssopus and Artemisia. Abundant and often predominating in diplopod communities of both natural and anthropogenic habitats (Striganova 1996).

Remarks
This calciphilous subendemic of the Russian plain ranges from Central Belarus in the west to the regions of Bashkiri and Orenburg in the east and from the Archangelsk region in the north (northernmost record: Severnaya Dvina River delta N of Archangelsk) southwards to Dagestan, beyond our European frontier.

Prisnyi (2001) gave ecological details and showed a map suggesting a disjunct distribution based on the large river valley systems in the nemoral belt (Dnieper, Don, Volga). He described new varieties of the species and stated that these show increasing body miniaturisation and tegument sclerotisation towards the hotter and dryer south-east. The variety stepposa approaches Rossiulus vilnensis (Jawłowski, 1925) in the form of the opisthomerite and, as the two species occur together in Belarus, Prisnyi suggests that the status of the latter remains to be confirmed. Striganova (1996) studied the life cycle and reproductive strategy of R. kessleri.

519. Rossiulus vilnensis (Jawłowski, 1925)
Schizophyllum vilnense Jawłowski, 1925.

Distribution
BY, CZ, DE, EE, LT, LV, PL, RU-KGD. (North) Central European.

Habitat
Moist and wet habitats, river valleys; lush meadows, hayfields, heaths, swamps, bogs, inundation forests – Alnus woods, e.g., Medio-European stream ash-aldor wood (Fraxino-Alnetum), Glutinosa-abietum, Populus woodland.

Genus Rumaniulus Attems, 1926

520. Rumaniulus mammosus Attems, 1927

Distribution
RO (Cluj Province).

Habitat
Garden in Cluj City, otherwise in forest.

Genus Serboiulus Strasser, 1962


521. Serboiulus deelemani Strasser, 1971

Serboiulus lucifugus deelemani Strasser, 1971.

Distribution
SB (Vlaška Planina).

Habitat
Cavernicolous.
Remarks
Upgraded to full species by Makarov et al. (2005).


Distribution
SB (Mt. Tupižnica).

Habitat
Cavernicolous.

523. *Serboiulus lucifugus* Strasser, 1962

*Serboiulus popovi* Strasser, 1969.

Distribution
BG, SB (Western Stara Planina and Danubian plain).

Habitat
Cavernicolous.

524. *Serboiulus spelaeophilus* Gulička, 1967

Genus *Stenophyllum* Verhoeff, 1897

525. *Stenophyllum hermannimuelleri* Verhoeff, 1897

Distribution
RO (Eastern Carpathians).

Habitat
Litter of deciduous forests.

526. *Stenophyllum primitivum* Verhoeff, 1897

Distribution
RO.

Habitat
Under decomposing, moist leaf litter in a bush grove.
527. *Stenophyllum semenicense* Ceuca, 1989

**Distribution**
RO (Western Carpathians, Semenic Mountains).

**Habitat**
Mixed forest.


**Distribution**
RO (Eastern Carpathians, Brașov Province).

**Habitat**
Trogloxene, known only from a small cave near Vârghişului.

Genus *Styrioiulus* Verhoeff, 1928

529. *Styrioiulus pelidnus* (Latzel, 1884)

*Iulus pelidnus* Latzel, 1884.
*Enantiulus pelidnus* auct.

**Distribution**
AT, BA, HR, HU, IT-ITA, SI. Mainly East Alpine.

**Habitat**
*Fagus* and *Larix* woods, records in Slovenia from 1200 to 1700 m (Strasser 1940).

**Remarks**
Records from N Tirol (AT) shown on the map were disputed by Thaler *et al.* (1993).

530. *Styrioiulus styricus* (Verhoeff, 1896)

*Iulus styricus* Verhoeff, 1896.
*Leptophyllum styricum* auct.
*Metaleptophyllum styricum* auct.

**Distribution**
AT (Steiermark County), HU (Zala County).

**Habitat**
*Fagus* woodland in Hungary.

**Remarks**
A rare species occasionally found in the mountainous country around Graz in Austria and found only once in Hungary at Balatongyörök on Meleg Hill in the Keszthely Mountains.
Genus *Symphyoiulus* Verhoeff, 1898

531. *Symphyoiulus impartitus* (Karsch, 1888)

*Iulus impartitus* Karsch, 1888.
*Iulus postsquamatus* Verhoeff, 1898.
*Symphyoiulus densestriatus* Verhoeff, 1941.

**Distribution**

GR-GRC. – Also Asiatic Turkey (Anatolia).

**Habitat**

*Pinus halepensis* forest with a shrub layer of *Quercus coccifera*, *Phillyrea media* and *Arbutus unedo* (Karamaouna 1992). Found on an open field under rosettes of *Verbascum* in western Anatolia.

Genus *Syniulus* Strasser, 1974


532. *Syniulus bolivari* (Ceuca, 1971)

*Paratyphloiulus bolivari* Ceuca, 1971.

**Distribution**

ES-SPA (Tarragona Province, Cambra Cave near the summit of Mola de Cati Mt).

**Habitat**

Cavernicolous.

533. *Syniulus lagari* (Ceuca, 1971)

*Paratyphloiulus lagari* Ceuca, 1971

**Distribution**

ES-SPA (Barcelona Province, caves at Sant Pau de Ordal and Esparraguera).

**Habitat**

Cavernicolous.

534. *Syniulus puddui* Strasser, 1974

**Distribution**

IT-SAR.

**Habitat**

Cavernicolous.
Genus *Syrioiulus* Verhoeff, 1914

535. *Syrioiulus andreevi* Mauriès, 1984

**Distribution**
GR-CYC (Paros Isl.).

**Habitat**
Marble quarry and cave at Marathi.

Genus *Tachypodoiulus* Verhoeff, 1893

*Ischiolobus* Attems, 1951.

536. *Tachypodoiulus niger* (Leach, 1814)

*Julus niger* Leach, 1814.
*Julus albipes* C.L. Koch, 1838.
*Ischiolobus niger* Attems, 1951.
*Ommatoiulus (Phylommatoiulus) montanus* Ceuca, 1974.
*Tachypodoiulus albipes* auct.

**Distribution**

**Habitat**
Eurytopic and generally very common throughout its range, with large population densities in woodland, especially on limestone, while it is found on most other types of soil as well. It is very scarce on peaty soils, rare or absent from polders in Holland and Belgium. In some areas it is markedly associated with forest and hedges. In Britain, however, the very large bank of records does not particularly confirm this (Lee 2006); perhaps owing to its abundance, it is found in many different habitats. It readily climbs trees and often shelters under dead bark. It has been trapped high above the ground and has even been found in Malaise traps.

**Remarks**
North of the Mediterranean zone it is one of the most abundant millipedes in Western Europe. While it occurs in the north of Spain and the French Pyrenees, it appears to be uncommon or missing from low ground in the warmer parts of southern France (Mauriès, pers. comm.). Its southern limits are all in the mountains. A very active species, easily observed and thus one of the most recorded species in Western Europe.

Genus *Telsonius* Strasser, 1976

537. *Telsonius nycteridonis* Strasser, 1976

**Distribution**
GR-GRC (Chalkidiki).

**Habitat**
Cavernicolous. In a bat cave near Petralona.
Genus *Titanophyllum* Akkari, Stoev & Enghoff, 2011


**Distribution**
GR-GRC (Magnesia, Othri Mts).

**Habitat**
Cavernicolous, collected at the bottom of a vertical shaft.

Genus *Trogloiulus* Manfredi, 1931

A genus of Italian endemic cavernicolous species. Most sites are listed in Minelli (1985).

539. *Trogloiulus binii* Enghoff, 1985

**Distribution**
IT-ITA (Lombardia).

**Habitat**
Cavernicolous, found in very muddy places (Enghoff 1985a).

**Remarks**
Its mouthparts are modified (reduced biting parts, hypertrophied pectinate lamellae), like those of *T. vailattii* Strasser, 1978 and some species of *Typhoiulus*, probably an adaptation to living in very wet places (Enghoff 1985b).

540. *Trogloiulus boldorii* Manfredi, 1940

*Trogloiulus tamaninii* Verhoeff, 1941.

**Distribution**
IT-ITA (Lombardia, Veneto).

**Habitat**
Mainly caves, including artificial galleries (Enghoff 1985a), but also found in deep soil outside caves (Strasser 1977).

541. *Trogloiulus comensis* Strasser, 1977

**Distribution**
IT-ITA (Lombardia).

**Habitat**
Cavernicolous.


**Distribution**
IT-ITA (Trento).
Habitat
Cavernicolous.


Distribution
IT-ITA (Lombardia).

Habitat
Cavernicolous, also found under rotten wood in an artificial gallery (Enghoff 1985a).

544. *Trogloiulus mirus* Manfredi, 1931

Distribution
IT-ITA (Lombardia).

Habitat
Cavernicolous.

545. *Trogloiulus osellai* Strasser, 1977

Distribution
IT-ITA (Lombardia).

Habitat
Under deeply imbedded stones.

546. *Trogloiulus vailatii* Strasser, 1978

Distribution
IT-ITA (Lombardia, cave at Serle, Cariadeghe).

Habitat
Cavernicolous. Strasser (1978b) cited the notes of the collector, D. Vailati: “the millipedes were collected in an active meander in the abovementioned cave, called ‘branch of the waterfalls’ because of the presence of many waterfalls. The waterfalls change, in periods of little flow, into a film of water running over the vertical parts of the canal excavated in the rock. When collected, the adult diplopods were heading upstream, covered by at least a couple of millimetres of water, whereas the juvenile stadia could be found at the sides, where only the spray was reaching” (translated from Italian).

Remarks
Its mouthparts are modified like those of *T. binii* (q.v.).

Genus *Typhloiulus* Latzel, 1884

*Haploprotopus* Verhoeff, 1899.
*Spelaeoblanlius* Ceuca, 1956.
*Spelaeoiulus* Strasser, 1962.
A large genus of cavernicolous species from Italy, Hungary and especially the Balkans; while most are troglobionts a few may be found above the ground as well.

547. *Typhloiulus acutunguis* Ceuca, 1979

*Typhloiulus acutunguis* auct. (lapsus calami).

**Distribution**
RO (Vladeasa Mountain Range, Cluj Province).

**Habitat**
Coniferous woodland.

**Remark**
A dubious species, known only from one female specimen.

548. *Typhloiulus albanicus* Attems, 1929

**Distribution**
MK, SB.

**Habitat**
Cavernicolous and above ground (*Fagus* forest.)

**Remarks**
Attems (1929) gave Kačanik, Ljubeten and Cviljen as localities in Albania. Kačanik is in southern Kosovo, the Ljubeten is a mountain south-west of Kačanik whose summit is on the border with Macedonia and Cviljen is a mountain south of Prizren in Kosovo further west. While Cviljen is only about 10 km from the border, no Albanian record has come to light. The only certain records are from Serbia and Macedonia. Makarov *et al.* (2004) gave details and a map of distribution.

549. *Typhloiulus ausugi* Manfredi, 1953

**Distribution**
IT-ITA (Veneto, Venezia Tridentina, Friuli-Venezia Giulia).

**Habitat**
Cavernicolous. There are indications that it prefers very wet caves. Its mouthparts are modified like those of *Trogloiulus binii* (q.v.), *Typhloiulus edentulus* and *T. serbani*, probably an adaptation to living in very wet places (Enghoff 1985b).

**Remarks**
Strasser (1971) described two subspecies of *T. ausugi*.


**Distribution**
AL (Korcë District, Pustec).
Habitat
Found in an artificial gallery.

551. *Typhloius bosniensis* Strasser, 1966

Distribution
BA (Bosnia, Govednica Cave at Banja Stijena).

Habitat
Cavernicolous.

552. *Typhloius bureschi* Verhoeff, 1926

Distribution
BG (Stara Planina and Predbalkan).

Habitat
Cavernicolous.

Remarks
Found in a large number of caves situated between 250 m and 830 m above sea level (Vagalinski & Stoew 2007).

553. *Typhloius carniolensis* Strasser, 1940

Distribution
SI.

Habitat
Discovered in *Fagus* forest under deeply embedded stones, 750 m.

554. *Typhloius edentulus* Attems, 1951

Distribution
BA (Hercegovina, Vjetrenica Cave on the Popovo Polje, and Dolnja Pećina Cave in Kijev Do).

Habitat
Cavernicolous.

Remarks
The mouthparts of this species are modified like those of *Trogloius binii* (q.v.).

555. *Typhloius ganglbaueri* (Verhoeff, 1898)

*Julus ganglbaueri* Verhoeff, 1898.

*Haploprotopus ganglbaueri* auct.

Distribution
IT-ITA, HR, MN.
Habitat
Under stones.

Remark
The inclusion of this species in the Italian checklist by Foddai et al. (1995) is based on an otherwise unpublished find at a riverbank near Veggiano, Padova (M.G. Paoletti leg., H. Enghoff det.).

556. Typhoiulus gellianae Makarov & Rada, 2006

Distribution
HR.

Habitat
Cavernicolous.

557. Typhoiulus georgievi Strasser, 1962

Distribution
BG (Predbalkan).

Habitat
Cavernicolous.

Remarks
Known from four caves.

558. Typhoiulus giganteus Ćurčić & Makarov, 2002

Distribution
MK (Momiček Cave in Dautica Mountain north-east of Makedonski Brod).

Habitat
Cavernicolous.

559. Typhoiulus hauseri Strasser, 1974

Distribution
GR-GRC (Kephalonia, Peloponnese).

Habitat
Not in caves, found near a beach and in a gorge.

560. Typhoiulus illyricus Verhoeff, 1929

Typhoiulus illyricus stygis Verhoeff, 1933.

Distribution
HR, SI.
Habitat
Troglobiont. The subspecies stygis was found in a very wet cave.

561. *Typhloiulus incurvatus* Verhoeff, 1899

Distribution
BA (Hercegovina), SB.

Habitat

562. *Typhloiulus insularis* Strasser, 1938

Distribution
HR (Cres Island, cave at Petrićevi).

Habitat
Cavernicolous.

563. *Typhloiulus kotelensis* Jawłowski, 1938

Distribution
BG (Eastern Stara Planina and Sredna Gora Mts).

Habitat
Forest: quoted from *Fagus sylvatica, Quercus petraea, Q. cerris, Q. dalechampii, Carpinus orientalis*. There is one cave listed (Vagalinski & Stoev 2007).

564. *Typhloiulus lobifer* Attems, 1951

Distribution
HR (Brač Island, Jama Žejava).

Habitat
Cavernicolous.

565. *Typhloiulus longinquus* Strasser, 1966

Distribution
IT-ITA (Lazio, Abruzzi-Molise).

Habitat
Quoted from caves in the provinces of Pescara and Roma (Minelli 1985).

566. *Typhloiulus longipes* Strasser, 1973

Distribution
BG (Stara Planina).
**Habitat**  
Cavernicolous.

**Remarks**  
Known from Belyar Cave situated at 860 m in the Vrachanska Planina, and possibly from a second location (Vagalinski & Stoev 2007).

567. *Typhloius maximus* Verhoeff, 1929

**Distribution**  
IT-ITA (Tre Venezie).

**Habitat**  
Cavernicolous, but also found outside caves on a few occasions (Strasser 1962).

568. *Typhloius montellensis* Verhoeff, 1930

**Distribution**  
IT-ITA (Treviso Province in Veneto).

**Habitat**  
Cavernicolous.

569. *Typhloius motasi* Tabacaru & Gava, 1992

**Distribution**  
RO.

**Habitat**  
In soil in *Quercus* forest.

570. *Typhloius nevoi* Makarov, Mitić & Ćurčić, 2002

**Distribution**  
SB (known from few caves in Odorovci Karst Field, between Vidlič and Stara Planina).

**Habitat**  
Cavernicolous.

571. *Typhloius polypodus* (Loksa, 1960)

*Allotyphloius polypodus* Loksa, 1960.  
*Allotyphloius bükkensis* Loksa, 1962.  
*Cylindroiulus polypodus* auct.

**Distribution**  
HU (Bükk Mts).

**Habitat**  
Cavernicolous.
Remarks
See Korsós (1994) for a discussion of this poorly known species.

572. *Typhloiulus psilonotus* (Latzel, 1884)

*Iulus psilonotus* Latzel, 1884.

**Distribution**
BA, HR, MN (S Dalmatia, S Hercegovina, W Montenegro).

**Habitat**
Coastal regions under stones, in *Quercus* woods and *Olea* groves.

573. *Typhloiulus scutlerorum* Brölemann, 1905

**Distribution**
FR-FRA (Alpes Martimes).

**Habitat**
Deep in the soil under stones and logs in humid ravines.

574. *Typhloiulus serbani* (Ceua, 1956)

*Spelaeoblaniulus serbani* Ceua, 1956.
*Spelaeoblaniulus serbani unilineatus* Ceua, 1961.
*Typhloiulus (Spelaeoiulus) serbani* auct.

**Distribution**
RO (Apuseni Mts).

**Habitat**
Cavernicolous.

575. *Typhloiulus serborum* Ćurčić & Makarov, 2005

**Distribution**
SB

**Habitat**
Known from several caves in eastern Serbia, as well as one site outside cave, under a huge stone on Svrljiske Planine (Antić *et al.* 2013).

576. *Typhloiulus staregai* Strasser, 1973

**Distribution**
BG (W Stara Planina).

**Habitat**
Only known from the Prelaz Cave near Salas, at 1050 m.
577. *Typhloiulus strictus* (Latzel, 1882)

*Iulus strictus* Latzel, 1882.

**Distribution**

BG, RO, SB. Carpathian-Balkan.

**Habitat**

Often in deep leaf litter or in the humus of forests, particularly noted from *Quercus* woodland. Endogeic and troglophile, widespread in caves in the region indicated on the map.

578. *Typhloiulus tobias* (Berlese, 1886)

*Iulus tobias* Berlese, 1886.

**Distribution**

IT-ITA (Tre Venezie).

**Habitat**

Cavernicolous, but also found outside caves on a few occasions (Strasser 1962).

579. *Typhloiulus uncinifer* Strasser, 1974

**Distribution**

GR-GRC (Cephalonia Island).

**Habitat**

Not in a cave.

**Remarks**

A dubious species, known only from a juvenile. Akkari et al. (2011) suggested that the species may be related to *Titanophyllum spiliarum*.

Genus *Unciger* Brandt, 1841

*Oncoiulus* Verhoeff, 1899.

580. *Unciger foetidus* (C.L. Koch, 1838)

*Julus foetidus* C.L. Koch, 1838.

*Oncoiulus foetidus* auct.

**Distribution**

AT, BA, CH, CZ, DE, DK-DEN, EE, FI, GB-GRB, HR, HU, IT-ITA, LT, LV, NL, NO-NOR, PL, RO, RU-KGD, SB, SE, SI, SK, UA. Central European, extending northwards.

**Habitat**

Hygrophile. Closed, undisturbed deciduous forests (Lažanyi & Korsós, 2009). Recorded in old *Quercus* woodland and also in *Fagus, Fraxinus, Carpinus, Castanea, Tilia, Alnus, Acer*. Also recorded from *Pinus* forest. In beechwood (*Fagus*) up to 1100 m in Slovenia (Strasser 1940). Found on afforested

Remarks
Thaler (1989) reported on a mass occurrence in Innsbruck, Austria. In the introduction to this volume we have indicated the ubiquity of *U. foetidus* in Central Europe and here we draw attention to the range shown on the map. The two imprecise records are from districts for which we have no precise record.

581. *Unciger transsilvanicus* (Verhoeff, 1899)

*Oncoiulus foetidus transsilvanicus* Verhoeff, 1899.

**Distribution**
AT, BG, CZ, HU, MD, PL, RO, RU-RUS, SB, SK, UA. Central European. Also found in Stavropol, northern Caucasus, Russia (Zuev 2014).

**Habitat**
Broad-leaved forest: *Fagus sylvatica, Quercus* sp. Open meadowland and alpine grassland up to 1900 m.

Genus *Xestoiulus* Verhoeff, 1893

582. *Xestoiulus bjelasnicensis* (Verhoeff, 1898)

*Iulus bjelasnicensis* Verhoeff, 1898.

*Microiulus bjelasnicensis* auct.

**Distribution**
BA, HR. West Balkan.

583. *Xestoiulus carpathicus* (Verhoeff, 1907)

*Iulus carpathicus* Verhoeff, 1907.

*Microiulus carpathicus* auct.

**Distribution**
PL, SK. Northern Carpathians.

**Habitat**
Cave entrance.

584. *Xestoiulus dalmaticus* Mršić, 1987

**Distribution**
HR (Biokovo).

**Habitat**
Valleys and a cave.
585. *Xestoiulus fimbriatus* (Attems, 1904)

*Julus* (*Femoriferus*) *fimbriatus* Attems, 1904.

*Microiulus fimbriatus* auct.

**Distribution**

HR (Dalmatia: Dubrovnik).

586. *Xestoiulus fontisherculis* (Verhoeff, 1899)

*Iulus fontisherculis* Verhoeff, 1899.

*Microiulus fontisherculis* auct.

*Microiulus urbanskii* Strasser, 1969.

**Distribution**

BG, RO, SB. Carpathian-Balkan.

**Habitat**

Leaf-litter in *Fagus* and *Quercus* forests. Meadows. From sea level to 1300 m.

587. *Xestoiulus graciliventris* (Verhoeff, 1898)

*Iulus graciliventris* Verhoeff, 1898.

*Microiulus graciliventris* auct.

**Distribution**

BA (mountains around Sarajevo).

**Habitat**

Leaf litter of bushy woodland.

588. *Xestoiulus imbecillus* (Latzel, 1884)

*Iulus imbecillus* Latzel, 1884.

*Microiulus imbecillus* auct.

*Leptoiulus imbecillus* auct.

*Iulus blanuloides* Verhoeff, 1893.

*Iulus Moebiusi* Verhoeff, 1897.

*Microiulus imbecillus obscuratus* Attems, 1927.

*Leptoiulus muscivagus* Verhoeff, 1930.


**Distribution**

AT, BA, HR, HU, IT-ITA, RO, SB, SI, UA.

**Habitat**

*Quercus* forest, *Alnus* and *Tilia* woodland. *Alnus* gallery along stream in *Fagus* forest (Korsós & Lazányi 2008); shrub on sunny slope; between calcareous rocks.

**Remark**

The occurrence of this species in SK is doubtful (Mock 2001).
589. *Xestoiulus laeticollis* (Porat, 1889)

*Iulus laeticollis* Porat, 1889.
*Microiulus laeticollis* auct.
*Microiulus laeticollis mierzeyewskii* Jawłowski, 1925.
*Microiulus dudichi* Verhoeff, 1927.

**Distribution**
BY, DE, DK-DEN, EE, HU, LT, LV, NL, PL, RO, RU-KGD, RU-RUC, RU-RUW, SE, UA.

**Habitat**
This millipede is particularly associated with damp habitats: Swamps and marshes, wet woodland: *Fraxinus* and *Alnus* forests and *Alnus* swamps (*Fraxino-Alnetum, Ribeso-nigri Alnetum, Alnetum-Quercetum fluvialis*). *Pinus* woods. Meadows. Regarded as a stenotopic hygrobiont woodland species with preference for floodplains and swamp forests in Saxony-Anhalt, Germany (Voigtländer 2011). The subspecies *mierzeyewskyii* found in *Quercus* and *Pinus* forest in Russia (Prisnyi 2001).

**Remarks**
Several subspecies have been described in addition to the frequently cited ssp. *mierzeyewskii*.

590. *Xestoiulus luteus* (Attems, 1951)

*Microiulus luteus* Attems, 1951.

**Distribution**
BA (Brataljevića Cave, Kladanj), SB.

591. *Xestoiulus pirinicus* (Gulička, 1967)


**Distribution**
BG (Pirin Mountains, Demyanitsa Valley).

592. *Xestoiulus rebeli* (Attems, 1904)

*Iulus rebeli* Attems, 1904.
*Microiulus rebeli* auct.

**Distribution**
BG (E Stara Planina, near Sliven).

593. *Xestoiulus rucneri* (Ceuca, 1990)


**Distribution**
HR (Hvar Isl.).
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Appendix 1: post 2014 papers

The following papers, published after the cut-off date (end of 2014) for data to be included in the atlas, contain significant new data and are therefore briefly summarized:


Barber T. 2016. Centipedes and millipedes from Ventnor Botanic Gardens including a species new to Britain. *Proceedings of the Isle of Wight Natural History and Archaeological Society* 30: 88–93. Records *Cylindroiulus apenninorum* (Brölemann, 1897) and *Haplopoiodoiulus spathifer* (Brölemann, 1897) from a botanical garden, the former species as new to the British Isles.


Appendix 2: maps

1. *Acipes andalusius*  
   Enghoff & Mauriès, 1999

2. *Acipes atlanticus*  
   Attems, 1935

3. *Acipes bifilum*  
   Enghoff & Reboleira, 2013

4. *Acipes continentalis*  
   Enghoff, 1986

5. *Acipes decolor*  
   Enghoff, 1983

6. *Acipes franzi*  
   (Loksa, 1967)

7. *Acipes lateralis*  
   Enghoff, 1983

8. *Acipes machadoi*  
   Enghoff & Reboleira, 2013

9. *Acipes portosantoensis*  
   Enghoff, 1983

10. *Acipes serratus*  
    Enghoff, 1983

11. *Acipes waldeni*  
    Enghoff, 1983

12. *Alpiobates peyerimhoffi*  
    (Brölemann, 1900)
13. Archiboreoiulus pallidus (Brade-Birks, 1920)

14. Archiboreoiulus sollaudi
15. *Blaniulus dolfinus* Brölemann, 1894

16. *Blaniulus eulophus* Silvestri, 1903
17. *Blaniulus guttulatus* (Fabricius, 1798)

18. *Blaniulus lichtensteini*  
   Brolemann, 1921

19. *Blaniulus lorifer*  
   (Brolemann, 1921)

20. *Blaniulus mayeti*  
   (Brölemann, 1902)

21. *Blaniulus orientalis*  
   Brolemann, 1921

22. *Blaniulus troglobiunus*  
   Latzel, 1886

23. *Blaniulus troglophyes*  
   Brölemann, 1898
24. Blaniulus velatus
Ribaut, 1954

25. Blaniulus virei
Brölemann, 1900

26. Boreoiulus simplex
Brolemann, 1921

27. Boreoiulus tenuis (Bigler, 1913)

28. Choneiulus fanneaevropaeae
Enghoff, 2002

29. Choneiulus lacinifer
Strasser, 1980
30. Choneitulus palmatus (Němec, 1895)

31. Choneitulus subterraneus (Silvestri, 1903)
32. Cibiniulus phlepsii (Verhoeven, 1897)

33. Eudacites sarensis
Mauriès, 1970

34. Iberotrochus breuiti
Ceñas, 1967

35. Iberotrochus cavernicola
Ceñas, 1967

36. Mesoblanthus serrula
(Brølemann, 1905)

37. Monacobates monoeensis
(Brølemann, 1905)
38. *Nopoiulus kochii* (Gervais, 1847)

39. *Occitanulus rouchi*  
Mauriès, 1965

40. *Orphanoiulus dinapoli*  
Strasser, 1960
41. *Orphanoiulus religiosus* (Silvestri, 1903)

42. *Proteroiulus broelemanni*
   Lohmander, 1925
43. *Proteroiulus fuscus* (Am Stein, 1857)

44. *Proteroiulus hispanus* Schubart, 1959

45. *Sardoblanitus annae* Manfredi, 1956

46. *Tarracoblaniulus lagari* Mauriès & Vicente, 1977

47. *Tarracoblaniulus phantasmanus* Enghoff, Serra & Martínez, 2009

49. *Vascoblanciulus cabidochei* Mauriès, 1967

50. *Galliobates gracilis* (Ribaut, 1909)

51. *Nemasoma varicorne* C.L. Koch, 1847

52. *Thalassisobates almeriensis* Enghoff, 2013

54. *Thalassisobates littoralis* (Silvestri, 1903)

55. *Rhopaloionulus cameratanus*  
   Attems, 1927

56. *Trichoblanitulus cavernicola*  
   Brölemann, 1905

57. *Trichoblanitulus hirsutus*  
   (Brölemann, 1889)

58. *Trichoblanitulus lanuginosus*  
   Ribaut, 1947

59. *Trichoblanitulus tarracconensis*  
   Mauriès & Vicente. 1977
71. *Allopodoiulus schiodtei*  
(Verhoeff, 1898)

72. *Allopodoiulus verhoefii*  
(Jawlowski, 1931)

73. *Alpityphilus seewaldi*  
Strasser, 1967

74. *Amblyiulus aphroditae*  
(Attems, 1902)

75. *Amblyiulus creticus*  
(Verhoeff, 1901)
76. *Amblyiulus kovali* Golovatch, 2008

77. *Amblyiulus sporadensis* (Verhoeff, 1901)

78. *Apfelbeckiella bulgarica* Verhoeff, 1926

79. *Apfelbeckiella byzantina* Verhoeff, 1901

80. *Apfelbeckiella dobrogica* Tabacaru, 1966
81. Apfelbeckiella golemanskyi
Ceuca, 1973

82. Apfelbeckiella trnovensis
(Verhoeff, 1928)

83. Balkanophoenix borisi
Verhoeff, 1937

84. Banatoiulus troglobius
Tabacaru, 1985

85. Brachyiulus apfelbecki
Verhoeff, 1898
86. *Brachyiulus bagnalli* (Brolemann, 1924)

87. *Brachyiulus jawlowskii* Lohmander, 1928
88. *Brachyiulus kisurensis*
Verhoeff, 1903

89. *Brachyiulus lusitanus* Verhoeff, 1898
90. Brachyiulus pusillus (Leach, 1814)

91. Brachyiulus stuxbergi (Fanzago, 1875)
92. Brachyiulus varibolimus
Attems, 1904

93. Buchneria cornuta
Verhoeff, 1941

94. Buchneria sicula
Strasser, 1959

95. Chaetoleptophyllum montanum
(Verhoeff, 1898)

96. Chaitoiulus spinifer
(Verhoeff, 1895)

97. Chersoiulus ciliatus
Strasser, 1938
98. Chersoiulus sphinx
Strasser, 1940

99. Chromatoiulus hamuligerus
(Verhoeff, 1932)

100. Chromatoiulus podabrus
(Latze, 1884)

101. Cylindroiulus abaligetanus
Verhoeff, 1901

102. Cylindroiulus aetnensis
Verhoeff, 1910

103. Cylindroiulus angilicetus
Read, 2007

104. Cylindroiulus aostanus
Verhoeff, 1932
105. *Cylindroiulus apenninorum* (Brölemann, 1897)

106. *Cylindroiulus arborum* Verhoeff, 1928
107. Cylindrothrix attenuata
Verhoeff, 1930

108. Cylindrothrix attenuata Enghoff, 1982
112. C. brachioides Enghoff, 1982
119. C. caramujensis Lohmander, 1955
121. C. cristagalli Enghoff, 1982
124. C. digitus Enghoff, 1982
127. C. exiguis Enghoff, 1982
130. C. fimbratus Enghoff, 1982
134. C. gemellus Enghoff, 1982
139. C. hirticauda Enghoff, 1982
143. C. infernalis Lohmander, 1955
144. C. insolitus Lohmander, 1955
146. C. julesvernei Reboleira & Enghoff, 2014
147. C. julipes Enghoff, 1982
148. C. kappa Enghoff, 1982

153. C. laurisilvae Enghoff, 1982
156. C. hundbladti Lohmander, 1955
162. C. obscurior Enghoff, 1982
163. C. oromii Reboleira & Enghoff, 2014
164. C. pallidior Enghoff, 1982
171. C. quadratistipes Enghoff, 1982
172. C. rabacalensis Lohmander, 1955
186. C. speluncaeris Lohmander, 1955
195. C. uroxiphos Enghoff, 1982
196. C. velatus Enghoff, 1982
200. C. waldeni Read, 1989
201. C. ynym Read, 1989
202. C. ynom Read, 1989
203. C. zarcoi Read, 1989
109. *Cylindroiulus bellus* (Lignau, 1903)

110. *Cylindroiulus boleti* (C.L. Koch, 1847)

111. *Cylindroiulus boreoibericus* Read, 2007
112. *Cylindroiulus brachyiuloides*
see p. 53

113. *Cylindroiulus britannicus* (Verhoeff, 1891)

114. *Cylindroiulus broti*
(Humbert, 1893)
115. *Cylindroiulus burzenlandicus* Verhoeff, 1907

116. *Cylindroiulus caeruleocinctus* (Wood, 1864)
117. *Cylindroïulus cambio* Korsós & Read, 1994

118. *Cylindroïulus cantonii* (Brölemann, 1892)

119. *Cylindroïulus caramujensis* see p. 56

120. *Cylindroïulus chalandei* (Ribaut, 1904)

121. *Cylindroïulus cristagalli* see p. 56
131. *Cylindrothrix finitima* (Ribaut, 1905)

132. *Cylindrothrix franzii* Attems, 1952

133. *Cylindrothrix fulviceps* (Latzel, 1884)

134. *Cylindrothrix gemellus* see p. 59

135. *Cylindrothrix generosensis* Verhoeff, 1900

136. *Cylindrothrix gestri* (Silvestri, 1898)

137. *Cylindrothrix gigas* Verhoeff, 1932


139. *Cylindrothrix hirticauda* see p. 60
140. *Cylindroiulus horvathi* (Verhoeff, 1897)

141. *Cylindroiulus ibericus* Brölemann, 1913

142. *Cylindroiulus ihuronensis* Brölemann, 1912

143. *Cylindroiulus infernalis*
   see p. 61

144. *Cylindroiulus insolidus*
   see p. 61

145. *Cylindroiulus italicus* (Latzel, 1884)

146. *Cylindroiulus julesvernei*
   see p. 62

147. *Cylindroiulus julipes*
   see p. 62

148. *Cylindroiulus kappa*
   see p. 62

149. *Cylindroiulus lagreca* Manfredi, 1957
150. Cylindroïlus latestriatus (Curtis, 1845)

151. Cylindroïlus latro
   Attens, 1927

152. Cylindroïlus latzeli
   (Berlese, 1884)

153. Cylindroïlus laurisilvæ
   see p. 63

154. Cylindroïlus limitaneus
   (Brölemann, 1905)
155. *Cylindroiulus londinensis* (Leach, 1814)

156. *Cylindroiulus lundbladi*, see p. 64

157. *Cylindroiulus luridus* (C.L. Koch, 1847)
158. *Cylindroïdus madeirae* Attems, 1937

159. *Cylindroïdus meinerti* (Verhoeff, 1891)

160. *Cylindroïdus molisius* Verhoeff, 1932

161. *Cylindroïdus numerosus* Enghoff, 1982

162. *Cylindroïdus obscurior* see p. 66

163. *Cylindroïdus oromii* see p. 66

164. *Cylindroïdus pallidior* see p. 66
165. *Cylindroiulus parisorum* (Brölemann & Verhoeff, 1896)

166. *Cylindroiulus pelatensis*  
Verhoeff, 1930

167. *Cylindroiulus perforatus*  
Verhoeff, 1905
168. *Cylindroïulus propinquus* (Porat, 1870)

169. *Cylindroïulus punctatus* (Leach, 1815)
177. *Cylindroiulus sanctimichaelis* Attems, 1927

178. *Cylindroiulus sangranus* (Verhoeff, 1932)

179. *Cylindroiulus sardous* (Silvestri, 1898)

180. *Cylindroiulus schubartii* Verhoeff, 1943

181. *Cylindroiulus segregatus* Brölemann, 1903

182. *Cylindroiulus siculus* Silvestri, 1897

183. *Cylindroiulus solarius* Verhoeff, 1942

184. *Cylindroiulus solis* Verhoeff, 1908

185. *Cylindroiulus sorrentinus* Verhoeff, 1912

186. *Cylindroiulus speluncaris* see p. 72
187. *Cylindroïulus strasserí* Verhoeff, 1930

188. *Cylindroïulus tirolensis* Verhoeff, 1901

189. *Cylindroïulus transmarínum* Enghoff, 1982

190. *Cylindroïulus tricuspis* Verhoeff, 1932

191. *Cylindroïulus truncórum* (Silvestri, 1896)
192. *Cylindroïulus turinensis* (Brölemann, 1897)

193. *Cylindroïulus unciger* Attems, 1952

194. *Cylindroïulus uncinatus* Strasser, 1969

195. *Cylindroïulus uroxiphos* see p. 74

196. *Cylindroïulus velatus* see p. 74

197. *Cylindroïulus ventanaea* Read, 2007

198. *Cylindroïulus verhoeffi* (Brölemann, 1896)

199. *Cylindroïulus vulnerarius* (Berlese, 1888)
200. *Cylindroiulus waldeni*  
see p. 75

201. *Cylindroiulus xynon*  
see p. 75

202. *Cylindroiulus ynnox*  
see p. 75

203. *Cylindroiulus zarcoi*  
see p. 76

204. *Cylindroiulus zinalensis*  
(Faës, 1902)

205. *Dolichoioius alluaudi* (Brölemann, 1901)
208. *D. architheca* Enghoff, 1992
213. *D. carolineae* Enghoff, 1992
218. *D. fjellbergi* Enghoff, 1992
221. *D. heliophilus* Enghoff, 1992
234. *D. martini* Enghoff, 1992
238. *D. oskari* Enghoff, 1992
239. *D. parcestriatus* (Brölemann, 1901)
251. *D. tpilbocanaria* Enghoff, 1992
261. *D. zygodon* Enghoff, 1992

206. *Dolichoioius alttiterifae* Enghoff, 1992
207. *D. aquasilvae* Enghoff, 1992
209. *D. axeli* Enghoff, 1992
211. *D. blacaticyn* (Enghoff, 1992)
212. *D. canariensis* (Pocock, 1893)
214. *D. chioensis* Enghoff, 1992
223. *D. hyaena* Enghoff, 1992
225. *D. ingeae* Enghoff, 1992
226. *D. insularis* (Brölemann, 1901)
229. *D. krapelinorum* (Latzel, 1895)
230. *D. labradae* Enghoff, 1992
231. *D. lustrus* Enghoff, 1992
235. *D. mystax* (Brölemann, 1901)
236. *D. nemacona* Enghoff, 1992
241. *D. quasimystax* Enghoff, 1992
255. *D. vosseleri* (Verhoeff, 1900)
259. *D. xylomystax* Enghoff, 1992
260. *D. ypsilon* Enghoff, 1992

216. *Dolichoioius dubiosus* Enghoff, 1992
220. *D. gara* Enghoff, 1992
228. *D. jonay* Enghoff, 1992
240. *D. praesennis* Enghoff, 1992
244. *D. sansebastianus* (Attems, 1911)
245. *D. senlis* (Attems, 1911)
248. *D. tiendarius* (Attems, 1911)

217. *Dolichoioius eumadeirae* Enghoff, 1992
219. Dolichoíulus fuerteventurae
Enghoff, 1992
227. D. jandiensis Enghoff, 1992

222. Dolichoíulus hercules
(Schubart, 1960)

224. Dolichoíulus ibericus
Ceua, 1973

233. Dolichoíulus madeiramus
(Mauríes, 1970)

236. Dolichoíulus silvahierro
Enghoff, 1992
246. D. troglohierro
Enghoff, 1992
250. D. xerohierro
Enghoff, 1992

247. Dolichoíulus silvapalma
Enghoff, 1992
258. D. xeropalma
Enghoff, 1992

249. Dolichoíulus tongiorgii
(Strasser, 1973)
252. *Dolichotius typhlops* Ceua, 1973

254. *Dolichotius variabilis* Enghoff, 1992

256. *Dolichotius wunderlichii* Enghoff, 1992

262. *Elbatius carpinorum* Verhoeff, 1930

263. *Elbatius chrysopygyrus* (Berlese, 1888)
264. *Enantiulus armatus* (Ribaut, 1909)

265. *Enantiulus austriacus* (Verhoeff, 1896)

266. *Enantiulus dentigerus* (Verhoeff, 1900)

267. *Enantiulus karawankianus* (Verhoeff, 1908)
268. *Enantiulus nanus* (Latzel, 1884)

269. *Enantiulus simplex*  
(Verhoeff, 1926)

270. *Enantiulus tatranus*  
(Verhoeff, 1907)
271. Enantiulus transsilvanicus
(Verhoeff, 1899)

272. Enghophyllum naxium
(Verhoeff, 1901)

273. Enghophyllum sifniu
Lazányi & Vagalski, 2013

274. Geopachyiulus negreai
Tabacaru, 1978

275. Geopachyiulus nematodes
(Latzel, 1884)

276. Haplophyllum mehelyi
(Verhoeff, 1897)
277. *Haplopodotulus spathifer* (Brölemann, 1897)

278. *Heterotulus intermedius* (Brölemann, 1892)

279. *Hylopaehytiulus pygmaeus* (Attems, 1904)

280. *Hypsoiulus alpivagus* (Verhoeff, 1897)
281. *Interleptoides cernagoramus*  
Mršić, 1988

282. *Julus curvicornis*  
Verhoeff, 1899

283. *Julus scandinavius* Latzel, 1884
284. *Julus scoticus* Lohmander, 1925

285. *Julus terrestris* Linnaeus, 1758
286. *Kryphioinulus occultus* (C.L. Koch, 1847)

287. *Lamellotyphlus bellevodae*  
Makarov, 2008

288. *Lamellotyphlus mehedintzensis*  
(Tabacaru, 1976)
289. *Lamellotyphlus sotirovi*  
Makarov, Mitic & Curcić, 2002

290. *Leptoiodus abietum*  
Verhoeff, 1914

291. *Leptoiodus alemannicus*  
(Verhoeff, 1894)

292. *Leptoiodus arelatus*  
Bigler, 1919

293. *Leptoiodus atticus*  
Strasser, 1970

294. *Leptoiodus baconyensis*  
(Verhoeff, 1899)
295. *Leptoidus belgicus* (Latzel, 1884)

296. *Leptoidus bertkoui* (Verhoeff, 1896)
304. *Leptoilus chiesensis* Verhoeff, 1934

305. *Leptoilus cibdellus* (Chamberlin, 1921)

306. *Leptoilus czarnohoricus* Jawlowski, 1928

315. *Leptoiulus gilvicollis*  
Verhoeff, 1932

316. *Leptoiulus hauseri*  
Strasser, 1976

317. *Leptoiulus helveticus*  
(Verhoeff, 1894)

318. *Leptoiulus hospitelli*  
Brölemann, 1901

319. *Leptoiulus ivanjicae*  
Čurčić & Makarov, 1997

320. *Leptoiulus juvenilis*  
(Ribaut, 1908)
321. *Leptoidus kervillei* (Brölemann, 1896)

322. *Leptoidulus korongsius* (Attems, 1904)

323. *Leptoidulus krueperi* (Verhoeff, 1900)
324. *Leptooides laetedorsalis* (Verhoeff, 1898)

325. *Leptooides legeri* (Brölemann, 1897)

326. *Leptooides liptauensis* (Verhoeff, 1899)
327. *Leptoïulus macedonicus*  
(Attems, 1927)

328. *Leptoïulus magnus*  
(Bigler, 1919)

329. *Leptoïulus mariae*  
(Gulička, 1952)

330. *Leptoïulus matuliciti*  
(Verhoeff, 1901)

331. *Leptoïulus meridionalis*  
(Brölemann, 1897)
332. *Leptotolius montivagus* (Latzel, 1884)

333. *Leptotolius noricus* Verhoeff, 1913
339. *Leptoilus proximus* (Némec, 1896)

340. *Leptoilus remyi*  
Schubart, 1962

341. *Leptoilus riparius*  
(Verhoeff, 1894)

342. *Leptoilus roszkowskii*  
Jawłowski, 1930
343. *Leptotíulus saltuvagus* (Verhoeff, 1898)

344. *Leptotíulus sarajeveński* (Verhoeff, 1898)

345. *Leptotíulus sarasini* Bigler, 1929

346. *Leptotíulus semenkevitzii* Lohmander, 1928
347. *Leptotidas simplex* (Verhoeff, 1894)

348. *Leptoiederus storkani*  
Verhoeff, 1932

349. *Leptoiederus tatricus*  
Gulička, 1956
350. *Leptoilus tendanus*  
Verhoeff, 1930

351. *Leptoilus transsylvanicus*  
(Daday, 1889)

352. *Leptoilus trilineatus* (C.L. Koch, 1847)
353. *Leptotylus trilobatus* (Verhoeff, 1894)

354. *Leptotylus tussilaginis* (Verhoeff, 1907)

355. *Leptotylus umbratilis* (Ribaut, 1905)

356. *Leptotylus uncinatus* (Ribaut, 1951)
357. Leptoilus vagabundus
(Latzel, 1884)

358. Leptoilus vieirae
(Verhoeff, 1900)

359. Leptoilus zagrebensis
(Verhoeff, 1929)

360. Leptotyphloiulus coeruleolalus
(Verhoeff, 1899)

361. Leptotyphloiulus dolinensis
(Verhoeff, 1901)

362. Macheiroilus compressicauda
(Verhoeff, 1901)
363. *Mammamia profuga*
   Akkari, Stoev & Enghoff, 2011

364. *Megaphyllum anatolicum*
   (Attems, 1926)

365. *Megaphyllum argolicum*
   (Verhoeff, 1900)

366. *Megaphyllum austriacum*
   (Latzel, 1884)

367. *Megaphyllum beroni*
   (Strasser, 1973)

368. *Megaphyllum bicolor*
   (Loksa, 1970)
369. *Megaphyllum bosniense* (Verhoeff, 1897)

370. *Megaphyllum brachyurum* (Attems, 1899)

371. *Megaphyllum byzantinum* (Verhoeff, 1901)
372. *Megaphyllum carniolense*  
(Verhoeff, 1897)

373. *Megaphyllum cephalonicum*  
(Strasser, 1974)

374. *Megaphyllum chiosense*  
Lazányi & Korsós, 2012

375. *Megaphyllum crassum*  
(Attems, 1929)

376. *Megaphyllum creticum*  
(Strasser, 1976)

377. *Megaphyllum cygniforme*  
Lazányi & Korsós, 2012
378. *Megaphyllum danyi*  
Lazányi & Korsós, 2012

379. *Megaphyllum dentatum*  
(Verhoeff, 1898)

380. *Megaphyllum digitatum*  
Lazányi & Korsós, 2012

381. *Megaphyllum erythronotum*  
(Latzel, 1884)

382. *Megaphyllum euphorbiarum*  
(Verhoeff, 1900)

383. *Megaphyllum glossuliferum*  
(Schubart, 1934)
384. *Megaphyllum hercules* (Verhoeff, 1900)


386. *Megaphyllum karschi* (Verhoeff, 1901)

387. *Megaphyllum kievense* (Lohmander, 1928)
388. *Megaphyllum lamelliferum* (Strasser, 1974)

389. *Megaphyllum leucadium* (Attems, 1929)

390. *Megaphyllum lictor* (Attems, 1904)

391. *Megaphyllum loebli* (Strasser, 1904)

392. *Megaphyllum maragaritatum* (Fanzago, 1875)
393. *Megaphyllum metsovoni* (Strasser, 1976)

394. *Megaphyllum montivagum* (Verhoeff, 1901)

395. *Megaphyllum mieggenburgi* (Verhoeff, 1901)

396. *Megaphyllum platyurum* (Latzel, 1884)
397. *Megaphyllum projectum* Verhoeff, 1894

398. *Megaphyllum recticauda* (Attems, 1903)

399. *Megaphyllum rhodopinum* (Verhoeff, 1928)

400. *Megaphyllum rosenauense*
    (Verhoeff, 1897)
401. *Megaphyllum rossicum* (Timotheew, 1897)

402. *Megaphyllum rubidicoile* (Verhoeff, 1901)

403. *Megaphyllum saphicum* (Strasser, 1976)
404. *Megaphyllum silvaticum* (Verhoeff, 1898)

405. *Megaphyllum sjaelandicum* (Meinert, 1868)
406. *Megaphyllum syrense*  
(Verhoeff, 1903)

407. *Megaphyllum tauricum*  
(Attems, 1907)

408. *Megaphyllum taygetanum*  
(Attems, 1903)

409. *Megaphyllum taygeti*  
(Strasser, 1976)
410. *Megaphyllum transsylvanicum* (Verhoeff, 1897)

411. *Megaphyllum unilineatum* (C.L. Koch, 1838)
412. *Megaphyllum vicinum* (Verhoeff, 1903)

413. *Mesoiulus berlesei* Silvestri, 1898

414. *Mesoiulus cavernarum* (Verhoeff, 1938)


417. *Mesoiulus gridellii* Strasser, 1934


419. *Mesoiulus kosswigi* Verhoeff, 1936
420. *Mesoiulus mauriesi*
Strasser, 1974

421. *Mesoiulus paradoxus*
Berlese, 1886

422. *Mesoiulus rusticanus*
Mauriès & Vicente, 1977

423. *Mesoiulus siculus*
Silvestri, 1902

424. *Mesoiulus stammeri*
(Verhoeff, 1936)
425. *Metaiulus pratensis* Blower & Rolfe, 1956

426. *Micropachyiulus pauciocellatus* (Verhoeff, 1899)

427. *Ommatoiulus albolineatus* (Lucas, 1845)

428. *Ommatoiulus andalusius* (Attems, 1927)

429. *Ommatoiulus armatus* (Verhoeff, 1910)
430. *Ommatoiulus aurozonatus*  
(Berlese, 1886)

431. *Ommatoiulus baenat*  
(Akkari & Enghoff, 2012)

432. *Ommatoiulus baileyi*  
(Akkari & Enghoff, 2012)

433. *Ommatoiulus bayayi*  
(Brólemann, 1897)

434. *Ommatoiulus bipartitus*  
(Verhoeff, 1910)

435. *Ommatoiulus buchneri*  
(Verhoeff, 1940)

436. *Ommatoiulus cervinus*  
(Verhoeff, 1940)

437. *Ommatoiulus cingulatus*  
(Attens, 1927)

438. *Ommatoiulus clavigerus*  
(Verhoeff, 1921)
448. Ommatoiulus ilicis
(Brólemann, 1897)

449. Ommatoiulus imminutus
(Brólemann, 1926)

450. Ommatoiulus inconspicuus
(L. Koch, 1881)

451. Ommatoiulus jaenensis
Akkari & Enghoff, 2012

452. Ommatoiulus kimei
Akkari & Enghoff, 2012

453. Ommatoiulus lienharti
(Brólemann, 1921)

454. Ommatoiulus lusitanus
(Verhoeff, 1895)

455. Ommatoiulus martensi
Mauriès, 1969
456. Ommatoiulus moreleti (Lucas, 1860)

457. Ommatoiulus navasi (Brölemann, 1918)

458. Ommatoiulus niger (Attems, 1952)

459. Ommatoiulus oliveiraeh (Verhoeff, 1893)

460. Ommatoiulus oxyphygus (Brandt, 1841)

461. Ommatoiulus parallelus (C.L. Koch 1847)

462. Ommatoiulus porathii (Verhoeff, 1893)


466. *Ommatoiulus robustus*

Ceuca, 1972

467. *Ommatoiulus rutilans* (C.L. Koch, 1847)
468. *Ommatoiulus sabinarensis* Akkari, Mauries & Enghoff 2012

469. *Ommatoiulus sabulosus* (Linnaeus, 1758)

470. *Ommatoiulus schubartii* Akkari & Enghoff, 2012

471. *Ommatoiulus teruelensis* Ceuca, 1974

472. *Ommatoiulus tridentifer* Ceuca, 1974
482. *Ophyiulus germanicus* (Verhoeff, 1896)

483. *Ophyiulus italiamus* Attens, 1927

484. *Ophyiulus jeekeli* Strasser, 1974

485. *Ophyiulus lostiae* Silvestri, 1898

486. *Ophyiulus macchiae* Verhoeff, 1930

487. *Ophyiulus minimus* Strasser, 1958

488. *Ophyiulus muelleri* Strasser, 1937
496. *Ophyiulus solitarius*  
Bigler, 1929

497. *Ophyiulus speziarius*  
Verhoeff, 1936

498. *Ophyiulus targionii*  
Silvestri, 1898

499. *Ophyiulus velebiticus*  
Attems, 1927

500. *Pachyiulus apfelbecki*  
Verhoeff, 1901

501. *Pachyiulus asieminoris*  
Verhoeff, 1898

502. *Pachyiulus cattarensis*  
(Latzel, 1884)
503. *Pachyiulus dentiger*
Verhoeff, 1901

504. *Pachyiulus flavipes* (C.L. Koch, 1847)

505. *Pachyiulus humicola*
Verhoeff, 1910

506. *Pachyiulus hungaricus*
Verhoeff, 1910
507. *Pachyiulus marmoratus*  
Verhoeff, 1901

508. *Pachyiulus oenologus*  
(Berlese, 1885)

509. *Pachyiulus silvestrii*  
Verhoeff, 1923

510. *Pachyiulus speciosus*  
Verhoeff, 1900

511. *Pachyiulus valonensis*  
Verhoeff, 1901

512. *Pachyiulus varius* (Fabricius, 1781)
513. Pachypodoiulus eurypus (Attems, 1895)

514. Parastenophyllum frondicola
(Verhoeff, 1899)

515. Pteridoiulus aspidiorum
Verhoeff, 1913
516. *Rhampichthoides bujukchurenensis* Attems, 1905

517. *Rhodopiella beroni* (Strasser, 1966)

518. *Rossiulus kessleri* (Lohmander, 1927)
519. Rossiulus vilnensis (Jawlowski, 1925)

520. Rumaniulus mammosus
Attems, 1927

521. Serboiulus deelemani
Strasser, 1971
522. *Serboiulus kresnik*
Makarov, 2013

523. *Serboiulus lucifugus*
Strasser, 1962

524. *Serboiulus spelaeophilus*
Gulička, 1967

525. *Stenophyllum hermannimuelleri*
Verhoeff, 1897

526. *Stenophyllum primitivum*
Verhoeff, 1897

527. *Stenophyllum semenicense*
Ceuca, 1989
535. *Syrioiulus andreevi*
Mauriès, 1984

536. *Tachypodoiulus niger* (Leach, 1814)

537. *Telsonius nycteridonis*
Strasser, 1976
<table>
<thead>
<tr>
<th>Map Number</th>
<th>Taxon Name</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>547</td>
<td>Typhloiulus acutunguis</td>
<td>Ceuca, 1979</td>
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<tr>
<td>548</td>
<td>Typhloiulus albanicus</td>
<td>Attems, 1929</td>
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<td>549</td>
<td>Typhloiulus ausugi</td>
<td>Manfredi, 1953</td>
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<td>550</td>
<td>Typhloiulus beroni</td>
<td>Mauriés, Golovatch &amp; Stoev, 1997</td>
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<tr>
<td>551</td>
<td>Typhloiulus bosniensis</td>
<td>Strasser, 1966</td>
</tr>
<tr>
<td>552</td>
<td>Typhloiulus bureschi</td>
<td>Verhoeff, 1926</td>
</tr>
</tbody>
</table>
553. *Typhloiulus corniolensis*  
Strasser, 1940

554. *Typhloiulus edentulus*  
Attems, 1951

555. *Typhloiulus ganglbaueri*  
(Verhoeff, 1898)

556. *Typhloiulus gellianae*  
Makarov & Rada, 2008

557. *Typhloiulus georgievi*  
Strasser, 1962

558. *Typhloiulus gigantus*  
Čurčić & Makarov, 2002
565. *Typhloïulus longingerus*
Strasser, 1966

566. *Typhloïulus longipes*
Strasser, 1973

567. *Typhloïulus maximus*
Verhoeff, 1929

568. *Typhloïulus montelensis*
Verhoeff, 1930

569. *Typhloïulus motasi*
Tabacaru & Gava, 1992

570. *Typhloïulus nevoi*
Makarov, Mitić & Ćurčić, 2002

571. *Typhloïulus polypodius*
(Loksa, 1960)
572. *Typhlaiulus psilostonus*  
(Latze, 1884)

573. *Typhlaiulus sculterorum*  
Brölemann, 1905

574. *Typhlaiulus serbani*  
(Ceuca, 1956)

575. *Typhlaiulus serborum*  
Čurčić & Makarov, 2005

576. *Typhlaiulus staregai*  
Strasser, 1973

577. *Typhlaiulus strictus*  
(Latze, 1882)
578. *Typhloiulus tobias*  
(Berlese, 1886)

579. *Typhloiulus uncinifer*  
(Stasser, 1974)

580. *Unciger foetidus* (C.L. Koch, 1938)
581. Unciger transsilvanicus (Verhoeff, 1899)

582. Xestoilulus bjelasnicensis (Verhoeff, 1898)

583. Xestoilulus carpathicus (Verhoeff, 1907)
589. *Xestoïulus laeticollis* (Porat, 1889)

590. *Xestoïulus luteus*  
(Attems, 1951)

591. *Xestoïulus pirinicus*  
(Gulička, 1967)
592. *Xestoïulus rebeli*  
(Attens, 1904)

593. *Xestoïulus rueneri*  
(Ceuca, 1990)