Plant-parasitic nematodes in Germany – an annotated checklist

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Abstract

A total of 268 phytonematode species indigenous in Germany or more recently introduced and established outdoors are listed. Their current taxonomic status and classification is given, which is not always in agreement with that applied in Fauna Europaea or recent publications. Recently used synonyms are included and comments on the species status are sometimes added. Species originally described from Germany are particularly marked, presence of types and other voucher specimens in the German Nematode Collection - Terrestrial Nematodes (DNST) is indicated; likewise potential occurrence or absence of species in field soil and similar cultivated land is noted. Species known from indoor plants and only occasionally observed outdoors are listed separately. Synonymies and species considered as species inquirendae are listed in case records refer to Germany; records and identifications considered as doubtful are also listed. In a separate section notes on a number of genera and species are added, taxonomic problems are indicated, and data on morphology, distribution and habitat of some recently discovered species and of still unidentified or undescribed species or populations are given. Longidorus macroteromucronatus is synonymised with L. poessneckensis. Paratrophurus striatus is transferred as T. casigo nom. nov., comb. nov. to the genus Tylenchorhynchus. Neotypes of Merlinius bavaricus and Bursaphelenchus fraudulentus are designated.

Keywords Aphelenchida | Biodiversity | German Nematode Collection | Longidoridae | Longidorus macroteromucronatus | Nematofauna | Paratrophurus striatus | Trichodoridae | Tylenchida

1. Introduction

Nematodes are the most abundant Eumetazoa among soil organisms. Several million specimens are commonly present below a single square-meter of soil, with most of the nematodes with body lengths between 0.5–2 mm. The trophic groups range from bacterial and fungal feeders, predatory and zooparasitic taxa to nematodes feeding on plants (Yeates et al. 1993). Phytonematodes feeding on tissue of vascular plants are generally designated as 'plant parasites', although this term is mostly not in full agreement with the definition of the term 'parasite'. Because of their economic significance as known or potential agents causing damage, inciting galls or other malformations on plants, acting as vectors of plant viruses or otherwise being responsible for crop losses,

these phytophagous nematodes have gained particular scientific interest and they are thus the best known trophic group among soil-inhabiting nematodes. In general, phytonematodes are members of the soil biocenosis in almost every biotope and soil type, natural or cultivated. Only a minor part of these species is considered being 'pathogenic' to plants.

The first plant-parasitic nematode reported and described from Germany by Steinbuch (1799) was an endoparasitic species now known as Anguina agrostis. During the 19th century a few more soil and plant nematodes were described or their occurrence in Germany was reported. Marcinowski (1909) mentioned 10 phytonematodes for Germany, Schneider (1939) listed 20 species, Goffart (1951) about 30 species, Goffart (1960) reported 49 'most important plant-parasitic nematodes'



for Germany, and finally Meyl (1961) mentioned about 40 species now considered as plant-parasites (excluding those species, which were subsequently synonymised), but members of the genera *Heterodera* and *Meloidogyne* had not been included in this last mentioned publication. Sturhan (1984b) estimated the presence of at least 250 species of phytonematodes in Germany.

Knowledge of nematode diversity within a geographic area is of general scientific interest; furthermore, data on presence of individual taxa in a region or country are basic for correct species identification, which is particularly essential for plant-parasitic nematodes of economic significance (Sturhan 1984b). Because no comprehensive species lists have been available since Meyl's (1961) book publication, preliminary species lists of plant-parasitic nematodes known from Germany were compiled for identification courses given in the last years at Julius Kühn-Institut (formerly: Biologische Bundesanstalt für Land- und Forstwirtschaft, Institut für Nematologie und Wirbeltierkunde) in Münster and annually updated, with the last list (Sturhan 2012a) comprising 260 valid species previously recorded for Germany or more recently observed and established outdoors.

An updated and more detailed checklist of phytonematode genera and species found in Germany is given in the present paper. This compilation is restricted to phytophagous nematodes feeding on higher plants and mostly characterised as 'plant-parasitic'. These are, in particular, all members of the Dorylaimida family Longidoridae and species of the Triplonchida family Trichodoridae, which can cause direct damage to plants by feeding on roots; moreover, many species from both families are known to be vectors of plant viruses. From the order Tylenchida, all members of the suborders Hoplolaimina (with only a few exceptions) and Criconematina are generally classified as 'plant parasites', whereas most nematodes currently placed in the suborder Tylenchina are usually considered as 'root tip feeders' or mycelial feeders, without being of economic significance and thus not included in the present list. Only species of the genera Cephalenchus and Pleurotylenchus, which are mostly arranged in the family Tylodoridae, were designated as 'root feeding' (Yeates et al. 1993). In the Tylenchina family Anguinidae, members of the genera Anguina and Subanguina are obligate endoparasites, but only a few species in the genus Ditylenchus and few members of the Aphelenchida genera Aphelenchoides, Bursaphelenchus and Paraphelenchus are of economic importance as parasites of higher plants or as pests of mushroom cultures. Only these species are included in the present paper, in addition also Subanguina askenasyi, which causes galls in mosses, and *Halenchus fucicola*, which incites galls in marine brown algae.

For convenience, the classification used for the present paper largely follows the systematics used for nematodes in 'Fauna Europaea' (www.faunaeur.org/nematoda), in which both Tylenchida and Aphelenchida are considered as separate orders. Because of controversial opinions about ranking of taxa and expected fundamental future changes in nematode systematics, the brief overview given below (under heading 2.), showing the genera known from Germany and their current taxonomic position, will be restricted to orders, suborders (in Tylenchida only) and families.

Nematodes reported as established in Germany and to occur outdoors are given in the subsequent species list (under 3.); many of these species are recorded for Germany for the first time. Species reported from indoor plants only are listed separately (4.); these are not (yet) considered as members of the nematode fauna of Germany, but future establishment of certain species outdoors can probably be expected. The next list (5.) includes species, which were synonymised and species, which are considered as species inquirendae. In particular, species are included in this list, which had originally been described and reported from Germany. Under heading 6., doubtful records and species not reliably identified or incorrectly named are listed. Some of these records had previously been included in more general publications (Andrássy 2007, 2009 and others) as records for Germany or even for Europe. Use of outdated keys and other literature including the book of Meyl (1961), may have led to such doubtful identifications. In paragraph 7., data on selected genera and species are given, including information on unidentified populations and still undescribed species found in Germany.

The main objective of compiling the present species list is to summarise and update our knowledge of phytonematode taxa known from Germany, of species currently considered valid, and to provide information on their actual species designation and their taxonomic position. Moreover, the intent is to present a list of species originally described or reported from Germany. but later synonymised or not accepted as valid, and to critically review previous doubtful records for Germany. The list of plant-parasitic nematodes, which are established outdoors, increased to 268 species, including a few genera, for which no species have yet been identified from Germany. Besides the taxa listed, there is sampling material of a high number of still unidentified populations and undescribed species present in the 'Deutsche Nematoden Sammlung (Terrestrische Nematoden)' = German Nematode Collection (terrestrial nematodes) = DNST (Sturhan 1996). Brief data on a number of such taxa are given under heading 7.

2. Classification

The taxonomic position of the families and genera of phytonematodes known from Germany is presented below; only genera occurring outsdoors are included. Only a few synonyms of genera are given, which have recently been applied for nematodes occurring in Central Europe. There are some differences to the classification used for Fauna Europaea or presented in some recent publications. Merliniidae in the Tylenchida suborder Hoplolaimina is ranked as family, Pratylenchoides is transferred from the family Pratylenchidae to Merliniidae, Paramerlinius and Macrotylenchus are added as newly designated genera. The recently erected genus *Telomerlinius* is tentatively also included in Merliniidae (Siddiqi & Sturhan 2014). The genera Geocenamus, Merlinius and Nagelus were recently redefined (Sturhan 2012b). The synonymy of Scutylenchus with Geocenamus is accepted, in agreement with Geraert (2011), but different from Fauna Europaea, Siddiqi (2000) and Andrássy (2007), where both genera are treated separately. In the family Telotylenchidae (= Dolichodoridae of Geraert 2011) the genus Bitylenchus is considered as a synonym of Tylenchorhynchus and transfer of European species of Tylenchorhynchus to the genus Sauertvlenchus by Siddiqi (2000) is rejected (in accordance with Geraert 2011). In agreement with Fauna Europaea, Siddiqi (2000), Loof (2001), Brzeski (1998) and others the present author accepts synonymy of Pararotylenchus with Rotylenchus, which Castillo & Vovlas (2005) maintain as valid separate genera.

Among the genera in Criconematidae, it is preferred in this paper to consider Crossonema Mehta & Raski, 1971 as a synonym of *Ogma* for the time being (in accordance with Brzeski 1998 and Wouts 2006) and to reject the transfer of Ogma palmatus to the genus Croserinema Khan, Chawla & Saha, 1976. Mesocriconema hymenophorum retained Mesocriconema is in in accordance with Brzeski et al. (2002) and not transferred to Neobakernema Ebsary, 1981 as proposed by Geraert (2010). In agreement with Fauna Europaea, Brzeski et al. (2002), Geraert (2010) and Andrássy (2007), Macroposthonia de Man, 1880 is not accepted as a valid name and species are incorporated into the genus Mesocriconema, which were formerly placed in Macroposthonia. The genus Loofia, considered as separate genus in Fauna Europaea and by Siddiqi (2000), is retained as synonymous with Hemicycliophora, in accordance with Chitambar & Subbotin (2014) and other authors. Gracilacus is considered synonymous with Paratylenchus in Fauna Europaea and in most recent publications (Brzeski 1998, Ghaderi et al. 2014 etc.), but is retained as valid genus by Andrássy (2007) and as subgenus of Paratylenchus by Siddiqi (2000).

Under Dorylaimida, the genus *Xiphinema* is included in Longidoridae and not placed in a separate family Xiphinematidae (as in Fauna Europaea). The synonymisation of *Siddiqia* with *Paralongidorus*, which is retained as separate genus by Andrássy (2009), is accepted in the present paper. In Trichodoridae, the previously proposed synonymisation of *Nanidorus* with *Paratrichodorus* is maintained.

TYLENCHIDA

Tylenchina

Tylodoridae

Cephalenchus Goodey, 1962 Pleurotylenchus Szczygieł, 1969

Anguinidae

Anguina Scopoli, 1777

Ditylenchus Filipjev, 1936

Halenchus N.A.Cobb in M.V. Cobb, 1933

Subanguina Paramonov, 1967

= Heteroanguina Chizhov, 1980

= Mesoanguina Chizhov & Subbotin, 1985

Hoplolaimina

Telotylenchidae

Macrotrophurus Loof, 1958
Meiodorus Siddiqi, 1976
Neodolichorhynchus Jairajpuri & Hunt, 1984
= Dolichorhynchus Mulk & Jairajpuri, 1974
Quinisulcius Siddiqi, 1971
Telotylenchus Siddiqi, 1960
Trophurus Loof, 1956
Tylenchorhynchus Cobb, 1913
= Bitylenchus Filipjev, 1934

Merliniidae

Amplimerlinius Siddiqi, 1976
Geocenamus Thorne & Malek, 1968
= Scutylenchus Jairajpuri, 1971
Macrotylenchus Sturhan, 2012
Merlinius Siddiqi, 1970
Nagelus Thorne & Malek, 1968
Paramerlinius Sturhan, 2012
Pratylenchoides Winslow, 1958
Telomerlinius Siddiqi & Sturhan, 2014

Heteroderidae

Globodera Skarbilovich, 1959 Heterodera Schmidt, 1871 Meloidodera Chitwood, Hannon & Esser, 1956 Punctodera Mulvey & Stone, 1976

Meloidogynidae

Meloidogyne Goeldi, 1892

Hoplolaimidae

Helicotylenchus Steiner, 1945 Rotylenchus Filipjev, 1936 = Pararotylenchus Baldwin & Bell, 1981

Rotylenchulidae

Rotylenchulus Linford & Oliveira, 1940 Verutus Esser, 1981

Pratylenchidae

Hirschmanniella Luc & Goodey, 1964 Hoplotylus s'Jacob, 1960 Pratylenchus Filipjev, 1936 Zygotylenchus Siddiqi, 1963

Criconematina

Criconematidae

Criconema Hofmänner & Menzel, 1914

= Nothocriconema De Grisse & Loof, 1965

Criconemoides Taylor, 1936

= Criconemella De Grissse & Loof, 1965

Hemicriconemoides Chitwood & Birchfield, 1957

Mesocriconema Andrássy, 1965

Xenocriconemella De Grisse & Loof, 1965

Ogma Southern, 1914 = Crossonema Mehda & Raski, 1971

Hemicycliophoridae

Hemicycliophora de Man, 1921 = Loofia Siddiqi, 1980

Paratylenchidae

Paratylenchus Micoletzky, 1922 = Gracilacus Raski, 1962

Sphaeronematidae

Meloidoderita Poghossian, 1966 Sphaeronema Raski & Sher, 1952

Tylenchulidae

Trophotylenchulus Raski, 1957 = *Trophonema* Raski, 1957

APHELENCHIDA

Aphelenchoididae

Aphelenchoides Fischer, 1894

Parasitaphelenchidae

Bursaphelenchus Fuchs, 1937

Paraphelenchidae

Paraphelenchus Micoletzky, 1922

DORYLAIMIDA

Longidoridae

Longidorus Micoletzky, 1922

Paralongidorus Siddiqi, Hooper & Khan, 1963

= Siddiqia Khan, Chawla & Saha, 1978

Xiphinema Cobb, 1913

TRIPLONCHIDA

Trichodoridae

Paratrichodorus Siddiqi, 1974 = Nanidorus Siddiqi, 1974 Trichodorus Cobb, 1913

3. List of outdoor species

The nematodes listed below are considered as members of the German nematode fauna. Most of the species are assumed to be indigenous; many of them were obviously introduced and a few are quite recent 'neozoa', which have meanwhile established locally outdoors. A few genera are included, of which still undecribed species have been discovered in Germany.

The genera are arranged in the sequence shown in the classification presented above (under heading 2.) and the species are arranged alphabetically within each genus. Synonyms are given only, where the generic position is different from that used in Fauna Europaea or by Andrássy (2007, 2009), Geraert (2008, 2010, 2011) and Siddiqi (2000). Detailed lists of synonyms are to be found in relevant monographic publications. In only a few cases other publications are mentioned and taxonomic remarks are added.

The following **symbols and marks** are used in the list of species given below, in part also in the lists under headings 4. and 5.:

- * = Species, which were originally described from Germany and with their type locality in Germany.
- V= Voucher specimens collected in Germany on permanent microscopical slides deposited in the German Nematode Collection (DNST).
- T = Type specimens (holotype, neotype, paratypes, topotypes) from Germany also deposited in DNST.
- = Species recovered in arable or horticultural soils, including vineyards, hop gardens etc., but excluding various types of grassland, forests, banks of inland waters, salt marshes, saline coastal soils and other biotopes close to natural.
- o = Species, which are only exceptionally found in cultivated soil.
- Species generally occurring in more or less 'natural' habitats and not expected to be present in cultivated

Those species, which were recovered in Germany too rarely to provide information on eventual occurrence in cultivated soils, are left without any mark. This is also the case for mycophagous species of economic significance for mushroom cultivation and species isolated from wood of trees (*Bursaphelenchus* spp.).

The information on potential occurrence and probable absence of individual species in arable and other farmed land is considered as an aid to facilitate correct species identification of commonly occurring plant-parasites. In general, phytophagous nematodes are expected to be present in any biotope with vascular plants. Moreover, the species list given below will hopefully assist in using currently accepted species and genus designations.

TYLENCHIDA

Tylodoridae Paramonov, 1967

Cephalenchus hexalineatus (Geraert, 1962) Geraert & Goodey, 1964 (V) ○

Cephalenchus illustris Andrássy, 1984 (V)

Cephalenchus leptus Siddiqi, 1963 -

Pleurotylenchus *sachsi (Hirschmann, 1952) Szczygieł, 1969 (V) -

Anguinidae Nicoll, 1935

Anguina *agrostis (Steinbuch, 1799) Filipjev, 1936 (V) o

Anguina graminis (Hardy, 1850) Filipjev, 1936 -

Anguina tritici (Steinbuch, 1799) Filipjev, 1936 (V) •

Ditylenchus *convallariae Sturhan & Friedman, 1965 (VT) •

Ditylenchus destructor Thorne, 1945 (V) •

Ditylenchus *dipsaci (Kühn, 1857) Filipjev, 1936 (V) •

Ditylenchus gigas Vovlas, Troccoli, Palomares-Rius, De Luca, Liébanas, Landa, Subbotin & Castillo, 2011 (V) •

Ditylenchus myceliophagus Goodey, 1958 (V)

Halenchus fucicola (de Man & Barton in de Man, 1892) Cobb & Cobb, 1933 -

Subanguina *askenasyi (Bütschli, 1873) Brzeski, 1981 -

Subanguina graminophila (Goodey, 1933) Brzeski, 1981 (V) -

Subanguina millefolii (Löw, 1874) Brzeski, 1981 (V) Subanguina *radicicola (Greeff, 1872) Paramonov, 1967 (V) ○

Telotylenchidae Siddiqi, 1960

Macrotrophurus arbusticola Loof, 1958 (V) o

Meiodorus spec. (V) -

An undescribed species, which is tentatively arranged in this genus, has been found in Germany (see below).

Neodolichorhynchus judithae (Andrássy, 1962) Jairajpuri & Hunt, 1984 (V) •

Synonymised by Brzeski (1998) with *N. microphasmis*, but retained as separate species in Fauna Europaea and in various recent publications.

Neodolichorhynchus lamelliferus (de Man, 1880) Volkova, 1993 (V) ○

Neodolichorhynchus microphasmis (Loof, 1960) Jairajpuri & Hunt, 1984 (V) ○

Quinisulcius capitatus (Allen, 1955) Siddiqi, 1971 (V) o

Telotylenchus ventralis Loof, 1963 (V) •

Trophurus imperialis Loof, 1956 (V) • *Trophurus sculptus* Loof, 1956 (V) •

Tylenchorhynchus aduncus de Guiran, 1967 (V) -

Tylenchorhynchus bursifer Loof, 1960 (V) -

= Paratrophurus bursifer (Loof, 1960) Siddiqi, 1971 Returned to the genus *Tylenchorhynchus* by Sturhan & Liskova (2004), but still retained in *Paratrophurus* by Andrássy (2007), Geraert (2011) and in Fauna Europaea.

*Tylenchorhynchus *bryobius* Sturhan, 1966 (VT) - = *Bitylenchus bryobius* (Sturhan, 1966) Jairajpuri, 1982

Tylenchorhynchus casigo nom. nov. (V) -

= *Paratrophurus striatus* Castillo, Siddiqi & Gomez-Barcina, 1989

Tylenchorhynchus clarus Allen, 1955 (V) •

Tylenchorhynchus claytoni Steiner, 1937 (V) •

*Tylenchorhynchus *dubius* (Bütschli, 1873) Filipjev, 1936 (V) •

= Bitylenchus dubius (Bütschli, 1873) Filipjev, 1934

Tylenchorhynchus *huesingi Paetzold, 1958

= Bitylenchus huesingi (Paetzold, 1958) Jairajpuri, 1982

Tylenchorhynchus latus Allen, 1955

Tylenchorhynchus maximus Allen, 1955 (V) •

- = Bitylenchus maximus (Allen, 1955) Siddiqi, 1986
- = Sauertylenchus maximus (Allen, 1955) Siddiqi, 2000

Tylenchorhynchus striatus Allen, 1955 (V) -

Merliniidae Ryss, 1993

Amplimerlinius globigerus Siddiqi, 1979 (V) o

Amplimerlinius icarus (Wallace & Greet, 1964) Siddiqi, 1976 (V)•

Amplimerlinius macrurus (Goodey, 1932) Siddiqi, 1976 (V) •

Geocenamus arcticus (Mulvey, 1969) Tarjan, 1973 (V) Syn. of G. tenuidens for Brzeski (1998) and Sturhan (2012b), but retained as separate species in Fauna Europaea, by Geraert (2011) and other authorities.

Geocenamus lenorus (Brown, 1956) Brzeski, 1991 (V) ○

= Scutylenchus lenorus (Brown, 1956) Siddiqi, 1979

Geocenamus longus (Wu, 1969) Tarjan, 1973 (V) - Geocenamus quadrifer (Andrássy, 1954) Brzeski, 1991 (V) •

= Scutylenchus quadrifer (Andrássy, 1954) Siddiqi, 1979

Geocenamus rugosus (Siddiqi, 1963) Brzeski, 1991 (V) ○

= Scutylenchus rugosus (Siddiqi, 1963) Siddiqi, 1979 (V)

Geocenamus tartuensis (Krall, 1959) Brzeski, 1991 (V) •

= Scutylenchus tartuensis (Krall, 1959) Siddiqi, 1979

Geocenamus tenuidens Thorne & Malek, 1968 (V) •

Geocenamus tessellatus (Goodey, 1952) Brzeski, 1991 (V) •

= Scutylenchus tessellatus (Goodey, 1952) Siddiqi, 1979

Geocenamus thomasi (Skwiercz, 1984) Brzeski, 1991 (V)

= Scutylenchus thomasi Skwiercz, 1984

Geocenamus tumensis (Skwiercz, 1984) Brzeski, 1991 (V)

= Scutylenchus tumensis Skwiercz, 1984

Macrotylenchu *hylophilus Sturhan, 2012 (VT) -

*Merlinius *bavaricus* (Sturhan, 1966) Siddiqi, 1970 (VT) o

= Geocenamus bavaricus (Sturhan, 1966) Brzeski, 1991

Merlinius brevidens (Allen, 1955) Siddiqi, 1970 (V) • = Geocenamus brevidens (Allen, 1955) Brzeski, 1991

Merlinius joctus (Thorne, 1949) Sher, 1974 (V) ○ = *Geocenamus joctus* (Thorne, 1949) Brzeski, 1991

Merlinius microdorus (Geraert, 1966) Siddiqi, 1970 (V) •

= Geocenamus microdorus (Geraert, 1966) Brzeski, 1991

Merlinius nanus (Allen, 1955) Siddiqi, 1970 (V) • = Geocenamus nanus (Allen, 1955) Brzeski, 1991

Merlinius nothus (Allen, 1955) Siddiqi, 1970 (V) •

= Geocenamus nothus (Allen, 1955) Brzeski, 1991

Merlinius processus Siddiqi, 1979 (V)

= *Geocenamus processus* (Siddiqi, 1979) Brzeski, 1991

Nagelus leptus (Allen, 1955) Siddiqi, 1979 (V) \circ Nagelus obscurus (Allen, 1955) Powers, Baldwin & Bell, 1983 (V) •

Paramerlinius *hexagrammus (Sturhan, 1966) Sturhan, 2012 (VT) •

= Nagelus hexagrammus (Sturhan, 1966) Siddiqi, 1979

Pratylenchoides *acuticauda Ryss & Sturhan, 2001 (VT) -

Pratylenchoides *arenicola Ryss & Sturhan, 2001 (VT) -

Pratylenchoides bacilisemenus Sher, 1970 (V) -

Pratylenchoides crenicauda Winslow, 1958 (V) •

Pratylenchoides laticauda Braun & Loof, 1967 (V) •

Pratylenchoides magnicauda (Thorne, 1935) Baldwin, Luc & Bell, 1983 (V) -

Pratylenchoides maritimus Bor & s'Jacob, 1966 (V) -

Pratylenchoides ritteri Sher, 1970 (V) -

Pratylenchoides *rivalis Ryss & Sturhan, 2001 (VT) -

*Telomerlinius *mellumensis* Siddiqi & Sturhan, 2014 (VT) -

Pratylenchidae Thorne, 1949

Hirschmanniella behningi (Micoletzky, 1923) Luc & Goodey, 1964 (V) -

Hirschmanniella gracilis (de Man, 1880) Luc & Goodey, 1964 (V) ○

Hirschmanniella loofi Sher, 1968 (V) -

Hirschmanniella *halophila Sturhan & Hallmann, 2010 (VT) -

Hoplotylus femina s'Jacob, 1960 (V) -

Pratylenchus convallariae Seinhorst, 1959 (V) •

Pratylenchus crenatus Loof, 1960 (V) •

Pratylenchus fallax Seinhorst, 1968 (V) •

Pratylenchus flakkensis Seinhorst, 1968 (V) •

Pratylenchus *neglectus (Rensch, 1924) Filipjev & Schuurmans Stekhoven, 1941 (V) •

Pratylenchus penetrans (Cobb, 1917) Filipjev & Schuurmans Stekhoven, 1941 (V) •

Pratylenchus pratensis (de Man, 1880) Filipjev, 1936 (V) ○

Pratylenchus pseudopratensis Seinhorst, 1968

Pratylenchus thornei Sher & Allen, 1953 (V) •

Pratylenchus vulnus Allen & Jensen, 1951 (V) •

Zygotylenchus guevarai (Tobar Jiménez, 1963) Brown & Loof, 1966 (V) •

Hoplolaimidae Filipjev, 1934

Helicotylenchus canadensis Waseem, 1961 (V) • = Helicotylenchus pseudodigonicus Szczygieł, 1970 H. pseudodigonicus retained as separate species by Siddiqi (2000) and in Fauna Europaea.

Helicotylenchus cephalatus Brzeski, 1998 (V) -

Helicotylenchus coomansi Ali & Loof, 1975 (V)

Helicotylenchus digonicus Perry in Perry, Darling & Thorne, 1959 (V) •

Helicotylenchus paxilli Yuen, 1964 (V) -

Helicotylenchus pseudorobustus (Steiner, 1914) Golden, 1956 (V) •

Helicotylenchus varicaudatus Yuen, 1964 (V) • Helicotylenchus vulgaris Yuen, 1964 (V) •

Rotylenchus agnetis Szczygieł, 1968 (V) o

Rotylenchus blothrotylus (Baldwin & Bell, 1981) Brzeski & Choi, 1998 (V)

Rotylenchus buxophilus Golden, 1956 (V) -

Rotylenchus capitatus Eroshenko, 1981 (V) o

Rotylenchus goodeyi Loof & Oostenbrink, 1958 (V) • Rotylenchus laurentinus Scognamiglio & Talamé,

1973 (V) •

Rotylenchus pumilus (Perry in Perry, Darling & Thorne, 1959) Sher, 1961 (V)

Rotylenchus quartus (Andrássy, 1958) Sher, 1961 (V) Rotylenchus robustus (de Man, 1876) Filipjev, 1936 (V) •

= Rotylenchus fallorobustus Sher, 1965

From Germany previously mostly reported as *R. fallorobustus*. Present species definition following Brzeski (1998) and Loof (2001) and definitions of *R. fallorobustus* given by Bongers (1988) and Andrássy (2007). Not in agreement with the definition of *R. robustus* given by Castillo & Voylas (2005)!

Rotylenchus rugatocuticulatus Sher, 1965

Rotylenchus uniformis (Thorne, 1949) Loof & Oostenbrink, 1958 (V) •

From Germany previously mostly reported as *R. robustus*. Species definition now following Brzeski (1998) and Loof (2001) and definitions of *R. robustus* by Bongers (1988) and Andrássy (2007). Not in agreement with the definition of *R. uniformis* given by Castillo & Vovlas (2005), who curiously listed *R. uniformis* also among the synonyms of *R. robustus* (!), the same as Siddiqi (2000).

Rotylenchus uniformis is not included among the Rotylenchus species listed in Fauna Europaea.

Rotylenchulidae Husain & Khan, 1967

Rotylenchulus borealis Loof & Oostenbrink, 1962 (V) •

Verutus spec. (V) -

Genus not mentioned in Fauna Europaea; an undescribed species is present in Germany (see below).

Heteroderidae Filipjev & Schuurmans Stekhoven, 1941

Globodera artemisiae (Eroshenko & Kazachenko, 1972) Behrens, 1975 (V)

Globodera millefolii (Kirjanova & Krall, 1965) Behrens, 1975 (V)

= *Globodera achilleae* (Golden & Klindić, 1973) Behrens, 1975

Globodera pallida (Stone, 1973) Behrens, 1975 (V) •

Globodera *rostochiensis (Wollenweber, 1923) Skarbilovich, 1959 (V) •

Heterodera arenaria Cooper, 1955 (V) -

Heterodera *avenae Wollenweber, 1924 (V) •

*Heterodera *betae* Wouts, Rumpenhorst & Sturhan, 2001 (VT) •

Heterodera bifenestra Cooper, 1955 (V) o

Heterodera carotae Jones, 1950 (V) •

Heterodera *circeae Subbotin & Sturhan, 2004 (VT) -

Heterodera cruciferae Franklin, 1945 (V) •

Heterodera *daverti Wouts & Sturhan, 1978 (VT)

Heterodera filipjevi (Madzhidov, 1981) Stelter, 1984 (V) •

Heterodera *galeopsidis Goffart, 1936 (V) •
Listed among valid species by Sturhan (2006) and Subbotin et al. (2010b); considered as syn. of H. trifolii in Fauna Europaea and by Siddiqi (2000).

Heterodera *goettingiana Liebscher, 1892 (V) •

Heterodera hordecalis Andersson, 1975 (V) •

Heterodera humuli Filipjev, 1934 (V) •

Heterodera mani Mathews, 1971 (V) o

Heterodera *pratensis Gäbler, Sturhan, Subbotin & Rumpenhorst, 2000 (VT)

Heterodera ripae Subbotin, Sturhan, Rumpenhorst & Moens, 2003 (VT)

Heterodera salixophila Kirjanova, 1969 (V) -

Heterodera *schachtii Schmidt, 1871 (V) •

Heterodera *scutellariae Subbotin & Sturhan, 2004 (VT) -

Heterodera *trifolii Goffart, 1932 (VT) •

Heterodera urticae Cooper, 1955 (V) o

Heterodera ustinovi Kirjanova, 1969 (V) o

Meloidodera alni Turkina & Chizhov, 1986 (V) -

Punctodera punctata (Thorne, 1928) Mulvey & Stone, 1976 (V) •

Punctodera stonei Brzeski, 1998 (V)

Meloidogynidae Skarbilovich, 1959

Meloidogyne ardenensis Santos, 1968 (V) ○

Meloidogyne chitwoodi Golden, O'Bannon, Santo & Finley, 1980 (V) •

Meloidogyne fallax Karssen, 1996 (V) •

Meloidogyne hapla Chitwood, 1949 (V) •

Meloidogyne kralli Jepson, 1984 (V) -

Meloidogyne maritima Jepson, 1987 (V) - First reported for Germany and later also for other European countries as Meloidogyne graminis Sledge & Golden, 1964.

Meloidogyne naasi Franklin, 1965 (V) •

Criconematidae Taylor, 1936

Criconema annuliferum (de Man, 1921) Micoletzky, 1925 (V) ○

= *Criconemoides annulifer* (de Man, 1921) Taylor, 1936

= Criconema kirjanovae Krall, 1963

Criconema demani Micoletzky, 1925 (V)

Criconema longulum Gunhold, 1953 (V) o

Criconema loofi (De Grisse, 1967) Raski & Luc, 1985 (V) -

Criconema mutabile (Taylor, 1936) Raski & Luc, 1965 (V)

Criconema princeps (Andrássy, 1962) Raski & Luc, 1985 (V) -

= Criconema tribule (Raski & Golden, 1966) Siddiqi, 1986

Valid species for Zell (1987).

Criconema sphagni Micoletzky, 1925 (V) o

Criconemoides amorphus De Grisse, 1967 (V) o

Criconemoides informis (Micoletzky, 1922) Taylor, 1936 (V) •

= Criconemoides flandriensis De Grisse, 1964

Criconemoides morgensis (Hofmänner in

Hofmänner & Menzel, 1914) Taylor, 1936 (V)

= Criconemoides pseudohercyniensis De Grisse & Koen, 1964

Criconemoides parvus Raski, 1952 (V)

Hemicriconemoides pseudobrachyurus De Grisse, 1964 (V) -

Mesocriconema antipolitanum (de Guiran, 1963) Loof & De Grisse, 1989 (V)

Mesocriconema axeste (Fassuliotis & Williamson, 1959) Loof & De Grisse, 1989 (V)

Mesocriconema crenatum (Loof, 1964) Andrássy, 1965 (V)

Mesocriconema curvatum (Raski, 1952) Loof & De Grisse, 1989 (V)

Mesocriconema dherdei (De Grisse, 1967) Loof & De Grisse, 1989 (V) ○

*Mesocriconema *hymenophorum* Wouts & Sturhan, 1999 (VT) -

= *Neobakernema hymenophorum* (Wouts & Sturhan, 1999) Geraert, 2010

Mesocriconema involutum (Loof, 1987) Loof, 1989 (V)

Mesocriconema irregulare (De Grisse, 1964) Loof & De Grisse, 1989 (V) -

Mesocriconema kirjanovae (Andrássy, 1962) Loof & De Grisse, 1989 (V)

= *Mesocriconema annulatiforme* (De Grisse & Loof, 1967) Loof & De Grisse, 1989

Mesocriconema maritimum (De Grisse, 1964) Loof & De Grisse, 1989 (V) -

Mesocriconema pseudosolivagum (De Grisse, 1964) Andrássy, 1965 (V)

Mesocriconema raskiense (De Grisse, 1964) Andrássy, 1965 (V)

Mesocriconema rotundicauda (Loof, 1964) Loof, 1989 (V) -

Mesocriconema rusticum (Micoletzky, 1915) Loof & De Grisse, 1989 (V) ○

Mesocriconema solivagum (Andrássy, 1962) Loof & De Grisse, 1969 (V)

Mesocriconema sphaerocephalum (Taylor, 1936) Loof, 1989 (V) ○

Mesocriconema vadense (Loof, 1964) Loof & De Grisse, 1989 (V)

Mesocriconema xenoplax (Raski, 1952) Loof & De Grisse, 1989 (V) •

Ogma cobbi (Micoletzky, 1925) Siddiqi, 1986 (V) - Ogma hungaricus (Andrássy, 1962) Siddiqi, 1986 (V) -

Ogma menzeli (Stefański, 1924) Schuurmans Stekhoven & Teunissen, 1938 (V) -

= *Crossonema menzeli* (Stefański, 1924) Mehta & Raski, 1971

= *Criconema aculeatum* (Schneider, 1939) de Coninck, 1945

Ogma multisquamatus Kirjanova, 1948 (V) ○
= Crossonema multisquamatum (Kirjanova, 1948)
Mehta & Raski, 1971

Ogma murrayi Southern, 1914 (V) -

Ogma octangularis (Cobb, 1914) Schuurmans Stekhoven & Teunissen, 1938

Ogma palmatus (Siddiqi & Southey, 1962) Siddiqi, 1986 (V) ○

= *Croserinema palmatum* (Siddiqi & Southey, 1962) Khan, Chawla & Saha, 1976

Ogma *septemlineatus Wouts & Sturhan, 2002 (VT) - Ogma zernovi Kirjanova, 1948 (V) -

Xenocriconemella macrodora (Taylor, 1936) De Grisse & Loof, 1965 (V) -

Hemicycliophoridae Skarbilovich, 1959

Hemicycliophora aquatica (Micoletzky, 1913) Loos, 1948 (V) -

= Hemicycliophora macristhmus Loof, 1968 Brzeski (1998) synonymised this species with *H. aquatica*; Loof (2001) and Chitambar & Subbotin (2014) accepted the synonymy, but Siddiqi (2000), Andrássy (2007) and Fauna Europaea retained *H. macristhmus* as valid species.

Hemicycliophora conida Thorne, 1955 (V) •

Hemicycliophora epicharoides Loof, 1968 (V) -

Hemicycliophora *micoletzkyi Goffart, 1951 (V) -

Hemicycliophora nucleata Loof, 1968 (V) -

Hemicycliophora robusta Loof, 1968 (V) -

= Loofia robusta (Loof, 1968) Siddiqi, 1980

Hemicycliophora *thienemanni (Schneider, 1925) Loos, 1948 (V) ○

= Loofia thienemanni (Schneider, 1925) Siddiqi, 1980

Accomodated in *Loofia* in Fauna Europaea, but genus *Loofia* not accepted by Andrássy (2007) and other authorities.

Hemicycliophora thornei Goodey, 1963 (V) -

Hemicycliophora triangulum Loof, 1968 (V) ○

Hemicycliophora typica de Man, 1921 (V) o

Paratylenchidae Thorne, 1949

Paratylenchus aculentus Brown, 1959 (V) -

Paratylenchus bukowinensis Micoletzky, 1922 (V) •

Paratylenchus dianthus Jenkins & Taylor, 1956

Paratylenchus goodeyi Oostenbrink, 1953 (V)

Paratylenchus hamatus Thorne & Allen, 1950 (V)

Paratylenchus macrodorus Brzeski, 1963 (V) •

Paratylenchus microdorus Andrássy, 1959 (V) •

Paratylenchus nanus Cobb, 1923 (V) •

Paratylenchus *neoamblycephalus Geraert, 1965 •

Paratylenchus *peraticus (Raski, 1962) Siddiqi & Goodey, 1964 (VT) •

Paratylenchus projectus Jenkins, 1956 (V)

= Paratylenchus *amblycephalus Reuver, 1959

Paratylenchus similis Khan, Prasad & Mathur, 1967 (V)

- = Paratylenchus italiensis Raski, 1975
- = Paratylenchus tateae Wu & Townshend, 1973 Andrássy (2007) accepted the synonymisation of *P. italiensis* with *P. similis* by Brzeski (1995), but retained *P. tateae* as separate species; Siddiqi (2000) and Fauna Europaea retain both *P. italiensis* and *P. tateae* as valid species.

Paratylenchus straeleni (de Coninck, 1931) Oostenbrink, 1960 (V) -

Sphaeronematidae Raski & Sher, 1952

Meloidoderita kirjanovae Poghossian, 1966 (V) - Meloidoderita salina Ashrafi, Mugniery, van Heese, van Aelst, Helder & Karssen, 2012 (V) -

Sphaeronema alni Turkina & Chizhov, 1986 (V) - Sphaeronema rumicis Kirjanova, 1970 (V)

Tylenchulidae Skarbilovich, 1947

Trophotylenchulus arenarius (Raski, 1956) Siddiqi, 1999 (V) -

APHELENCHIDA

Aphelenchoididae Skarbilovich, 1947

Aphelenchoides blastophthorus Franklin, 1952 (V) • Aphelenchoides composticola Franklin, 1957 (V) Aphelenchoides fragariae (Ritzema Bos, 1890) Christie, 1932 (V) • Aphelenchoides *ritzemabosi (Schwartz, 1911) Steiner & Buhrer, 1932 (V) •

Aphelenchoides saprophilus Franklin, 1957 (V) Aphelenchoides subtenuis (Cobb, 1926) Steiner & Buhrer, 1932

Paraphelenchidae Micoletzky, 1922

Paraphelenchus myceliophthorus Goodey, 1958 Paraphelenchus pseudoparietinus Micoletzky, 1922 (V) ○

Parasitaphelenchidae

Bursaphelenchus *fraudulentus (Rühm, 1956) Goodey, 1960 (VT) -

Bursaphelenchus mucronatus Mamiya & Enda, 1979 (V) -

DORYLAIMIDA

Longidoridae Thorne, 1935

Longidorus andalusicus Gutiérrez-Gutiérrez, Cantalapiedra-Navarrete, Montes-Borrego, Palomares-Rius & Castillo, 2013 (V) -

Longidorus arthensis Brown, Grunder, Hooper, Klingler & Kunz, 1994 (V) •

Longidorus attenuatus Hooper, 1961 (V) •

Longidorus caespiticola Hooper, 1961 (V) •

Longidorus carpathicus Liskova, Robbins & Brown, 1997 (V) -

Longidorus cylindricaudatus Kozłowska & Seinhorst, 1979 (V) -

Longidorus dunensis Brinkman, Loof & Barbez, 1987 -

Longidorus elongatus (de Man, 1876) Micoletzky, 1922 (V) •

Longidorus goodeyi Hooper, 1961 (V) o

Longidorus helveticus Lamberti, Kunz, Grunder, de Luca, Agostinelli & Radicci, 2001 (V)

Longidorus intermedius Kozłowska & Seinhorst, 1979 (V) ○

Longidorus juvenilis Dalmasso, 1969 (V) o

Longidorus leptocephalus Hooper, 1961 (V) •

Longidorus macrosoma Hooper, 1961 (V) •

Longidorus *paraelongatus Altherr, 1974 -

Longidorus *poessneckensis Altherr, 1974 (V) -= Longidorus *macroteromucronatus Altherr, 1974, new synonymy

Longidorus profundorum Hooper, 1966 (V) •

Longidorus *proximus Sturhan & Argo, 1983 (VT) •

Longidorus *pseudoelongatus Altherr, 1976 -

Longidorus seinhorsti Peneva, Loof & Brown, 1998 (V)

Longidorus sturhani Rubtsova, Subbotin, Brown & Moens, 2001 (VT) •

Longidorus *vineacola Sturhan & Weischer, 1964 (VT) •

*Paralongidorus *maximus* (Bütschli, 1874) Siddiqi, 1964 (V) •

= *Siddiqia maxima* (Bütschli, 1874) Khan, Chawla & Saha, 1978

Xiphinema coxi *europaeum Sturhan, 1985 (VT) •

Xiphinema *dentatum Sturhan, 1978 (VT) -

Xiphinema diversicaudatum (Micoletzky, 1927) Thorne, 1939 (V) • Xiphinema *globosum Sturhan, 1978 (VT) -

Xiphinema index Thorne & Allen, 1950 (V) •

Xiphinema pachtaicum (Tulaganov, 1938) Kirjanova, 1951 (V) •

Xiphinema *pseudocoxi Sturhan, 1985 (VT) o

Xiphinema rivesi Dalmasso, 1969 (V) o

Xiphinema taylori Lamberti, Ciancio, Agostinelli & Coiro, 1992 (V) ○

For Germany first reported as *X. brevicolle* and *X. brevicollum* Lordello & Da Costa, 1961; Andrássy (2009) considers *X. taylori* as synonymous with *X. brevicollum*.

Xiphinema *vuittenezi Luc, Lima, Weischer & Flegg, 1964 (VT) •

TRIPLONCHIDA

Trichodoridae (Thorne, 1935) Clark, 1961

Paratrichodorus anemones (Loof, 1965) Siddiqi, 1974 •

Paratrichodorus nanus (Allen, 1957) Siddiqi, 1974 (V) •

Paratrichodorus pachydermus (Seinhorst, 1954) Siddiqi, 1974 (V) •

Paratrichodorus renifer Siddiqi, 1974 (V) • First reported for Germany as *Trichodorus christiei* Allen, 1957 and *T. minor* Colbran, 1956.

Paratrichodorus teres (Hooper, 1962) Siddiqi, 1974 (V) •

Paratrichodorus *weischeri Sturhan, 1985 (VT) •

Trichodorus cylindricus Hooper, 1962 (V) •

Trichodorus primitivus (de Man, 1880) Micoletzky, 1922 (V) •

Trichodorus similis Seinhorst, 1963 (V) •

Trichodorus sparsus Szczygieł, 1968 (V) ○
First reported for Germany as Trichodorus aequalis Allen, 1957.

Trichodorus variopapillatus Hooper, 1972 (V) o

Trichodorus velatus Hooper, 1972 (V) •

Trichodorus viruliferus Hooper, 1963 (V) •

Additional species were identified in quarantine inspections, but are not known to be established in Germany on ornamentals or other greenhouse plants, among others, *Bursaphelenchus* spp., *Cryphodera brinkmani*, *Helicotylenchus exallus*, *Hirschmanniella caudacrena*, *H. oryzae*, *Paratrichodorus minor*, *P. porosus*, *Rotylenchulus parvus*, *R. reniformis*, *Tylenchorhynchus leviterminalis*, *T. mexicanus*, *Tylenchulus semipenetrans*, *Xiphinema 'americanum'*.

Cactodera cacti (Filipjev & Schuurmans Stekhoven, 1941) Krall & Krall, 1978 (V)

Helicotylenchus dihystera (Cobb, 1893) Sher, 1961 (V) Helicotylenchus erythrinae (Zimmermann, 1904) Golden, 1956

Helicotylenchus multicinctus (Cobb, 1893) Golden, 1956

Helicotylenchus retusus Siddiqi & Brown, 1964

Heterodera fici Kirjanova, 1954 (V)

Meloidogyne arenaria (Neal, 1889) Chitwood, 1949 (V)

Meloidogyne incognita (Kofoid & White, 1919) Chitwood, 1949 (V)

Meloidogyne javanica (Treub, 1885) Chitwood, 1949 (V)

Meloidogyne thamesi Chitwood in Chitwood, Specht & Havis, 1952

Paratylenchus minutus Linford in Linford, Oliveira & Ishii, 1949

Pratylenchus *acuticaudatus Braasch & Decker, 1989 (VT)

Pratylenchus coffeae (Zimmermann, 1898) Filipjev & Schuurmans Stekhoven, 1941 Reported as Pratylenchus musicola (Cobb, 1919) by Goffart (1953).

Pratylenchus scribneri Steiner in Sherbakoff & Stanley, 1943

Pratylenchus wescolagricus Corbett, 1984 Radopholus similis (Cobb, 1893) Thorne, 1949 (V) Scutellonema brachyurus (Steiner, 1938) Andrássy, 1958 (V)

4. Indoor species

Species reported from greenhouse plants or only exceptionally found outside are listed below. Species, which are locally established outdoors, were already included in the list above (*Paratrichodorus renifer*, *Pratylenchus vulnus*, *Tylenchorhynchus claytoni*).

5. Synonyms and species inquirendae

The list below includes species synonymised with species mentioned above (under 3.), in particular, species accommodated in other genera in commonly used more recent publications and keys (Bongers 1988, Andrássy 2007, and others). In addition species are included,

which are generally considered as *species inquirenda* or *species dubia*. Moreover, many species are listed, which were originally described from Germany and later synonymised (marked: *). Synonyms not included in the present list are found in more general taxonomic publications (Siddiqi 2000; Andrássy 2007, 2009; Brzeski 1998; Geraert 2010, 2011; Hunt 1993; and others).

Amplimerlinius caroli (Fortuner, 1985) Siddiqi, 1986 = Amplimerlinius macrurus

Anguina radicicola (Greeff, 1872) Teploukhova, 1967 = Subanguina radicicola

Aphelenchoides olesistus (Ritzema Bos, 1892) Steiner, 1932 = Aphelenchoides fragariae

Aphelenchoides olesistus *longicollis (Schwartz, 1911) Goodey, 1933 = Aphelenchoides fragariae

Bitylenchus spp. = Tylenchorhynchus spp.

Criconema *goffarti Volz, 1951 (VT) = Xenocriconemella macrodora

Criconemella degrissei Lübbers & Zell, 1989 = *Xenocriconemella macrodora*

Criconemella macrodora (Taylor, 1936) Luc & Raski, 1981 = Xenocriconemella macrodora

Criconemella parva (Raski, 1952) De Grisse & Loof, 1965 = *Criconemoides parvus*

Criconema *elegantulum Gunhold, 1953 = Criconema longulum

Criconema guernei (Certes, 1889) apud Meyl (1961) = Ogma menzeli

Criconema menzeli Taylor, 1936 apud Paesler (1959) = Ogma menzeli

Criconema tribule (Raski & Golden, 1966) Siddiqi, 1966 = Criconema princeps

C. tribule valid species for Zell (1987) and retained as valid species in Fauna Europaea.

Criconemoides menzeli (Stefanski, 1924) apud Bassus 1962 = Ogma menzeli

Criconemoides morgensis *hercyniensis Kischke, 1956 = Criconemoides morgensis Considered as species inquirenda by Siddiqi (2000).

Criconemoides rusticum (Micoletzky, 1915) Taylor, 1936 = Mesocriconema rusticum

Criconemoides sphagni (Micoletzky, 1925) Taylor, 1936 = Criconema sphagni

Dolichorhynchus spp. = Neodolichorhynchus spp.

Globodera achilleae (Golden & Klindić, 1973) Behrens, 1975 = Globodera millefolii

Gottholdsteineria spp. = *Rotylenchus* spp.

Gracilacus spp. = Paratylenchus spp.

Helicotylenchus pseudodigonicus Szczygieł, 1970

(V) = Helicotylenchus canadensis Retained by Siddiqi (2000) and in Fauna Europaea as valid species.

Hemicycliophora membranifer (Micoletzky, 1925) Loos, 1948 = *Hemicycliophora typica*

Hemicycliophora straeleni (de Coninck, 1931) Loos, 1948 = Paratylenchus straeleni

Hemicycliophora *strenzkei Volz, 1951 = Paratylenchus strenzkei (Volz, 1951) Oostenbrink, 1960 = species inquirenda

Hemicycliophora typica apud Meyl (1955a, b, c) and Paetzold (1958a, b) = Hemicycliophora thornei

Heterodera iri Mathews, 1971 = Heterodera ustinovi

Heterodera *longicaudata Seidel, 1972 = Heterodera bifenestra

Heterodera *riparia Subbotin, Sturhan, Waeyenberge & Moens, 1997 = Heterodera ripae

Hirschmanniella diversa Sher, 1968 apud Decker & Mai (1972) = Hirschmanniella behningi

Hirschmanniella *minor (Goffart, 1933) Siddiqi, 1986 = species inquirenda

Iota *aculeata Schneider, 1939 = Ogma menzeli

Longidorus *macroteromucronatus Altherr, 1974 = Longidorus poessneckensis, new synonymy

Longidorus *monohystera Altherr, 1953 = Longidorus elongatus

Loofia spp. = Hemicycliophora spp.

Macroposthonia annulata de Man, 1880 = species dubia

Macroposthonia annulata apud Kischke, 1956 = Criconema annuliferum

Macroposthonia annulatiforme, M. crenata, M. curvata, M. dherdei, M. irregularis, M. maritima, M. pseudosolivaga, M. raskiensis, M. rotundicauda, M. rustica, M. solivaga, M. sphaerocephala, M. vadensis, M. involuta, M. xenoplax = Mecocriconema spp.

Meloidogyne acrita Chitwood, 1949 = Meloidogyne incognita

Meloidogyne graminis Sledge & Golden, 1964 apud Sturhan (1976) = Meloidogyne maritima The record of M. graminis for Europe, cited by Andrássy (2007), is thus incorrect.

Meloidogyne thamesi Chitwood in Chitwood, Specht & Havis, 1952 = M. arenaria Siddiqi (2000) and Fauna Europaea retain M. thamesi as valid species.

Merlinius *semicircularis Lüth, 1984 = Merlinius nothus

Nagelus hexagrammus (Sturhan, 1966) Siddiqi, 1979 = Paramerlinius hexagrammus Pararotylenchus spp. = Rotylenchus spp.

Paratylenchus *amblycephalus Reuver, 1959

= Paratylenchus projectus

Synonymisation with *P. projectus* by Raski (1975) accepted by most authorities, but Siddiqi (2000) retained *P. amblycephalus* as valid species.

Paratylenchus macrophallus (de Man, 1880) Goodey, 1934 = species inquirenda In Fauna Europaea listed among valid species.

Paratylenchus *strenzkei (Volz, 1951) Oostenbrink, 1960 = species inquirenda

Pratylenchoides arenarius Brzeski, 1998 = probably Pratylenchoides bacilisemenus

Pratylenchoides ivanovae Ryss, 1980
= Pratylenchoides magnicauda
Andrássy (2007) considers P. ivanovae as valid species.

Pratylenchus musicola (Cobb, 1919) Filipjev, 1936 apud Goffart (1953) = Pratylenchus coffeae

Radopholus gracilis apud Hirschmann (1955) = Hirschmanniella gracilis

Radopholus oryzae apud Hirschmann (1954) = Hirschmanniella gracilis

Rotylenchus *deckeri Braasch, 1980 (VT) = species inquirenda

Rotylenchus fallorobustus Sher, 1965 = Rotylenchus robustus

Sauertylenchus maximus (Allen, 1955) Siddiqi, 2000 = Tylenchorhynchus maximus

Scutylenchus spp. = *Geocenamus* spp.

Siddiqia maxima (Bütschli, 1874) Khan, Chawla, & Saha, 1978 = Paralongidorus maximus Synonymy of Siddiqia with Paralongidorus accepted in most recent publications, but Siddiqia retained as separate genus by Andrássy (2009).

Subanguina *klebahni (Goffart, 1942) Siddiqi, 1986 Considered by Brzeski (1981) as genus et species inquirenda and not included in Fauna Europaea, but retained among valid species by Siddiqi (2000).

Tetylenchus joctus Thorne, 1949 = Merlinius joctus Trophonema arenarium (Raski, 1956) Raski, 1957 = Trophotylenchulus arenarius

Tylenchorhynchus acti Allen, 1955 = *Quinisulcius capitatus*

Tylenchorhynchus bavaricus Sturhan, 1966 = Merlinius bavaricus

Tylenchorhynchus hexagrammus Sturhan, 1966 = *Paramerlinius hexagrammus*

Tylenchorhynchus lenorus Brown, 1956

= Geocenamus lenorus

Tylenchorhynchus nanus Allen, 1955 = *Merlinius nanus*

Tylenchorhynchus nothus Allen, 1955 = *Merlinius nothus*

Tylenchorhynchus ornatus Allen, 1955 = *Geocenamus quadrifer*

Tylenchorhynchus ventralis (Loof, 1963) Fortuner & Loof, 1987 = *Telotylenchus ventralis*

Tylenchus *phlei Horn, 1889 = Anguina agrostis

Vibrio *phalaridis Steinbuch, 1799 = Anguina agrostis

Xiphinema brevicolle/brevicollum Lordello & Da Costa, 1961 *apud* Rössner (1967), Sturhan (1967) and other authors = *Xiphinema taylori*

Xiphinema mediterraneum Martelli & Lamberti, 1967 = *Xiphinema pachtaicum*

*Xiphinema *paraelongatum* Altherr, 1958 = *Xiphinema diversicaudatum*

Xenocriconemella *degrissei (Lübbers & Zell, 1989)
Brzeski, 1998 = Xenocriconemella macrodora
Synonymised by Sturhan (2013a), still retained as valid species in earlier publications and in Fauna Europaea.

6. Doubtful identifications or records

The species listed below were reported from Germany by various authors. Most of these records are considered here to be misidentifications, others need confirmation of identification, or the species in question were possibly observed in glasshouses only or were isolated from soil or plant samples imported to Germany. No voucher specimens originating from Germany are deposited in DNST and there is no information, if voucher specimens have been retained elsewhere.

Helicotylenchus anhelicus Sher, 1966

Helicotylenchus dihystera (Cobb, 1893) Sher, 1961 Outdoor records for Germany require verification.

Helicotylenchus erythrinae (Zimmermann, 1904) Golden, 1956

Meyl (1961) mentioned this subtropical/tropical species as commonly occurring in Central Europe; the species identity is unknown, also in several subsequent reports from Germany.

Helicotylenchus hydrophilus Sher, 1966

Helicotylenchus multicinctus (Cobb, 1893) Golden, 1956

The species identity of populations reported from Germany as *H. multicinctus* and *Rotylenchus multicinctus* by Meyl (1961) and other authors is unknown.

Helicotylenchus retusus Siddiqi & Brown, 1964

Hemicycliophora similis Thorne, 1955 apud Altherr (1968) = species identity unsolved

Heterodera latipons Franklin, 1969

Longidorus sylphus Thorne, 1939

Merlinius alboranensis (Tobar-Jiménez, 1970) Tarjan, 1973

= *Geocenamus alboranensis* (Tobar-Jiménez, 1970) Brzeski, 1991

Records from the former DDR probably refer to *M. microdorus*.

Paratrophurus loofi Arias, 1970

Paratylenchus curvitatus van der Linde, 1938

Paratylenchus minutus Linford in Linford, Oliveira & Ishii, 1949

Paratylenchus vexans Thorne & Malek, 1968 apud Braasch (1978) = most probably *P. similis*

Pratylenchus pinguicaudatus Corbett, 1969

Rotylenchus breviglans Sher, 1965

Rotylenchus multicinctus (Cobb, 1893) Golden, 1956 See notes above under *Helicotylenchus multicinctus*.

Trichodorus hooperi Loof, 1973

Tylenchorhynchus mexicanus Knobloch & Laughlin, 1973

Tylenchorhynchus parvus Allen, 1955 = Bitylenchus parvus (Allen, 1955) Jairajpuri, 1982

Tylenchorhynchus phaseoli Sethi & Swarup, 1968 = most probably Neodolichorhynchus microsphasmis

Xiphinema radicicola Goodey, 1936

7. Notes on individual taxa, unidentified populations and undescribed species

Besides the species and genera listed above under heading 3., there is sampling material (permanent microscopical slides, fixed specimens and nematode suspensions in glycerine) of a high number of still unidentified populations and undescribed species from Germany available in DNST. Most of these nematodes were collected by the author during the past decades. Brief data on several of such nematodes, on their main morphological characters, their habitat and occurrence in Germany are given below. Moreover, information on several identified species is presented, taxonomical problems are indicated and some changes in generic position are proposed. The taxa mentioned below are arranged in alphabetical sequence. In addition to the taxa presented, specimens or populations which could not be reliably identified to (known) species, were found in the genera Hemicycliophora, Merlinius, Mesocriconema, Paratylenchus, Pratylenchoides and Pratylenchus.

Amplimerlinius globigerus: Variation in several morphological characters among populations collected at many localities in Germany suggests presence of other species close to the identified species A. globigerus. The wide range of habitats from fine textured salt marshes and coastal dune sand to a mountain pasture at an elevation of 1700 m in the Alps appears to support this assumption.

Anguina agrostis: Southey et al. (1990) discussed the justification of the synonymisation of Anguina (= Vibrio) phalaridis Steinbuch, 1799 described from close to Erlangen and of Tylenchus phlei Horn, 1889 described from Waren/Müritz with A. agrostis. An attempt failed to recollect A. agrostis and A. phalaridis at the type locality of both species for further studies. The authors above believe that an Anguina population isolated in England from Puccinellia maritima is an undescribed species. Dreyling (1972) reported an Anguina infestation of this host from the German coast of the North Sea and described and illustrated the symptoms.

Bursaphelenchus fraudulentus: According to Rühm (pers. comm.) no type specimens or other material used by him has been retained. In June 1987 the present author isolated nematodes identified as B. fraudulentus at Möhrendorf close to Erlangen from wood of cherry trees, the type locality and type 'host' of this nematode species. One male was designated as neotype, two more males and two females as topotypes (deposited in DNST). Main morphometrics of the neotype (fixed in TAF and mounted in glycerine on permanent mount): Length = 0.72 mm, a = 39, b = 10.8, b' = 5.1, c = 26, c' = 1.75, stylet = 12.3 μ m, tail = 27 μ m, spicules = 20.5 μ m. The body length of the four topotypes ranged from 0.52 to 0.60 mm. Based on comparative microscopical studies of several populations of B. fraudulentus and the similar species B. mucronatus the size of sperm in the uterus and postvulvar sac of inseminated females was identified as a valuable distinguishing character: 3-5 µm in B. fraudulentus, 6–8 μm in B. mucronatus.

Cactodera sp.: A few second-stage juveniles recovered from soil samples collected in northern Germany were tentatively attributed to this genus. Cactodera estonica (Kirjanova & Krall, 1963) Krall & Krall, 1978 is known from several adjoining countries.

Ditylenchus convallariae: Ditylenchus specimens isolated from discoloured leaves of the fern Blechnum spicant collected at an altitude of 1300 m in the Alps above Bayrischzell and of specimens obviously belonging to the same nematode species collected from the moss Polytrichum in the Tatras, Poland (Sturhan & Brzeski 1991) could not be distinguished by morphological characters from D. convallariae. The species identity of the nematodes found parasitsing these 'unusual' Ditylenchus hosts has still to be determined.

Ditylenchus 'dipsaci': Molecular studies by Subbotin et al. (2005) confirmed previous assumptions that D. dipsaci is a species complex. The 'giant race' from Vicia faba has meanwhile been designated and described as a separate species (see below). Ditylenchus populations parasitising Plantago maritima also have 48-54 chromosomes; molecular data indicate a separate species status (Sturhan 1970, Sturhan & Brzeski 1991, Subbotin et al. 2005). Ditylenchus sp. was isolated from P. maritima growing in salt marshes and other saline biotopes at several localities along the coast of the North Sea; specimens of populations from Mellum island and Altenbruch near Cuxhaven were used for the molecular studies. The results of the molecular analyses by Subbotin et al. (2005) indicate a separate species status also for Ditylenchus sp. from several Asteraceae species; among these, populations from Cirsium, Crepis and Pilosella (Hieracium). Similarly, populations with high chromosome numbers ranging from 36 to 60 parasitising the Asteraceae Picris sp., Sonchus oleraceus, Taraxacum officinale and the Apiaceae species Falcaria vulgaris (Sturhan & Brzeski 1991) may deserve separate species status. All these plants were reported as hosts of 'D. dipsaci' in Germany (Buhr 1964, 1965).

Ditylenchus gigas: The former 'giant race' or 'Riesenrasse' of *D. dipsaci* is particularly characterised by its body size, the relatively high number of chromosomes (2n = 48–60 vs. 2n = 24 in *Ditylenchus dipsaci* s. str.) and the inability to hybridize with 'normal' stem nematodes (Sturhan & Brzeski 1991, Sturhan et al. 2008). Molecular analyses confirmed a separate species status of populations from *Vicia faba*; a population from Erding had been included in these studies (Subbotin et al. 2005).

Geocenamus tessellatus and *G. tumensis*: Because of variation in shape of the cephalic region ranging from continuous with body contour to offset by a distinct constriction, differences in stylet length and in tail shape, several populations could neither be reliably attributed to one of these species nor to other similar *Geocenamus* species known from northern Europe.

Helicotylenchus spp.: Specimens recovered at many localities throughout the country, particularly in nonagricultural soils, could not be identified to species level. Unidentified or still undescribed species were found mainly in coastal biotopes, at river banks, in forests and various types of grassland. Some of such species seem to be widely dispersed, particularly in southern Germany including the Alps region, while others appear to be restricted in their occurrence. For example, a small species, which is mainly characterised by a stylet length of only 18–21 μm, appears to be restricted to the upper Weser river region. A species resembling in most morphological characters *H. exallus* Sher, 1966, which

was originally described from arable soil in the USA and subsequently recorded for several European countries, was found in salt marshes and other saline habitats in the North Sea islands Sylt, Hooge, Nordstrand and Mellum; the species identity should be confirmed. Specimens with morphological characters close to *H. cephalatus* isolated from sandy soil at the coast of the Baltic Sea near Gelting, Schleswig-Holstein, were considered as representatives of this species; *H. cephalatus* had originally been described from dune soil at the Baltic coast in Poland.

Heterodera spp.: Sturhan (2006) reported findings of juveniles and cysts, which could not be attributed to any of the *Heterodera* species identified in Germany, mainly from salt marshes, forests, permanent grassland, bank vegetation along rivers and lakes, and soil from around *Armeria*, *Limonium* and *Valerianella*.

Hirschmanniella sp.: A population resembling *H. gracilis* and *H. halophila* was found at the left bank of the Elbe river near Stade (Sturhan & Hallmann 2010).

Longidorus paraelongatus and L. pseudoelongatus: Both species are inadequately described. The attempts of the present author failed to collect more material at the type localities in Thüringen and close to Wiesbaden, respectively, but Longidorus specimens resembling both species were isolated from forest soil collected at many localities in Germany. Detailed morphological studies are needed to characterise L. paraelongatus and L. pseudoelongatus and to distinguish both from morphologically close species, in particular, L. cylindricaudatus and L piceicola Liskova, Robbins & Brown, 1997.

Longidorus poessneckensis: Altherr (1974) based the description of *L. macroteromucronatus* on a single female collected at a wet site at Ranis near Pössneck, Thüringen. Morphometrics and other morphological characters closely agree with those of *L. poessneckensis*. An exceedingly long 'mucro' or spare odontostyle in the pharyngeal tissue of females has been reported also for this species (Sturhan & Loof 2001), which supports the synonymisation of *L. macroteromucronatus* with *L. poessneckensis*.

Longidorus spp.: At least two still undescribed species occur in Germany. Specimens collected at many localities throughout Germany indicate that several more unidentified or even undescribed species are present; some of these are morphologically similar to species known from Germany, but differ in certain characteristics. Most of these findings are from forests, coastal sites, river banks and other biotopes close to natural. A reliable identification has not been possible so far, including that of Longidorus euonymus Mali & Hooper, 1974, which had been described from the Czech Republic and recorded also from other countries east of Germany.

Meiodorus sp.: Nematodes isolated from brackish soil around *Phragmites australis* growing at the bank of the Elbe river estuary near Freiburg/Elbe closely fit in most morphological characters the Meiodorus genus diagnosis: Females with elongate-conoid tail, males with shorter tails and trilobed bursa, cephalic region circular and lightly sclerotised with inconspicuous labial disc, terminal pharyngeal bulb offset from intestine, cuticle without longitudinal ridges or striae, body length 1.3–1.5 mm, stylet length 25–27 µm. The main morphological character distinguishing the undescribed species recovered in Germany from the three species currently in Meiodorus is the presence of four lateral incisures in each lateral field (vs. 3 incisures). Members of the genus are known so far from Canada, USA and Argentina only. First mentioned for Germany by Sturhan (2007).

Meloidoderita kirjanovae: A comparison Meloidoderita juveniles collected in Germany with M. kirjanovae specimens from Israel and the presence of type hosts (Mentha spp.) at the sampling site or close to it at Wüstenstein, Bavaria, reported by Sturhan (1984b), strongly suggest species identity of the German population with M. kirjanovae. The main morphological characters: Second-stage juveniles 360-375 µm long, stylet = $13 \mu m$, tail = $49 \mu m$ long with pointed tip, hyaline tail portion = 9–13 μ m. Males: L = 365–395 μ m, spicules = $14-15 \mu m$, gubernaculum = $3.7-4.3 \mu m$, tail = 36–37 µm, stylet absent, pharynx degenerate, tail terminus pointed. Meloidoderita juveniles were later identified in soil samples from three more localities in Germany.

Meloidoderita salina: A nematode species found parasitizing Atriplex (= Halimione) portulacoides in the North Sea island Hallig Hooge and also recovered in a salt marsh around the same halophytic plant at Hilgenriedersiel near Norden, Ostfriesland, closely agrees in morphological characters of juveniles and males, in habitat and host with M. salina, which was recently described from northern France and subsequently also found at the coast in the Netherlands (Ashrafi et al. 2012, Ashrafi et al. 2014). Based mainly on juvenile and male characters, the population from Hooge had been considered first as an undescribed Sphaeronema species (Sturhan & Geraert 2005, Sturhan 2013b); later also females and cystoid bodies were isolated from soil samples and observed on roots of the type host.

Meloidogyne spp.: Besides the species recorded, second-stage juveniles of about four unidentified or even undescribed species were found in Germany; rarely also a few females could be isolated. One of the species, with juveniles characterised mainly by an evenly conoid tail $33-37 \mu m$ long and a blunt terminus and posterior edges of the cephalic framework quite distinct, was found

along the river banks of Rhein and Main; hosts are most probably Poaceae. Another species with juveniles having a slender 62-81 µm long tail with a peg-like terminal mucro was isolated from soil and root samples of Phragmites australis, Leymus arenarius and other plants growing along the Rhein, Weser and Elbe rivers and at a few other localities. Salix sp. and possibly other ligneous plants were identified as hosts of a species with similar juveniles. Morphological characters of secondstage juveniles isolated from salt marshes, various river bank and grassland sites indicate the presence of still more unidentified Meloidogyne species. Juveniles of M. chitwoodi and M. fallax were recovered exclusively from a few fields; there is no indication so far that the close species Meloidogyne minor Karssen et al., 2004 is present in Germany.

Merlinius bavaricus: The description of *Tylenchorhynchus bavaricus* Sturhan, 1966 was based on a single female. This holotype was lost in remounting. More specimens of the species were collected at the type locality and in the type habitat in August and September 1965. One female was selected as Neotype, deposited in DNST under slide no. 4/15/5. Slides of specimens from other localities in Germany are also deposited in the same collection. A more detailed species description, including males, and based on specimens from Germany was given by Saltukoglu et al. (1976).

Merlinius sp.: Nematode specimens showing the general diagnostic morphological characters of the genus *Merlinius* were found in sandy soil at the coast at Knock near Emden and in Mellum island, but deirids – considered as a 'key character' of the genus (Sturhan 2012b) – could not be seen in females, males and juveniles. The species in question would thus rather fit the genus diagnosis of *Geocenamus*. Main characters of females: $L = 550-680 \, \mu m$, stylet = 11–13 μm, tail = 48–56 μm, c' = 3.2–3.8; cephalic region almost spherical, slightly offset and extending beyond the basal plate of the faint labial framework, with 6–8 annules, spermathecae bilobed, tail with conoid smooth terminus, juveniles with only 4 incisures in each lateral field.

Nagelus sp.: Populations of a Nagelus species appearing new to science and clearly distinguished from the nine species retained in the genus (sensu Sturhan 2012b) were found in salt marshes and other biotopes with saline soil at several localities along the coast of the North Sea. The main morphological characters: $L = 750-1250 \, \mu m$, stylet = 30–36 μm, stylet base = 3.8–4.5 μm in diameter, c' = 2.6-3.3, cephalic region slightly offset with elevated perioral disc and 7–8 annules, valve of median pharyngeal bulb large (5–6 μm), posterior bulb pyriform, female tail conoid or subcylindrical with hyaline terminus 6–12 μm long, spermathecae offset, males common.

Neodolichorhynchus **sp.**: Specimens resembling *N. lamelliferus* in most morphological characters, but exceeding all known *Neodolichodorus* species in stylet length (30–36 μ m) and body length (1.10–1.54 mm) of females and males, were isolated from soil samples collected at several localities from soil of river bank vegetation along the Elbe river below Hamburg.

Paratrichodorus anemones: Only once reported for Germany; no voucher specimens from Germany available in DNST. Commonly occurring in the Netherlands and reported from other European countries.

Rotylenchus spp.: At least 4–5 species were found in Germany, which appear to represent still undescribed species and need further detailed studies. The species identity of more populations showing certain differences in morphology to species described or recorded from Europe is still unsolved. Some of these species appear to be widely dispersed in Germany, others may be restricted in their occurrence. Most of the unidentified populations are from biotopes close to natural.

Sphaeronema spp.: Both species reported for Germany inadequately distinguished by morphological characters; further comparative studies are needed, with S. rumicis included in future molecular studies. Most of the total of more than 200 Sphaeronema records throughout Germany are considered to be S. alni, particularly so in cases where the occurrence of second-stage juveniles concurred with the presence of Alnus spp. or other Betulaceae (Betula, Carpinus, Corylus) at the collection sites. First recorded for Germany as Sphaeronema spec. from river bank vegetation, subsequently from Alnus glutinosa, and later reported as S. rumicis (Sturhan 1970, 1977, 1983: all records prior to the description of S. alni in 1986!). Variation in stylet lengths of secondstage juveniles and the common occurrence of males at some collection sites are considered as an indication that additional *Sphaeronema* species are present in Germany. Due to the extraction methods mostly applied, females were rarely recovered from soil samples. An obviously undescribed species, which is tentatively considered as a member of *Sphaeronema*, is particularly characterised by a wide elevated and refractive perioral disc in the males and second-stage juveniles with slightly projecting lip papillae and only 3 incisures in each lateral field. The population was found in a deciduous forest along the bank of the Rhein river at Heidesheim am Rhein. A population from Hallig Hooge, which had previously been considered as an undescribed Sphaeronema species, was recently identified as Meloidoderita salina (see above).

Trichodorus sp.: A few specimens resembling *T. aequalis* Allen, 1957 in most morphological characters were isolated from a sandy soil sample taken on the bank of the Elbe river near Stade.

Trophotylenchulus: The synonymisation ofasoensis (Minagawa, 1983) Siddiqi, 1999 okamotoi (Minagawa, 1983) Siddiqi, 1999 with T. arenarius has not been generally accepted. Both are retained as separate valid species by Siddiqi (2000). Brzeski (1998) reported T. okamotoi from Poland, which he recorded earlier as Trophonema arenarium. As long as the species identity of European Trophotylenchulus populations is unsolved, it is preferred to designate German records as T. arenarius in the present checklist. Trophotylenchulus specimens were isolated from soil samples at ten localities with grassland or halophilic vegetation along the coast of the North Sea and in Rügen island; only two more findings are from inland sites with wet meadows. The first record of the genus for Germany is by Sturhan (1984).

Tylenchorhynchus casigo nom. nov., comb. nov.: Telotylenchid nematodes isolated from a brackish soil sample, collected by the author in May 2002 in a nature reserve with halophilic vegetation south-west of Sülldorf near Magdeburg and close to the small river Sülze, have the following morphometric characters: Females (n=10): $L = 740 (610-810) \mu m$, a = 31 (28-34), b = 5.4 (4.9-5.6), c = 20 (19-22), c' = 2.3 (2.2-2.4), V = 54 (52-56), stylet = $20.3 (19.2-21.4) \mu m$, pharynx = 136 (123-147) μm , MB = 52 (50-54.5)%, tail length = 37 (32.5-39) μ m, hyaline tail terminus = 10.2 (7.5.–11.3) μ m or 27.6 (23-30)% of total tail length. Males (n=11): Spicules = 31 (30–32) μ m, gubernaculum = 15.2 (14.5–16) μ m. The main other morphological features: Body of heatrelaxed specimens C-shaped to slightly ventrally curved, lateral fields with four smooth lines (only occasionally crenate), without areolation along body, cephalic region continuous with 5–7 annuli, slightly flattened, cephalic framework moderately sclerotised at its base, stylet knobs with anterior faces inclined, flat or lightly concave, terminal pharyngeal bulb well offset from intestine, spermathecae with sperm, tail cylindrical with hemispherical or slightly conoid terminus, about 30 tail annules which mostly become indistinct around the tail terminus, phasmids well developed, at 26-38% of total tail length posterior anus level. Males are common in this population.

In morphometrics and other morphological characters the population from Germany is almost identical with *Paratrophurus striatus* Castillo, Siddiqi & Gomez-Barzina, 1989 described from Andalusia, Spain. The cephalic framework appears to be slightly less developed, the tail end in females was never clavate but often rather slightly conoid. A comparison with *P. striatus* paratypes (kindly loaned by P. Castillo) revealed that the cephalic framework in this species is only moderately sclerotised and distinct mainly at its base (similar to the German

population). The only remarkable difference observed is the presence of intestinal fasciculi, which are reported to be absent in *P. striatus*.

Striation of the lip region, a hyaline tail portion of less than one-third of the tail length and other morphological details suggest best placement of the species in the genus *Tylenchorhynchus*, which already includes several species with 'abnormally' long hyaline tail portion. Because of the presence of the senior species *Tylenchorhynchus striatus* Allen, 1955 in this genus, it is required to propose a different species name. In honour of the three authors of *Paratrophurus striatus* the name *Tylenchorhynchus casigo* nom. nov. is proposed.

Tylenchorhynchus dubius: Specimens found at several coastal sites are distinguished from 'normal' *T. dubius* mainly by slightly longer stylets (21–24 μm). Variation in tail shape among populations isolated from different habitats appears to indicate presence of similar species; some of these were identified first as *T. parvus* (Sturhan 1966).

Tylenchorhynchus huesingi: A re-description based on specimens from the type locality and type habitat near Merseburg or close to it is a high priority; apparently no type specimens were retained. The species identity of the Spanish population described by Gomez-Barcina et al. (1992) with *T. huesingi* needs confirmation, because of differences in morphological details. According to figures in the original description of *T. huesingi* by Paetzold (1958a) an areolation of the lateral fields is lacking, a postanal intestinal sac is absent, the terminal hyaline tail portion is about 11 μ m long (= 25% of the total tail length) and c' = 2. There appear to be also differences in habitat (saline soil with halophilic vegetation ν s pasture soil in Spain).

Tylenchorhynchus striatus: Congruence in morphology and habitat confirmed correct identification of a population recovered from saline soil with halophyte vegetation in the North Sea island Hooge; Allen (1955) described *T. striatus* from soil above the tide level in the Netherlands.

Verutus sp.: Nematode specimens attributed to this genus were recovered from moist biotopes at 16 localities in Germany and *Scirpus sylvaticus* was identified as the host (Sturhan 2006). In most morphological characters the specimens found in Germany can be distinguished from the only two known species of *Verutus*, both described from USA. Juveniles (n = 20): Length = 540 (490–600) μm, stylet = 25 (24–26) μm, tail = 74 (64–85) μm, hyaline tail portion = 46 (38–50) μm, lateral fields with 4 incisures, cephalic region continuous with body contour, with 5–6 annules, stylet knobs rounded and occasionally slightly directed anteriorly, phasmids situated at about 20% of the total tail length below anus

level, number of tail annules mostly exceeding 50. Males (n = 10): Stylet = 26 (25–27) μ m, spicules = 42 (38–45) μ m, gubernaculum = 18 (16.5–20) μ m, body of heat-killed specimens C-shaped to almost circular, untwisted. Females: Stylet = 29–30 μ m, cuticle = 7.5–10 μ m thick with 1.3–1.8 μ m wide annules at mid-body, vulval lips only occasionally protruding.

Mainly because of the similarity of second-stage juveniles and males to the same stages in heteroderids, the genus *Verutus* had first been considered as a primitive member of Heteroderidae (Sturhan 2006 and other authors). Molecular studies using juveniles of a *Verutus* population originating from a wet meadow at Bad Zwischenahn supported the present position of the genus in Rotylenchulidae (Subbotin et al. 2010a). *Verutus* had been recorded for Germany first as 'a new genus probably linking Heteroderidae with Nacobboderidae' (Sturhan 1977), prior to the description of the genus *Verutus* by Esser (1981).

8. Discussion

Two hundred sixty eight phytonematode species considered as valid are known from Germany so far, including one still undescribed species in each of the genera Meiodorus and Verutus. Among these nematodes 212 are members of the order Tylenchida, 10 members of Aphelenchida, 33 species belong to the family Longidoridae of the order Dorylamida and 13 species are members of the family Trichodoridae in the order Triplonchida, altogether arranged in 53 genera. The gaps of knowledge of the nematode diversity, particularly indicated in paragraph 7, suggest that a considerably higher number of species is present in Germany. In particular, nematodes recorded from neighbouring countries but not (yet) recovered in Germany will probably be found, but even the recovery of additional 'exotic' species can be expected, as recently shown for Longidorus andalusicus (Sturhan, 2013b). Whereas most of the phytonematodes occurring in arable soil or other cultivated soils appear to be known and identified, the number of unidentified species recovered in more or less natural biotopes is comparatively high. The estimated number of phytonematode species in Germany will certainly far exceed 300.

The present-day nematofauna of Germany is largely composed of three elements: (1) A rather small group of indigenous or autochthonous species, which survived the last ice age in Germany and northern Europe, (2) the majority of species, which probably invaded and recolonised the northern parts of Europe during the

postglacial period from the refuge and dispersal centers in the Mediterranean and Pontic regions, and (3) finally 'exotic' nematodes, which were introduced in more recent Allen, M. W. (1955): A review of the nematode genus times from somewhere worldwide, almost eclusively through man's activities (Sturhan, 2014). Restriction of individual nematode species to fields or comparable cultivated habitats may be considered as an indication that such species are not native members of the German nematofauna. Nematode species found in glasshouses and on indoor ornamentals are not considered as members of the German nematofauna as long as they are not established outdoors. As a result of increasing 'globalisation', climatic and other environmental changes, introduction of more nematode 'neozoa' has to be expected.

The high number of doubtful species records for Germany and of identifications, which should be queried, strongly indicates the nessecity to retain voucher specimens, which may allow subsequent identification or verification of previous identifications. Deposition of such sampling material in the German Nematode Collection (DNST) is highly recommended! This applies also for recoveries of species in 'unusal' habitats or far outside the known distribution area. Data about the geographical distribution and habitat of nematode species recovered in Germany are currently compiled in the non-commercial online data warehouse on soil organisms 'Edaphobase' (www.edaphobase.org, Burkhardt et al. 2014).

The compilation of our current knowledge of phytonematodes known from Germany may be considered as basic for a reliable identification of species and for further studies on the nematode fauna. It is suggested to stimulate future research on nematode biodiversity, hopefully more often combining traditional morphologically based identification with molecular methods. The particular marking of species, which had been orginally described from Germany (*), may be helpful for selecting 'suitable' nematode populations for molecular characterisation and future bar coding of species, which should preferably be based on specimens originating from the type locality or close to it. Knowledge about the type localities of those species, which have subsequently been synonymised, may be of significance also in cases where the justification of synonymisation appears questionable.

The preliminary checklist presented should be considered also as a guideline to facilitate correct identification of phytophagous nematode species occurring in Germany. The indication of potential presence or absence of individual species in cultivated soils or in more or less natural biotopes may be helpful for attaining correct identifications. Moreover, the present lists will hopefully help in using actual designations of species and genera.

9. References

Tylenchorhynchus. - University of California Publications in Zoology 61: 129-166.

Altherr, E. (1968): Nématodes de la nappe phréatique du réseau fluvial de la Saale (Thuringe) et psammiques du Lac Stechlin (Brandenbourg du Nord). - Limnologica (Berlin) 6: 247-320. Altherr, E. (1974): Nématodes de la nappe phréatique du réseau fluvial de la Saale (Thuringe) II. - Limnologica (Berlin):

Altherr, E. (1976): Le faune des eaux profondes interstitielles de la région de Wiesbaden. - Bulletin de la Société vaudoise des Sciences naturelles 73: 97–116.

Andrássy, I. (2007): Free-living nematodes of Hungary (Nematoda errantia). Vol. II. - Hungarian Natural History Museum, Budapest: 496 pp.

Andrássy, I. (2009): Free-living nematodes of Hungary (Nematoda errantia). Vol. III. - Hungarian Natural History Museum, Budapest: 608 pp.

Ashrafi, S., D. Mugniery, E. Y. J. van Heese, A. C. van Aelst, J. Helder & G. Karssen (2012): Description of Meloidoderita salina sp. n. (Nematoda, Sphaeronematidae) from a microtidal salt marsh at Mont-Saint-Michel Bay in France. -ZooKevs 249: 1-26.

Ashrafi, S., J. Helder, S. van den Elsen, M. Jansen & G. Karssen (2014): First report of plant- parasitic nematode Meloidoderita salina in the Netherlands. - Plant Disease 98: 859.

Bassus, W. (1962): Untersuchungen über die Nematodenfauna mitteldeutscher Waldböden. - Wissenschaftliche Zeitschrift der Humboldt-Universität zu Berlin, Mathematischnaturwissenschaftliche Reihe 11: 145-177.

Bongers, T. (1988): De nematoden van Nederland. – Koninklijke Nederlandse Naturhistorische Vereniging, Utrecht: 408 pp.

Braasch, H. (1978): Beitrag zur Kenntnis der Nematodenfauna von Kiefernwäldern. – 4. Vortragstagung zu aktuellen Problemen der Phytonematologie am 8.6.1978 in Rostock, p. 66-75.

Brzeski, M. W. (1981): The genera of Anguinidae (Nematoda, Tylenchida). – Revue de Nématologie 4: 23–34.

Brzeski, M. W. (1995): Paratylenchinae: Morphology of some known species and descriptions of Gracilacus bilineata sp. n. and G. vera sp. n. (Nematoda: Tylenchulidae). – Nematologica 41: 535-565.

Brzeski, M. W. (1998): Nematodes of Tylenchina in Poland and temperate Europe. - Muzeum i Instytut Zoologii Polska Akademia Nauk, Warszawa, 397 pp.

Brzeski, M. W., P. A. A. Loof & Y. E. Choi (2002): Compendium of the genus Mesocriconema Andrássy, 1965 (Nematoda: Criconematidae). - Nematology 4: 341-360.

Buhr, H. (1964): Bestimmungstabellen der Gallen (Zoound Phytocecidien) an Pflanzen Mittel- und Nordeuropas. Band I. – VEB Gustav Fischer Verlag, Jena: 1–761.

- Buhr, H. (1965): Bestimmungstabellen der Gallen (Zoound Phytocecidien) an Pflanzen Mittel- und Nordeuropas. Band II. – VEB Gustav Fischer Verlag Jena: 762–1572 + 25 Taf
- Burkhardt, U., D. J. Russell, P. Decker, M. Döhler, H. Höfer, S. Lesch, S. Rick, J. Römbke, C. Trog, J. Vorwald, E. Wurst & W. E. R. Xylander (2014): The Edaphobase project of GBIF-Germany A new online soil-zoology data warehouse. Applied Soil Ecology 83: 3–12.
- Castillo, P. & N. Vovlas (2005): Bionomics and identification of the genus *Rotylenchus* (Nematoda: Hoplolaimidae). Nematology Monographs and Perspectives, Vol. 3. Brill, Leiden-Boston, 375 pp.
- Castillo, P., M. R. Siddiqi & A. Gomez-Barcina (1989): Studies on the genus *Paratrophurus* Arias (Nematoda: Tylenchina) with descriptions of two new species. – Nematologia mediterranea 17: 83–95.
- Chitambar, J. J. & S. A. Subbotin (2014): Systematics of the Sheath Nematodes of the Superfamily Hemicycliophoroidea. Nematology Monographs and Perspectives, Vol. 10. Brill, Leiden-Boston, XIX + 732 pp.
- Decker, H. & V. Mai (1972): Über das Vorkommen der wurzelparasitären Nematodengattung *Hirschmanniella* Luc & Goodey, 1963 im Norden der DDR. Wissenschaftliche Zeitschrift der Universität Rostock, Mathematisch-Naturwissenschaftliche Reihe 21: 643–651.
- Decker, H., A. Dowe & M. Seidel (1981): Zur Kenntnis der Phytonematodenfauna des Graslandes in den drei Nordbezirken. 6. Vortragstagung zu aktuellen Problemen der Phytonematologie am 28.5.1981 in Rostock. Rostock, p. 43–56
- Dreyling, G. (1972): Blütenschäden durch Nematoden bei *Puccinellia maritima* (Huds.) Parl. Universität Hamburg, Institut für Angewandte Botanik, Jahresbericht 87. und 88. Jahrgang für die Jahre 1969–1970: 201–206.
- Esser, R. P. (1981): *Verutus volvingentis* n. gen., n. sp. (Heteroderidae: Tylenchida) in Verutinae n. subf., a phytoparasitic nematode infesting buttonweed in Florida. Proceedings of the Helminthological Society of Washington **48**: 220–240.
- Fauna Europaea: www.faunaeur.org/nematoda.
- Geraert, E. (2008): The Tylenchidae of the world. Identification of the family Tylenchidae (Nematoda). Academia Press, Gent: 540 pp.
- Geraert, E. (2010): Criconematidae of the World. Identification of the Family Criconematidae (Nematoda). Academia Press, Gent: 615 pp.
- Geraert, E. (2011): The Dolichodoridae of the world. Identification of the family Dolichodoridae (Nematoda: Tylenchida). Academia Press, Gent: 520 pp.
- Ghaderi, R., L. Kashi & A. Karegar (2014): Contribution to the study of the genus *Paratylenchus* Micoletzky, 1922 *sensu lato* (Nematoda: Tylenchulidae). Zootaxa **3841** (2): 151–187.

- Goffart, H. (1951): Nematoden der Kulturpflanzen Europas. Verlag Paul Parey, Berlin: 144 pp.
- Goffart, H. (1953): Beobachtungen an pflanzenschädlichen Nematoden. I. Nachrichtenblatt des deutschen Pflanzenschutzdienstes **5**: 150–152.
- Goffart, H. (1960): Phytonematologie in Deutschland. Mitteilungen aus der Biologischen Bundesanstalt für Landund Forstwirtschaft Berlin-Dahlem **99**: 14–24.
- Gomez-Barcina, A., M. R. Siddiqi & P. Castillo (1992): The genus *Bitylenchus* Filip'ev, 1934 (Nematoda: Tylenchida) with description of two new species from Spain. Journal of the Helminthological Society of Washington **59**: 96–110.
- Hirschmann, H. (1954): Unerwarteter Wiederfund tropischer Nematoden (*Radopholus oryzae* (v. Breda de Haan, 1902) Thorne, 1949, *Panagrolaimus hygrophilus* Bassen, 1940, *Atylenchus decalineatus* Cobb, 1913) an heimischen Sumpfpflanzen. Zeitschrift für Pflanzenkrankheiten (Pflanzenpathologie) und Pflanzenschutz 61: 352–357.
- Hirschmann, H. (1955): *Tylenchorhynchus gracilis* (de Man, 1880) Filipjev, 1936 *Radopholus gracilis* (de Man, 1880) n. c. und seine Synonyme. Zoologischer Anzeiger 154: 288–301
- Horn, P. (1889): Die Aelchen-Gallen auf *Phleum Boehmeri*-Wibel. Archiv der Freunde der Naturgeschichte in Mecklenburg 42 (1888): 139–156, 2 Taf.
- Hunt, D. J. (1993): Aphelenchida, Longidoridae and Trichodoridae, their systematics and bionomics. – CAB International, Wallingford, 352 pp.
- Kischke, U. (1956): Die Nematoden aus der Torf-Zone der Hochmoore des Oberharzes, nebst Bemerkungen über gewisse Gruppen der terrikolen Begleitfauna (Rotatoria, Acarina, Collembola). Archiv für Hydrobiologie **52**: 210–277.
- Loof, P. A. A. (2001): Nematoda: Secernentea (Tylenchida, Aphelenchida). In: Süsswasserfauna von Mitteleuropa, Band 4/1-1. Spektrum Akademischer Verlag, Heidelberg-Berlin: 246 pp.
- Marcinowski, K. (1909): Parasitisch und semiparasitisch an Pflanzen lebende Nematoden. Arbeiten aus der Kaiserlichen Biologischen Anstalt für Land- und Forstwirtschaft 7, Heft 1: 192 pp.+ Tafel I.
- Meyl, A. H. (1955a): Nematoden aus einer Salzwiese bei Artern. Zoologischer Anzeiger **154**: 233–240.
- Meyl, A. H. (1955b): Freilebende Nematoden aus binnenländischen Salzbiotopen zwischen Braunschweig und Magdeburg. Archiv für Hydrobiologie **50**: 568–614.
- Meyl, A. H. (1955c): Über ein seltenes Massenauftreten der pflanzenparasitischen *Hemicycliophora typica* De Man, 1921 (Nematoda, Criconematidae), sowie Ergänzungen zur ihrer Beschreibung. Nachrichtenblatt des Deutschen Pflanzenschutzdienstes (Braunschweig) 1: 1–3.
- Meyl, A. H. (1961): Die freilebenden Erd- und Süßwassernematoden (Fadenwürmer). In: Die Tierwelt

- Mitteleuropas. Band 1, Lief. 5a. Verlag Quelle & Meyer, Sturhan, D. (1970b): Ditylenchus dipsaci doch ein Leipzig: 164 pp. + 54 Taf.
- Paesler, F. (1959): Beitrag zur Nematodenfauna des Siebengebirges und des Rodderberges. – Decheniana-Beihefte 7: 69-89.
- Paetzold, D. (1958a): Beiträge zur Nematodenfauna mitteldeutscher Salzstellen im Raum von Halle. Wissenschaftliche Zeitschrift der Martin-Luther-Universität Halle-Wittenberg, Mathematisch-naturwissenschaftliche Reihe 8: 17-48.
- Paetzold, D. (1958b): Beobachtungen zur Stachellosigkeit der Männchen von Hemicycliophora typica de Man, 1921 (Criconematidae). - Nematologica 3: 140-142.
- Raski, D. J. (1975): Revision of the genus Paratylenchus Micoletzky, 1922, and descriptions of new species. Part II of three parts. - Journal of Nematology 7: 274-295.
- Rössner, J. (1967): Phytopathogene Nematoden in hessischen Forstpflanzgärten. - Mitteilungen aus der Biologischen Bundesanstalt für Land- und Forstwirtschaft Berlin-Dahlem
- Saltukoglu, M. E., E. Geraert & A. Coomans (1976): Some Tylenchida from the Istanbul-area (Turkey). - Nematologia mediterranea 4: 139-153.
- Schneider, W. (1939): Würmer oder Vermes. II: Fadenwürmer oder Nematoden. In: Freilebende und pflanzenparasitische Nematoden. - In: Die Tierwelt Mitteleuropas und der angrenzenden Meeresteile. Teil 36. - Verlag Gustav Fischer, Jena, 260 pp.
- Siddiqi, M. R. (2000): Tylenchida parasites of plants and insects. 2nd edition. – CABI Publishing, Wallingford, UK: 833 pp.
- Siddiqi, M. R. & D. Sturhan (2014): A remarkable new genus Telomerlinius gen. n. (Tylenchida: Merliniidae), with descriptions of two new species. - International Journal of Nematology **24**: 40–48.
- Southey, J. F., P. B. Topham & D. J. F. Brown (1990): Taxonomy of some species of Anguina Scopoli, 1777 (sensu Brzeski, 1981) forming galls on Gramineae: value of diagnostic characters and present status of nominal species. - Revue de Nématologie 13: 127-142.
- Steinbuch, J. G. (1799): Das Grasälchen, Vibrio Agrostis. Der Naturforscher, Halle 28: 233-259.
- Sturhan, D. (1966): Über Verbreitung, Pathogenität und Taxonomie der Nematodengattung Tylenchorhynchus. -Mitteilungen aus der Biologischen Bundesanstalt für Landund Forstwirtschaft Berlin-Dahlem 118: 82-99.
- Sturhan, D. (1967): Vorkommen von Trichodorus-Arten in Westdeutschland. - Mitteilungen aus der Biologischen Bundesanstalt für Land- und Forstwirtschaft Berlin-Dahlem **121**: 146-150.
- Sturhan, D. (1970a): Vorkommen und Verbreitung von Bodenund Pflanzennematoden in Westdeutschland. – Biologische Bundesanstalt für Land- und Forstwirtschaft, Jahresbericht 1969: 103-104.

- Artenkomplex? Nematologica 16: 327–328.
- Sturhan, D. (1976): Freilandvorkommen von Meloidogyne-Arten in der Bundesrepublik Deutschland. – Nachrichtenblatt des Deutschen Pflanzenschutzdienstes (Braunschweig) 28: 113-117.
- Sturhan, D. (1977): Untersuchungen über Vorkommen und Verbreitung pflanzenparasitärer Nematoden in der Bundesrepublik Deutschland. - Biologische Bundesanstalt für Land- und Forstwirtschaft. Jahresbericht für 1976: 94.
- Sturhan, D. (1983): Untersuchungen über Vorkommen und Verbreitung pflanzenparasitärer Nematoden in der Bundesrepublik Deutschland. - Biologische Bundesanstalt für Land- und Forstwirtschaft, Jahresbericht 1982: 60.
- Sturhan, D. (1984a): Erfassung der Phytonematoden der Bundesrepublik Deutschland. - Biologische Bundesanstalt für Land- und Forstwirtschaft, Jahresbericht 1983: 64-65.
- Sturhan, D. (1984b): First records of the genus Meloidoderita (Nematoda, Criconematoidea) in Iran, Germany and the Acores. - Nematologica 29 (1983): 488-490.
- Sturhan, D. (1984c): Phytonematoden Deutschlands Zur Lage der Nematodentaxonomie. - Nachrichtenblatt des Deutschen Pflanzenschutzdienstes (Braunschweig) 36: 1-6.
- Sturhan, D. (1996): Über die Rolle traditioneller Taxonomie und die Bedeutung der "Deutschen Nematodensammlung". -Mitteilungen aus der Biologischen Bundesanstanstalt für Land- und Forstwirtschaft Berlin-Dahlem 317: 66-74.
- Sturhan, D. (2006): Zystenbildende Nematoden und andere Heteroderiden in Deutschland. - Mitteilungen aus der Biologischen Bundesanstalt für Land- und Forstwirtschaft Berlin-Dahlem 404: 18-30.
- Sturhan, D. (2007): Unbekannte Strukturen unbekannter Entstehung und Funktion bei einem unbekannten Tylenchiden. Nachrichtenblatt des Deutschen Pflanzenschutzdienstes 59: 189-190.
- D. (2012a): Pflanzenparasitäre Sturhan, Nematoden Deutschlands. Vorläufige Liste der nachgewiesenen Gattungen und Arten. - Münster: 13 pp.
- Sturhan, D. (2012b): Contribution to a revision of the family Merliniidae Ryss, 1998, with proposal of Pratylenchoidinae subfam. n., Paramerlinius gen. n., Macrotylenchus gen. n. and description of M. hylophilus sp. n. (Tylenchida). – Journal of Nematode Morphology and Systematics 15: 127-147.
- Sturhan, D (2013a): Notes on Xenocriconemella macrodora (Taylor, 1936) and its synonyms (Tylenchida: Criconematidae). - Nematology 15: 505-506.
- Sturhan, D. (2013b): On morphology and habitat of Longidorus andalusicus Gutiérrez-Gutiérrez et al., 2013 (Nematoda: Longidoridae) recovered in the North Frisian wadden sea island Hooge, Germany. - Soil Organisms 85: 181-187.
- Sturhan, D. (2014): Native indigenous endemic? On occurrence, dispersal and origin of some phytonematodes. – Journal of Plant Diseases and Protection 120: 188.

Sturhan, D. & M. W. Brzeski (1991): Stem and bulb nematodes, *Ditylenchus* spp. – In: Nickle, W. R. (ed.): Manual of Agricultural Nematology. Marcel Dekker, Inc., New York, Basel & Hong Kong: 423–464.

- Sturhan, D. & E. Geraert (2005): Phasmids in Tylenchulidae (Tylenchida: Criconematoidea). Nematology 7: 249–252.
- Sturhan, D. & J. Hallmann (2010): The genus *Hirschmanniella* (Tylenchida: Pratylenchidae) in Europe, with description of *H. halophila* sp. n. from Germany and notes on *H. caudacrena*. Nematology **12**: 809–826.
- Sturhan, D. & M. Liškova (2004): Notes on morphology, taxonomic position, distribution and ecology of *Paratrophurus bursifer* (Tylenchida, Belonolaimidae). Nematologia mediterranea **32**: 201–204.
- Sturhan, D. & P. A. A. Loof (2001): Redescription of *Longidorus poessneckensis* Altherr, 1974 (Nematoda: Dorylaimida). Russian Journal of Nematology **9**: 43–49.
- Sturhan, D., J. Hallmann & B. Niere (2008): Ein nematologisches Jubiläum: 150 Jahre *Ditylenchus dipsaci* (Kühn, 1857). Nachrichtenblatt des Deutschen Pflanzenschutzdienstes **60**: 261–266.
- Subbotin, S. A., M. Mundo-Ocampo & J. G. Baldwin (2010a): Systematics of cyst nematodes (Nematoda: Heteroderinae). Nematology Monographs and Perspectives, Vol. 8A. – Brill, Leiden-Boston: 351 pp.

- Subbotin, S. A., M. Mundo-Ocampo & J. G. Baldwin (2010b): Systematics of cyst nematodes (Nematoda: Heteroderinae). Nematology Monographs and Perspectives, Vol. 8B. – Brill, Leiden-Boston: 512 pp.
- Subbotin, S. A., M. Madani, E. Krall, D. Sturhan & M. Moens (2005): Molecular diagnostics, taxonomy, and phylogeny of the stem nematode *Ditylenchus dipsaci* species complex based on the sequences of the internal transcribed spacerrDNA. Phytopathology **95**: 1308–1315.
- Wouts, W. M. (2006): Criconematina (Nematoda: Tylenchida). Fauna of New Zealand, Number 55. Manaaki Whenua Press, Lincoln, Canterbury, New Zealand: 228 pp.
- Yeates, G.W., T. Bongers, R. G. M. de Goede, D. W. Freckman & S. S. Georgieva (1993): Feeding habits in soil nematode families and genera An outline for soil ecologists. Journal of Nematology **25**: 315–331.
- Zell, H. (1987): Nematoden eines Buchenwaldbodens 8. Die Criconemen (Nematoda, Criconematina). Carolinea (Karlsruhe) 45: 107–120.