



# What do we know about how the terrestrial multicellular soil fauna reacts to microplastic?

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**Abstract.** The ubiquitous accumulation of microplastic (MP) particles across all global ecosystems comes along with the uptake into soil food webs. In this review, we analyzed studies on passive translocation, active ingestion, bioaccumulation and adverse effects within the phylogenetic tree of multicellular soil faunal life. The representativity of these studies for natural soil ecosystems was assessed using data on the type of plastic, shape, composition, concentration and time of exposure.

Available studies cover a wide range of soil organisms, with emphasis on earthworms, 19 nematodes, springtails, beetles and lugworms, each focused on well known model organisms. 20 Most of the studies applied MP concentrations similar to amounts in slightly to very heavily polluted soils. In many cases, however, polystyrene microspheres have been used, a 21 combination of plastic type and shape, that is easily available, but does not represent the 22 23 main plastic input into soil ecosystems. In turn, MP fibres are strongly underrepresented 24 compared to their high abundance within contaminated soils. Further properties of plastic such as aging, coating and additives were insufficiently documented. Despite these limitations, there is a recurring pattern of active intake followed by a population shift within the 26 27 gut microbiome and adverse effects on motility, growth, metabolism, reproduction and 28 mortality in various combinations, especially at high concentrations and small particle sizes.

For the improvement of future studies, we identified problems of past experiments and give recommendations that take into account the type, shape, grade of aging, specific concentrations of MP fractions and long-term incubation in natural and contaminated soils.





#### 1 Introduction

33 Imagine a compact plastic cube of nearly 2 km side length and a weight of 7300000000 tons, 34 with major percentages by weight of 36 % polyethylene (PE), 21 % polypropylene (PP), 12 % polyvinyl chloride (PVC) and 10 % of each polyethylene terephthalate (PET), polyurethane 35 (PU) and polystyrene (PS). That is the cumulated global non-fibre production of the six main 37 plastic types until 2015. It accounts to 87 % of the all-time plastic production, which evolved, since the early 1950s, exponentially from some megatons (Mt) to 8300 Mt in 2015, with only 39 260 Mt annual output in 2009 increased to 380 Mt in 2015 (Thompson et al., 2009; Geyer et 40 al., 2017). Of this ever produced plastic, 6300 Mt became waste until 2015, of which only 21 % were recycled or incinerated, whereas 5000 Mt ended up in landfills and nature (Geyer 41 42 et al., 2017). As a corollary of production, use and disposal, a certain part of plastic waste is 43 constantly released into the environment on various paths, but our knowledge about mass flow rates into global ecosystems is very limited. Based on waste generation in coastal 44 countries, Jambeck et al. (2015) calculated the global plastic input to marine ecosystems to 45 46 be roughly 4.8 to 12.7 Mt in 2010. Such data on soils are lacking, but Nizzetto et al. (2016) 47 estimated that the load of microplastic (MP) to agricultural sites in Europe is in the same order 48 of magnitude as to marine environments.

49 By littering, plastic mulching, the application of sewage sludge, digestates and composts as well as windblown dispersal (Bertling et al., 2018; Weithmann et al., 2018; Zhang et al., 2019; 50 51 Wang et al., 2019a), plastic from our technosphere arrives in soil ecosystems in various forms 52 as large and small fragments, fibers and particles. Exposed to UV radiation, mechanical stress and microbial decay, plastic items become weathered and prone to a successive 53 comminution towards the size range of MP with increased surface, charge and biofilm cover 54 55 (Kale et al., 2015; Andrady, 2017). However, the resistance of plastic to metabolization causes a constant accumulation in soils as long as the release rate from human processes is 56 57 above the very slow rate of degradation.

58 Due to a lack of monitoring programs, data on MP concentrations in terrestric soils are rare, and those using w/w concentrations are even sparser. Under less contaminated conditions, 59 amounts seem to average about 1 mg kg<sup>-1</sup> soil dry weight (and approx. 200 items kg<sup>-1</sup> dry soil) 60 (Rezaei et al., 2019). On sites with industrial activity or use of plastic mulching and sewage 61 62 sludge in agriculture, concentrations can be increased by 2 to 4 orders of magnitude (Fuller 63 and Gautam, 2016; Zhang and Liu, 2018). Semisubhydric soils such as beaches, mudflats, mangroves or lagoons, that are additionally contaminated from the aguatic side, contain MP 64 of the order of 10 to 100 items kg<sup>-1</sup> dry soil and single extreme samplings contained several 65 thousand items (Nor and Obbard, 2014; Naji et al., 2017; Garcés-Ordóñez et al., 2019; Li et 66 al., 2018a). More informative data using mg kg<sup>-1</sup> are only available for beaches and coastal 67 68 deconstruction yards in municipal neighbourhood and amount to 0.5 and 70 mg kg<sup>-1</sup> dry soil, 69 0.00005 and 0.007 % w/w, respectively (Reddy et al., 2006; Claessens et al., 2011). All these





- 70 concentration data represent a wide range of particle sizes between 0 and 5000 μm with different materials, shapes and grades of aging.
- 72 Plastic particles can possibly enter and accumulate within the food web by either direct
- 73 uptake from soil or consumption of other soil biota contaminated by adhesion or ingestion
- 74 (Huerta Lwanga et al., 2017a). There is evidence, that MP is incorporated even by plants and
- 75 unicellular organisms at the base of the food web. **Bacteria**, for example, that are reasonably
- assumed to avoid MP uptake due to their minor size and the prevalent lack of phagocytosis,
- 77 were shown to take up inorganic nanoparticles of a few nanometers (Kumar et al., 2011).
- 78 Although the physiochemical properties of weathered nanoparticular plastics might differ from
- 79 these, also their uptake seems reasonable.
- 80 A similar argument can be made for fungi and soil algae, but studies on incorporation are
- 81 lacking, whereas the transfer into a freshwater food web by adhesion of nanoplastic on algae
- 82 has been shown by Chae et al. (2018). The uptake of MP into plant roots is also inhibited
- 83 (Rillig et al., 2019), but occured for nanoplastics that permeate into the plant tissue (Li et al.,
- 84 2019). Also the ingrowth into root tissue after adsorption to the rhizodermis should be tested.
- 85 In contrast, **protozoa** feature phagocytosis for the active ingestion of particles. Diverse soil,
- 86 freshwater and marine ciliates ingest PS/latex beads of 0.1 to 14.4 µm in laboratory
- 87 experiments, with preferences to their natural prey size (Fenchel, 1980; Jonsson, 1986; Lavin
- 88 et al., 1990). Soil amoebas act similarly, but additionally select according to food quality
- 89 (Weisman and Korn, 1967; Vogel et al., 1980; Bowers and Olszewski, 1983; Avery et al.,
- 90 1995; Elloway et al., 2006).
- 91 At last, many soil microbiota live protected within biofilms. Plastic particles were shown to be
- 92 surface for the formation of those biofilms (Lobelle and Cunliffe, 2011), which are a food
- 93 sources of grazing primary consumers. Feeding on them might also transfer occluded or
- 94 abrased MP to higher trophic levels.
- 95 But what about the larger organisms that feed on all these, free plastic particles,
- 96 contaminated microorganisms, biofilms and one another? Recent work discussed the effects
- 97 of MP on soil biota (Chae and An, 2018) or called for intensified research on certain
- 98 taxonomic groups (Rillig and Bonkowski, 2018). Thus, we were motivated to give on our part
- 99 a short review with focus on the most-produced plastics and their passive translocation.
- 100 ingestion, bioaccumulation and adverse effects on the multicellular soil fauna. The types,
- 101 sizes and shapes of plastic used in former laboratory studies were compared with our
- 102 knowledge on plastic in the environment, and recommendations are given for future research.
- 103 This analysis is aimed to help for assessing the influence of MP on the ecosystem services of
- 104 diverse soil organisms.



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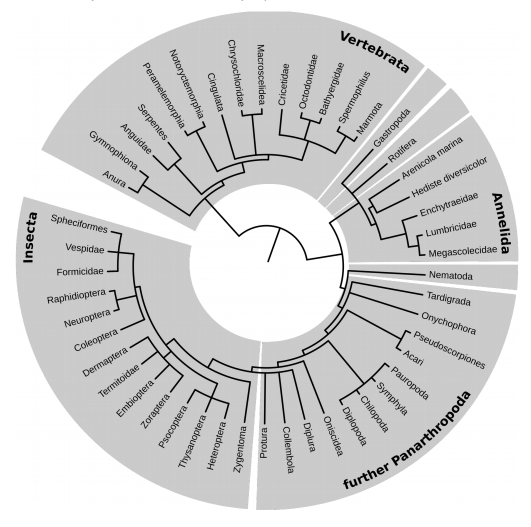
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## 2 Search pattern

Within the tree of life, edaphic branches were identified comprising taxa that permanently inhabit the soil, are both-sided part of the soil food web and/or the burrowing macro- and megafauna or have active subterranean larval stages. The resulting tree of soil life based on the NCBI taxonomy database (Fig. 1) was charted by use of the software <a href="mailto:phyloT">phyloT</a> and shows the leading taxonomic rank, which is mainly the family, but in exceptions – e.g. if one species represents the only soil-born between many aquatic – a lower rank.



**Figure 1:** Edaphic tree of faunal life. Taxonomic ranks, that were examined in this qualitative study, are placed at the outer rim of the diagram. The length of the connecting line between two taxa is representative for the grade of phylogenetic relationship.





A pattern of search terms was established (see Table 8), consisting of "taxon" (Linné's binominal nomenclature, common name, plural-sensitive search), "plastic type" (plastic, 114 microplastic, nanoplastic, PE or polyethylene, PP or polypropylene, PVC or polyvinyl chloride, 115 116 PS or polystyrene, PU or polyurethane, PET or polyethylene terephthalate and latex) and 117 "common shapes" (fragments, particles, fibres, microfibres, beads. microspheres). Type-shape combinations, that would had cause to much search effort (e.g. 118 119 organism-plastic) or did not appear within a foregoing search (e.g. PET-microbeads or latex-120 microfibres), were excluded from this pattern. Further plastic types and shapes occurring 121 within the found studies were also included to the review. Data on microspheres and microbeads were pooled, as both names describe one and the same. 122

The search appeared within the Web of Science Core Collection Database. Based on the 123 124 search pattern, data on passive transport, ingestion, bioaccumulation and adverse effects were collected for each edaphic group. Studies that only use uncommon, local, outdated, 125 weird or nicknames are excluded by the pattern. Studies testing injection to tissues, lymph or 126 127 blood were excluded, as they do not represent natural ways to incorporate MPs. Data on 128 inhalation by the megafauna in fact represent a natural way of uptake, but were also excluded 129 as they are exclusively related to above-ground organisms, that only occur on the outer edge of the food-web. Also running debates on phylogenetic classifications are not part of this work 130 131 and the taxonomist will be able to adjust the branches accordingly to his purpose.

132 The data of related taxonomic groups were pooled and evaluated for their environmental 133 representativity based on exposure time, plastic concentrations and properties used. From these data recommendations for a structured experimental design in future studies were 134 derived. 135





#### 3 Data collection

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## 138 **3.1 Insects**

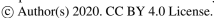
- 139 Within the Panarthropoda, the insects comprise the highest taxonomic diversity. And,
- 140 regarding MPs, they represent an unevenly studied taxonomic group.
- 141 Within the Insecta, the Coleoptera (beetles) build an extraordinarily diverse and abundant
- 142 taxon. Studies on plastic uptake into adult individuals mainly focus on the subfamily of
- 143 Scarabaeinae (dung beetles). Comprehensive experiments with latex microbeads showed,
- 144 that many species only ingest fine particles with maximum diameters of about 10 to 83 μm
- and retain them within the gut with a slightly positive dependency on body size. Larger
- particles were rejected by a filtering mechanism within the mouth region and not ground with
- the mandibles (Holter, 2000; Holter et al., 2002; Holter and Scholtz, 2005). Beside those on
- Nematods, these data comprise by far the most detailed information about size-dependend
- 149 uptake of MP particles compared to other edaphic taxa. This gives a good foundation for
- 150 future studies on adverse concentrations. In addition, several studies with plastic as
- 151 predominant food source could show chewing, ingestion and intestinal degradation of
- 152 different PS and PE foams in feeding experiments with *Tenebrio sp.* larvae (mealworms).
- 153 These experiments also pointed out an alteration of the gut microbiome, but no adverse
- 154 effects on reproduction and survival, with only in one case of non-significant tendency to
- higher mortality after 1 month of exposure (Yang et al., 2015; Brandon et al., 2018; Yang et
- 133 Higher mortality after 1 month of exposure (rang et al., 2013, Brandon et al., 2016, 16
- 156 al., 2018; Peng et al., 2019).
- 157 The Isoptera (termites), recently categorized as part of the order Blattoidea, are the oldest
- 158 social insects having a tribal history of about 130 million years (Korb, 2008). Especially in arid
- ecosystems with lack of earthworms they play an important role in homogenization of soils.
- but also in sorting of soil mineral particles for building mounds as well as decomposition and
- distribution of organic matter (De Bruyn and Conacher, 1990). Tsunoda et al. (2010) and Lenz
- et al. (2012) could show, that different termite species are picky feeders and erode PE, but
- avoid other plastic cable sheathings. This suggests the excretion of ground MP particles by
- termites, but metabolic impacts are unknown. In contrast to termites, data on **other Blattodea**
- 165 (e.g. cockroaches) were not found.
- 166 The suborder **Apocrita** comprises some flying insects, that inhabit burrows within the soil,
- such as ground-dwelling wasps within the **Vespidae** superfamily, mining bees within the
- 168 Apoidea superfamily and the Spheciformes. They mostly do not prey and feed on
- subterrestrial organisms, but may move MP particles into the ground, as implied by a report of
- 170 Allasino et al. (2019) on soletary bees, which built nests fully made of plastic fragments. The
- 171 Apocrita also contain the Formicidae (ants). Some ant species are considered an important
- 172 factor for seed dispersal, a behavior, that could also be shown for artifical plastic seeds with
- 173 ~2 mm diameter (Hughes and Westoby, 1992; Angotti et al., 2018). Robins and Robins (2011)





missing.

- found that this also includes differently shaped cultural objects: Rhytidoponera metallica, a 175 representative of ground-nesting, omnivore ants, is capable not only of a remarkable 176 bioturbation but also of an active, apparently random burying of anthropogenic plastic 177 actefacts >1 mm. Seeds are used as a food source, thus, the ingestion of plastic bites is conceivable, but not documented. The uptake of latex microspheres ≥0.88 µm with liquids by 178 179 larvae of Solenopsis invicta seems to be prevented by filtration within the mouth and the 180 particles are released as larger aggregates, whereas other species ingest by far larger 181 particles up to 150 µm (Glancey et al., 1981). However, also here data on adverse effects are
- Further insects with edaphic adult stages, e.g. Dermaptera (earwigs), Heteroptera (true 183 bugs) and Zygentoma (silverfish, fishmoth, firebrat) or soil- or litter-dwelling larvae such as 184 185 Embioptera (webspinners, footspinners), Thysanoptera (thrips), Psocoptera (booklice, barklice, barkflies), Neuroptera (lacewings), Raphidioptera (snakeflies) or Zoraptera (angel 186 187 insects) are not yet researched with focus on soil MP.
- 188 Regarding insects, mainly studies on translocation and uptake of MP were carried out. In 189 contrast, work on bioaccumulation is completely lacking and adverse effects are sparsely 190 tested using Tenebrio sp. larvae. Such studies could provide information whether or not the input of MP in soil ecosystems is one of many factors causing the global decline of the 191 192 entomofauna (Oliveira et al., 2019; Sánchez-Bayo and Wyckhuys, 2019).







Robins and Robins (2011) Hughes and Westoby (1992) Holter and Scholtz (2005) Allasino et al. (2019) Glancey et al. (1982) reference Brandon et al. (2018) Tsunoda et al. (2010) Angotti et al. (2018) Holter et al. (2002) Yang et al. (2015) Yang et al. (2018) Peng et al. (2019) Lenz et al. (2012) Holter (2000) Table 1: Microplastic studies on Coleoptera, Blattoidea (Blattoid.), Apoidea (A.) and Formicidae (mb=microbeads, fr=fragments, ms=microspheres, microbiome measured adverse effects microbiome ΑN Y Y Y ΑN ΑN ΑN 2 A A ¥ × bioaccum. dynamics biodegrad. biodegrad. biodegrad. ĕ ĕ ĕ ΑŅ Α× Ν Α× X X N N active uptake <10..≤60 µm ≤4..≤95 µm ≤14 µm ≤18 µm ≤18 µm ≤18 µm yes no yes no N/A filtration yes yes yes yes Α× A N passive transport Y Y Y ΑN yes yes ΑN ΑN ΑN Α× Α× yes N/A yes exposure 45 min 26 mos. N/A direct 31 d 32 d 32 d 42 d 3 d 6 yr. 50..100% w/w (food) 86..100% w/w (food) 4..100% w/w (food) 50 items per nest 100% w/w (food) 2.5% w/w (food) concentrations Z Z Z Z ΑŅ ΑŅ Α× N/A size span [μm] 4 cm, ⊘ 0.8 cm 30 cm, ⊘ 1.4 cm 8.27 cm<sup>3</sup> b=beads). Concentrations refer to mg kg<sup>-1</sup> dry soil, if not specially marked. <75.5 cm 2.33 ΑN ΑN ٨ ΑŅ ¥ shape cable sheets diverse mb foam foam foam foam cable dm q fluorescence anti-oxidant additives N/A N/A no no flame retardant stabilizer ΑŅ ΑN ΑN ΑŅ ¥ × 2 Α¥ coating ΑŅ A A A ΑŅ ΑN ΑŅ Α× Α× Α× Α× X X aging yes/no Y Y Y A Z ₹ ₹ Α× Α× Α¥ Α× Α× 2 plastic type PPE LD-PE others MD-PE latex ¥ × PS PS Α× PA N/A experimental environment mesocosm mesocosm petri dish petri dish container container container in situ in situ in situ vial NA Α× id. Coptotermes formosanus di diverse termites Congression managed and a Managed and Aphaenogaster longiceps E Pheidole sp. C. Rhytidoponera metallica Aphaenogaster longiceps Tenebrio obscurus larvae Aphodius contaminatus A Aphodius fossor
diverse dung beetles
diverse dung beetles
diverse dung beetles
Tenebrio molitor larvae Tenebrio molitor larvae Tenebrio molitor larvae Tenebrio molitor larvae Aphodius ater Aphodius fimetarius Solenopsis invicta Aphodius erraticus organism Aphodius rufipes

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1.8 cm

attractan

in situ





# 3.2 Other panarthropods

195 Apart from the insects, Acari (mites) comprise many abundant soil-living taxa, that feed on 196 litter, fungi and fauna as predators and parasites and are bioindicators, as they are sensitive 197 to changes in the soil physiochemical environment (Gulvik, 2007). Experiments indicated, that 198 mites passively transport MP due to pushing and dragging after attachment to their cuticle, as 199 shown with 80 to 250 µm sized PVC particles in a petri dish experiment without soil (Zhu et 200 al., 2018a). The population within manure pats slightly declines when exposed to mm-sized 201 unweathered PE and PS particles at concentrations of 5 % v/v and declines strongly at 202 ≥60 % v/v (Stamatiadis and Dindal, 1990). This could probably be an effect of moisture 203 deficiency due to a reduced water holding capacity in an unnaturally enriched substrate, but 204 not necessarily through plastic intake. In contrast, no data was found on their arachnoid, 205 preying relatives, the order of **Pseudoscorpiones** (false scorpions).

Just as many other highly abundant and diverse representatives of the soil mesofauna, the 206 207 Oniscideae (woodlice) contribute to the decomposition of litter by chewing and passage through their digestive system (Warburg, 1987) and react strongly to environmental pollution, 208 209 as such they are potentially used as bioindicators (van Gestel et al., 2018). They practice a 210 strict selection of natural food sources (Hassall and Rushton, 1984). This is also 211 demonstrated for starch and cellulose based plastic films (4 cm<sup>2</sup>), which were consumed and 212 digested in experiments with the model organism Porcellio scaber, in contrast to PHB 213 (polyhydroxybutyrate) films, that reduces the feeding rate (Wood and Zimmer, 2014). Smaller 214 PE particles (137±51 μm and 183±93 μm) embedded into food pellets (0.4 % w/w) were taken up easily by Porcellio scaber, and the smaller fraction caused a slight and non-significant 215 216 reduction of body mass after 14 days of exposure, but not of feeding, defecation or energy 217 reserves (Kokalj et al., 2018).

- 218 Other panarthropodean groups are even less studied in terms of MP. We did not find literature
- 219 on the subphylum of Myriapoda containing the classes of **Diplopoda** (millipedes), **Chilopoda**
- 220 (centipedes), Pauropoda and Symphyla (pseudocentipedes or symphilids), important litter-
- 221 feeders and predators within various soil ecosystems.
- 222 The situation is nearly similar with the phylum of **Tardigrada** (water-bears or tardigrades), that
- 223 has many ecologically relevant and well studied species feeding on microorganisms and
- 224 detritus particles. Sparse field research in semisubhydric environments showed no uptake of
- 225 MP fibres by tardigrada (Gusmão et al., 2016), but comprehensive data on terrestric soils are
- 226 lacking.
- 227 Another branch within the panarthropoda, the phylum of **Onychophora** (velvet worms),
- 228 comprises primordial invertebrates that are mainly native in litter and soils with high water
- 229 holding capacity under pleistocene-like forest vegetation within tropical and moderate regions
- 230 (Monge-Nájera, 1994). As predators, they most likely take up plastic debris appearing within



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or on their prey, but no studies on MP are available, most likely due to their remote habitats,

232 low abundance and little scientific focus.

233 The Collembola (springtails), an abundant, diverse and ubiquitous soil-borne phylum with a broad spectrum of food sources (Hopkin, 1997), also represent an intensively studied group 234 within the Arthropoda. Together with the **Diplura** (which mainly live in tropic and subtropic 235 236 regions in litter and humid topsoil and feed on fungal hyphae, POM and prey) (Westheide and 237 Rieger, 1996) and the Protura (Pass et al., 2011), the Collembola build a morphological 238 group, that exhibit similar ecological functions, such as distribution and decomposition of organic matter as well as the control of fungal abundance (Hopkin, 1997). Springtails provide 239 up to 27 % of the soil biomass and up to 33 % of the total soil respiration (with higher shares 240 241 in colder ecosystems) (Petersen, 1994) with up to 100000 individuals per square meter 242 (Hopkin, 1997). Thus, their well-being plays an important role for ecosystem functioning.

In a petri dish experiment without soil, Maaß et al. (2017) showed the passive transport of urea-formaldehyde particles <400 µm and undefined PET fragments by two Collembola species (Folsomia candida and Proisotoma minuta) due to attachment, but found no ingestion. Within a soil matrix, trials of Kim and An (2019) indicated hindrance of collembolan migration by larger PS particles (44±39, 282±131 and 676±479 µm) at concentrations of 1000 mg kg<sup>-1</sup> corresponding to highly contaminated soils. In addition, they found suppressed mobility due to the attachment of even smaller PS microbeads (0.47 to 0.53 µm) at concentrations of 8 mg kg<sup>-1</sup> dry soil, which is equivalent to values found in nature. Small particles <50 µm were moved, while larger particles were most likely peeled off. When F. candida encounters two of its predators, the mites Damaeus exspinosus and Hypoaspis aculeifer, the dispersal of 80 to 250 µm PVC particles is enhanced as shown by Zhu et al. (2018a) in a Petri dish experiment. Without proving the ingestion or the minimal effective MP concentration, Zhu et al. (2018b) published an alteration of the gut microbiome and adverse effects on growth and reproduction of F. candida by 80 to 250 µm PVC particles mixed in soil at concentrations of 1000 mg kg<sup>-1</sup> dry soil. These data were not considered robust (van Gestel and Selonen, 2018), but fit into a later study that found inhibited reproduction at ≥1000 mg kg<sup>-1</sup> and avoidance behavior as well as altered microbiome at ≥5000 mg kg<sup>-1</sup> (Ju et al., 2019). Such concentrations can occur in highly contaminated soils (Fuller and Gautam, 2016). However, documentations on the active uptake, gnawing and grinding of MP by collembolans proposed by Rillig (2012) is still lacking and also studies on Diplura and Protura.





**Table 2:** Microplastic studies on Acari, Oniscidea (Onisc.), Tardigrada (T.) and Collembola (fr=fragments, p=particles, mf=microfibres, mb=microbeads, ms=microspheres, s=semisubhydric). Concentrations refer to mg kg¹ dry soil, if not specially marked.

organism	experimental plastic environment type	plastic type		aging coating	additives	shape	size span [μm]	concentrations	exposure time	passive transport	active uptake	bioaccum. dynamics	measured adverse effects	reference
diverse mites	microcosm	PE PS	Ou	N/A	A/N	±	<4800 >2000	090& v/v (manure)	16 d	N/A	N/A	N/A	≥5% v/v: abundance ♦	≥5% v/v: abundance ↓ Stamatiadis and Dindal (1990)
Hypoaspis aculeifer Damaeus exspinosus	petri dish	PVC	N/A	OU	A/N	Ф	80250	5000 items per dish	N/A	yes	N/A	N/A	N/A	Zhu et al. (2018a)
; Porcellio scaber	mesocosm	EHR.	ou Ou	N/A	A/N	±	4 cm <sup>2</sup>	1 item per cosm	14 d	ΑN	yes	ΝΑ	feeding <b>↓</b>	Wood and Zimmer (2014)
in O Porcellio scaber	petri dish	PE	N/A	Ψ/N	A/N	¥	183±93 137±51	0.4% w/w (food)	14 d	N/A	yes	N/A	ОП	Kokalj et al. (2018)
→ diverse tardigrades <sup>s</sup>	in situ	N/A	N/A	N/A	A/A	m	N/A	N/A	ΝΑ	ΑN	2	N/A	N/A	Gusmão et al. (2016)
Folsomia candida Proisotoma minuta	dno	UF, PET	N/A	OU	A/N	p,fr	<400	2.55 mg per cup	N/A	yes	N/A	N/A	N/A	Maaß et al. (2017)
Folsomia candida	petri dish	PVC	N/A	ou	A/N	d	80250	5000 items per dish	N/A	yes	N/A	N/A	N/A	Zhu et al. (2018a)
Folsomia candida	microcosm	PVC	N/A	OU.	N/A	d	80250	1000	26 d	N/A	NA	N/A	microbiome, growth ↓, reproduction ↓	Zhu et al. (2018b)
bola Polsomia candida Le	microcosm	В	N/A	no	N/A	ф	<500	010000 010000 05000	7 d 28 d 28 d	N/A	N/A	Z/A	≥5000: avoidance ≥1000: reproduction ↓ ≥5000: microbiome	Ju et al. (2019)
		PS	N/A	≂	fluorescence	qm	0.5	48		yes				
		H H	2 2	₹ Ş	fluorescence	SILL	2732	1000		yes				
Lobella sokamensis	soil sample	PS	2 2		no on	2 =	44±39	1000	S min	\ \	Ϋ́	ΝΑ	avoidance, motivity ↓	Kim and An (2019)
		PS	00	N/A	01	÷	282±131	1000		ΝΑ				
		PS	00	N/A	ou	¥	676±479	1000		N/A				





#### 3.3 Annelida

Another large group of invertebrates beside the branch of panarthropoda comprises landbased Annelida. Within the Annelida, the **Lumbricidae** (earthworms) comprise a well-studied family (Darwin, 1881; Lavelle et al., 2006), represented in high abundance and diversity in many ecosystems all around the world (Phillips et al., 2019). Earthworms are often used as indicators for soil health (Fründ et al., 2011; Pulleman et al., 2012), as they are ecosystem engineers which through their burrowing activity influence various soil physical, chemical and biological processes (Jouquet et al., 2006; Lavelle et al., 2006).

272 By far the most of the studies on the influence of MP on earthworms are performed with PE 273 and the species Lumbricus terrestris or Eisenia fetida, but there are also single studies with Aporrectodea rosea (Boots et al., 2019) and Eisenia andrei (Rodriguez-Seijo et al., 2017) and 274 275 with the less common species Metaphire californica (Wang et al., 2019b). We found one field 276 study of earthworms and MPs (Huerta Lwanga et al., 2017a) among many laboratory 277 experiments with MPs mixed into soil volumes (concentrations ranging up to 20000 mg kg<sup>-1</sup> 278 dry soil) or applied with litter on top of the soil surface (≤60% w/w). The particles sizes were 279 usually <1 mm in diameter, but some were even up to 2x2 cm<sup>2</sup>, and the duration of 280 experiments was generally 14 to 28 days, few lasted up to 60 days.

281 The uptake of MPs of a broad size range by earthworms was shown in studies based on particles in earthworm casts of *Lumbricus terrestris* (Huerta Lwanga et al., 2016; Cao et al., 282 283 2017; Hodson et al., 2017; Rillig et al., 2017; Prendergast-Miller et al., 2019; Yu et al., 2019; Huerta Lwanga et al., 2017a), Eisenia fetida (Rodríguez-Seijo et al., 2018; Chen et al., 2020; 284 285 Wang et al., 2019c), Eisenia andrei (Rodriguez-Seijo et al., 2017) and Metaphire californica 286 (Wang et al., 2019b). Zhang et al. (2018) showed that relatively large PE particles of 287 1.5 x1.5 cm<sup>2</sup> are not ingested by *Lumbricus terrestris*, but partial ingestion of such large particles of biodegradable MPs does take place after initial weathering in soil or in compost 288 has occurred. In some laboratory experiments, MPs were found in the gut of dissected 289 290 earthworms (Huerta Lwanga et al., 2016; Hodson et al., 2017; Rodriguez-Seijo et al., 2017), 291 but the concentration of MPs in the gut was not significantly different between treatments nor 292 significantly different from the bulk soil concentration, so there was no evidence of 293 accumulation of MPs in the earthworm bodies (Hodson et al., 2017). Chen et al. (2020) 294 assume an accumulation of MP takes place in Eisenia fetida, based on an observed increase 295 of MP concentrations in the casts in the course of 4 weeks. Huerta Lwanga et al. (2017a) 296 supposed an accumulation of MPs in the food chain as the concentration of MPs in chicken 297 gizzards is strongly increased compared to that in the earthworm casts in the same 298 experiments. However, mainly the amount of large particles, i.e. macroplastics, in the gizzards 299 was very large, thus it seems likely that the chicken directly fed on plastics and an 300 accumulation through the food chain cannot be proven with the current knowledge and should 301 be further investigated.





Several studies did not find significant negative effects of MPs on earthworms' avoidance 303 behaviour (Judy et al., 2019), nor on growth (Hodson et al., 2017; Rodriguez-Seijo et al., 2017; Judy et al., 2019; Wang et al., 2019c), mortality Hodson et al. (2017); Rillig et al. 304 305 (2017); Rodriguez-Seijo et al. (2017); Judy et al. (2019); Prendergast-Miller et al. (2019) or reproduction (Huerta Lwanga et al., 2016; Rodriguez-Seijo et al., 2017). However, other 306 307 studies do show adverse effects of the uptake of MP in different degrees and on different 308 aspects of earthworms' fitness: A reduced growth was shown by Cao et al. (2017) for Eisenia 309 Fetida and the mortality increased at an exposure of concentrations ≥10000 mg kg<sup>-1</sup> dry soil. 310 At lower concentrations no significant effects were found. The growth of *Aporrectodea rosea* was also inhibited when exposed to biodegradable polylactic acid, conventional high-density 311 312 polyethylene (at 1000 mg kg<sup>-1</sup> dry soil), and MP clothing fibers (at 10 mg kg<sup>-1</sup> dry soil) (Boots et al., 2019). Huerta Lwanga et al. (2016) showed a decrease in growth and increased 313 314 mortality at concentrations ≥28% w/w in litter and after 60 days, though after just 14 days no 315 mortality occurred in these experiments.

316 In some studies, additional effects such as histopathological changes or stress biomarkers 317 were measured. For Eisenia fetida Chen et al. (2020) observed skin damage at 318 1500 mg MP kg<sup>-1</sup> in soil, measured an increase in catalase activity and malondialdehyde content at 1000 mg kg<sup>-1</sup> and at ≥1000 mg kg<sup>-1</sup> acetylcholine esterase was significantly 319 320 stimulated. Wang et al. (2019c) tested Eisenia fetida and found that MPs only increased the catalase and peroxidase levels as well as the level of lipid peroxidation and decreased the 321 activity of superoxide dismutase and glutathione S-transferase at an exposure of 322 200000 mg kg<sup>-1</sup> dry soil for 14 days. No discernible influence was found at 100000 mg kg<sup>-1</sup>. 323 324 However, Rodríguez-Seijo et al. (2018) also found for Eisenia fetida a significant positive 325 correlation of MP concentration with different biomarker responses: catalase, glutathione S-326 transferase, lactate dehydrogenase and thiobarbituric acid reactive substances. In addition, 327 Rodriguez-Seijo et al. (2017) observed histological damage of the gut and occurrence of 328 inflammatory processes as well as an increase of stress response indicators associated with MP exposure of Eisenia andrei. For Lumbricus terrestris Prendergast-Miller et al. (2019) 329 330 showed an increase in metallothionein expression at an exposure with ≥1000 mg kg<sup>-1</sup> dry soil and a decrease in heat shock protein 70 at a concentration of ≥10000 mg kg<sup>-1</sup>. 331

Due to the large differences in experimental conditions – e.g. size of the MPs, addition of MPs to soil or to litter, duration of experiments, earthworm species – the current knowledge is not sufficient to detect whether there is a threshold in MP size and concentration at which the MP become harmful for earthworms and how this threshold differs for different earthworms species and MP shapes. The results of Huerta Lwanga et al. (2016), who found no effects of MPs on earthworms at 14 days, but significant influence on growth and mortality after 60 days, indicate the importance of longer measurements. This is consistent with Pelosi et al.



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339 (2015), who concluded that the influence of pesticides on earthworm communities should be 340 tested in long term field experiments.

Earthworms activity also increased the transport of MP in soil columns to deeper soil layers (Rillig et al., 2017; Yu et al., 2019; Huerta Lwanga et al., 2017b). The smaller the MP the stronger the transport. Particles are transported both actively – ingested and later cast out – and passively after attachment to the earthworm's body or by water flow through the biopores. As Huerta Lwanga et al. (2018) showed that the bacteria in the gut of *Lumbricus terrestris* can decompose MPs, it seems likely that particles taken up at the surface are egested as smaller particles in deeper layers.

348 Microplastics might well serve as a vector for contaminant transport to soil organisms. Though 349 adsorption on plastics was seen to be lower than on the soil matrix, the desorption of Zn was 350 seen to be higher in synthetic earthworm guts. However, there was no measurable negative 351 effect of Zn or the PE on Lumbricus terrestris (Hodson et al., 2017). Wang et al. (2019b) studied the influence of MP on arsenic uptake and negative effects on Metaphire californica 352 353 and concluded that MPs decreased the uptake of arsenic and that MPs reduced the influence 354 of arsenic on the gut bacterial communities. Rodríguez-Seijo et al. (2019) showed altered 355 enzyme activities and enhanced avoidence behavior in face of LD-PE pellets spiked with the insecticide chlorpyriphos. Yang et al. (2019a) studied the influence of MPs on the transport of 356 357 glyphosate, however they mainly showed that the glyphosate transport was increased by 358 earthworm activity, the role of MPs in this transport could not be determined with this study. These studies show that MP might have very different influences on the uptake and the 359 adverse effects of different pollutants on earthworms and further investigation is needed in 360 order to understand the influence of MPs on pollutant transport. 361

In contrast to the recently well-researched Lumbricidae, a near relative, the family of **Megascolecidae** (giant earthworms), is not yet mentioned in literature. Another branch within the Annelida, the small **Enchytraeidae** (potworms), were shown to suffer adverse effects on body weight and microbiome with PS microspheres (0.05 to 0.1  $\mu$ m) at concentrations of  $\geq$ 10 % w/w within their food source, but an unexpected increase of reproduction at 0.5 % w/w (Zhu et al., 2018b). The reproduction was reduced at abnormal concentrations of 90 g kg<sup>-1</sup> dry soil of polyamid particles (13 to 150  $\mu$ m), but not with PVC (Lahive et al., 2019).

The edaphon of semisubhydric soils often became a marginal group between the area of interest of soil and aquatic scientists. As a highly diverse soil biocoenosis outside the focus of this paper, the benthos along seashores and fresh waters is also affected by MPs and should therefore be shortly mentioned by reviewing the lugworm **Arenicola marina**, a well examined deposit-feeder of the tidal flats. In situ, MP accumulates within its tissue and feces (Van Cauwenberghe et al., 2015). In laboratory experiments, PS particles ≥500 µm were avoided as food-source and passively translocated within the sediment at concentrations of ~2 g kg<sup>-1</sup>

https://doi.org/10.5194/soil-2020-4 Preprint. Discussion started: 28 February 2020 © Author(s) 2020. CC BY 4.0 License.





(Gebhardt and Forster, 2018), but were measured within the feces at ~74 g kg $^{-1}$  causing effects on feeding activity and body weight with no influence on the survival rate (Besseling et al., 2012). PS microspheres  $\leq$ 30 µm remained within the animal without any adverse effects regardless of particle size (Van Cauwenberghe et al., 2015). Other studies found adverse effects on respiration, energy reserves, feeding, egestion and casting after uptake of PVC particles  $\leq$ 478 µm at different sediment concentrations of >2 g kg $^{-1}$ , but neither due to HD-PE nor on biomass and survival (Wright et al., 2013; Green et al., 2016). There is a difficulty in distinguishing between the adverse effects of MPs and substances adsorbed on or leached from MPs (Besseling et al., 2012). When adding PCB-spiked PE to mud flat sediment with concentrations up to 5 g kg $^{-1}$  dry mass, there was no significant change of survival rate or body weight. The decreased feeding activity and heap mass could be attributed to increasing plastic concentrations, but not to enhanced PCB bioaccumulation via PE uptake (Besseling et al., 2017). However, all these studies found adverse effects at MP concentrations orders of magnitude above natural values.





**Table 3:** Microplastic studies on Lumbricidae (p=particles, ms=microspheres, b=beads, f=fibres, ms=microfibres). Concentrations refer to mg kg<sup>-1</sup> dry soil, if not specially marked.

organism	experimental environment	plastic type	aging	coating	additives	shape	size span [μm]	concentrations	exposure time	passive transport	active uptake	bioaccum. dynamics	measured adverse effects	reference
Lumbricus terrestris	mesocosm	H	washed (C <sub>5</sub> H <sub>2</sub> , C <sub>6</sub> H <sub>3</sub> )	ΑŅ	N/A	ď	<150	060% w/w (litter)	14 d/ 60 d	yes	yes	N/A	at 60 d, ≥28% w/w. survival +, growth +	Huerta Lwanga et al. (2016)
Eisenia fetida	glass beaker	PS	N/A	A N	N/A	ms	5080	020000	30 d	N/A	yes	N/A	≥5000: survival ↓ ≥10000: weight ↓	Cao et al. (2017)
Lumbricus terrestris	bag	핊	N/A	Ϋ́	N/A	а	0.92±1.09 mm²	3500	28 d	∢ Ž	yes	01	OU	Hodson et al. (2017)
Lumbricus terrestris	home yard	diverse	yes	ĕ N	N/A	ΝĄ	N/A	0.87±1.9 items g <sup>-1</sup>	ΑŅ	ΝA	yes c	conc. in chickens > in earthworms	N/A	Huerta Lwanga et al. (2017a)
Lumbricus terrestris	mesocosm	Ⅱ	washed (C <sub>5</sub> H <sub>2</sub> , C <sub>8</sub> H <sub>3</sub> )	ΑN	N/A	Д	<150	060% w/w (litter)	14 d	yes	yes	N N	N/A	Huerta Lwanga et al. (2017b)
Lumbricus terrestris	mesocosm	Я	N/A	2	ou	Q	7102800	750 µg on 2.5 kg soil	21 d	yes	yes	ΝΑ	OU	Rillig et al. (2017)
Eisenia andrei	mesocosm	LD-PE	N/A	٧×	N/A	pellets	2501000	01000	28 d	ΑN	yes	ΝΑ	≥62.5: intestinal damage	Rodriguez-Seijo et al (2017)
Lumbricus terrestris (gut bacteria)	mesocosm glass bottle	PE	washed (CsHz, CsHz)	Z Z	N/A	۵	150	7% w/w (litter) 10000	60 d (earthworms) 21 d (bacteria)	N N	yes	NA	N/A	Huetta Lwanga et al. (2018)
Eisenia fetida	mesocosm	LD-PE	washed (EtOH)	۷ ک	N/A	pellets	2501000	01000	28 d	∢ Ž	yes	N/A	≥125: altered enzyme activity	Rodriguez-Seijo et al (2018)
idi ici Aporrectodea rosea	mesocosm	PLA, PE NA	N/A	∀ N	N/A	д ↓	N/A	1000	30 d	۷ ک	yes	N N	growth ↓	Boots et al. (2019)
isenia fetida	mesocosm	HD-PE, PET, PVC	01	₹	9	+	<2000	soil extract	48 h / 56 d	٧ Ž	N/A	N A	ou	Judy et al. (2019)
Lumbricus terrestris	bag	Н	N/A	ĕ Ž	N/A	ju	⊘40.7±3.8 x 361.6±387.0	010000	35 d	۷ ک	yes	N/A	≥1000: metallothionein expression ↑ ≥10000: heat shock protein 70 ↓	Prendergast-Miller et al. (2019)
Eisenia fetida	mesocosm	LD-PE	washed (EtOH)	ĕ Ž	chlorpyrifos (CPF)	pellets	5000 2501000	40 items on 0.5 kg soil 180200 items on 0.5 kg soil	14 d	۷ ک	N/A	¥,N	with CPF: altered enzyme activity, avoidance of MPs	Rodriguez-Seijo et al (2019)
Metaphire californica	mesocosm	PVC	N/A	¥ N	sodium arsenate	а	N/A	2000	28 d	yes	yes	N/A	microbiome	Wang et al. (2019b)
Eisenia fetida	glass beaker	Я S	washed (MetOH)	ĕ Ž	PAHS, PCBS, Nile Red (NR)	ф	<300	0200000	14 d 28 d	۷ ک	yes	¥,N	≥200000: altered enzyme activity	Wang et al. (2019c)
Lumbricus terrestris	mesocosm	BE	washed (CsH2, CsH3)	ĕ Ž	glyphosate	Ф	<150	07% w/w (litter)	14 d	∢ Z	N/A	N/A	N/A	Yang et al. (2019a)
Lumbricus terrestris	mesocosm	밆	N/A	ΑN	N/A	٧	<1000	7% w/w (litter)	14 d	yes	yes	ΝΑ	N/A	Yu et al. (2019)
Lumbricus terrestris	petri dish mesocosm	PE and div. biode- gradables	PE and div. unweathered, biode-field or gradables compost	ĕ Ž	N/A	Ф	$1.5x1.5 cm^2$ $2x2 cm^2$	4 items per dish 10 items per dish	14 d 50 d	yes	no yes	N/A	N/A	Zhang et al. (2018)
Eisenia fetida	bag	PE	washed (EtOH)	۷ گ	N/A	۵	<400	01500	28 d	۷ 2	yes	yes	skin damage, ≥250 mg/kg; oxidative stress ≥1000 mg/kg; neurotoxicity †	Chen et al. (2020)

Besseling et al. (2017)

Wright et al. (2013)

≥10000: energy reserves ↓ ≥50000: feeding ↓, egestion ↓, casting ↓

feeding activity ↓, heap mass ↓

20 Ϋ́

yes

A/N

28 d

Ϋ́

28 d

0..50000 0..5000

~130

g

fluorescence not leaching

PCBs

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mesocosm mesocosm

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Arenicola marina <sup>s</sup> Arenicola marina 8





Gebhardt and Forster (2018) Cauwenberghe et al. (2015) Besseling et al., (2012) reference Lahive et al. (2018) Green et al. (2016) Zhu et al. (2018c) Table 4: Microplastic studies on Enchytraeidae and Arenicola marina (mb=microbeads, p=particles, ms=microspheres, sed.=sediment, \*=semisubhydric) measured adverse effects at 0.5% w/w: reproduction ↑ ≥10% w/w: microbiome, weight ↓ >2000: respiration 4, casting 4 ≥74000: feeding 4, weight ↓ ٧ o ¥ ¥ 9 ≥90000: reproduction ↓ Concentrations refer to mg kg-1 dry soil in terrestric and dry sediment in semisubhydric soils, if not specially marked. 10 µm: 9600±1800 items  ${\rm kg}^{-1}$  30 µm: 800±700 items  ${\rm kg}^{-1}$ bioaccum. dynamics 1.2±2.8 items g<sup>-1</sup> ΑN ΑX ΑX 9 ΑN ≥400 µm active uptake ٧ yes yes yes yes 9 passive transport ΑN Α yes Α× ΑN ΑX Α× exposure time 20 h / 21 d 106..240 d 28 d 14 d 31 d Ν 0..10% w/w (food) 7 20000..120000 90000 N/A concentrations 0..20000 mg kg<sup>-1</sup> wet sed. 10000..50000 items kg<sup>1</sup> ~2000 ~1000 0..74000 size span [µm] mb 0.05.0.1 13..150 106..150 N/A 500..1000 400..1300 9.478 3.316 10..180 10.90 shape Α× fluorescence additives ٨ ٨ Y Y ¥ ٧ ٧ coating biofilm Š ¥ Z ₹ ₹ ≸ ₹ aging ٧ ٨ ₹ yes Α ٨ PS MA M PS A experimental environment liquid culture petri dish microcosm mesocosm mesocosm mesocosm in situ म् Enchytraeus crypticus Enchytraeus crypticus Arenicola marina \*

Arenicola marina \*

Arenicola marina \* Arenicola marina 8 Arenicola marina <sup>s</sup>

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#### 3.4 Further invertebrates

- 393 As part of the microfauna, the phylum Nematoda (nematodes or roundworms) is an
- ecologically important branch containing >25000 species (Zhang, 2013) in freshwater, marine,
- 395 endobiontic and soil habitats. Due to their diverse trophic interactions nematodes hold a
- 396 central position in both bottom-up and top-down controlled food webs (Yeates, 2001; Ferris,
- 397 2010) and thus most likely the uptake and transfer of MP.
- 398 Active feeding of adults and larvae of different species on 0.5 to 6 µm PS/latex microspheres
- 399 (the size of their bacterial prey) was proven by Nika et al. (2016) and Fueser et al. (2019).
- 400 However, most MP experiments on Nematodes are based on the bacterial-feeding model
- 401 organism Caenorhabditis elegans. Kiyama et al. (2012) showed the favored uptake of PS
- 402 microspheres with sizes of 0.5 to 3 μm by adult and 0.5 μm by larval *C. elegans*. The
- 403 ingestion of MP decreased in the presence of bacteria as the natural food source.
- 404 When larval stages and adults ingested PS between 0.05 and 5 μm within an aqueous
- 405 suspension or on agar plates, adverse effects such as oxidative stress, neurodegeneration,
- 406 intestinal and DNA damage or dysfunction in motility, growth, life span, defecation,
- 407 reproduction or energy metabolism appeared from a wide spectrum of concentrations from
- 408 ≥1 μg  $l^{-1}$  up to ≥86.3 mg  $l^{-1}$  (Zhao et al., 2017; Dong et al., 2018; Kim et al., 2019; Lei et al.,
- 409 2018a; Lei et al., 2018b; Qu et al., 2019a). These effects are missed below 1 μg l<sup>-1</sup> (Qu et al.,
- 410 2019b), and are enhanced due to amino modifications on micropshere surfaces (Qu et al.,
- 411 2019c). The incubation on agar plates with PE, PP and PVC particles <70 μm caused similar
- 412 influences on survival, fertility, brood size and intestinal function (Lei et al., 2018b) Leachates
- 413 from soils amended with 5 mg kg<sup>-1</sup> dry soil of HD-PE and PVC decreased reproduction in
- 414 laboratory cultures, but there was no effect shown on survival and after application of PET
- 415 (Judy et al., 2019). Furthermore, silica nanoparticles (0.05 µm) are not only taken up orally
- but also via the vulva and spermathecae and migrate into gonad cells (Scharf et al., 2013),
- 417 This process was confirmed for PS nanoparticles with the potential of a transfer to the
- 418 progenity (Zhao et al., 2017).
- 419 The clear adverse effects of these studies are limited in their representativity by a narrow
- 420 restriction to liquid cultures and a single model organism lacking broader studies on
- 421 prominent soil-born nematodes such as Acrobeloides buetschlii (Frey, 1971). When assuming
- 422 in first proximity mg  $l^{-1}$  solution = mg kg $^{-1}$  dry soil, the applied concentrations between 0.001
- 423 and 86.8 mg l<sup>-1</sup> match lower levels of soil contamination.
- 424 Feeding studies on the phylum Rotifera with MPs are fully based on PS microbeads and
- 425 model organisms of the planktonic genus *Brachionus*. However, this data can carefully be
- 426 transferred to soil environments as also soil rotifers are aquatic organisms living in water-filled
- 427 pores and waterfilms. Different Brachionus sp. ingest microbeads <10 µm with strong
- 428 preference for particles the size of their natural food source, namely bacteria and algae with





- $2 \text{ to } 5 \text{ }\mu\text{m}$  in diameter (Vadstein et al., 1993; Heerkloß and Hlawa, 1995; Baer et al., 2008; Jeong et al., 2016). The uptake appears to be selective as the microbeads are less
- 431 incorporated than bacteria and algae (Vadstein et al., 1993). The egestion of particles
- 432 ≤0.5 μm is hindered compared to 6 μm (Jeong et al., 2016). In suspension, microbeads
- 433 ≤0.5 µm cause adverse effects on fertility and life span at ≥0.1 mg  $l^{-1}$  as well as oxidative
- 434 stress and less growth at ≥10 mg l<sup>-1</sup> (Jeong et al., 2016; Sun et al., 2019).
- 435 Terrestrial molluscs comprise snails and slugs within the class of Gastropoda. These grazers 436 feed on bacterial biofilms, fungi and plant tissue (Parkyn and Newell, 2013). Studies on 437 terrestrial species are sparse, but data on the benthic *Littorina sp.* imply passive transport and non-selective MP uptake by feeding on surfaces with contaminated feces and mucus trails of 438 439 other snails (Gutow et al., 2019). However, Imhof and Laforsch (2016) found no significant 440 influence on growth parameters and fertility of juveniles and adult Potampoyrgus antipodarum even when a food source with 70 % w/w of 5 to 600 µm sized fragments was given (a mixture 441 of PA, PC, PET, PS, PVC). In contrast, adverse effects were found in recent work on the 442 443 terrestrial snail Achatina fulica, that showed uptake and complete gastrointestinal passage within 48 h with partial degradation of PET fibres (appr. 1258x76 µm), but reduced excretion 444 445 and food intake as well as increased oxidative stress at concentrations of ≥0.01 g kg<sup>-1</sup>,
- $\geq$ 0.14 g kg<sup>-1</sup> and  $\geq$ 0.71 g kg<sup>-1</sup> dry soil, respectively (Song et al., 2019).





Concentrations refer to mg kg <sup>-1</sup> dry soil, if not specially marked	refer to mg	kg-¹ dr	y soil,	if not s	specially ma	arked	)	- -	•			·	Concentrations refer to mg kg¹ dry soil, if not specially marked.	
organism	experimental environment	plastic ,	aging coating	coating	additives	shape	size span [µm]	concentrations	exposure time	passive transport	active uptake	bioaccum. dynamics	measured adverse effects	reference
Caenorhabditis elegans	agar plate	PS	N A	carboxyl sulfate amino	fluorescence	SE SE	0.16.6	ΑN	0.52 h	N/A	yes	0.53 µm	٧N	Kiyama et al. (2012)
Caenorhabditis elegans	liquid culture	PS	NA V	carboxyl	fluorescence	ms	0.1	0.00110 mg l <sup>-1</sup>	4.5 d	N/A	Yes	∀ Ž	≥0.01 mg l <sup>-1</sup> : motivity +, growth +, defecation +, within gonads	Zhao et al. (2017)
Caenorhabditis elegans	liquid culture	PS	ΑN	ζ=-10mV	fluorescence	sm	0.1	0.000010.001 mg l <sup>-1</sup>	ΑN	N/A	Yes	ΑN	≥0.001 mg l <sup>-1</sup> . motivity ↓, ox. stress ↑	Dong et al. (2018)
Caenorhabditis elegans	liquid culture	PS	N/A	¥ N	preservatives, fluorescence	SE	0.050.2	0.00186.8 mg l <sup>-1</sup> 17.386.8 mg l <sup>-1</sup>	24 h	N/A	Yes	<b>∀</b>	≥17.3 mg l⁴l: motivity +,fertility + ≥86.3 mg l⁴: ox. stress ↑ ≥17.3 mg l⁴: metabolic dysf.	Kim et al. (2019)
Caenorhabditis elegans	liquid culture	PS	¥ N	ζ=-10mV	fluorescence	ms	0.1	$0.0011\mathrm{mgI^{-1}}$	₹ Z	N/A	Yes	∢ Ž	≥1 mg l <sup>-1</sup> : neurodegeneration ≥0.01 mg l <sup>-1</sup> l: motivity ↓	Qu et al. (2019a)
Caenorhabditis elegans	liquid culture	PS	۷ ک	∢ Ž	N/A	ms	0.15	1 mg l <sup>-1</sup>	3 d	N/A	Yes	∀ Ž	motivity +, survival +, growth +, ox. stress +, neurotoxicity	Lei et al. (2018a)
d Caenorhabditis elegans	agar plate	PE, PP, PVC, PS	91	¥ Z	N/A	fr, ms	0.1200	0.510.0 mg m <sup>-2</sup>	2 d	ΝΆ	Yes	<b>∀</b>	≥0.5 mg m² survival ↓ at 5 mg m² growth ↓, fertility ↓, ox. stress ↑, intestinal damage	Lei et al. (2018b)
uəņ		PS	ΑN		fluorescence	SM	0.15						mainly 1µm: intestinal damage	
Caenorhabditis elegans	agar plate	silicagel	ΑN	٧	N/A	압	0.05	2500 mg l <sup>-1</sup>	2 d	N/A	Yes	Ν	within tissue and gonades	Scharf et al. (2013)
Caenorhabditis elegans	liquid culture	HD-PE, PET, PVC	ou	ΑN	OL	Ŧ	<2000	soil extract	72 h	N/A	N/A	ΑŅ	fertility ↓	Judy et al. (2019)
Caenorhabditis elegans	agar plates	latex	ΑN	Α¥	fluorescence	qm	0.5	ΝA	30 min	N/A	yes	ΑN	Ϋ́Ν	Nika et al. (2016)
Caenorhabditis elegans Paragralamus thenemanni Plectus acuminatus Poikilolaimus regenfussi Acrobeloides narus Pristionchus pacificus Aphelenchoides parietinus	liquid culture	PS	¥ Z	<b>∀</b> <b>Z</b>	fluores cence	SE	0.5.6	$3.10^{\circ}$ $10^{10}$ items $\Gamma^{1}$ (-0.2 $1200 \ mg \ \Gamma^{1}$ )	473 h	N/A	53µm 50.5µm 51µm 51µm 51µm 56µm	∀ Ž	<b>4</b> N	Fueser et al. (2019)
Caenorhabditis elegans	liquid culture	PS	٧	Α¥	N/A	sm	0.1	0.00010.001 mg l <sup>-1</sup>	ΑŅ	N/A	N/A	Α¥	OU	Qu et al. (2019b)
Caenorhabditis elegans	liquid culture	PS	ΑΆ	no amino	N/A	SIII	0.1	0.0011 mg l <sup>-1</sup>	ΝΆ	N/A	yes	ΑN	≥0.01 mg l¹: fertility ↓, DNA damage ≥0.001 mg l¹. fertility ↓, DNA damage	Qu et al. (2019c)

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**Table 6:** Microplastic studies on Rotifera and Gastropoda (ms=microspheres, mb=microbeads, fr=fragments, f=fibres, ox.=oxidative, pref.=preferential, p=planctic, b=benthic). Concentrations refer to mg kg<sup>-1</sup> dry soil, if not specially marked.

organism	experimental plastic aging coating environment type	plastic type	aging	coating	additives	shape	size span [µm]	concentrations	exposure time	passive transport	passive active uptake transport	bioaccum. dynamics	measured adverse effects	reference
Brachionus plicatilis p	liquid culture	PS	N/A	carboxyl	N/A carboxyl fluorescence	sm	1.620	$5.10^9  \mu m^3  l^{-1}$ (~5.25 mg $l^{-1}$ )	35 min	N/A	10 mm	pref. 4.5 µm	N/A	Bear et al. (2008)
Brachionus plicatilis p	liquid culture	latex	ΝĄ	₹ N	fluorescence	dm	0.3.3.1	$3.10^77.10^8$ items $l^{-1}$ (~0.000411 mg $l^{-1}$ )	20 min	ΝĄ	yes	pref. ≥2 μm	N/A	Vadstein et al. (1993)
otifera Otifiti Otifiti	liquid culture	PS	0	۲ ۶	fluorescence	g E	0.056	020 mg l <sup>-1</sup>	1 d	Z Z	yes	egestion rate 0.05 µm < 0.5 µm < 6 µm	<0.5 µm, ≥0.1 mg l <sup>-1</sup> : egestion rate 0.05 fertility +, survival + µm <0.5 µm < 6 µm < 6 µm, 10 mg l <sup>-1</sup> : oxidative stress †	Jeong et al. (2016)
Brachionus plicatilis <sup>p</sup>	liquid culture	PS	Ν̈́Α	N N	N N	đE	770.0	020 mg l <sup>-1</sup>	N/A	۷ کا	yes	ΝΑ	≤0.07 µm, ≥10 mg l¹: fertility ↓, growth ↓ ≤0.07 µm and ≥0.1 mg l¹: survival ↓	Sun et al. (2019)
Brachionus quadridentatus <sup>p</sup> Brachionus plicatilis <sup>p</sup>	liquid culture	PS	N/A	ΑN	N/A	ms	210	N/A	810 d	N/A	pref. 35 μm pref. 2 μm	ΝA	N/A	Heerkloß and Hlawa (1993)
Littorina littorea <sup>b</sup>	microcosm	PMMA	ΝA	ΝA	fluorescence	fr	10.100	increasing	16 h	N/A	yes	ΝA	N/A	Gutow et al. (2019)
Potampoyrgus antipodarum <sup>b</sup>	aquarium	PET, PS, PVC, PA, PC	A N	∢ Ž	00	¥	2600	070% w/w (food)	≤141 d	Z Z	yes	ΝΑ	O.	Imhof and Laforsch (2016)
Gastro G Achatina fulica	mesocosm	PET	Z Z	∢ Ž	no / stained	<b>-</b>	арргох. 1258x76 µm	10710	28 d	¥ Ž	yes	≥140: food intak excretion after 48 ≥10: excretion ↓ hours ≥710: ox. stress gastrointestinal	≥140: food intake ↓ ≥10: excretion ↓ ≥710: ox. stress ↑, pastrointestinal damage	Song et al. (2019)





#### 3.5 Vertebrates

Different taxa of the class of Amphibia have a predator function within the edaphic food web
(e.g. preying on invertebrates) (Hebrard et al., 1992). While no data on the reaction to soil
MPs are available neither for the legless **Gymnophiona** nor for adults of the order **Anura**,
sparse data on tadpoles of aquatic frogs suggest uptake followed by regular excretion of PS
microspheres as shown with *Xenopus tropicalis* (Hu et al., 2016). Further, there exist no data
on the families **Serpentes** (snakes) and **Anguidae** within the class of Reptilia, residing at the
outer rim of the food web.

Within the broad field of Mammalia, studies on MP ingestion are sparse and focus on **mice** as a rodent model organism. Feeding of mice with PS microspheres of 1 to 14 µm in concentrations of 1.49x10<sup>6</sup> to 4.55x10<sup>7</sup> particles at a volume of 10 ml kg<sup>-1</sup> body weight for 4 weeks showed no adverse effects (Stock et al., 2019). In contrast, longer exposition (6 weeks) with lower concentrations of particles with the same shape and size range changed the mouse microbiome and caused metabolic and intestinal dysfunction (Lu et al., 2018; Jin et al., 2019), which comes along with bioaccumulation within organs (Yang et al., 2019b). These studies are regularly conducted with passive feeding and exclude active foraging on perceptible plastic particles. However, the uptake via prey or feeding on contaminated roots and litter is highly probable. Further Rodentia – **Cricetidae** (hamsters, lemmings, voles), **Bathyergidae** (blesmols, mole-rats), **Octodontidae** as well as **Spermophilus** (ground squirrels) and **Marmota** (marmots) within the family of **Sciuridae** – were not yet studied, just as other mammalian (sub)orders like **Chrysochloridae** (golden moles), **Cingulata** (armadillos), **Macroscelidea** (elephant shrews), **Notoryctemorphia** and **Peramelemorphia**.





ince	016)		. (2019)		(010)	018)	(2019b)
reference	Hu et al. (2016)		Stock et al. (2019)		Jin et al. (2019)	Lu et al. (2018)	Yang et al. (2019b)
measured adverse effects	NA		ОП		≥0.1 mg l <sup>-1</sup> : microbiome, metabolic dysfunction	≥0.1 mg l <sup>·1</sup> : microbiome, metabolic dysfunction ≥1 mg l <sup>·1</sup> : body weight ↓	ΝΆ
bioaccum. dynamics	egestion within days		N/A		N/A	N/A	8x, 8±5 and 0.71±0.14 mg kg <sup>-1</sup> body weight
active uptake	yes		yes		yes	N/A	yes
exposure passive active time transport uptake	N/A		N/A		Z/A	N/A	Ϋ́
exposure time	48 h		28 d		42 d	35 d	28 d
concentrations	10010 $^8$ items $^{1.1}$ (55.10 $^9$ 55 mg $^{1.1}$ )	4.55·107 items per mouse (0.025 mg per mouse)	4.55·107 items per mouse (1.6 mg per mouse)	1.49·10 <sup>6</sup> items per mouse (0.8 mg per mouse)	0.11 mg l <sup>-1</sup>	$0.1.1  \mathrm{mg}  \mathrm{l}^{-1}$	200 mg l <sup>-1</sup>
size span [µm]	1.10	П	4	10	Ŋ	0.550	520
shape	ms		ms		ms	ms	ms
additives shape [µm]	fluorescence		fluorescence		fluorescence	N/A	fluorescence
coating		carboxyl	sulfate	sulfate	A/N	N/A	A/Z
aging	PS N/A N/A		N/A		Z/A	N/A	N/A
plastic type			PS		PS	PS	PS
experimental plastic aging coating environment type	petri dish		in vivo		in vivo	in vivo	in vivo
organism	₹ Xenopus tropicalis <sup>a</sup>		transgenic mice	úя	voden mice	mice	Mus musculus
•		'					

**Table 7:** Microplastic studies on Anura (An.) and Rodentia (ms=microspheres, a=aquatic).

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## 4 Synthesis

### 473 **4.1 Summarized observations**

474 Our systematic search comprised recent research on the interaction of soil organisms with 475 MP, but also studies with focus on feeding experiments, that are published much earlier than 476 the awareness on plastic in the environment appeared. The numerous studies found with 477 focus on the ingestion of MPs consistently showed the active uptake by diverse soil 478 organisms with few exceptions spread over the whole branch of invertebrates. In addition, 479 also studies on adverse effects caused by the intake of MP contaminated food (e.g. of food 480 pallets by dung beetles) imply the ingestion into the test organism. Distinct size preferences 481 are measured for dung beetles, nematodes, rotifers and ants showing that mainly particles are ingested, that are small enough to enter the gastrointestinal tract. In contrast, active 482 483 comminution by gnawing on larger particles was tested only for a few taxa and confirmed for woodlice, termites and mealworms, and in the case of earthworms only after initial 484 485 weathering.

After the ingestion, MP is understandably translocated actively until excretion or death of the transporting organism, which was only directly shown in experiments with earthworms. The passive transport by attachment, dragging and pushing was checked in a few experiments with earthworms, mites and springtails that partly worked without soil substrate and consistently showed positive results.

491 After exposition to MP, a pattern of adverse effects can be seen: Across various taxa, altered 492 microbiomes, reduced motility, body mass, fertility and life span as well as increased oxidative stress and metabolic malfunctioning occur in different combinations mainly due to µm-sized 493 494 MP in and above the whole known natural range of concentration. For some taxa such as 495 Nematodes, Gastropoda and Rotifera these effects appear at natural and increased MP concentrations (<100 mg kg<sup>-1</sup> dry soil), for Collembola and Lumbricidae at concentrations like 496 497 in highly contaminated sites (≥1000 mg kg<sup>-1</sup> dry soil) and for Enchytraeidae, Arenicola marina 498 and in further experiments with earthworms at unplausible high values. The data show a 499 tendency, that the effects occur at lower concentrations, when the added particles are smaller. 500 Small sized particles also provide the highest surface/volume ratio and thus the highest 501 reactive surface per weight.

Most studies work with defined increasing MP concentrations and particle sizes in soil substrates and food sources, which can be used to determine relationships between environmental concentrations and adverse effects. However, the lack of information about intake rates, grades of accumulation and effective prey-predator transfer leads to a gap within the chain of explanation for toxic effects on the soil organisms. In some experiments, the intestinal passage of MP and sizes preferrably retained within the gut were shown, but there are no experiments that could demonstrate quantitative bioaccumulation. In contrast,





509 quantifications of the retained and egested MP particle size fractions might be biased due to 510 gnawing and intestinal comminution as shown for woodlice, termites, mealworms, snails and 511 earthworms. 512 In order to improve our understanding of processes underlying adverse effects of MP on soil organisms, data on ingestion rates, dwell times, biodegradation and egestion rates are 513 514 important bricks e.g. to reveal bioaccumulation dynamics. However, there are only a few data 515 on biodegradation (mealworms, snails, earthworms), egestion (rotifers, frogs, snails, earthworms) and remaining concentrations in the body (lugworm, mice, earthworms). 516





## 4.2 Limitations of previous studies

518 The available studies worked with items within the full size span of micro- and nanoplastics 519 (≤5000 μm). When MP ≥50 μm was applied, mainly particles and fragments made of PE and 520 PVC were used, whereas PS/latex microspheres were mainly applied for sizes ≤10 µm 521 (Table 8). The latter are readily available, highly standardized and are mostly used with 522 fluorescent dyes and either hydrophobic, carboxylated or, more rarely, with amino or sulfate 523 groups. However, there are indications that the spectrum of particle type and shape used in 524 experiments does not correspond to the properties of particles in soils. In different natural as 525 well as agriculturally and industrially contaminated terrestrial and semi-subhydric sites, fibers and fragments of PE and PP, mostly ≤100 µm, were much more abundant than PVC, PET 526 527 and PS items (Claessens et al., 2011; Vianello et al., 2013; Nor and Obbard, 2014; Naji et al., 528 2017; Zhang and Liu, 2018; Li et al., 2018a). This is probably caused by high loads of MP 529 fibers in discharged waste water and sewage sludge, which is used in agricultural sites worldwide (Mahon et al., 2016; Li et al., 2018b). It is likely that shape plays an important role 530 531 for the ingestion of MP items. Unfortunately, we did not find studies that have carried out a 532 complete classification of sampling sites according to plastic origin, size and type, that could 533 help to evaluate differences between former experimental and natural plastic composition to achieve the most realistic experimental conditions. Little knowledge about the size distribution 534 535 of MP in soils furthermore complicates the determination of realistic concentrations for the addition of a certain particle size spectrum. All reviewed studies either arbitrarily set their 536 537 applied concentrations or had to base them on measurements of total specific MP masses, 538 regardless of how much of this mass is in the tested size range. This may lead to a 539 malestimation of total adverse MP concentrations.

540 In contrast to particle type and shape, the documentation of chemical properties of MP 541 samples in most of these studies is fragmentary. Some experiments explicitly mentioned that 542 the added plastic was unweathered, whereas most studies lack of information about the 543 degree of aging implying that unweathered items were used. Only a few experiments involved 544 aging of MP, but without comparison to results of natural weathering (Tsunoda et al., 2010; 545 Gebhardt and Forster, 2018). That is in conflict with natural conditions, as plastic that 546 remaines within the soil after littering, sewage sludge application or plastic mulching shows 547 signs of weathering, e.g. modified carbonyl indices (Andrady, 2017), while unweathered soil 548 MP might be rare. In addition, Zhang et al. (2018) showed that earthworms actively 549 comminute only weathered bioplastics. In experiments using PS microspheres, the reduced 550 hydrophobicity due to weathering is therefor imitated by means of surface carboxylation.

Weathering of MP surfaces within soils comes along with biofilm growth and adsorption of organic molecules, which could potentially affect the attractiveness or toxicity for grazers and other organisms. Such coatings were applied only in a few cases (Besseling et al., 2017; Angotti et al., 2018; Gebhardt and Forster, 2018), but were not documented in most studies.





Similarly, the type and concentration of additives such as flame retardants, anti-oxidants or stabilizers often remained undocumented, with exception of fluorescent dyes, that are well mentioned. The release of additives can have a harmful effect on the test organism, as shown for aquatic environments (e Silva et al., 2016). Some studies on the ingestion of MP by the soil mesofauna indicate that the diameter of the gastrointestinal tract is a useful upper size limit for added particles, as far as the organism is unable to crush them (Heerkloß and Hlawa, 1995; Holter, 2000; Holter et al., 2002; Holter and Scholtz, 2005; Baer et al., 2008; Fueser et al., 2019). However, using only ingestible particle sizes in their natural concentrations neglect the adverse effects of plastic leachates, which can also get into the soil solution and onto the mineral phase from larger particles and affect soil life.

The conditions of incubation differ considerably in terms of habitats and duration of exposure. In most studies, the exposure ranges from a few minutes to a few days in experiments with micro- and small mesofauna and hours to several weeks in experiments with large meso- and macrofauna and is mainly based on excretion or reproductiv cycles. Long-term studies, which are indeed difficult to carry out in mesocosms, practically do not exist. However, certain adverse effects might only establish themselves after long term trials, as was shown for the influence of pesiticides (Pelosi et al., 2015).

Some experiments were carried out in soil-free test environments such as liquid cultures or petri dishes with nutrient solutions or a specific food source (nematods, rotifers, mice). By this, motivity is less restricted and feeding behavior can be altered compared to cultivation within soil environments. For example, the ingestion of MP by nematods decreases in the presence of an alternative and more natural food source like bacteria, which can significantly reduce the bioaccumulation and thus the effective toxicity (Kiyama et al., 2012). This can lead to less consumption of MP in soil environments and an overestimation of the toxicity in liquid culture experiments. Also, all laboratory feeding experiments were carried out by use of only one species. The complexity of the food web in soils is thereby excluded and the potential accumulation from prey to predators still unexplored.





**Table 8:** Types and shapes of microplastic particles in edaphon studies. (X) symbolizes combinations outside the search pattern, the number counts for studies, empty fields stand for zero results. Microbeads and microspheres are often mixed up terms and, thus, counted together.

Linné's systematic names OR common name	•	fragments	particles	fibres	microfibres	beads	microspheres microbeads	other, diverse, N/A
plastic	Χ							
microplastic								
nanoplastic								
PE OR polyethylene	Χ	4	10	1	1	1	4	7
PP OR polypropylene	Χ	1						
PVC OR polyvinyl chloride	Χ	4	6	1				
PS OR polystyrene	Χ	6	3				24	4
PU <i>OR</i> polyurethane	Χ							
PET OR polyethylene terephthalate	Χ	3		2			Χ	
latex	Χ				Χ		6	
other		6	3		1			1
N/A		1		1		2		3



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## 4.3 Pinpoints for future research

Most studies reviewed in this work have a pioneering role in MP research and, thus, are subject to some experimental limitations caused by an early state of knowledge. The adverse effects recently found are alarming, but must be considered under the restrictions named above. We propose the following points as part of a *modus operandi* for future MP research.

592 In past studies, particular adverse effects of MP were measured only for certain sizes, 593 shapes, coatings, leachates or adsorbed substances (Tables 1 to 7). Experimental 594 concentrations were assumed randomly or derived from cumulative concentrations of one or 595 more MP types measured in natural soils (approx. 1 to some 1000 mg kg<sup>-1</sup> dry soil), 596 regardless of size. For those specific experiments coming, the spectrum of concentrations used should be adapted to the quantities of the size spectrum occurring within the soil. For 597 598 future studies on mixed contaminations, we recommend to evaluate the overall adverse effects of PE, PP, PVC, PET, PU and PS to certain test organisms by use of typical MP-599 specific spans of concentration, size and shape distribution in natural soils or food samples. 600 601 This previously requires well-structured data of appropriate MP type, shape and size for 602 different soils in differently contaminated areas.

Experiments on adverse effects should be applied within soil matrices to allow the interplay of plastic, natural organic and mineral matter. The MP should be weathered, as plastic in soils underlie broad environmental aging. Pre-weathering of MP should therefor not only be performed in climate chambers (e.g. following DIN EN ISO 4892-2/3), but also include subsequent leaching and equilibration of additives or coatings within the soil matrix before the main experiment. Furthermore, the experimental design may consider coatings with biofilms or attractants and even particle color to regulate the preference of the test organisms.

610 Most detailed information about ingestion are available for dung beetles, nematods and earthworms, data on adverse effects on nematods, earthworms, lugworms and collembola. 611 612 Future experiments should focus on more ecologically relevant taxa with emphasis on uptake, 613 accumulation and key adverse effects like on survival rate, motility, growth and fertility as well as on the stability of the intestinal microbiome. Further studies with more than one test 614 615 organism are important to foster our understanding of MP within certain food chains. Also 616 long-term experiments might reveal adverse effects, which evolve slowly within populations. This may enable the assessement of the distribution and effects of MP within the food web 617 and the resulting long-term impact on soil ecosystems. 618





# 5 Conclusion

Our review of 77 available studies on the impact of microplastic on the soil fauna shows an alarming diversity and distribution of adverse effects within the soil tree of life. However, these effects have to be considered carefully, as many experiments did not work with plastic matching properties within natural soils and found adverse effects only at concentrations like in highly contaminated soils or above. To elucidate effective concentrations for short and long-term effects on soil faunal health, the most exact reproduction of plastic properties within the soil matrix and natural living conditions of the test organisms is necessary. For future experiments we therefore recommend to choose compositions of type, shape, size, grade of weathering, leachability and coating with biofilms and other organic matter as expected in the habitat to be examined. Furthermore, coming studies should include long-term exposure and food chain experiments to get a better look at the effect of even smaller MP concentrations and their enrichment within the food web. This may give us a better way of assessing the impact of global microplastic contamination on e.g. soil biodiversity, soil carbon cycles and soil quality.





634	Author contribution
635 636 637	Frederick Büks developed the review concept, collected data and prepared the manuscript except for earthworms. Nicolette Loes van Schaik did all the work on earthworms. Martin Kaupenjohann supervised the whole study.
638	The authors declare that they have no conflict of interest.
639	
640	
641	Acknowledgement
642 643	Many thanks to Ivica Letunic, who kindly gave us access to phyloT and made our work in face of New Year much easier. I will not forget to invite you for a coffee.
644	
645	
646	Competing interests
647	The authors declare that they have no conflict of interest.





#### 648 References

- 649 Allasino M. L., Marrero H. J., Dorado J. and Torretta J. P.: Scientific note: first global report of
- 650 a bee nest built only with plastic, Apidologie, 50, 230-233, doi:10.1007/s13592-019-00635-6,
- 651 2019.
- 652 Andrady A. L.: The plastic in microplastics: a review, Marine Pollution Bulletin, 119, 12-22,
- 653 doi:10.1016/j.marpolbul.2017.01.082, 2017.
- 654 Angotti M. A., Rabello A., Santiago G. and Ribas C.: Seed removal by ants in Brazilian
- 655 savanna: optimizing fieldwork, Sociobiology, 65, 155-161,
- 656 doi:10.13102/sociobiology.v65i2.1938, 2018.
- 657 Avery S. V., Harwood J. L. and Lloyd D.: Quantification and Characterization of Phagocytosis
- 658 in the Soil Amoeba Acanthamoeba castellanii by Flow Cytometry, Appl. Environ. Microbiol.,
- 659 61, 1124-1132, doi:N/A, 1995.
- 660 Baer A., Langdon C., Mills S., Schulz C. and Hamre K.: Particle size preference, gut filling and
- 661 evacuation rates of the rotifer Brachionus "Cayman" using polystyrene latex beads,
- 662 Aquaculture, 282, 75-82, doi:10.1016/j.aquaculture.2008.06.020, 2008.
- 663 Bertling J., Bertling R. and Hamann L.: Kunststoffe in Der Umwelt: Mikro- und Makroplastik.
- 664 Ursachen, Mengen, Umweltschicksale, Wirkungen, Lösungsansätze, Empfehlungen,
- 665 doi:10.24406/UMSICHT-N-497117, 2018.
- 666 Besseling E., Foekema E. M., van den Heuvel-Greve M. J. and Koelmans A. A.: The effect of
- 667 microplastic on the uptake of chemicals by the lugworm Arenicola marina (L.) under
- 668 environmentally relevant exposure conditions, Environmental Science & Technology, 51,
- 669 8795-8804, doi:10.1021/acs.est.7b02286, 2017.
- 670 Besseling E., Wegner A., Foekema E. M., Van Den Heuvel-Greve M. J. and Koelmans A. A.:
- 671 Effects of microplastic on fitness and PCB bioaccumulation by the lugworm Arenicola marina
- 672 (L.), Environmental Science & Technology, 47, 593-600, doi:10.1021/es302763x, 2012.
- 673 Boots B., Russell C. W. and Green D. S.: Effects of Microplastics in Soil Ecosystems: Above
- 674 and Below Ground, Environmental Science & Technology, 53, 11496-11506,
- 675 doi:10.1021/acs.est.9b03304, 2019.
- 676 Bowers B. and Olszewski T. E.: Acanthamoeba discriminates internally between digestible
- 677 and indigestible particles, The Journal of Cell Biology, 97, 317-322, doi:10.1083/jcb.97.2.317,
- 678 **1983**.
- 679 Brandon A. M., Gao S.-H., Tian R., Ning D., Yang S.-S., Zhou J., Wu W.-M. and Criddle C. S.:
- 680 Biodegradation of polyethylene and plastic mixtures in mealworms (larvae of Tenebrio molitor)





- 681 and effects on the gut microbiome, Environmental Science & Technology, 52, 6526-6533,
- 682 doi:10.1021/acs.est.8b02301, 2018.
- 683 Cao D., Wang X., Luo X., Liu G. and Zheng H.: Effects of polystyrene microplastics on the
- 684 fitness of earthworms in an agricultural soil, In: IOP Conference Series: Earth and
- 685 Environmental Science, doi::10.1088/1755-1315/61/1/012148, 2017.
- 686 Chae Y. and An Y.-J.: Current research trends on plastic pollution and ecological impacts on
- 687 the soil ecosystem: A review, Environmental Pollution, 240, 387-395,
- 688 doi:10.1016/j.envpol.2018.05.008, 2018.
- 689 Chae Y., Kim D., Kim S. W. and An Y.-J.: Trophic transfer and individual impact of nano-sized
- 690 polystyrene in a four-species freshwater food chain, Scientific Reports, 8, 284,
- 691 doi:10.1038/s41598-017-18849-y, 2018.
- 692 Chen Y., Liu X., Leng Y. and Wang J.: Defense responses in earthworms (Eisenia fetida)
- 693 exposed to low-density polyethylene microplastics in soils, Ecotoxicology and Environmental
- 694 Safety, 187, 109788, doi:10.1016/j.ecoenv.2019.109788, 2020.
- 695 Claessens M., De Meester S., Van Landuyt L., De Clerck K. and Janssen C. R.: Occurrence
- 696 and distribution of microplastics in marine sediments along the Belgian coast, Marine
- 697 Pollution Bulletin, 62, 2199-2204, doi:10.1016/j.marpolbul.2011.06.030, 2011.
- 698 Darwin C.: The formation of vegetable mould through the action of worms, with observations
- 699 on their habits, John Murray, London, 1881.
- 700 De Bruyn L. and Conacher A. J.: The role of termites and ants in soil modification-a review,
- 701 Soil Research, 28, 55-93, doi:10.1071/SR9900055, 1990.
- 702 Dong S., Qu M., Rui Q. and Wang D.: Combinational effect of titanium dioxide nanoparticles
- 703 and nanopolystyrene particles at environmentally relevant concentrations on nematode
- 704 Caenorhabditis elegans, Ecotoxicology and Environmental Safety, 161, 444-450,
- 705 doi:10.1016/j.ecoenv.2018.06.021, 2018.
- 706 Elloway E. A., Bird R. A., Hewitt C. J., Kelly S. L. and Smith S. N.: Characterization of
- 707 Acanthamoeba--microsphere association by multiparameter flow cytometry and confocal
- 708 microscopy, Cytometry Part A, 69, 266-272, doi:10.1002/cyto.a.20210, 2006.
- 709 Fenchel T.: Suspension feeding in ciliated protozoa: functional response and particle size
- 710 selection, Microbial Ecology, 6, 1-11, doi:10.1007/BF02020370, 1980.
- 711 Ferris H.: Contribution of nematodes to the structure and function of the soil food web, Journal
- 712 of Nematology, 42, 63, doi:N/A, 2010.
- 713 Frey F.: The suitability of Acrobeloides buetschlii for nematological experiments,
- 714 Nematologica, 17, 474-477, doi:N/A, 1971.





- 715 Fründ H.-C., Graefe U. and Tischer S.: Earthworms as bioindicators of soil quality, In: Biology
- 716 of earthworms, Springer, doi:10.1007/978-3-642-14636-7\_16, 2011.
- 717 Fueser H., Mueller M.-T., Weiss L., Höss S. and Traunspurger W.: Ingestion of microplastics
- 718 by nematodes depends on feeding strategy and buccal cavity size, Environmental Pollution,
- 719 255, 113227, doi:10.1016/j.envpol.2019.113227, 2019.
- 720 Fuller S. and Gautam A.: A procedure for measuring microplastics using pressurized fluid
- 721 extraction, Environmental Science & Technology, 50, 5774-5780,
- 722 doi:10.1021/acs.est.6b00816, 2016.
- 723 Garcés-Ordóñez O., Castillo-Olaya V. A., Granados-Briceño A. F., Garcéa L. M. B. and Díaz
- 724 L. F. E.: Marine litter and microplastic pollution on mangrove soils of the Ciénaga Grande de
- 725 Santa Marta, Colombian Caribbean, Marine Pollution Bulletin, 145, 455-462,
- 726 doi:10.1016/j.marpolbul.2019.06.058, 2019.
- 727 Gebhardt C. and Forster S.: Size-selective feeding of Arenicola marina promotes long-term
- 728 burial of microplastic particles in marine sediments, Environmental Pollution, 242, 1777-1786,
- 729 doi:10.1016/j.envpol.2018.07.090, 2018.
- 730 van Gestel C. A., Loureiro S. and others: Terrestrial isopods as model organisms in soil
- 731 ecotoxicology: a review, ZooKeys, 127, doi:10.3897/zookeys.801.21970, 2018.
- 732 van Gestel C. A. and Selonen S.: Ecotoxicological effects of microplastics in soil: Comments
- 733 on the paper by Zhu et al.(2018) 'Exposure of soil collembolans to microplastics perturbs their
- 734 gut microbiota and alters their isotopic composition', Soil Biology & Dischemistry 116,
- 735 302-310, Soil Biology and Biochemistry, 124, 116-117, doi:10.1016/j.soilbio.2018.05.032,
- 736 2018.
- 737 Geyer R., Jambeck J. R. and Law K. L.: Production, use, and fate of all plastics ever made,
- 738 Science Advances, 3, e1700782, doi:10.1126/sciadv.1700782, 2017.
- 739 Glancey B. M., Vander Meer R., Glover A., Lofgren C. and Vinson S.: Filtration of
- 740 microparticles from liquids ingested by the red imported fire antSolenopsis invicta Buren,
- 741 Insectes Sociaux, 28, 395-401, doi:10.1007/BF02224196, 1981.
- 742 Green D. S., Boots B., Sigwart J., Jiang S. and Rocha C.: Effects of conventional and
- 743 biodegradable microplastics on a marine ecosystem engineer (Arenicola marina) and
- 744 sediment nutrient cycling, Environmental Pollution, 208, 426-434,
- 745 doi:10.1016/j.envpol.2015.10.010, 2016.
- 746 Gulvik M.: Mites (Acari) as indicators of soil biodiversity and land use monitoring: a review,
- 747 Polish Journal of Ecology, 55, 415-440, doi:N/A, 2007.





- 748 Gusmão F., Di Domenico M., Amaral A. C. Z., Martínez A., Gonzalez B. C., Worsaae K., do
- 749 Sul J. A. I. and da Cunha Lana P.: In situ ingestion of microfibres by meiofauna from sandy
- 750 beaches, Environmental Pollution, 216, 584-590, doi:10.1016/j.envpol.2016.06.015, 2016.
- 751 Gutow L., Bartl K., Saborowski R. and Beermann J.: Gastropod pedal mucus retains
- 752 microplastics and promotes the uptake of particles by marine periwinkles, Environmental
- 753 Pollution, 246, 688-696, doi:10.1016/j.envpol.2018.12.097, 2019.
- 754 Hassall M. and Rushton S.: Feeding behaviour of terrestrial isopods in relation to plant
- defences and microbial activity, In: Symposia of the Zoological Society of London, doi:N/A,
- 756 1984.
- 757 Hebrard J. J., Maloiy G. M. and Alliangana D. M.: Notes on the habitat and diet of Afrocaecilia
- 758 taitana (Amphibia: Gymnophiona), Journal of Herpetology, 513-515, doi:10.2307/1565136,
- 759 **1992**.
- 760 Heerkloß R. and Hlawa S.: Feeding biology of two brachionid rotifers: Brachionus
- 761 quadridentatus and Brachionus plicatilis, Hydrobiologia, 313, 219-221,
- 762 doi:10.1007/BF00025954, 1995.
- 763 Hodson M. E., Duffus-Hodson C. A., Clark A., Prendergast-Miller M. T. and Thorpe K. L.:
- 764 Plastic bag derived-microplastics as a vector for metal exposure in terrestrial invertebrates,
- 765 Environmental Science & Technology, 51, 4714-4721, doi:10.1021/acs.est.7b00635, 2017.
- 766 Holter P.: Particle feeding in Aphodius dung beetles (Scarabaeidae): old hypotheses and new
- experimental evidence, Functional Ecology, 631-637, doi:N/A, 2000.
- 768 Holter P. and Scholtz C.: Are ball-rolling (Scarabaeini, Gymnopleurini, Sisyphini) and
- 769 tunnelling scarabaeine dung beetles equally choosy about the size of ingested dung
- 770 particles?, Ecological Entomology, 30, 700-705, doi:10.1111/j.0307-6946.2005.00746.x, 2005.
- 771 Holter P., Scholtz C. and Wardhaugh K.: Dung feeding in adult scarabaeines (tunnellers and
- 772 endocoprids): even large dung beetles eat small particles, Ecological Entomology, 27, 169-
- 773 176, doi:10.1046/j.1365-2311.2002.00399.x, 2002.
- 774 Hopkin S. P.: Biology of the springtails (Insecta: Collembola), OUP Oxford, 1997.
- 775 Hu L., Su L., Xue Y., Mu J., Zhu J., Xu J. and Shi H.: Uptake, accumulation and elimination of
- 776 polystyrene microspheres in tadpoles of Xenopus tropicalis, Chemosphere, 164, 611-617,
- 777 doi:https://doi.org/10.1016/j.chemosphere.2016.09.002, 2016.
- 778 Huerta Lwanga E., Gertsen H., Gooren H., Peters P., Salánki T., van der Ploeg M., Besseling
- 779 E., Koelmans A. A. and Geissen V.: Microplastics in the terrestrial ecosystem: implications for
- 780 Lumbricus terrestris (Oligochaeta, Lumbricidae), Environmental Science & Technology, 50,
- 781 2685-2691, doi:10.1021/acs.est.5b05478, 2016.





- 782 Huerta Lwanga E., Gertsen H., Gooren H., Peters P., Salánki T., van der Ploeg M., Besseling
- 783 E., Koelmans A. A. and Geissen V.: Incorporation of microplastics from litter into burrows of
- 784 Lumbricus terrestris, Environmental Pollution, 220, 523-531,
- 785 doi:10.1016/j.envpol.2016.09.096, 2017b.
- 786 Huerta Lwanga E., Thapa B., Yang X., Gertsen H., Salánki T., Geissen V. and Garbeva P.:
- 787 Decay of low-density polyethylene by bacteria extracted from earthworm's guts: A potential for
- 788 soil restoration, Science of the Total Environment, 624, 753-757,
- 789 doi:10.1016/j.scitotenv.2017.12.144, 2018.
- 790 Huerta Lwanga E., Vega J. M., Quej V. K., de los Angeles Chi J., del Cid L. S., Chi C., Segura
- 791 G. E., Gertsen H., Salánki T., van der Ploeg M. and others: Field evidence for transfer of
- 792 plastic debris along a terrestrial food chain, Scientific Reports, 7, 14071, doi:10.1038/s41598-
- 793 017-14588-2, 2017a.
- 794 Hughes L. and Westoby M.: Effect of diaspore characteristics on removal of seeds adapted
- 795 for dispersal by ants, Ecology, 73, 1300-1312, doi:10.2307/1940677, 1992.
- 796 Imhof H. K. and Laforsch C.: Hazardous or not Are adult and juvenile individuals of
- 797 Potamopyrgus antipodarum affected by non-buoyant microplastic particles?, Environmental
- 798 Pollution, 218, 383-391, doi:10.1016/j.envpol.2016.07.017, 2016.
- 799 Jambeck J. R., Geyer R., Wilcox C., Siegler T. R., Perryman M., Andrady A., Narayan R. and
- 800 Law K. L.: Plastic waste inputs from land into the ocean, Science, 347, 768-771,
- 801 doi:10.1126/science.1260352, 2015.
- 802 Jeong C.-B., Won E.-J., Kang H.-M., Lee M.-C., Hwang D.-S., Hwang U.-K., Zhou B., Souissi
- 803 S., Lee S.-J. and Lee J.-S.: Microplastic size-dependent toxicity, oxidative stress induction,
- 804 and p-JNK and p-p38 activation in the monogonont rotifer (Brachionus koreanus),
- 805 Environmental Science & Technology, 50, 8849-8857, doi:10.1021/acs.est.6b01441., 2016.
- 806 Jin Y., Lu L., Tu W., Luo T. and Fu Z.: Impacts of polystyrene microplastic on the gut barrier,
- 807 microbiota and metabolism of mice, Science of the Total Environment, 649, 308-317,
- 808 doi:10.1016/j.scitotenv.2018.08.353, 2019.
- 809 Jonsson P. R.: Particle size selection, feeding rates and growth dynamics of marine
- 810 planktonic oligotrichous ciliates (Ciliophora: Oligotrichina), Mar Ecol Prog Ser, 33, 265-277,
- 811 doi:N/A, 1986.
- 812 Jouquet P., Dauber J., Lagerlöf J., Lavelle P. and Lepage M.: Soil invertebrates as ecosystem
- engineers: intended and accidental effects on soil and feedback loops, Applied Soil Ecology,
- 814 32, 153-164, doi:10.1016/j.apsoil.2005.07.004, 2006.





- 815 Ju H., Zhu D. and Qiao M.: Effects of polyethylene microplastics on the gut microbial
- 816 community, reproduction and avoidance behaviors of the soil springtail, Folsomia candida,
- 817 Environmental Pollution, 247, 890-897, doi:10.1016/j.envpol.2019.01.097, 2019.
- 818 Judy J. D., Williams M., Gregg A., Oliver D., Kumar A., Kookana R. and Kirby J. K.:
- 819 Microplastics in municipal mixed-waste organic outputs induce minimal short to long-term
- 820 toxicity in key terrestrial biota, Environmental Pollution, 252, 522-531,
- 821 doi:10.1016/j.envpol.2019.05.027, 2019.
- 822 Kale S. K., Deshmukh A. G., Dudhare M. S. and Patil V. B.: Microbial degradation of plastic: a
- review, Journal of Biochemical Technology, 6, 952-961, doi:N/A, 2015.
- 824 Kim H. M., Lee D.-K., Long N. P., Kwon S. W. and Park J. H.: Uptake of nanopolystyrene
- 825 particles induces distinct metabolic profiles and toxic effects in Caenorhabditis elegans,
- 826 Environmental Pollution, 246, 578-586, doi:10.1016/j.envpol.2018.12.043, 2019.
- 827 Kim S. W. and An Y.-J.: Soil microplastics inhibit the movement of springtail species,
- 828 Environment International, 126, 699-706, doi:10.1016/j.envint.2019.02.067, 2019.
- 829 Kiyama Y., Miyahara K. and Ohshima Y.: Active uptake of artificial particles in the nematode
- 830 Caenorhabditis elegans, Journal of Experimental Biology, 215, 1178-1183,
- 831 doi:10.1242/jeb.067199, 2012.
- 832 Kokalj A. J., Horvat P., Skalar T. and Kržan A.: Plastic bag and facial cleanser derived
- 833 microplastic do not affect feeding behaviour and energy reserves of terrestrial isopods,
- 834 Science of the Total Environment, 615, 761-766, doi:10.1016/j.scitotenv.2017.10.020, 2018.
- 835 Korb J.: The ecology of social evolution in termites, In: Ecology of social evolution, Springer,
- 836 doi:10.1007/978-3-540-75957-7 7, 2008.
- 837 Kumar A., Pandey A. K., Singh S. S., Shanker R. and Dhawan A.: Cellular uptake and
- 838 mutagenic potential of metal oxide nanoparticles in bacterial cells, Chemosphere, 83, 1124-
- 839 1132, doi:10.1016/j.chemosphere.2011.01.025, 2011.
- 840 Lahive E., Walton A., Horton A. A., Spurgeon D. J. and Svendsen C.: Microplastic particles
- 841 reduce reproduction in the terrestrial worm Enchytraeus crypticus in a soil exposure,
- 842 Environmental Pollution, 255, 113174, doi:10.1016/j.envpol.2019.113174, 2019.
- 843 Lavelle P., Decaëns T., Aubert M., Barot S., Blouin M., Bureau F., Margerie P., Mora P. and
- 844 Rossi J.-P.: Soil invertebrates and ecosystem services, European Journal of Soil Biology, 42,
- 845 S3-S15, doi:10.1016/j.ejsobi.2006.10.002, 2006.
- 846 Lavin D. P., Fredrickson A. and Srienc F.: Flow cytometric measurement of rates of particle
- 847 uptake from dilute suspensions by a ciliated protozoan, Cytometry, 11, 875-882,
- 848 doi:10.1002/cyto.990110804, 1990.





- 849 Lei L., Liu M., Song Y., Lu S., Hu J., Cao C., Xie B., Shi H. and He D.: Polystyrene (nano)
- 850 microplastics cause size-dependent neurotoxicity, oxidative damage and other adverse
- 851 effects in Caenorhabditis elegans, Environmental Science: Nano, 5, 2009-2020,
- 852 doi:10.1039/C9EN00473D, 2018a.
- 853 Lei L., Wu S., Lu S., Liu M., Song Y., Fu Z., Shi H., Raley-Susman K. M. and He D.:
- 854 Microplastic particles cause intestinal damage and other adverse effects in zebrafish Danio
- 855 rerio and nematode Caenorhabditis elegans, Science of the Total Environment, 619, 1-8,
- 856 doi:10.1016/j.scitotenv.2017.11.103, 2018b.
- 857 Lenz M., Creffield J. W., Evans T. A., Kard B., Vongkaluang C., Sornnuwat Y., Lee C.-Y.,
- 858 Yoshimura T. and Tsunoda K.: Resistance of polyamide and polyethylene cable sheathings to
- 859 termites in Australia, Thailand, USA, Malaysia and Japan: a comparison of four field
- 860 assessment methods, International Biodeterioration & Biodegradation, 66, 53-62,
- 861 doi:10.1016/j.ibiod.2011.11.001, 2012.
- 862 Li J., Zhang H., Zhang K., Yang R., Li R. and Li Y.: Characterization, source, and retention of
- 863 microplastic in sandy beaches and mangrove wetlands of the Qinzhou Bay, China, Marine
- 864 Pollution Bulletin, 136, 401-406, doi:10.1016/j.marpolbul.2018.09.025, 2018a.
- 865 Li L., Zhou Q., Yin N., Tu C. and Luo Y.: Uptake and accumulation of microplastics in an
- 866 edible plant, Chinese Science Bulletin, 64, 928-934, doi:10.1360/N972018-00845, 2019.
- 867 Li X., Chen L., Mei Q., Dong B., Dai X., Ding G. and Zeng E. Y.: Microplastics in sewage
- 868 sludge from the wastewater treatment plants in China, Water Research, 142, 75-85,
- 869 doi:10.1016/j.watres.2018.05.034, 2018b.
- 870 Lobelle D. and Cunliffe M.: Early microbial biofilm formation on marine plastic debris, Marine
- 871 Pollution Bulletin, 62, 197-200, doi:10.1016/j.marpolbul.2010.10.013, 2011.
- 872 Lu L., Wan Z., Luo T., Fu Z. and Jin Y.: Polystyrene microplastics induce gut microbiota
- 873 dysbiosis and hepatic lipid metabolism disorder in mice, Science of the Total Environment,
- 874 631, 449-458, doi:10.1016/j.scitotenv.2018.03.051, 2018.
- 875 Maaß S., Daphi D., Lehmann A. and Rillig M. C.: Transport of microplastics by two
- 876 collembolan species, Environmental Pollution, 225, 456-459,
- 877 doi:10.1016/j.envpol.2017.03.009, 2017.
- 878 Mahon A. M., O'Connell B., Healy M. G., O'Connor I., Officer R., Nash R. and Morrison L.:
- 879 Microplastics in sewage sludge: effects of treatment, Environmental Science & Technology,
- 880 51, 810-818, doi:10.1021/acs.est.6b04048, 2016.
- 881 Monge-Nájera J.: Ecological biogeography in the Phylum Onychophora, Biogeographica, 70,
- 882 111-123, doi:N/A, 1994.





- 883 Naji A., Esmaili Z., Mason S. A. and Vethaak A. D.: The occurrence of microplastic
- 884 contamination in littoral sediments of the Persian Gulf, Iran, Environmental Science and
- 885 Pollution Research, 24, 20459-20468, doi:10.1007/s11356-017-9587-z, 2017.
- 886 Nika L., Gibson T., Konkus R. and Karp X.: Fluorescent beads are a versatile tool for staging
- 887 Caenorhabditis elegans in different life histories, G3: Genes, Genomes, Genetics, 6, 1923-
- 888 1933, doi:10.1534/g3.116.030163, 2016.
- 889 Nizzetto L., Futter M. and Langaas S.: Are agricultural soils dumps for microplastics of urban
- 890 origin?, Environmental Science & Technology, doi:10.1021/acs.est.6b04140, 2016.
- 891 Nor N. H. M. and Obbard J. P.: Microplastics in Singapore's coastal mangrove ecosystems,
- 892 Marine Pollution Bulletin, 79, 278-283, doi:10.1016/j.marpolbul.2013.11.025, 2014.
- 893 Oliveira M., Ameixa O. M. and Soares A. M.: Are ecosystem services provided by insects"
- 894 bugged" by micro (nano) plastics?, TrAC Trends in Analytical Chemistry,
- 895 doi:10.1016/j.trac.2019.02.018, 2019.
- 896 Parkyn J. and Newell D. A.: Australian land snails: a review of ecological research and
- 897 conservation approaches, Molluscan Research, 33, 116-129,
- 898 doi:10.1080/13235818.2013.782793, 2013.
- 899 Pass G., Szucsich N. U. and others: 100 years of research on the Protura: many secrets still
- 900 retained, Soil Organisms, 83, 309-334, doi:N/A, 2011.
- 901 Pelosi C., Bertrand M., Thénard J. and Mougin C.: Earthworms in a 15 years agricultural trial,
- 902 Applied Soil Ecology, 88, 1-8, doi:10.1016/j.apsoil.2014.12.004, 2015.
- 903 Peng B.-Y., Su Y., Chen Z., Chen J., Zhou X., Benbow M. E., Criddle C., Wu W.-M. and Zhang
- 904 Y.: Biodegradation of Polystyrene by Dark (Tenebrio obscurus) and Yellow (Tenebrio molitor)
- 905 Mealworms (Coleoptera: Tenebrionidae), Environmental Science & Technology,
- 906 doi:10.1021/acs.est.8b06963, 2019.
- 907 Petersen H.: A review of collembolan ecology in ecosystem context, Acta Zoologica Fennica,
- 908 195, 111-118, doi:N/A, 1994.
- 909 Phillips H. R., Guerra C. A., Bartz M. L., Briones M. J., Brown G., Ferlian O., Gongalsk K.,
- 910 Krebs J., Orgiazzi A., Schwarz B. and others: Global distribution of earthworm diversity,
- 911 bioRxiv, 587394, doi:10.1126/science.aax4851, 2019.
- 912 Prendergast-Miller M. T., Katsiamides A., Abbass M., Sturzenbaum S. R., Thorpe K. L. and
- 913 Hodson M. E.: Polyester-derived microfibre impacts on the soil-dwelling earthworm Lumbricus
- 914 terrestris, Environmental Pollution, 251, 453-459, doi:10.1016/j.envpol.2019.05.037, 2019.
- 915 Pulleman M., Creamer R., Hamer U., Helder J., Pelosi C., Peres G. and Rutgers M.: Soil
- 916 biodiversity, biological indicators and soil ecosystem services—an overview of European





- 917 approaches, Current Opinion in Environmental Sustainability, 4, 529-538,
- 918 doi:10.1016/j.cosust.2012.10.009, 2012.
- 919 Qu M., Kong Y., Yuan Y. and Wang D.: Neuronal damage induced by nanopolystyrene
- 920 particles in nematode Caenorhabditis elegans, Environmental Science: Nano,
- 921 doi:10.1039/C9EN00473D, 2019a.
- 922 Qu M., Nida A., Kong Y., Du H., Xiao G. and Wang D.: Nanopolystyrene at predicted
- 923 environmental concentration enhances microcystin-LR toxicity by inducing intestinal damage
- 924 in Caenorhabditis elegans, Ecotoxicology and Environmental Safety, 183, 109568,
- 925 doi:10.1016/j.ecoenv.2019.109568, 2019b.
- 926 Qu M., Qiu Y., Kong Y. and Wang D.: Amino modification enhances reproductive toxicity of
- 927 nanopolystyrene on gonad development and reproductive capacity in nematode
- 928 Caenorhabditis elegans, Environmental Pollution, 254, 112978,
- 929 doi:10.1016/j.envpol.2019.112978, 2019c.
- 930 Reddy M. S., Basha S., Adimurthy S. and Ramachandraiah G.: Description of the small
- 931 plastics fragments in marine sediments along the Alang-Sosiya ship-breaking yard, India,
- 932 Estuarine, Coastal and Shelf Science, 68, 656-660, doi:10.1016/j.ecss.2006.03.018, 2006.
- 933 Rezaei M., Riksen M. J., Sirjani E., Sameni A. and Geissen V.: Wind erosion as a driver for
- 934 transport of light density microplastics, Science of The Total Environment, 669, 273-281,
- 935 doi:10.1016/j.scitotenv.2019.02.382, 2019.
- 936 Rillig M. C.: Microplastic in terrestrial ecosystems and the soil?, Environmental Science &
- 937 Technology, 6453-6454, doi:10.1021/es302011r, 2012.
- 938 Rillig M. C. and Bonkowski M.: Microplastic and soil protists: a call for research,
- 939 Environmental Pollution, 241, 1128-1131, doi:10.1016/j.envpol.2018.04.147, 2018.
- 940 Rillig M. C., Lehmann A., de Souza Machado A. A. and Yang G.: Microplastic effects on
- 941 plants, New Phytologist, doi:10.1111/nph.15794, 2019.
- 942 Rillig M. C., Ziersch L. and Hempel S.: Microplastic transport in soil by earthworms, Scientific
- 943 Reports, 7, 1362, doi:10.1038/s41598-017-01594-7, 2017.
- 944 Robins R. and Robins A.: The antics of ants: ants as agents of bioturbation in a midden
- 945 deposit in south-east Oueensland, Environmental Archaeology, 16, 151-161,
- 946 doi:10.1179/174963111X13110803261010, 2011.
- 947 Rodríguez-Seijo A., da Costa J. P., Rocha-Santos T., Duarte A. C. and Pereira R.: Oxidative
- 948 stress, energy metabolism and molecular responses of earthworms (Eisenia fetida) exposed
- 949 to low-density polyethylene microplastics, Environmental Science and Pollution Research, 25,
- 950 33599-33610, doi:10.1007/s11356-018-3317-z, 2018.





- 951 Rodriguez-Seijo A., Lourenço J., Rocha-Santos T., Da Costa J., Duarte A., Vala H. and
- 952 Pereira R.: Histopathological and molecular effects of microplastics in Eisenia andrei Bouché,
- 953 Environmental Pollution, 220, 495-503, doi:10.1016/j.envpol.2016.09.092, 2017.
- 954 Rodríguez-Seijo A., Santos B., da Silva E. F., Cachada A. and Pereira R.: Low-density
- 955 polyethylene microplastics as a source and carriers of agrochemicals to soil and earthworms,
- 956 Environmental Chemistry, 16, 8-17, doi:10.1071/EN18162, 2019.
- 957 Sánchez-Bayo F. and Wyckhuys K. A.: Worldwide decline of the entomofauna: A review of its
- 958 drivers, Biological Conservation, 232, 8-27, doi:10.1016/j.biocon.2019.01.020, 2019.
- 959 Scharf A., Piechulek A. and von Mikecz A.: Effect of nanoparticles on the biochemical and
- 960 behavioral aging phenotype of the nematode Caenorhabditis elegans, Acs Nano, 7, 10695-
- 961 10703, doi:10.1021/nn403443r, 2013.
- 962 e Silva P. P. G., Nobre C. R., Resaffe P., Pereira C. D. S. and Gusmão F.: Leachate from
- 963 microplastics impairs larval development in brown mussels, Water Research, 106, 364-370,
- 964 doi:10.1016/j.watres.2016.10.016, 2016.
- 965 Song Y., Cao C., Qiu R., Hu J., Liu M., Lu S., Shi H., Raley-Susman K. M. and He D.: Uptake
- 966 and adverse effects of polyethylene terephthalate microplastics fibers on terrestrial snails
- 967 (Achatina fulica) after soil exposure, Environmental Pollution, 250, 447-455,
- 968 doi:10.1016/j.envpol.2019.04.066, 2019.
- 969 Stamatiadis S. and Dindal D.: Coprophilous mite communities as affected by concentration of
- 970 plastic and glass particles, Experimental & Applied Acarology, 8, 1-12,
- 971 doi:10.1007/BF01193377, 1990.
- 972 Stock V., Böhmert L., Lisicki E., Block R., Cara-Carmona J., Pack L. K., Selb R., Lichtenstein
- 973 D., Voss L., Henderson C. J. and others: Uptake and effects of orally ingested polystyrene
- 974 microplastic particles in vitro and in vivo, Archives of Toxicology, 1-17, doi:10.1007/s00204-
- 975 019-02478-7, 2019.
- 976 Sun Y., Xu W., Gu Q., Chen Y., Zhou Q., Zhang L., Gu L., Huang Y., Lyu K. and Yang Z.:
- 977 Small-Sized Microplastics Negatively Affect Rotifers: Changes in the Key Life-History Traits
- 978 and Rotifer--Phaeocystis Population Dynamics, Environmental Science & Technology, 53,
- 979 9241-9251, doi:10.1021/acs.est.9b02893, 2019.
- 980 Thompson R. C., Swan S. H., Moore C. J. and Vom Saal F. S.: Our plastic age,
- 981 doi:10.1098/rstb.2009.0054, 2009.
- 982 Tsunoda K., Rosenblat G. and Dohi K.: Laboratory evaluation of the resistance of plastics to
- 983 the subterranean termite Coptotermes formosanus (Blattodea: Rhinotermitidae), International
- 984 Biodeterioration & Biodegradation, 64, 232-237, doi:10.1016/j.ibiod.2009.12.008, 2010.





- 985 Vadstein O., Øie G. and Olsen Y.: Particle size dependent feeding by the rotifer Brachionus
- 986 plicatilis, Hydrobiologia, 255, 261-267, doi:10.1007/BF00025847, 1993.
- 987 Van Cauwenberghe L., Claessens M., Vandegehuchte M. B. and Janssen C. R.: Microplastics
- 988 are taken up by mussels (Mytilus edulis) and lugworms (Arenicola marina) living in natural
- 989 habitats, Environmental Pollution, 199, 10-17, doi:10.1016/j.envpol.2015.01.008, 2015.
- 990 Vianello A., Boldrin A., Guerriero P., Moschino V., Rella R., Sturaro A. and Da Ros L.:
- 991 Microplastic particles in sediments of Lagoon of Venice, Italy: First observations on
- 992 occurrence, spatial patterns and identification, Estuarine, Coastal and Shelf Science, 130, 54-
- 993 61, doi:10.1016/j.ecss.2013.03.022, 2013.
- 994 Vogel G., Thilo L., Schwarz H. and Steinhart R.: Mechanism of phagocytosis in Dictyostelium
- 995 discoideum: phagocytosis is mediated by different recognition sites as disclosed by mutants
- 996 with altered phagocytotic properties, The Journal of Cell Biology, 86, 456-465,
- 997 doi:10.1083/jcb.86.2.456, 1980.
- 998 Wang H.-T., Ding J., Xiong C., Zhu D., Li G., Jia X.-Y., Zhu Y.-G. and Xue X.-M.: Exposure to
- 999 microplastics lowers arsenic accumulation and alters gut bacterial communities of earthworm
- 1000 Metaphire californica, Environmental Pollution, 251, 110-116,
- 1001 doi:10.1016/j.envpol.2019.04.054, 2019b.
- 1002 Wang J., Coffin S., Sun C., Schlenk D. and Gan J.: Negligible effects of microplastics on
- 1003 animal fitness and HOC bioaccumulation in earthworm Eisenia fetida in soil, Environmental
- 1004 Pollution, 249, 776-784, doi:10.1016/j.envpol.2019.03.102, 2019c.
- 1005 Wang J., Liu X., Li Y., Powell T., Wang X., Wang G. and Zhang P.: Microplastics as
- 1006 contaminants in the soil environment: A mini-review, Science of The Total Environment,
- 1007 doi:10.1016/j.scitotenv.2019.07.209, 2019a.
- 1008 Warburg M. R.: Isopods and their terrestrial environment, In: Advances in ecological research,
- 1009 Elsevier, doi:10.1016/S0065-2504(08)60246-9, 1987.
- 1010 Weisman R. A. and Korn E. D.: Phagocytosis of latex beads by Acanthamoeba. I. Biochemical
- 1011 properties, Biochemistry, 6, 485-497, doi:10.1021/bi00854a017, 1967.
- 1012 Weithmann N., Möller J. N., Löder M. G., Piehl S., Laforsch C. and Freitag R.: Organic
- 1013 fertilizer as a vehicle for the entry of microplastic into the environment, Science Advances, 4,
- 1014 eaap8060, doi:10.1126/sciadv.aap8060, 2018.
- 1015 Westheide W. and Rieger R.: Spezielle Zoologie. 1. Einzeller und Wirbellose Tiere, Gustav
- 1016 Fischer, 1996.





- 1017 Wood C. T. and Zimmer M.: Can terrestrial isopods (Isopoda: Oniscidea) make use of
- 1018 biodegradable plastics?, Applied Soil Ecology, 77, 72-79, doi:10.1016/j.apsoil.2014.01.009,
- 1019 2014.
- 1020 Wright S. L., Rowe D., Thompson R. C. and Galloway T. S.: Microplastic ingestion decreases
- 1021 energy reserves in marine worms, Current Biology, 23, R1031-R1033,
- 1022 doi:10.1016/j.cub.2013.10.068, 2013.
- 1023 Yang S.-S., Brandon A. M., Flanagan J. C. A., Yang J., Ning D., Cai S.-Y., Fan H.-Q., Wang
- 1024 Z.-Y., Ren J., Benbow E. and others: Biodegradation of polystyrene wastes in yellow
- 1025 mealworms (larvae of Tenebrio molitor Linnaeus): Factors affecting biodegradation rates and
- the ability of polystyrene-fed larvae to complete their life cycle, Chemosphere, 191, 979-989,
- 1027 doi:10.1016/j.chemosphere.2017.10.117, 2018.
- 1028 Yang X., Lwanga E. H., Bemani A., Gertsen H., Salanki T., Guo X., Fu H., Xue S., Ritsema C.
- 1029 and Geissen V.: Biogenic transport of glyphosate in the presence of LDPE microplastics: A
- 1030 mesocosm experiment, Environmental Pollution, 245, 829-835,
- 1031 doi:10.1016/j.envpol.2018.11.044, 2019a.
- 1032 Yang Y., Yang J., Wu W.-M., Zhao J., Song Y., Gao L., Yang R. and Jiang L.: Biodegradation
- and mineralization of polystyrene by plastic-eating mealworms: Part 1. Chemical and physical
- 1034 characterization and isotopic tests, Environmental Science & Technology, 49, 12080-12086,
- 1035 doi:10.1021/acs.est.5b02661, 2015.
- 1036 Yang Y.-F., Chen C.-Y., Lu T.-H. and Liao C.-M.: Toxicity-based toxicokinetic/toxicodynamic
- 1037 assessment for bioaccumulation of polystyrene microplastics in mice, Journal of Hazardous
- 1038 Materials, 366, 703-713, doi:10.1016/j.jhazmat.2018.12.048, 2019b.
- 1039 Yeates G. W.: Nematodes in ecological webs, e LS, doi:10.1002/9780470015902.a0021913,
- 1040 2001.
- 1041 Yu M., Van Der Ploeg M., Lwanga E. H., Yang X., Zhang S., Ma X., Ritsema C. J. and
- 1042 Geissen V.: Leaching of microplastics by preferential flow in earthworm (Lumbricus terrestris)
- 1043 burrows, Environmental Chemistry, 16, 31-40, doi:10.1071/EN18161, 2019.
- 1044 Zhang G. and Liu Y.: The distribution of microplastics in soil aggregate fractions in
- 1045 southwestern China, Science of the Total Environment, 642, 12-20,
- 1046 doi:10.1016/j.scitotenv.2018.06.004, 2018.
- 1047 Zhang L., Sintim H. Y., Bary A. I., Hayes D. G., Wadsworth L. C., Anunciado M. B. and Flury
- 1048 M.: Interaction of Lumbricus terrestris with macroscopic polyethylene and biodegradable
- 1049 plastic mulch, Science of The Total Environment, 635, 1600-1608,
- 1050 doi:10.1016/j.scitotenv.2018.04.054, 2018.





- 1051 Zhang Y., Gao T., Kang S. and Sillanpää M.: Importance of atmospheric transport for
- 1052 microplastics deposited in remote areas, Environmental Pollution, 254, 112953,
- 1053 doi:10.1016/j.envpol.2019.07.121, 2019.
- 1054 Zhang Z.-Q.: Animal biodiversity: an update of classification and diversity in 2013, Zootaxa,
- 1055 3703, 5-11, doi:10.11646/zootaxa.3703.1.3, 2013.
- 1056 Zhao L., Qu M., Wong G. and Wang D.: Transgenerational toxicity of nanopolystyrene
- 1057 particles in the range of mug L-1 in the nematode Caenorhabditis elegans, Environmental
- 1058 Science: Nano, 4, 2356-2366, doi:10.1039/C7EN00707H, 2017.
- 1059 Zhu B.-K., Fang Y.-M., Zhu D., Christie P., Ke X. and Zhu Y.-G.: Exposure to nanoplastics
- 1060 disturbs the gut microbiome in the soil oligochaete Enchytraeus crypticus, Environmental
- 1061 Pollution, 239, 408-415, doi:10.1016/j.envpol.2018.04.017, 2018b.
- 1062 Zhu D., Bi Q.-F., Xiang Q., Chen Q.-L., Christie P., Ke X., Wu L.-H. and Zhu Y.-G.: Trophic
- 1063 predator-prey relationships promote transport of microplastics compared with the single
- 1064 Hypoaspis aculeifer and Folsomia candida, Environmental Pollution, 235, 150-154,
- 1065 doi:10.1016/j.envpol.2017.12.058, 2018a.