

1	WATER, AIR AND SOIL POLLUTION
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3	Effects of single, binary and quinary mixtures of phenanthrene and its N-PAHs on Eisenia fetida in soil
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23	Abstract It is now acknowledged that aromatic hydrocarbons present in contaminated soils occur in mixtures.
24	The effect of single, binary and quinary mixtures of phenanthrene and selected N-PAHs were investigated on
25	the survival, growth and behavioural index of earthworms (Eisenia fetida) over a 21 d incubation in soil. The
26	results showed that the LC ₅₀ values ranged from (not detected) ND - 329.3 mg kg ⁻¹ (single mixture), ND – 219.8
27	mg kg ⁻¹ (binary mixtures) and 148.4 mg kg ⁻¹ (quinary mixture), while the EC_{50} values (based on weight loss)
28	ranged from 13.3 - 148.4 mg kg ⁻¹ (single mixture), 63.8 - 148.4 mg kg ⁻¹ (binary mixture) and 24.2 mg kg ⁻¹
29	(quinary mixture). Greater impacts were recorded where N-PAHs are present with phenanthrene. Further,
30	behavioural index of E. fetida was affected after 24 h exposure to N-PAH amended soils. Among the N-PAHs
31	however, benzo[h]quinoline recorded the greatest impact on the survival, growth and behavioural index of E .
32	fetida in soil. Findings from this study showed that 3 ring-N-PAHs are more toxic than phenanthrene as
33	expected from their physico-chemical properties. Binary and quinary mixtures of phenanthrene and N-PAHs in
34	soil intensified toxicity, suggesting that PAHs-N-PAHs mixtures represent greater risk to soil biota.
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36	Keywords Phenanthrene • Nitrogen-containing PAHs • Toxicity • Behavioural index • Soil • Earthworm.
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48 1 Introduction

49 Polycyclic aromatic hydrocarbons (PAHs) are a key group of contaminants present at many contaminated sites 50 (e.g. ex-industrial sites, oil contaminated areas) (Brumley et al. 1991; Sverdrup et al. 2002; EC 2011; IARC 51 2012; Anyanwu and Semple 2016b). What is less well described is that their nitrogen-containing polycyclic 52 aromatic hydrocarbons (N-PAHs) can also be present, often at high concentrations (De Voogt and Laane 2009). 53 Many of these compounds are known to be toxic, carcinogenic, mutagenic and genotoxic, thus, are of concern to 54 both biota and human exposure (Bleeker et al. 2002; Sverdrup et al. 2002; Kobetičová et al. 2008; Brar et al. 55 2010; IARC 2012; Anyanwu and Semple 2015a, b, c; 2016a, b). In addition, their toxicity cannot be determined 56 by the number of aromatic rings alone (IARC 2012). N-PAHs contain one or more nitrogen atom(s) in place of 57 carbon atom (Table 1). Due to the substitution of N-atom into one or more of the aromatic rings, and the 58 resulting physico-chemical properties, they differ in terms of persistence, mobility, bioavailability and toxicity 59 compared to analogue PAHs (Sverdrup et al. 2002; Kobetičová et al. 2008; Anyanwu et al. 2013; Anyanwu and 60 Semple 2015a; 2016b). For example, the substitution with N-atom(s) makes N-PAHs more polar, mobile and 61 soluble in the soil environment, and as such, putatively more toxic (Sverdrup et al. 2002; Kobetičová et al. 2008; 62 Anyanwu and Semple 2015 c; 2016a, b).

63 Apart from their environmental occurrence, N-PAHs are discharged into soil from anthropogenic 64 sources such as petroleum related activities, oil spills and combustion processes (Brumley et al. 1991; Webber 65 1994; Švábenský et al. 2009). Previously, N-PAH levels were reported to be 1-10 orders of magnitude lower 66 than those of the homocyclic analogues, however, De Voogt and Laane (2009) measured concentrations ranging 67 from similar to equal to one order of magnitude higher than their homocyclic analogues in sediments. 68 Furthermore, studies have reported that N-PAH chemicals are phyto-toxic, inhibitors to soil microflora and have 69 cellular autolytic impact (Willumsen et al. 2001; 2005; Anyanwu and Semple 2015b; c; 2016a, b). In addition, it 70 has been reported that losses of PAH degradation capacity in contaminated soil may be due to the existence of 71 N-PAHs (Meyer and Steinhart 2000). Irrespective of this, only few studies have investigated N-PAH toxicity on 72 soil invertebrates (Sverdrup et al. 2002; Kobetičová et al. 2008; 2011) and their observed effects ranged from $(LC_{50} \text{ (not detected) ND} - <2000 \text{ mg kg}^{-1} \text{ and } EC_{50} 94 - 1033 \text{ mg k}^{-1})$ (Sverdrup et al. 2002; Kobetičová et al. 73 74 2008; 2011). Although there are some toxicity data for a few selected N-PAH compounds, all the investigations 75 focused on the traditional Organization for Economic Cooperation and Development (OECD) methodologies of percentage survival / effects judgements (OECD, 1984) without considering other criteria, such as the 76

behavioural index (general physical condition) of the organisms during exposure. Monitoring of behavioural
index of biota in contaminated soils allows assessment of possible impact of various contaminants on different
invertebrate species.

80 Generally, contaminated soils contain complex mixtures of compounds that differ in their physico-81 chemical properties and toxicity to soil biota. Thus, effects of range of aromatic compounds can be intensified 82 by the presence of other compounds. However, the effect of binary and quinary mixtures of phenanthrene and its 83 N-PAH analogues on soil biota have not been reported in literature. Since information on toxicity is essential for 84 effective assessment of poorly managed chemicals and/or chemical groups for environmental risk assessment, 85 this study therefore investigated the effect of single, binary and quinary mixtures of phenanthrene and its 86 structurally similar nitrogen-containing analogues on mature earthworms (Eisenia fetida) in soil using OECD 87 (1984) guidelines (with little deviation) and behavioural index tool.

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89 2 Materials and methods

- 90 2.1 Chemicals
- 91 Phenanthrene (Phen), 1,10-phenanthroline (1,10-Phen), 1,7-phenanthroline (1,7-Phen), 4,7-phenanthroline (4,7-
- 92 Phen) and benzo[h]quinoline (B[h]Q) were purchased from Sigma Aldrich Company Ltd, UK (Table 1).

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- 94 2.2 Test organisms
- 95 Mature earthworms (*Eisenia fetida*) were purchased from Blades Biological Ltd, UK.

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Soil (without contamination history) from Myerscough Agricultural College in Lancashire, UK was collected
from the top layer of field under pasture (from a depth of approximately 5 - 20 cm). The soil was sandy-loam
(19.5% clay, 60.4% sand, 20.0% silt) with an organic matter content of 2.7% and pH 6.5 (Doick et al. 2003).
The soil was air dried at room temperature, sieved with 2 mm mesh size, and rehydrated with deionised water
back to original water holding capacity (WHC). Spiking procedure followed those described in Doick et al.

^{97 2.3} Soil preparation

103 (2003). One third of soil ($\frac{1}{3}$; 100 g), placed in a bowl, were amended with dissolved chemical standards 104 containing acetone (10 ml) to give concentrations of 10, 100 and 500 mg kg⁻¹. The soils were left to evaporate 105 for 4 hours in the fume hood; after which soils were mixed with the remaining $\frac{2}{3}$ (200 g) soil and amended to 106 80% WHC with deionized water. Control samples were prepared using soil amended with acetone only. After 107 amendment, soils (50 g) were weighed into glass jars and the effects on *E. fetida* was measured for 21 d. 108 Recoveries of tested compounds are at a range of 49.50 ± 0.55% and 104.72 ± 8.00%, except for 1,10-109 Phenanthroline which was not determined since it could not be detected by GC-MS

110 2.4 Earthworm toxicity assay

111 Determination of the effects of the N-PAHs on soil biota was carried out using the earthworm toxicity assay 112 (OECD, 1984) (with little deviation). Mature E. fetida (0.3 - 0.4 g) were selected for the bioassay. Prior to test, 113 the earthworms were depurated for 24 h in petri dishes containing moist filter paper, after which the earthworms were weighed. Soils (50 g) were used for the assay. Three exposure concentrations (10, 100 and 500 mg kg⁻¹) 114 were used for each single, binary and quinary mixture, as well as control samples (0 mg kg⁻¹). Five replicates 115 116 were used for each concentration. The soils were mixed thoroughly and single earthworm was added to each 117 replicate. Samples were covered with perforated lids and incubated at $12 \pm 2^{\circ}$ C. Mortality, biomass and 118 behavioural index were the test parameters. Assessment of behavioural index (0 - 2) was carried out after 0, 1, 3, 119 5, 7, 14 and 21 d, with 0 = dead, 1 = moribund and 2 = healthy (Langdon et al. 1999; Anyanwu and Semple 120 2016b). Earthworms were presumed dead if no contractile response was observed when prodded lightly with a 121 blunt probe; moribund when weak contractile was observed; and healthy when sharp and vigorous response was 122 observed (Langdon et al. 1999; Anyanwu and Semple 2016b). The depurated earthworms were weighed before 123 and after exposure to determine changes in weight (biomass). Other physical changes on different parts of the 124 earthworms were also recorded.

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126 2.5 Statistical analysis

127 The mean weight losses of the earthworms for the replicates were used as a measure of biomass change. The 128 concentration that caused weight loss as compared to control values were calculated on the basis of initial 129 measurement and ANOVA was used to determine the significant impact on biomass. Differences are found to 130 be statistically significant when p<0.05. Further, correlations were determined between the exposure 131 concentrations and changes in biomass using Pearsons correlation. Estimation of the concentration of the 132 chemicals in amended soils that caused 50% mortality (LC_{50}), and the concentration that provoked a response 133 halfway between the baseline and maximum (EC_{50}) (i.e. weight-reduction) during the test period were 134 determined by probit analysis in SPSS 20 software package. Graphs were plotted with SigmaPlot 10.0 version.

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136 3 Results

137 3.1 Assessment of the aromatic hydrocarbons on the behavioural index of *E. fetida* in soil

138 Apart from the traditional OECD guidelines relating to survival / effect measurements, the study investigated 139 the general health condition of E. fetida during exposure. Fig. 1 shows the behavioural indices of E. fetida 140 exposed to single, binary and quinary mixtures of phenanthrene and its N-PAH analogues in soil. The 21 d 141 assessment of behavioural index (0 - 2) showed that all the compounds negatively impacted on the health of E. *fetida* at the highest concentration of 500 mg kg⁻¹ (p<0.05; $r^2 = 0.982$), with the exception of 1,10-Phen, 4,7-142 143 Phen (single mixture) and 1,10-Phen + Phen (binary mixture). Among the N-PAHs, benzo[h]quinoline (single 144 mixture) exhibited greater impact on the general wellbeing of E. fetida in soil. For example, it was observed that 145 E. fetida became moribund after few hours of exposure to B[h]Q soils and experienced mortality at 3 d in the 500 mg kg⁻¹ amendments (Fig. 1). 146

However, 4,7-phenanthroline recorded significant effect on the behavioural index of *E. fetida* in the presence of phenanthrene (binary mixture) at the 500 mg kg⁻¹ amendments (p<0.05) (Fig. 1). In addition, benzo[h]quinoline toxicity was slightly reduced in the presence of phenanthrene because, *E. fetida* experienced moribund phase of 5 d in health prior to mortality. Furthermore, the data showed that quinary mixtures of phenanthrene and N-PAHs significantly affected the behavioural index of the exposed earthworms even at 100 mg kg⁻¹ (p<0.05) (Fig. 1). Other observed health effect includes; breakage of clitellum, excretion of yellowish fluid and sores.

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155 3.2 Assessment of the aromatic hydrocarbons on the mortality (LC₅₀) of *E. fetida* in soil

During the 21 d exposure, neither mortality nor significant weight losses were observed in the control incubations. The survival (%) of *E. fetida* exposed to single, binary and quinary mixtures of phenanthrene and its nitrogen-containing analogues are shown in Fig. 2. From the result, significant mortality rates were recorded in the 500 mg kg⁻¹ amendments (p<0.05). For example, the concentration–response graph shows that survival (%) of the exposed earthworms ranged from 0% - 20% in soils amended with 500 mg kg⁻¹ chemicals, with the exception of 1,10-Phen, 4,7-Phen (single mixture) and 1,10-Phen + phenanthrene (binary mixture) (Fig. 2). In addition, *E. fetida* suffered high mortality (100%) in the 500 mg kg⁻¹ B[h]Q amendment (Fig. 2a).

Furthermore, 100% mortality were observed in the 500 mg kg⁻¹ phenanthrene + 4,7-phenantroline amendment (binary mixture) (p<0.05). In quinary mixtures however, *E. fetida* recorded 20% – 100% mortality in the 100 mg kg⁻¹ and 500 mg kg⁻¹ amendments, respectively (Fig. 2b). From the result, a trend of increased mortality with increase in concentration was observed compared to the control soil (p<0.05). The toxicity data (LC₅₀) of single, binary and quinary mixtures of phenanthrene and selected N-PAHs on *E. fetida* after 21 d incubation in soil are summarized in Table 2. From the data, the LC₅₀ ranged from ND – 329.3 mg kg⁻¹, with quinary mixture recording the lowest value of 148.4 mg kg⁻¹ (Table 2).

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171 3.3 Assessment of the aromatic hydrocarbons on the biomass (EC₅₀) of *E. fetida* in soil

172 Impact of the chemicals on the biomass of the exposed earthworms was measured (Table 2). The biomass of dead earthworms was not determined and therefore were assigned zero (0). Figs 3-4 shows the weight-changes 173 174 (biomass) of E. fetida exposed to single, binary and quinary mixtures of phenanthrene and its N-PAH analogues 175 in soil. From the result, all the aromatics showed significant biomass-effect on E. fetida, and there was a trend of 176 decrease in biomass with increase in chemical concentrations. The concentration-biomass-effect plots recorded 177 notable decline in the weight of the earthworms after 21 d exposure to the aromatic hydrocarbons (Fig. 3). 178 Biomass reductions were observed to be pronounced in the N-PAH amendments, especially 1,7-Phen and B[h]Q 179 (single mixture), and in the binary and quinary mixtures of phenanthrene + N-PAHs (p < 0.05) (Figs. 3 – 4).

The EC₅₀ measurement of single, binary and quinary mixtures of phenanthrene and its structurally 180 181 similar N-PAHs on the biomass of E. fetida after 21 d incubation are summarized in Table 2. The calculated EC_{50} values ranged from 13.3 – 148.4 mg kg⁻¹. Among the chemical treatments, B[h]Q recorded the lowest EC_{50} 182 of 17.00 mg kg⁻¹ (Table 2). Analysis of data using ANOVA showed statistically significant difference in the 183 184 earthworms biomass (weight before exposure and weight after exposure) in all the chemicals, at all the 185 concentrations (p<0.05). Further analysis of data showed high negative correlation between the concentrations 186 and biomass after exposure (p<0.05) in all the chemicals, with the exception of 1,10-Phen and 4,7-Phen which 187 showed medium but non-statistically significant relationships (p>0.05) (Table 2).

189 4 Discussion

Despite the majority of published studies having focused on PAHs and to a lesser extent their heterocyclic analogues, the toxicity data relating to *Eisenia fetida* are still fragmented, with most of the studies investigating single compounds and artificial soil (Sverdrup et al. 2002; Kobetičová et al. 2008; Kobetičová et al. 2011; Anyanwu and Semple 2016b). This study brings to focus information on the behavioural index, survival and biomass-effect of *E. fetida* following exposure to single, binary and quinary mixtures of phenanthrene and its structurally similar N-PAHs.

196 The endpoint of an earthworm toxicity test is normally a measure of mortality; however, mortality is 197 unlikely to be the most sensitive parameter for risk assessment (Langdon et al. 1999; Anyanwu et al. 2013; 198 Anyanwu and Semple 2016b). This current study showed that most of the health effects, such as healthy (2) – moribund (1) – mortality (0) and antagonistic interactions occurred within <24 h -3 d of exposure in the N-199 200 PAHs amended soils with particular reference to benzo[h]quinoline. This pattern of mortality and/or interaction 201 may be attributed more to uptake of the chemical(s) across the dermis rather than through ingestion. This is because, earthworms added to soils amended with 500 mg kg⁻¹ N-PAHs were initially healthy and very active, 202 203 but became moribund after a few hours and died within 3 d. This phenomenon has also been reported for the 204 highest concentration of metal and aromatic hydrocarbon amended soils (Spurgeon et al. 1994; Anyanwu and 205 Semple 2016b). Presumably, as earthworm moves through the soil, they are exposed to N-PAHs, which may 206 lead to absorption of the chemicals across the dermis. This further showed that earthworms were particularly 207 sensitive to N-PAHs compared to homocyclic phenanthrene analogue. Furthermore, other behavioral response 208 such as lack of burrowing into the amended soil and avoidance (moving away from the amended soil) was 209 observed at the highest concentration (500 mg kg⁻¹).

In this current study, benzo[h]quinoline was noted to be the most toxic chemical to *E. fetida*. It may be that N-PAHs such as benzo[h]quinoline, having log K_{ow} of 3.43 and log K_{oc} of 4.32, may be existing more in the aqueous phase (even though some may be associated with soil organic matter), hence, undergoing rapid absorption and thus, triggering physical injury to the dermis of the earthworms as observed by the formation of lesions, breakage of the clitellum, sores, loss of weight and eventually death (Broholm et al. 1999; Anyanwu and Semple 2015b).

216 Variations in aromatics toxicity were observed. The variations in toxicity could be ascribed to the 217 differences in physico-chemical properties and N-position (Anyanwu et al. 2013; Anyanwu and Semple 2015a, 218 b, c; 2016 a, b). Furthermore, variability was measured among 1,7-phen, 1,10-phen and 4,7-phen irrespective of 219 their similarities in physico-chemical properties. Molecular structure and/or chemical bioavailability may be 220 attributed in this study. From the results, the recorded LC_{50} and EC_{50} values for phenanthrene are in agreement 221 with the values reported by Sverdrup et al. (2002) (Table 3). However, the values (LC_{50} and EC_{50}) were lower 222 than those reported by Kobetičová et al. (2008; 2011); soil physico-chemical properties and/or species 223 differences may be attributable. Further, the absence of mortality recorded in the 1,10-Phen amendment (in the 224 study) is in agreement with the findings of Sochová et al. (2007), who reported 1,10-Phen as the least toxic 225 chemical to nematode (Caenorhabditis elegans) in soil. However, the observation was different from the reports 226 of Kobetičová et al. (2008; 2011), who recorded high toxicity for 1,10-Phen; chemical concentrations and/or 227 media (type of matrix) may be ascribed. In support, Anderson et al. (1999) reported that during chemical-biota-228 interactions, the receptor, route of entry, test duration and the matrix containing the contaminant need to be 229 considered. Therefore, with a soil organic matter content of 2.7% and pH 6.5, the toxicity and speciation of 230 1,10-Phen may have been influenced (in this study). Similarly, (although not in the soil environment) the 231 observation with 4,7-Phen (single mixture) is in agreement with Feldmannová et al. (2006), who recorded 4,7-232 Phen as the least toxic compound on the survival, fecundity and reproduction of *Daphnia magna*.

233 It has been reported that biomass of organisms (such as earthworms) can be impaired by: (i) direct 234 toxic effects on the physiology of exposed organism, (ii) changes in the body function as the organism tries to 235 prevent accumulation in the biological membranes and/or (iii) avoidance due to lack of feeding. Thus, the 236 significant effect on biomass (weight) of E. fetida recorded in this current study may be ascribed to toxicity 237 and/or changes in body function. However, it should be noted that the toxicological effects of N-PAHs could 238 cause reductions in weight (Sverdrup et al. 2002; Anyanwu et al. 2013; Anyanwu and Semple 2016b). In 239 addition, Widdows and Donkin (1989) reported changes in the individual energy budget as an organism (such as 240 earthworm) spends energy resisting the contaminant by avoidance, elimination or reluctant to feed in a polluted 241 environment. According to their report, the extra energy requirement will decrease the capacity for growth and 242 development of the organism. This suggests that the effect on biomass of the exposed earthworms is as a result 243 of changes in the energy budget as they strive to resist bioaccumulation in the site of biological response, or 244 weight loss through lack of feeding and/or N-PAHs toxicity. Furthermore, the study showed that the biomasseffect ratios increased with increase in N-PAHs burden on the earthworms as demonstrated by the correlationrelationships; indicating greater toxicity of N-PAHs to soil biota.

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248 5 Conclusions

In this study, the effects of single, binary and quinary mixtures of phenanthrene and its structurally similar N-PAHs were investigated since mixtures of contaminants are found in contaminated soils. The results showed that single N-PAHs possess high ecotoxicity risk as expected of their solubility and lower K_{ow} values, while mixtures of phenanthrene and N-PAHs in contaminated sites represent greater risks to soil biota. However, studies are required on the impact of N-PAHs in chronically contaminated / aged soil.

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Chemical	Chemical	Chemical	Molecular	Boiling	Log	Solubility	%
	formula	structure	mass	point (°C)	K _{ow}	25°C (mg L ⁻¹)	purity
Phenanthrene	$C_{14}H_{10}$		178.20	340.00	4.46	1.15	96.00
1,10- Phenanthroline	$C_{12}H_8N_2$		180.21	365.10	2.51	30.64	99.00
1,7- Phenanthroline	$C_{12}H_8N_2$		180.21	365.10	2.51	30.64	99.00
4,7- Phenanthroline	$C_{12}H_8N_2$		180.21	361.20	2.40	38.04	98.00
Benzo[h]- quinoline	$C_{12}H_9N$		179.20	339.00	3.43	78.70	97.00

Table 1 Test chemicals and their physico-chemical properties

367 Table 2 Summary of the effect of single, binary and quinary mixtures of phenanthrene and its N-PAH analogues

	Chemical	$LC_{50} (mg kg^{-1})$	$EC_{50} (mg kg^{-1})$	R ² (biomass)
	Phen	329.30 (ND)	148.40 (ND)	-0.976
	1,10-Phen	ND	102.30 (ND)	-0.686
	1,7-Phen	219.80 (ND)	93.90 (ND)	-1.00
	4,7-Phen	ND	13.30 (ND)	-0.690
	B[h]Q	219.80 (ND)	17.00 (0-88.10)	-0.972
	1,7-Phen + Phen	219.80 (ND)	63.80 (ND)	-0.979
	4,7-Phen + Phen	219.80 (ND)	148.40 (ND)	-0.956
	B[h]Q + Phen	219.80 (ND)	63.80 (5.5-526.70)	-0.979
	Phen + N-PAHs	148.40 (ND)	24.20 (ND)	-0.961
9	Values show LC ₅₀	, EC ₅₀ and 95% confiden	ce interval (in parenthesis)	, ND = (not determined), n
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368 on the survival (LC₅₀) and biomass (EC₅₀) of *E. fetida* after 21 d incubation in soil

387 Table 3 LC_{50} and EC_{50} ranges of phenanthrene and its nitrogen-containing analogues on survival and growth of

388 soil organisms

	Test	Test				
Chemical	organism	duration	LC ₅₀ (mg kg ⁻¹)	$EC_{50} (mg kg^{-1})$	Reference	
	E. veneta	28 d	134 (ND)	94 (64-125)	Sverdrup et al. 2002	
Phen	E. cryptius	28 d	1708 (1494-1920)	869 (627-1110)	Kobetičová et al. 2011	
	E. fetida	21 d	329.3 (ND)	148.4 (ND)	This study	
1,10-Phen	E. fetida	4 wks	1500 <lc<sub>50<2000</lc<sub>	1033 (986-1097)	Kobetičová et al. 2008	
	E.cryptius	28 d	ND	798 (653-939)	Kobetičová et al. 2011	
	E. fetida	21 d	ND	102.3 (ND)	This study	
1,7-Phen	E. fetida	21 d	219.8 (ND)	93.9 (ND)	This study	
4,7-Phen	E. fetida	21 d	ND	13.3 (ND)	This study	
B[h]Q	E. fetida	21 d	219.8 (ND)	17.0 (0-88.1)	This study	

SINGLE MIXTURE (a)

BINARY AND QUINARY MIXTURES (b)



Fig. 1 Behavioral index of *E. fetida* exposed to 500 mg kg⁻¹ of single, binary and quinary mixtures of phenanthrene and its N-PAHs analogues in soil during 21 d incubation. Data shows: Phen (●); B[h]Q (♥); 1,7-Phen (\blacksquare); 1,10 (\diamondsuit) and 4,7-Phen (\blacktriangle) (single mixture) (**Fig. 1a**). B[h]Q + Phen (\bullet); 1,7-Phen + Phen (\circ); 1,10-Phen + Phen ($\mathbf{\nabla}$); 4,7-Phen + Phen ($\mathbf{\Delta}$) and Phen + NPAHs (\mathbf{I}) (binary and quinary mixtures) (Fig. 1b).

SINGLE AMENDMENT (a)

BINARY AND QUINARY MIXTURES (b)



Fig. 2 Survival (%) of *E. fetida* exposed to single, binary and quinary mixtures of phenanthrene and its N-PAH
analogues in soil at 0 (control), 10, 100 and 500 mg kg⁻¹ after 21 d incubation. Data shows: 1,10-Phen(•); 1,7Phen (○); 4,7-Phen (▼); B[h]Q (Δ) and Phen (■) (single amendment) (Fig. 2a). 1,10-Phen + Phen (•); 1,7-Phen
+ Phen (○); 4,7-Phen + Phen (▼); B[h]Q + Phen (Δ) and Phen + NPAHs (■) (binary and ternary mixtures) (Fig.
2b).

1,7-PHENANTHROLINE



441 Fig. 3 Mean biomass (g) of *E. fetida* exposed to single amendments of phenanthrene and its N-PAH analogues 442 in soil at 0 (control), 10, 100 and 500 mg kg⁻¹ after 21 d incubation. Data shows: weight before exposure (\bullet) and 443 weight after exposure (∇).

1,7-PHENANTHROLINE + PHENANTHRENE

1,10-PHENANTHROLINE + PHENANTHRENE



448 Fig. 4 Mean biomass (g) of *E. fetida* exposed to binary and quinary mixtures of phenanthrene and its N-PAH 449 analogues in soil at 0 (control), 10, 100 and 500 mg kg⁻¹ after 21 d incubation. Data shows: weight before 450 exposure (\bullet) and weight after exposure (∇).