

Impact of the earthworm Lumbricus terrestris (L.) on As, Cu, Pb and Zn mobility and speciation in contaminated soils

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1 **Impact of the earthworm *Lumbricus terrestris* (L.) on As, Cu, Pb and Zn mobility**
2 **and speciation in contaminated soils**

3

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15

16

17 **Abstract**

18 To assess the risks that contaminated soils pose to the environment properly a greater
19 understanding of how soil biota influence the mobility of metal(loid)s in soils is
20 required. *Lumbricus terrestris* L. were incubated in three soils contaminated with As,
21 Cu, Pb and Zn. The concentration and speciation of metal(loid)s in pore waters and the
22 mobility and partitioning in casts were compared with earthworm-free soil. Generally
23 the concentrations of water extractable metal(loid)s in earthworm casts were greater
24 than in earthworm-free soil. The impact of the earthworms on concentration and
25 speciation in pore waters was soil and metal specific and could be explained either by
26 earthworm induced changes in soil pH or soluble organic carbon. The mobilisation of
27 metal(loid)s in the environment by earthworm activity may allow for leaching or uptake
28 into biota.

29

30 **Keywords:** earthworm, metal, mobility, availability, cast

31

32 **Capsule**

33 *Lumbricus terrestris* change the partitioning of metal(loid)s between soil constituents
34 and increase the mobility of metal(loid)s in casts and and pore water.

35

36 **Introduction**

37 Human activities have resulted in an increase in the concentrations of metals and
38 metalloids in urban and rural soils due to diffuse and point source pollution. These
39 disruptions to the natural biogeochemical cycle of metals and metalloids can lead to
40 toxic effects on flora and fauna. Earthworms are found in soils containing elevated
41 levels of metals and metalloids (Vijver et al., 2007) and represent a major constituent of
42 soil fauna. Bioavailable- rather than total- concentrations determine metal toxicity in
43 soils (Harmsen, 2007) and this is dependent on mobility and speciation in the living soil
44 environment (Di Toro et al., 2001; Thakali et al., 2006). In order to assess properly the
45 risks that metal contamination of soil poses to the environment, a greater understanding
46 of how soil biota influence the mobility, partitioning and speciation of metals and
47 metalloids in contaminated soils is required.

48

49 Generally earthworms increase the mobility and availability of metals and metalloids in
50 soils (Sizmur and Hodson, 2009). This can result in greater concentrations of metals
51 leaching out of the soil into ground water (Tomlin et al., 1993) or greater uptake into
52 plants (Ma et al., 2003; Yu et al., 2005; Wang et al., 2006) and soil animals (Currie et
53 al., 2005; Coeurdassier et al., 2007). In addition to this, earthworms may reduce the
54 efficiency of soil remediation by mobilising recalcitrant metals (Udovic et al., 2007).
55 The mechanisms for earthworms increasing metal mobility and availability are unclear,
56 but may involve changes in microbial populations, pH, dissolved organic carbon or
57 metal speciation (Sizmur and Hodson, 2009).

58

59 Earthworms burrow in the soil and create casts that are chemically, biologically and
60 physically different from the surrounding soil (Edwards, 2004). Earthworm casts have
61 more active microbial communities than surrounding soil (Scheu, 1987); there is
62 evidence that they have a humifying capacity (Businelli et al., 1984) and contain a
63 higher concentration of soluble organic carbon compared to bulk soil (Daniel and
64 Anderson, 1992). Ireland (1975) extracted more water extractable Zn from earthworm
65 faeces compared with bulk contaminated soil and Devliegher and Verstraete (1996) give
66 evidence that gut associated processes in *Lumbricus terrestris* (L.) are responsible for
67 increases in metal availability in uncontaminated soils.

68

69 Anecic earthworms produce casts on the soil surface (Edwards and Bohlen, 1996) and
70 line their burrows with their own faeces (Binet and Curmi, 1992) leading to a potential
71 for metals and metalloids to be leached out of soils into surface waters or ground
72 waters. Therefore we carried out an experiment with a UK native anecic species (*L.*
73 *terrestris*) to determine the impact of soil passage through the earthworm gut on the
74 mobility and partitioning of metals and metalloids in casts and how this impacts on the
75 concentrations and speciation of metals and metalloids in the pore waters of earthworm-
76 inhabited soils compared to earthworm-free soils.

77

78 **Materials and methods**

79 Soil and Earthworms

80 *L. terrestris* were sourced from Worms Direct, Ulting, UK and three contaminated soils
81 (Table 1). Rookhope (54.780947 -2.121240; WGS84) and Devon Great Consols (DGC)
82 (50.540851 -4.226920; WGS84) soils were collected from a former lead and fluorspar

83 mine and a former copper and arsenic mine, respectively. Wisley soil (51.312975 -
84 0.474771; WGS84) was amended with Pb nitrate and Cu and Zn sulphate salts 15 years
85 ago (Alexander et al., 2006). Soil was collected from the top 30 cm of the soil profile
86 and on return to the laboratory dried (40°C), sieved (<2mm), homogenised and stored
87 until the start of the experiment. Soil pH was measured in a soil-water suspension
88 (based on BS7755-3.2), percentage organic matter by loss on ignition (500°C) and soil
89 texture by laser granulometry (Coulter LS 230 Particle Size Analyzer). Sand was
90 classified as particles 6300-2000µm, silt as 2-6300µm and clay as < 2µm in diameter.
91 Pseudototal elemental composition was determined by digestion in aqua regia (based on
92 BS7755-3.9, 1995) and cation exchange capacity was measured at pH 7 using the
93 ammonium acetate method (Rowell, 1994).

94

95 Experimental procedure

96 Single specimens of 48-hour depurated (Arnold and Hodson, 2007) *L. terrestris* (4.8g,
97 SD = 0.79, n = 75) were incubated in bags (one earthworm per bag) containing 300g
98 (dry wt.) of soil moistened to 80% of the water holding capacity (38%, 42% and 65%
99 moisture content of Rookhope, Wisley and DGC soils respectively) at 20°C in darkness
100 for 28 days alongside earthworm-free bags of moist soil. Bags were kept in vertical
101 plastic cylinders made from disposable drinking cups in order to produce columns of
102 soil at least 10 cm in depth. The surface area of the cups was 0.005 m⁻² so the
103 earthworm density (500 m⁻²) was in the range (300-1000 m⁻²) found in temperate
104 pasture soils (Coleman et al., 2004). No food was added to bags to ensure that
105 observations made were due to the activity of the earthworms rather than the
106 incorporation of organic matter. After 28 days the bags were emptied and the soil

107 homogenised. Any bags containing dead earthworms were disposed of and the soil was
108 not used for further analysis. There were 25 bags for each treatment. Randomly selected
109 bags were pooled in groups of five to give five samples for each replicate and a total of
110 five replicates for each treatment. Earthworms were removed from the soil and their
111 guts voided on moist filter paper for 48 hours, changing the paper every 12 hours
112 (Arnold and Hodson, 2007) . The casts produced were air-dried and pooled to
113 correspond with the same replicates as the bulk earthworm-inhabited and earthworm-
114 free soil. Earthworms were re-weighed and frozen.

115

116 One gram of air dried casts, bulk soil and earthworm-free control soil of each soil type
117 was extracted with 10ml of $>18.2 \text{ M}\Omega$ ultra pure water by mixing on a rotary shaker for
118 24 hours at 30rpm at 20°C. The soil pH was measured (Jenway 3310 pH meter)
119 followed by centrifuging at 3600rpm for 10 min at 20°C. The supernatants were
120 analysed for water extractable organic carbon (WEOC) (Shimadzu TOC 5000) and
121 water extractable As, Cu, Pb and Zn by ICP-OES. The binding of metals and metalloids
122 to different soil constituents was then determined on this 1g of soil by a sequential
123 extraction following the method described by Rauret et al. (1999) to obtain the
124 partitioning between the exchangeable, reducible, oxidisable and residual fractions of
125 As, Cu, Pb and Zn by ICP-OES.

126

127 Pore water was extracted from moist bulk soil from each pooled sample by centrifuging
128 at 6000rpm for 60 min. This extracted 51% (SD = 0.9, n = 2), 56% (SD = 3.3, n = 2)
129 and 65% (SD = 0.7, n = 2) of the soil moisture from the Rookhope, Wisley and DGC
130 soils respectively. Pore water samples were analysed for pH (Jenway 3310 pH meter),

131 elements (ICP-OES), major anions (Dionex DX-500 ion chromatograph), and Total
132 Organic Carbon (TOC) (Shimadzu TOC 5000). Speciation of Cu, Pb and Zn in pore
133 water samples was modelled using WHAM VI (Tipping, 1998). In the absence of
134 characterisation of the TOC fractions, we assumed that 50% of TOC was fulvic in
135 origin and that the fulvic acid contained 50% C (Tipping, 1996; Pribyl, 2010).

136

137 Arsenic speciation in pore waters extracted from the DGC soil was determined in a
138 separate experiment. This was carried out in a different laboratory to the previous
139 experiment to ensure that freshly produced pore waters were analysed within 24 hours
140 of extraction. Therefore experimental and analytical procedures differed in order to
141 match instrument availability and adhere to local standard operating procedures. Five
142 bags of DGC soil containing single specimens of *L. terrestris* and five earthworm-free
143 bags were incubated for 26 days and the pore water extracted by centrifuging at 14
144 000rpm for 40min. Arsenate (AsV), arsenite (AsIII), arsenobetaine (AB),
145 methylarsonate (MA) and dimethylarsinate (DMA) species of As were then
146 quantitatively determined in the pore water within 24 hours of extraction by HPLC-ICP-
147 MS using the method described by Watts et al (2008). Spiked recoveries in pore waters
148 were used to ensure transformation between species did not occur due to the procedure.

149

150 Statistical analysis

151 Minitab version 15 was used for all statistical analysis. Normality of data and equal
152 variance between treatments was tested using the Kolmogorov-Smirnov test ($p > 0.05$)
153 and Bartlett's test ($p > 0.05$) respectively. Data that was found not to be normal was Log
154 transformed or outliers (> 2 standard deviations away from the mean) were removed.

155 Where comparisons between treatments were made (e.g. between casts, bulk or control
156 soil or between earthworm inhabited and earthworm free soil for one variable in one soil
157 type), one-way ANOVA was carried out and Fisher's Least Significant Difference test
158 ($p < 0.05$ and $p < 0.01$) used to identify significant differences between individual means.

159

160 Quality control

161 The aqua regia digestion of soil samples was carried out alongside an in-house reference
162 material traceable to a certified reference material (BCR-143R - trace elements in a
163 sewage sludge amended soil; Commission of the European Communities, Community
164 Bureau of Reference) certified for Pb and Zn and with an indicative value for Cu.

165 Recoveries of these elements were 103%, SD = 2.4, n = 2 for Cu, 93%, SD = 4.2, n = 2

166 for Pb and 90%, SD = 0.81, n = 2 for Zn. Arsenic was below detection limits in the in-

167 house reference material ($< 14 \text{ mg kg}^{-1}$). During the ICP-OES analysis of all samples,

168 calibration standards were analysed as samples at the end of each run to ensure that drift

169 did not occur. Deviation was no greater than $\pm 4\%$ for As, Cu, Pb and Zn.

170

171 **Results**

172 Earthworm mortality was low in the contaminated soils with 100% survival in

173 Rookhope and Wisley soils and 12% mortality in the DGC soil. Earthworms in all three

174 soils lost weight during the test period. *L. terrestris* fresh weight decreased by 21%

175 (1.1g, SD = 0.88, n = 25) in Rookhope soil, 11% (0.5g, SD = 0.48, n = 25) in the Wisley

176 soil and 27% (1.3g, SD = 1.01, n = 22) in the DGC soil.

177

178 Mobility and partitioning of metals and metalloids in soil and casts

179 Generally the concentrations of water extractable metals and metalloids in earthworm
180 casts were greater than in bulk earthworm-inhabited or earthworm-free control soil (Fig.
181 1). The exception to this was the water extractable Zn which was significantly ($p<0.01$)
182 lower than bulk and control DGC soil and significantly lower ($p<0.01$) than bulk (but
183 not control) Rookhope soil.

184

185 Water extractable carbon and pH in the casts of all three soil types was significantly
186 ($p<0.01$) greater than the bulk or control soil (Table 2). There were also significant
187 ($p<0.05$) decreases in the pH of the bulk earthworm-inhabited soil compared to the
188 control Rookhope ($p<0.05$) and Wisley ($p<0.01$) soils and a significant ($p<0.01$)
189 increase in the pH of the bulk DGC soil compared to the control (Table 2).

190

191 Generally, there was a shift in the partitioning of the metals and metalloids in the
192 earthworm casts from the less available fractions to the more available fractions (Table
193 S1), though the percentage changes are relatively small (Fig. 2). In the DGC casts there
194 were significantly ($p<0.01$) greater concentrations of As in the exchangeable and
195 reducible fractions and significantly ($p<0.01$) lower concentrations in the oxidisable
196 fraction compared with the bulk earthworm-inhabited and control soil. There were
197 greater concentrations of Pb and Zn extracted from the oxidisable fractions of the
198 Rookhope and Wisley casts compared with the control and bulk earthworm-inhabited
199 soils (Table S1). However none of the other fractions were consistently depleted to
200 compensate for this. There were no observed differences in the partitioning of the
201 metals and metalloids between the control and bulk earthworm-inhabited soils (Table
202 S1).

203

204 Mobility and speciation of metals and metalloids in pore water

205 While typically there was a greater concentration of water extractable metals and
206 metalloids in earthworm casts compared to earthworm-free control soil, this was not
207 always reflected in the pore waters. Generally Cu was lower and Pb and Zn (apart from
208 DGC Zn) was greater in earthworm-inhabited pore water compared to pore waters from
209 earthworm-free soils (Fig. 3).

210

211 Speciation modelling indicates that organic complexes and free ions of Cu, Pb and Zn
212 were the major species present in the pore waters from all three soils (67 – 100% and 0
213 – 32 %; 27 – 99 % and 1 – 72% and, 3 – 14 % and 81 – 96 % respectively, Table 3).

214 There was a greater modelled abundance of Cu ions and lower abundance of organically
215 bound Cu in earthworm inhabited Wisley soil compared to earthworm free control soil.

216 In the DGC earthworm-inhabited soil pore waters there were modelled decreases in free
217 ions of Pb^{2+} and Zn^{2+} and increases in organo-Pb and -Zn relative to the controls,

218 whereas for Wisley and Rookhope (Zn only) there were modelled increases in free Pb^{2+}
219 and Zn^{2+} and decreases in organo-Pb and -Zn. Thus for Wisley and Rookhope not only
220 are there greater concentrations of Pb and Zn in pore water due to the activity of *L.*

221 *terrestris* (Fig. 3), but also a greater proportion are in a chemical form (free ions) that is
222 potentially more available to organisms than in the earthworm-free soil (Di Toro et al.,

223 2001; Thakali et al., 2006). In the DGC soil pore waters the majority (>90%) of the As
224 was present as As(V). There was a significantly ($p < 0.01$) greater concentration of

225 arsenobetaine (AB) in the pore water from earthworm-inhabited soil pore water relative

226 to the control (Fig. 4) but when expressed as a percentage of total As, this difference is
227 not significant.

228

229 **Discussion**

230 Earthworms lost weight in all three soils used in this study. This weight loss is most
231 likely due to the absence of food supplied on the surface of the soil. Food was withheld
232 in order to ensure that any changes in metal chemistry that were observed were due to
233 the burrowing activity of the earthworms rather than the effect of mixing the food in
234 with the soil matrix. The greatest weight loss occurred in the DGC soil which was the
235 only soil which had a pH below the recommended range (4.5-7) for culturing *L.*
236 *terrestris* (Lowe and Butt, 2005). The soil organic matter content of the soils used in
237 this study were in the range of pasture soils within which *L. terrestris* reside in the UK.

238

239 Other studies have reported increased mobility of metals in earthworm casts (Kizilkaya,
240 2004; Udovic and Lestan, 2007; Udovic et al., 2007), but the impact of earthworms on
241 pore water concentrations has not previously been studied to our knowledge. The use of
242 water as a metal extracting agent is likely to yield lower metal concentrations than weak
243 salt, acid or chelating extractions. The water extractable fraction represents the most
244 available portion of the total metal concentration in soil and it can be stated with a
245 degree of certainty that this fraction is mobile. Weak salt solutions mimic soil solutions
246 but do not effectively represent the complex mix of organic and inorganic components
247 present in soil pore water. Therefore direct measurement of pore water was employed to
248 determine metal mobility in the soil solution. Many of the impacts of earthworms on
249 metal and metalloid mobility observed can be explained by earthworm induced changes

250 in soil pH (Masscheleyn et al., 1991; Temminghoff et al., 1997; Martínez and Motto,
251 2000) or WEOC (Jordan et al., 1997; Temminghoff et al., 1997; Bauer and Blodau,
252 2009).

253

254 All four elements studied here are sensitive to changes in both soil pH and WEOC.
255 However they have different affinities for binding to organic carbon. The relative
256 importance of their sensitivity to pH and WEOC determines which property governs
257 their mobility and therefore bioavailability and toxicity in soil. Cu and Pb bind more
258 readily with soluble organic carbon than Zn and therefore are more sensitive to changes
259 in WEOC. As a result Zn is more sensitive to changes in pH than Cu and Pb (McBride
260 et al., 1997). Unlike Cu, Pb and Zn, As is present in soil solutions as an oxy-anion and
261 therefore does not bind with negatively charged organic carbon. However increases in
262 WEOC increase the competition between As and dissolved organic matter for binding
263 surfaces on positively charged soil constituents such as iron and manganese oxides
264 (Bauer and Blodau, 2006). Little is known about the relative importance of an
265 increasing soil pH and increasing WEOC on the mobility of As in soils.

266

267 The greater concentration of As extracted from casts compared to both control and bulk
268 DGC soil (Fig. 1) may be due to greater pH (Masscheleyn et al., 1991) or greater
269 concentration of WEOC (Bauer and Blodau, 2009) in casts compared with both control
270 or bulk soil (Table 2). The greater concentrations of WEOC and As in the water
271 extractable, exchangeable and reducible fractions of the DGC casts and lower
272 concentrations of As in the oxidisable fraction compared with the control soil (Table
273 S1) indicates that *L. terrestris* mobilises previously sequestered As in DGC soil. It also

274 indicates that this occurs via the degradation (or oxidation) of organic matter in the soil
275 and the release of organically bound As into the pore water solution. Several other
276 authors have reported decreases in the concentrations of oxidisable metals in
277 earthworm-inhabited soils with concurrent increases in the more labile fractions (El-
278 Gharmali, 2002; Kizilkaya, 2004; Wen et al., 2004; Li et al., 2009). The significantly
279 greater concentration of arsenobetaine (AB) in the earthworm-inhabited soil pore water
280 relative to the control (Fig. 4) may be due to changes in the speciation of As in
281 earthworm tissue. AB has previously been detected in earthworm casts (Button et al.,
282 2009) and it has been suggested that it is synthesised in earthworm tissue as a
283 detoxification mechanism (Langdon et al., 2003).

284

285 The greater solubility of Cu in casts compared with control or bulk soil (Fig. 1) can be
286 explained by the higher concentration of WEOC in the casts compared with the control
287 and bulk soil (Table 2) as Cu binds strongly to organic complexes in solution
288 (Temminghoff et al., 1997). The lower concentrations of Cu in the exchangeable
289 fraction of the casts of DGC soil compared with control may indicate a movement of Cu
290 from the exchangeable fraction to the water extractable fraction (Table S1 and Fig. 1).
291 Li et al. (2009) explain an increase in Cu mobility after transit through the gut of
292 *Eisenia fetida* by the formation of 'mini-molecule organic acids', due to the breakdown
293 of organic matter, that have a high capacity for Cu²⁺ complexation. This process may
294 also be occurring in these soils as the earthworms degrade the organic matter and
295 release organic compounds into solution. It therefore seems that *L. terrestris* are
296 mobilising Cu that is exchangeable into solution by organic complexation rather than
297 mobilising organically bound Cu. However, there is a lower concentration of Cu in pore

298 waters from Wisley and DGC earthworm-inhabited soils (Fig. 3) despite greater TOC in
299 the DGC earthworm-inhabited pore waters and lower pH in Wisley earthworm-
300 inhabited pore waters (Table 2).

301

302 The greater solubility of Pb in the casts of all three soils compared to the control or bulk
303 soil (Fig. 1) can also be explained by the higher concentrations of WEOC (Jordan et al.,
304 1997) (Table 2). More of the Pb in the earthworm-inhabited Wisley pore water is
305 present as free ions and less in the earthworm-inhabited DGC pore water relative to
306 controls (Table 3). This is due to the lower pH in the pore waters from earthworm-
307 inhabited Wisley soils and the greater TOC in the earthworm-inhabited DGC soils
308 compared to earthworm-free soils (Table 2). The lower mobility of Zn in the casts and
309 bulk DGC soil compared with the control (Fig. 1) are probably due to increases in pH
310 (Martínez and Motto, 2000) in the casts and bulk soil compared to control (Table 2).
311 The changes in pore water pH and TOC also explain the differences in modelled Zn
312 speciation in pore waters.

313

314 Greater concentrations of Pb and Zn were extracted in the oxidisable fractions of the
315 Rookhope and Wisley casts compared with the control and bulk earthworm-inhabited
316 soils (Table S1). This is in contrast to the observations made in the DGC soil whereby
317 As moves from the oxidisable fraction to more mobile fractions in casts and to other
318 reports in the literature of oxidisable metals being mobilised due to earthworm activity
319 (El-Gharmali, 2002; Kizilkaya, 2004; Wen et al., 2004; Li et al., 2009).

320

321 The binding of metals and metalloids to different soil constituents (partitioning), affects
322 their mobility in the environment. The lack of observed differences in the partitioning of
323 the metals and metalloids between the control and bulk earthworm-inhabited soils (Fig.
324 2) may indicate that although passage through the earthworm gut has an impact on
325 metal mobility, this is a temporary effect (Lukkari et al., 2006). However, if *L. terrestris*
326 ingest 0.2 g of soil per day (Arnold and Hodson, 2007), then during the 28 day test
327 period only about 5.6 g of soil would have passed through their gut, less than 2% of the
328 soil they inhabited. Therefore a dilution effect could be occurring in these experiments
329 due to the relatively low proportion of the soil that passed through the earthworm gut in
330 relation to the total bulk soil. If one extrapolates this effect over a longer period of time,
331 earthworms may have a major impact on the partitioning and mobility of metals and
332 metalloids at contaminated sites where these effects could occur over years and decades.

333

334 The measurement and use of ‘mobile’ and ‘mobilisable’ metal concentrations has been
335 suggested and considered for use in the risk assessment of metals and metalloids in soil
336 for a reasonably long time (Gupta et al., 1996) and bioavailability now forms part of
337 many higher tier risk assessment guidelines (e.g. Fairbrother et al., 2007). However,
338 within these risk assessments no provision is made for considering the effect of soil
339 inhabitants on the mobility and therefore bioavailability of contaminants to receptors
340 and water courses. This study clearly demonstrates that soil biota impacts metal
341 mobility and speciation in soils. Therefore we recommend against the use of ‘mobile’
342 concentrations in risk assessment and instead suggest that ‘potentially mobile’ or
343 ‘mobilisable’ concentrations are instead adopted to allow for the complex biological
344 interactions that take place in the living soil environment.

345

346 Conclusions

347 The impact of earthworms on metal mobility, partitioning and speciation in soils and
348 solution is both soil and metal specific and depends on whether earthworm activity
349 increases or decreases pH and the solubility of organic carbon. The speciation (and
350 therefore bioavailability) of metals leached out of contaminated soils to water courses is
351 an important consideration for risk assessment and it is clear that earthworms influence
352 this. In the soil environment the mobilisation of previously sequestered metals and
353 metalloids, even temporarily, allows for their transport from the soil into surface or
354 ground waters or to soil flora and fauna. This should be considered when risk assessing
355 metal contaminated soils. Soils should be considered in risk assessments as dynamic
356 living systems whereby the soil biota can influence the distribution, mobility and
357 therefore the bioavailability of metals and metalloids.

358

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363

364 Supporting information

365 One table is included in the Supporting Information.

366

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Table 1 Mean chemical properties of soils used for earthworm experiments (n = 3, ± standard error)

	pH ¹ (H ₂ O)	%OM (LOI) ²	Pseudo-total elements ³ (mg kg ⁻¹)				CEC ⁴ (cmol _c kg ⁻¹)	% Sand	Texture ⁵		Classification ⁶
			As	Cu	Pb	Zn			% Silt	% Clay	
Rookhope	5.9 ±0.02	7.7 ±0.20	< 14	38 ±4	4550 ±271	908 ±77	13.6 ±0.14	65.7 ±0.78	31.3 ±0.67	2.98 ±0.10	Sandy loam
Wisley	6.6 ±0.01	10.4 ±0.03	< 14	120 ±11	988 ±74	241 ±21	18.4 ±0.09	67.7 ±1.16	29.6 ±1.16	2.72 ±0.07	Sandy loam
DGC	4.1 ±0.00	15.9 ±0.03	1150 ±14	362 ±3	109 ±2	89 ±1	21.0 ±0.30	41.5 ±1.12	54.9 ±1.13	3.63 ±0.12	Silt loam

¹Based on BS7755-3.2, 1995. ²Loss on ignition ³Aqua regia extractable concentrations based on BS7755-3.9, 1995. ⁴Based on (Rowell, 1994). ⁵Laser granulometry. ⁶Using the United States Department of Agriculture soil texture triangle.

Table 2 Soil pH and water extractable organic carbon (WEOC) of control, bulk earthworm-inhabited soil and casts and pH and total organic carbon (TOC) in pore water solutions from earthworm-free control and bulk earthworm-inhabited soils after 28 days of incubation with single specimens of *Lumbricus terrestris* in three contaminated soils (n = 5, ± standard error).

		Soil pH (H ₂ O)	WEOC (mg kg ⁻¹)	Pore water pH	TOC (mg L ⁻¹)
Rookhope	Control	6.0±0.05	237±13.6	5.1±0.03	53.2±1.76
	Bulk	5.9±0.02 *	225±11.6	5.0±0.05	57.9±4.16
	Casts	6.7±0.02 ** ##	649±24.1 ** ##		
Wisley	Control	6.8±0.04	309±13.3	6.2±0.05	63.9±1.32
	Bulk	6.6±0.03 **	294±9.1	5.9±0.21	63.3±2.67
	Casts	7.1±0.02 ** ##	738±23.2 ** ##		
DGC	Control	4.6±0.01	279±20.9	4.1±0.01	168±3.64
	Bulk	4.7±0.02 **	327±6.5	4.1±0.02	175±3.90
	Casts	6.8±0.04 ** ##	1970±157 ** ##		

* = significantly different from the control at the 95% level (*) or 99% level (**) and # = significantly different from the bulk soil at the 95% level (#) or 99% level (##).

Table 3 Percentage abundance of Cu, Pb and Zn modelled using WHAM VI (Tipping, 1994) modelled to be present as free ions, organic or inorganic complexes in pore water extracted from earthworm-free control and earthworm-inhabited soils after 28 days of incubation with single specimens of *Lumbricus terrestris* in three contaminated soils (n = 5, ± standard error).

		% Cu species			Pb ²⁺	% Pb species		Zn ²⁺	% Zn species	
		Cu ²⁺	Cu-Org	Cu-Inorg		Pb- Org	Pb-Inorg		Zn- Org	Zn-Inorg
Rookhope	Control	4.15±1.03	95.8±1.04	0.07±0.02	20.4±3.26	79.2±3.36	0.42±0.10	95.25±0.07	4.17±0.10	0.74±0.06
	Earthworm	3.25±0.35	96.8±0.35	0.04±0.00	22.6±1.89	77.0±1.94	0.41±0.05	95.8±0.26**	3.55±0.29**	0.69±0.04
Wisley	Control	0.38±0.03	99.6±0.04	0.07±0.01	1.20±0.12	98.6±0.14	0.21±0.02	80.9±0.46	13.63±0.49	5.57±0.11
	Earthworm	1.10±0.53*	98.8±0.55*	0.11±0.02	2.20±0.31*	97.5±0.36*	0.35±0.08*	85.8±1.22**	9.10±1.16**	5.19±0.06*
DGC	Control	32.1±1.19	67.5±1.20	0.45±0.04	71.5±1.03	26.5±1.01	2.03±0.04	95.8±0.15	3.15±0.13	1.12±0.03
	Earthworm	26.2±2.71	73.4±2.76	0.43±0.05	65.9±1.77*	31.6±1.82*	2.66±0.08**	94.6±0.28**	3.94±0.27*	1.56±0.04**

* = abundance of free ions, organic or inorganic complexes are significantly different from the earthworm-free control soil at the 95% (*) or the 99% (**) level.

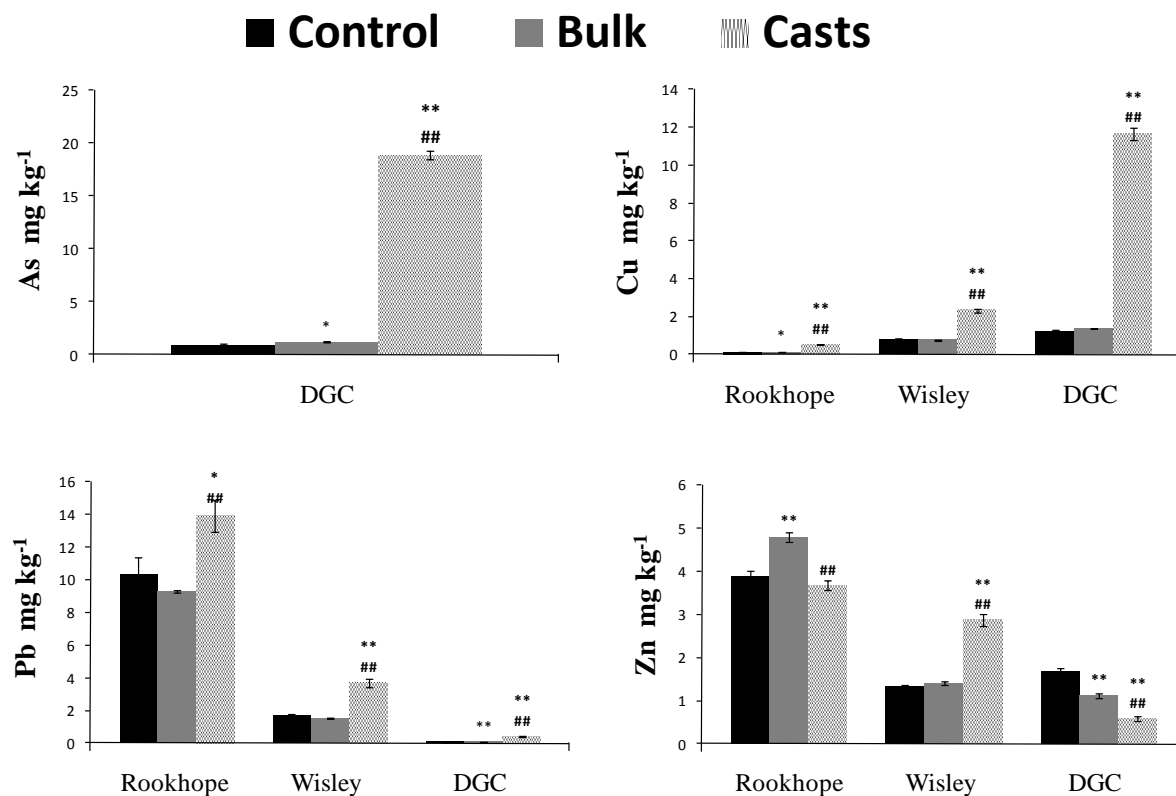


Figure 1. Water extractable As, Cu, Pb and Zn in the control soil, bulk earthworm-inhabited soil and casts of *Lumbricus terrestris* after incubation for 28 days in three contaminated soils. $n = 5$, error bars represent standard errors of the mean. * = significantly different from the control at the 95% level (*) or 99% level (**), # = significantly different from the bulk soil at the 95% level (#) or 99% level (##). As was below detection (0.05 mg kg^{-1}) in Rookhope and Wisley soils.

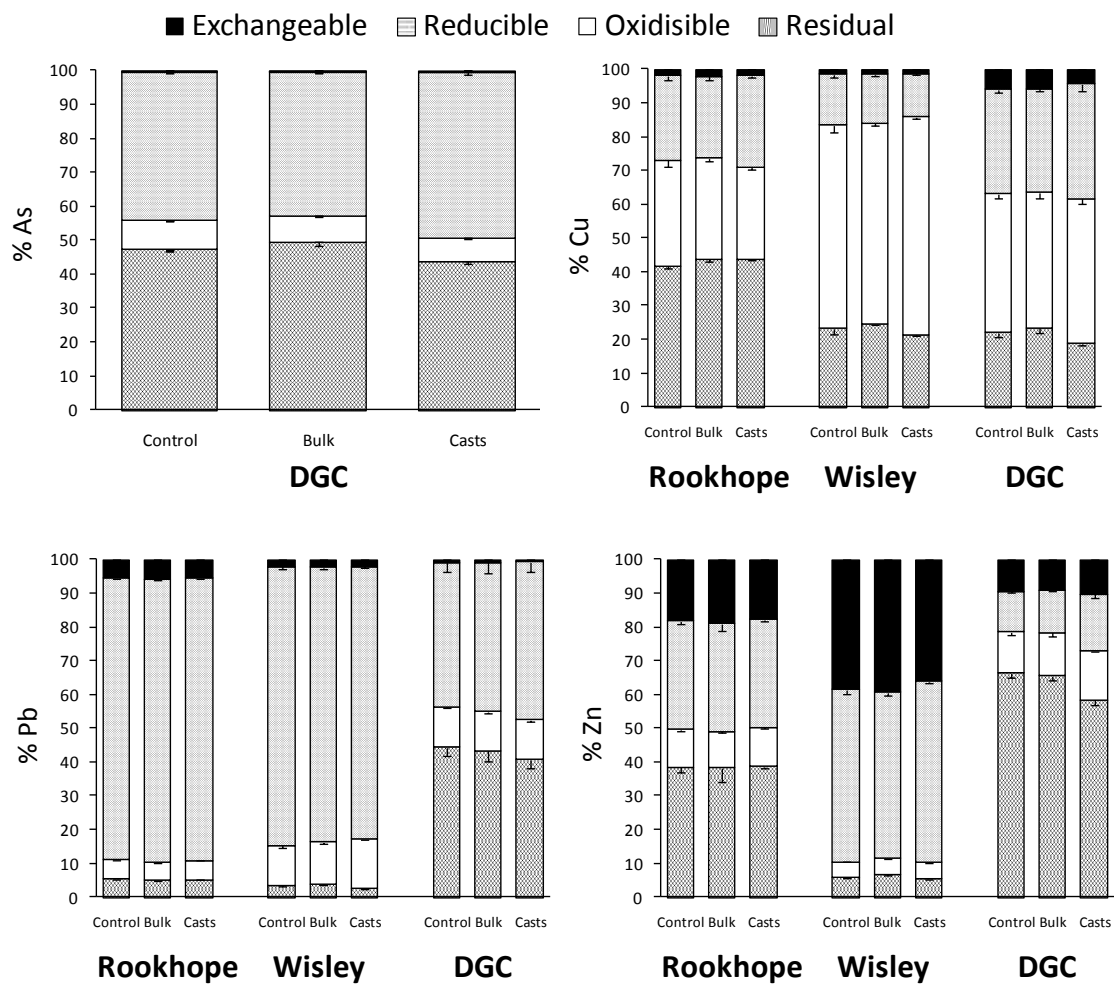


Figure 2 Percentage abundance of As, Cu, Pb and Zn in the exchangeable, reducible, oxidisable and residual fractions of earthworm-free control soil, bulk earthworm-inhabited soil and casts of *Lumbricus terrestris* after incubation for 28 days in three contaminated soils. n = 5, error bars represent standard errors of the mean. As was not determined in extractions of Rookhope and Wisley soil.

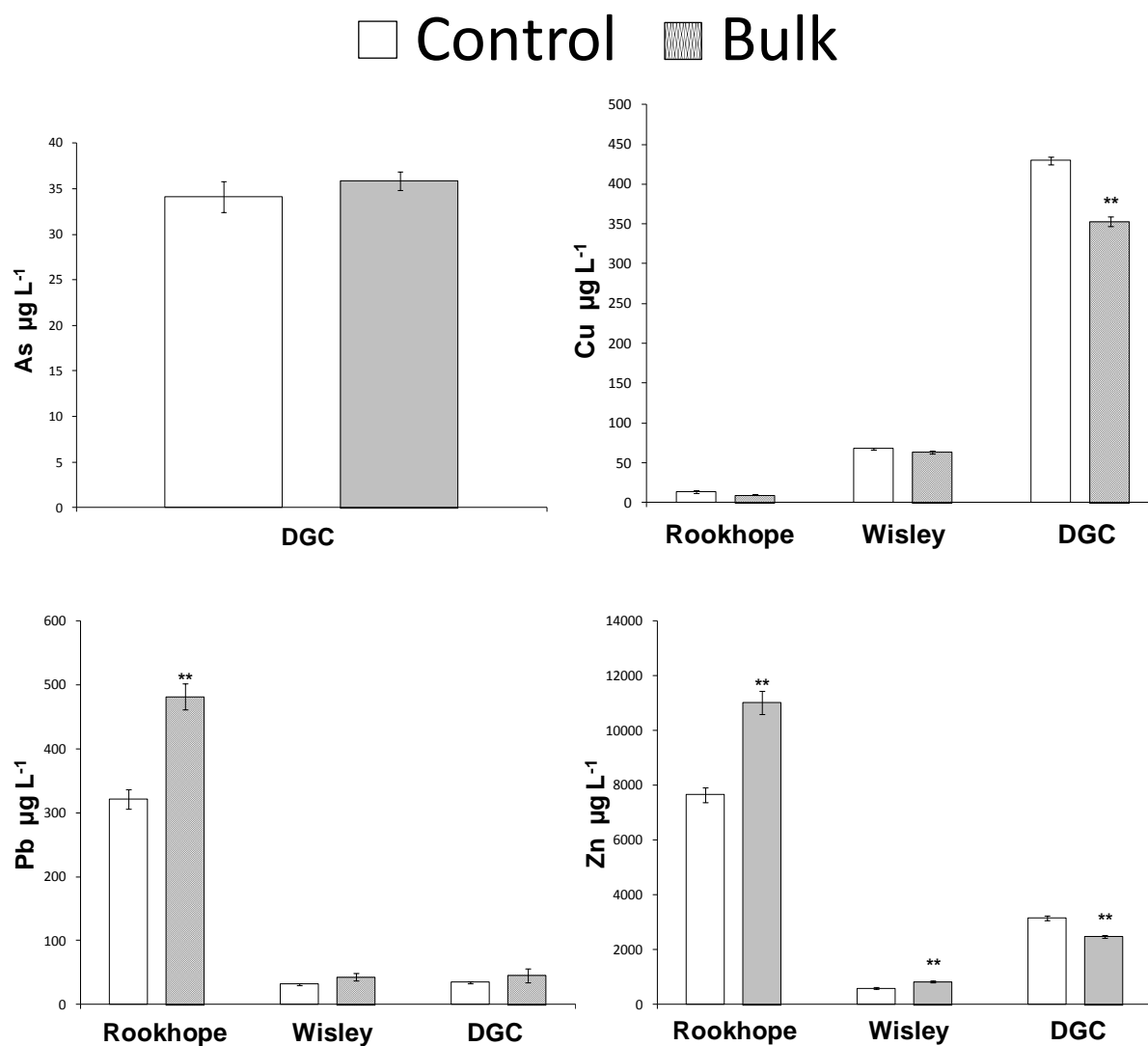


Figure 3 Mean concentration of metals and metalloids in pore water extracted from three contaminated earthworm-free control and bulk earthworm-inhabited soils by centrifuging. *Lumbricus terrestris* were incubated in soils for 28 days. $n = 5$, error bars represent standard errors of the mean. ** = significantly different from the control at the 99% level. As was below detection (2.3 mg L^{-1}) in Rookhope and Wisley pore waters.

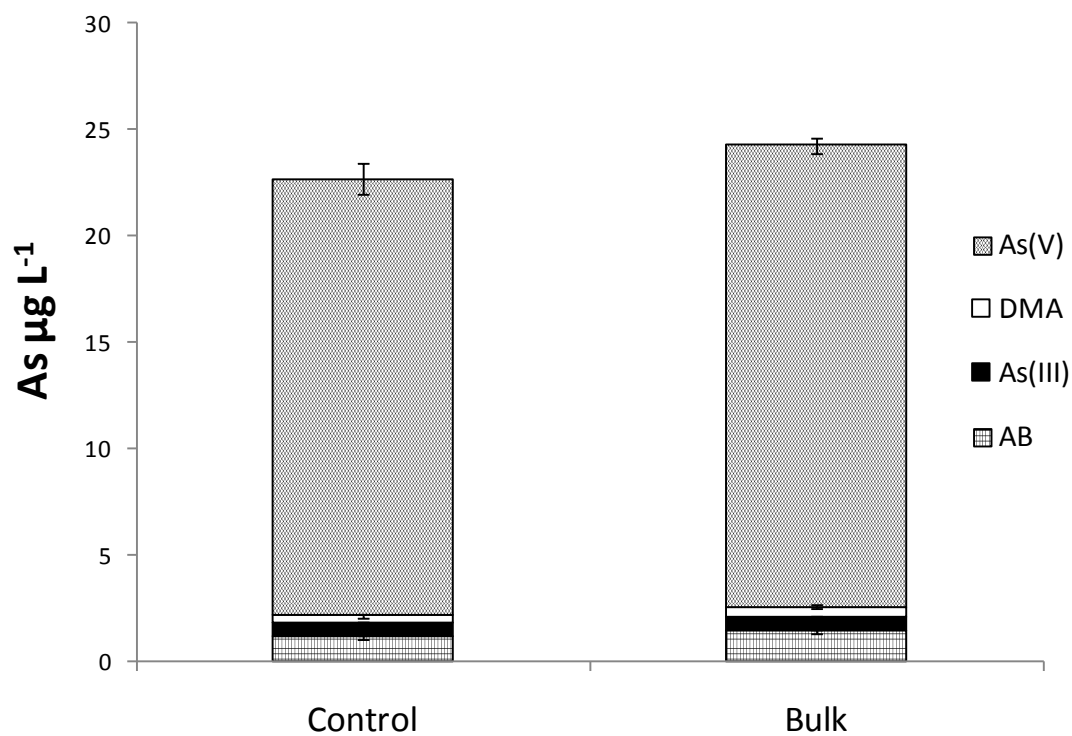


Figure 4 Mean concentration of As species in pore water extracted from earthworm-free control and bulk earthworm-inhabited DGC soil by centrifuging. *Lumbricus terrestris* were incubated in soils for 26 days. $n = 5$, error bars represent standard errors of the mean. Recovery was 93% of total As in pore water.