

1                    Biometric relationships in earthworms (Oligochaeta)

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15

16 **ABSTRACT**

17

18 Digging and hand-sorting of soil blocks is a very widespread method in the study of  
19 earthworm communities. One disadvantage of this method is that it is very time  
20 consuming and often many earthworms are incomplete because they were cut by the  
21 digging tools. When authors report earthworm biomass, no mention is made of the  
22 assessment of any relationship between the mass of those cut earthworms and their  
23 overall weight. In such cases, biomass is generally underestimated. In this paper, our  
24 objective was to propose a new method to estimate the weight of incomplete  
25 earthworms on the basis of preclitellar diameter and its usefulness for studying the  
26 dynamics of earthworm populations. Complete earthworms were collected from  
27 samplings performed in native savannahs and man-made pastures of the eastern plains  
28 of Colombia and from a poplar grove (Populus sp.) in Central Spain. A strong  
29 correlation between the preserved fresh weight and the maximum preclitellar diameter  
30 was found for all the species studied. Three types of models have provided a convenient  
31 method to estimate earthworm biomass: (i) linear for almost all the species; (ii)  
32 exponential for a large Neotropical anecic species, Martiodrilus carimaguensis  
33 (Glossoscolecidae); and (iii) second degree polynomic equation.

34

35 **Key words:** Earthworms, Oligochaeta, Biomass, Regression, Population Ecology

36

37 **1. INTRODUCTION**

38

39 Differences in size of animals imply ecological differences [10] and the choice of a  
40 body part is complicated by allometric relationships [8]. Generally, the power equation  $y$   
41  $= ax^b$  has been used to describe the majority of allometric relationships [19]. Hand-  
42 sorting and washing-sieving of soil samples are some of the most used methods in the  
43 study of earthworm communities. These are very time consuming, tedious and often  
44 many earthworms are incomplete, either due to cutting during collection or to the  
45 fragility of some species. When authors report earthworm biomass, it is unusual to find  
46 that those cut specimens have been estimated according to their overall weight [2, 4].

47

48 Fernández (op. cit. in [14]) is the first author who gives a valid estimation of the  
49 earthworm weight when it is cut for the species Dichogaster terrae-nigrae Saussey  
50 (Octochaetidae) in the African savannas of Lamto (Ivory Coast). He plotted a regression  
51 of the live weight against a value equals to the product of the preclitellar diameter by its  
52 length until segment XIII. Collins [5] calculated a regression model that related  
53 earthworm length to dry weight for some lumbricids from northern Wisconsin forests.

54

55 Some ecological processes are dependent on the size of the animals at several  
56 scales of time and space. The size of larger species may be a handicap for living in the  
57 soil environment, as they have to make bigger efforts to dig into the soil than smaller  
58 ones. Besides, large species create functional domains that affect in nested spatio-  
59 temporal scales other taxa of soil biota [16].

60

61 Bouché and Gardner [4] established an estimation of losses of the caudal parts by  
62 natural factors, i.e. predation. They calculated a percentage of cut postembryos versus  
63 all postembryos, being the larger species that had the greater frequency of amputation.  
64 In some ecological studies where demography of a given species is performed, those  
65 fragmented individuals are included within the more abundant weight classes of the  
66 sample. This leads to a bias that generally is hard to avoid (see [4] for details). A precise  
67 knowledge of the earthworm's full weight is fundamental to study the demography  
68 across time.

69

70 In this study our objective is to propose a new method to estimate the weight of  
71 incomplete earthworms and its usefulness for studying the dynamics of earthworm  
72 populations.

73

## 74 **2. MATERIALS AND METHODS**

75

### 76 *2.1. Site description*

77

78 The species employed were extracted from two different sites, tropical and  
79 temperate sites. The tropical site is Carimagua research station, in the Eastern Plains of  
80 Colombia (4° 37' N, 71° 19' W and 175 meters altitude). Respective average annual  
81 rainfall and temperature are 2280 mm and 26 °C, with a dry season for four months from  
82 December to March. This site is settled on the well-drained isohyperthermic savannas  
83 where soils of two types occurred: low-fertility Oxisols and Ultisols. The former are  
84 characterized by their acidity (4.5, H<sub>2</sub>O) and high Al saturation (> 90%) [13].

85

86 The temperate site is located in Central Spain in the province of Segovia. Sampling  
87 was performed in a poplar grove (*Populus* sp.) 7 km west of Sepúlveda village settled on  
88 brown soils with high humus contents. Climate is defined as semiarid Mediterranean  
89 with a yearly average rainfall about 600 mm.

90

### 91 *2.2. Earthworm sampling*

92

93 Earthworms were hand-sorted during the rainy season in the tropical site, from July  
94 to September 1993 and during all of 1997 in the temperate site. They were carried to the  
95 laboratory, weighed (i.e. live weight) and killed in a solution that contained 4 %  
96 formalin in 96° alcohol. After a few minutes, they were stored in a 4 % formalin  
97 permanent solution and weighed again (i.e. fresh weight) 48 h later, when the weight of  
98 the earthworm was stabilized. Only complete specimens, either adults (sexual marks and  
99 clitellum present), sub-adults (only sexual marks present) or immatures (no sexual  
100 marks) were used to plot the regression, so fragmented specimens were not used and, for  
101 instance, no relationship was sought for their weight losses. They were separated in the  
102 laboratory according to species, each individual being weighed separately after the

103 maximum preclitellar diameter was measured using a Vernier Caliper with 130-mm  
104 scale in 0.05-mm subdivisions. The preclitellar zone in earthworms refers to a zone  
105 situated before a tegumental glandular tumescence, the clitellum. This organ is  
106 developed by earthworms when they are adults near to reproduction and it is responsible  
107 for cocoon formation.

108

109 The fresh weight of earthworms in formol was 15 % lower than their live weight on  
110 average (table I). Madge [18] reported weight losses of worms in tropical grassland of  
111 Nigeria of about 20 % of their live weight. Since earthworm biomass is normally  
112 expressed in several ways, i.e. dry or formalin weight, we have employed the latter since  
113 many other authors have used it [7, 17]. The weight loss in preservative solution has no  
114 consequence in the preclitellar diameter. What it is first necessary is to find out the  
115 percentage of live weight the worm loses when it is fixed, whatever the preservative  
116 solution used.

117

### 118 2.3. *Statistical analysis*

119

120 A regression analysis was employed to assess the best equation to fit the data. The  
121 type of regression, equation parameters and correlation coefficients were calculated  
122 using Sigmaplot 4.0 Jandel Scientific software.

123

## 124 3. RESULTS AND DISCUSSION

125

126 A strong correlation between the fresh weight and the maximum preclitellar diameter  
127 appeared for all the species studied. Three types of relationships were found, linear,  
128 second degree polynomic and exponential. Mainly all species were adjusted to a linear  
129 regression and only *Martiodrilus carimaguensis*, from the tropical site, to a non-linear  
130 regression (*figures 1, 2*). In the case of both lumbricids *Allolobophora caliginosa* and  
131 *Lumbricus friendi*, data were best fitted to a second degree polynomial equation. All  
132 regressions were significant at  $P < 0.001$ .

133

134 One of the disadvantages of hand-sorting is that many earthworms are cut into pieces,  
135 making rather difficult the evaluation of their own individual weight. This is an

136 important task when the population dynamics of the whole earthworm community is  
137 being assessed. Portions of the anterior region of the earthworm are counted as  
138 individuals in density values calculations [4].

139

140 Not only accurate biomass estimation must be made on the basis of lost of weight in  
141 preservative solutions but also the assessment of the whole body weight from portions  
142 of worm, especially when the hand-sorting method is employed.

143

144 Edwards [6], Madge [18] and Reynolds [21] all employed the length of the  
145 earthworm to estimate its weight. We also employed this variable but as some species  
146 showed a strong variation in body length this led us to use the preclitellar diameter. The  
147 variation of this part of the body is minimum since the gizzard, normally located in  
148 segment VI, is an inner structure of thick muscles that is slightly affected by formalin  
149 preservation, although no data are available but some authors agree with this assumption  
150 (Bouché, pers. comm.; Lavelle, pers. comm.).

151

152 In this study, we sought a clear relationship that could be employed for a large  
153 number of cut specimens, either due to the use of a spade or to the fragility of the  
154 earthworm, and its usefulness in long-term studies concerning the demography of  
155 earthworm populations. Moreover, estimation of earthworm weight can be used to relate  
156 efficiency of the handsorting method to washing-sieving techniques since hand-sorting  
157 mainly misses the smaller worms ([20]; Jiménez, unpubl.).

158

159 We agree with Madge [18] who also obtained a non-linear relationship between the  
160 fresh weight of *Hyperiodrilus africanus* Beddard (Eudrilidae) against its length. The  
161 ecological significance of this feature could be an increasing efficiency of energy  
162 assimilation by the earthworm as larger species should increase their length but are  
163 limited by an hydrostatic skeleton. Our results showed an image of the validity of the  
164 relationship that exists between morphology and ecology within any animal taxon [9].

165

166 A change in size may lead for example to a change in respiratory efficiency. The  
167 amount of oxygen required depends on the volume of the organism concerned.  
168 Therefore changes in area:volume ratios are more likely to lead to changes in the

169 respiratory efficiency [1]. And if, respiratory efficiency is to be maintained, this must be  
170 done by allometric alterations.

171

172 The non-linear relationship found for *M. carimaguensis*, and probably for other still  
173 undefined species, may be the reflection of allometric differences between adults and  
174 juveniles (i.e. they are not isometric) or maybe it defines two distinct periods in the life  
175 cycle of this species: growth and development (maturity). And this species presents the  
176 largest life cycle within all the species studied with particularities in the aestivating  
177 period, where diapause improves the chances of survival when environmental  
178 conditions are not suitable [11].

179

180 Hence, a new width-weight model was provided to give very satisfactory results to  
181 accurately estimate the weight of worms, either fresh or in preservative solutions, in  
182 those studies of earthworm communities that apply physical methods of extraction. A  
183 detailed study of earthworm communities in a native savannah and a selected pasture  
184 from Carimagua, in the Colombian Orinoco basin, was carried out with this procedure  
185 [12]. The global efficiency of hand-sorting is about 60 % for *Glossodrilus* n. sp. when  
186 compared to the washing-sieving method, and less than 40 % for the Ocnerodrilid worm  
187 (Jiménez, unpubl.). An assessment of the efficiency of these physical methods will be  
188 compared in a next paper.

189

190 Studies on determination of indirect biomass in other groups of macro-invertebrates  
191 should be considered (i) in those population dynamics and demography studies of any  
192 organism and (ii) because of the scientific rigor. We are concerned about this tedious  
193 and back-breaking work, but it needs doing.

194

## 195 **Discussion**

196

197 One of the disadvantages of hand-sorting method is that many earthworms are  
198 cut into pieces, making rather difficult the evaluation of their own individual weight.  
199 This is an important task when the population dynamics of the whole earthworm  
200 community is being assessed. Portions of the anterior region of the earthworm are  
201 counted as individuals to give density values (Bouché & Gardner, 1984)

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203 Not only accurate biomass estimation must be made on the basis of lost of  
204 weight in preservative solutions but the assessment of the whole body weight from  
205 portions, especially when hand-sorting method is employed.

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207 Edwards (1967), Madge (1969) and Reynolds (1972) employed the length of the  
208 earthworm to estimate its weight. We employed this variable too but as some species  
209 showed a strong variation in body length this lead us to use the preclitellar diameter. The  
210 variation of this part of the body is minimum since the gizzard is a thick wall muscle  
211 organ hard structure that is slightly affected by formaline preservation.

212

213 Therefore, relationships have been sought to relate the weight of one complete  
214 specimen to one biometric variable. The maximum preclitellar diameter has been an  
215 useful variable and used to estimate the total weight of those incomplete individuals  
216 taken from soil samples.

217

218 In this study we sought for a clear relationship that could be employed for a large  
219 number of cut specimens, either by the use of a spade or by the fragility of the eathworm  
220 and its usefulness in long-term studies concerning the demography of earthworm  
221 populations. Besides, estimated weights of earthworms can be used to relate efficiency  
222 of hand-sorting method to washing-sieving techniques since hand-sorting mainly misses  
223 the smaller worms (Raw, 1960).

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225 We agree with Madge (1969) who also obtained a non-linear relationship  
226 between the fresh weight of Hyperiodrilus africanus Beddard (Eudrilidae) against its  
227 length. The ecological significance of this feature could be an increasing efficiency of  
228 the energy assimilation by the earthworm as larger species should increase their length  
229 being limited by an hydrostatic skeleton. Our results show an image of the validity of  
230 the relationships that exists between morphology and ecology within any animal taxon  
231 (Hespenheide, 1973).

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233 A change in size may lead to a change in efficiency, i.e. respiratory. The amount  
234 of oxygen required depends on the volume of the organism concerned. Therefore

235 changes in area:volume ratios are more likely to deserve changes in the respiratory  
236 efficiency (Begon et al., 1996). And if, respiratory efficiency is to be maintained, this  
237 must be done by allometric alterations.

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244 period, where diapause improves the chances of survival when environmental  
245 conditions are not suitable (Jiménez et al. 1998).

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247 Hence, a new width-weight model was provided to give very satisfactory results  
248 to accurately estimate the weight of worms in those studies of earthworm communities  
249 that apply physical methods of extraction. In a next paper, an assessment of the  
250 efficiency of these physical methods will be compared.

251

252

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254

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308

309 **Tables**  
 310

Species	Ecological Category <sup>1</sup>	Average adult fresh weight (g)	Loss of weight <sup>2</sup> (%)	Number of observations
<u>Andiodrilus</u> n. sp.	Mesohumic	1.30	18.8 ± 3.2	11
<u>Andiorrhinus</u> n. sp.	Epi-anecic?	7.10	15.4 ± 2.6	13
Epigeic n. sp.	Epigeic	0.06	17.4 ± 4.8	10
<u>Glossodrilus</u> n. sp.	Polyhumic	0.09	16.9 ± 5.3	10
<u>M. carimaguensis</u>	Anecic	11.2	12.1 ± 4.1	15
Ocnerodrilidae n. sp.	Oligohumic	0.006	15.8 ± 3.9	19

311 <sup>1</sup> Defined by Bouché (1972) and Lavelle (1981)

312 <sup>2</sup> Mean ± standard deviation

313

314

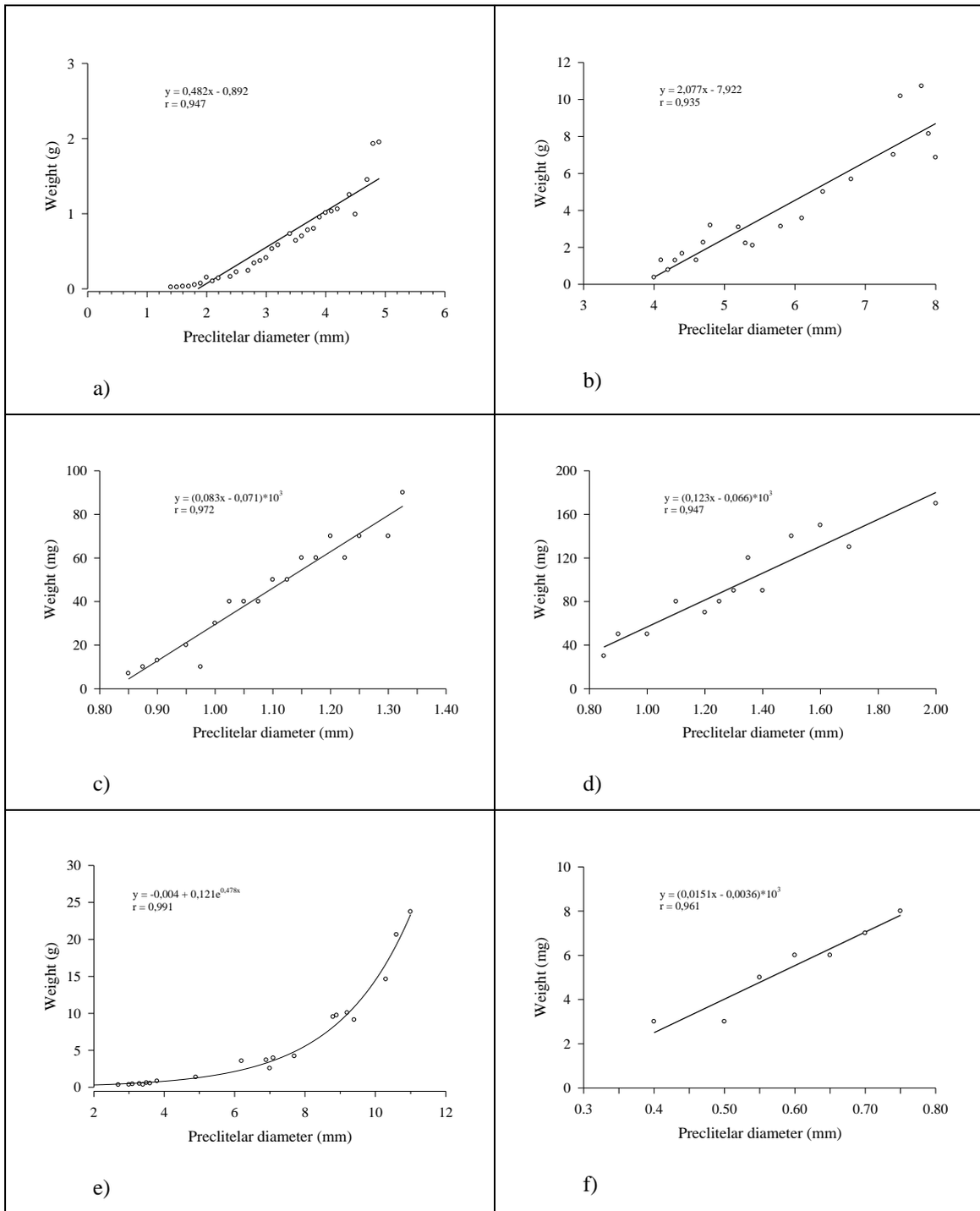
315 **Figure caption**  
316

317 **Figure 1.** Plot of regression obtained for six species from the eastern plains of Colombia: a) Andiodrilus  
318 n. sp.; b) Andiorrhinus n. sp.; c) Epigeic n. sp.; d) Glossodrilus n. sp.; e) M. carimaguensis; f)  
319 Ocnodrilidae n. sp.

320

321 **Figure 2.** Plot of regression obtained for five species from the European temperate region: a) A.  
322 caliginosa; b) A. chlorotica; c) A. rosea; d) L. friendi;

323



325

326 **Figure 1**

327

