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Earthworm-produced calcite granules: A new terrestrial palaeothermometer? $\stackrel{\text{tr}}{\sim}$

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Abstract

In this paper we show for the first time that calcite granules, produced by the earthworm *Lumbricus terrestris*, and commonly recorded at sites of archaeological interest, accurately reflect temperature and soil water δ^{18} O values. Earthworms were cultivated in an orthogonal combination of two different (granule-free) soils moistened by three types of mineral water and kept at three temperatures (10, 16 and 20 °C) for an acclimatisation period of three weeks followed by transfer to identical treatments and cultivation for a further four weeks. Earthworm-secreted calcite granules were collected from the second set of soils. δ^{18} O values were determined on individual calcite granules ($\delta^{18}O_c$) and the soil solution ($\delta^{18}O_w$). The $\delta^{18}O_c$ values reflect soil solution $\delta^{18}O_w$ values and temperature, but are consistently enriched by 1.51 (± 0.12)‰ in comparison to equilibrium in synthetic carbonates. The data fit the equation $1000 \ln \alpha = [20.21 \pm 0.92]$ ($10^3 T^{-1}$) – [38.58 ± 3.18] ($R^2 = 0.95$; n = 96; p < 0.0005). As the granules are abundant in modern soils, buried soils and archaeological contexts, and can be dated using U–Th disequilibria, the developed palaeotemperature relationship has enormous potential for application to Holocene and Pleistocene time intervals.

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1. INTRODUCTION

Many organisms form reliable archives of palaeotemperature or water composition, by precipitating calcium carbonate (CaCO₃) in oxygen isotopic equilibrium with their environment (Wanamaker et al., 2007; Ullmann et al., 2010; Versteegh et al., 2010). The δ^{18} O values of the CaCO₃ are controlled by temperature and water isotope composition (Urey, 1947; Epstein et al., 1953), with equilibrium being defined via a mineral-specific fractionation factor (Kim and O'Neil, 1997). The δ^{18} O composition of CaCO₃ produced by some biomineralising taxonomic groups shows a systematic offset from equilibrium, and as such is still useful as a proxy (Ziveri et al., 2003; Rosenheim et al., 2009; Ford et al., 2010). The CaCO₃ minerals produced by other taxonomic groups are not in equilibrium with the environment, but exhibit deviations, called vital effects (Owen et al., 2002; Juillet-Leclerc et al., 2009; Correa et al., 2010). Therefore, when a biomineral is investigated as a potential palaeoenvironmental proxy, it is important to develop species-specific and well-constrained palaeotemperature relationships.

Although not widely appreciated, many earthworm species are true biomineralisers (Briones et al., 2008b) and produce calcite granules in specialised glands (Canti, 1998; Lee et al., 2008b) first noted by Darwin (1881; Fig. 1). The lob

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Fig. 1. SEM pictures of a *L. terrestris*-produced calcite granule. (a) Entire granule, (b) surface calcite crystal structure, (c) individual calcite crystal. Images are back-scattered electron images taken using a FEI Quanta FEG 600 Environmental Scanning Electron Microscope. (a) and (b) are taken from Lambkin et al. (2011).

worm Lumbricus terrestris is common in Europe and increasingly as an invasive species in the USA and Canada. It is one of the major producers of earthworm-secreted calcite granules in temperate soils. As such a large majority of these distinctly shaped granules, that are commonly found in soils, will have been produced by this species (Canti, 2007). The granules are formed in the calciferous glands of the earthworm, occurring in segments 10-12 as three pairs of swellings off the oesophagus (Canti, 1998). The function that granule secretion serves is unknown, with suggestions ranging from excretion of excess calcium as a reaction against calcium toxicity of soils, to neutralisation of gut pH and regulation of CO₂ (Darwin, 1881; Robertson, 1936; Crang et al., 1968; Piearce, 1972; Bal, 1977; Becze-Deák et al., 1997). Data show that granules incorporate both dietary and atmospheric C (Briones et al., 2008b; Canti, 2009). They have been reported from the Pleistocene (Meijer, 1985; Green et al., 2006), but can likely be preserved for longer (Lambkin et al., 2011). Preliminary data suggest they can be dated using U-Th disequilibria: granules recovered from Silbury Hill, a Neolithic monument in Wiltshire, UK (Atkinson, 1967), which has an earliest date of 4400 BP produce a U-Th disequilibrium age of 4670 ± 440 years (own data). Further U–Th analyses are ongoing and applications and limitations will be discussed in a future publication. ¹⁴C dating of earthworm granules is possible if enough material is available from the same stratigraphic unit and yields ages that agree with other carbonates (Pustovoytov and Terhorst, 2004). Due to their abundance and good preservation, calcite $\delta^{18}O(\delta^{18}O_c)$ values from these granules form a potentially powerful palaeotemperature proxy. A limited number of oxygen isotope analyses have recently been published on earthworm calcite, showing similar values as directly precipitated secondary carbonates, but no systematic investigation into temperature relationships has yet been performed (Pustovoytov and Terhorst, 2004; Koeniger et al., 2012). Therefore, the aim of the experimental work presented here was to investigate this potential by testing the hypothesis that the δ^{18} O values recorded in the earthworm secreted granules vary systematically with soil solution δ^{18} O values and temperature.

2. METHODS

We investigated the utility of calcite $\delta^{18}O_c$ values of the earthworm-secreted granules as a palaeothermometer by means of a laboratory experiment with an orthogonal combination of two different types of soil, three types of mineral water (initial $\delta^{18}O$ values -10.0, -7.3 and $-6.3 (\pm 0.2)\%_{oo}$ VSMOW) and three temperatures (10, 16 and 20 °C) with 6 replicates (individual earthworms) per treatment.

Soils were collected from agricultural fields in Berkshire, UK: Hamble (SU 61968 70235) a Hamble series Typical Argillic Brown Earth with 1.3 weight% Ca, and Red Hill (SU 56060 80033) a Yattendon series Typical Argillic Brown Earth with 0.6 weight% Ca (Jarvis, 1968; Avery, 1980). Following our established methodology for the collection of earthworm secreted granules produced over the course of an experiment, the soils were air-dried and sieved to 250 µm prior to use (Lambkin et al., 2011). This ensures soils are granule-free initially, and facilitates granule recovery at the end of the experiments. For each replicate, 300 g of soil were mixed with one of 3 different types of mineral water to 65% water holding capacity (BS ISO, 1998). This was put in a zip-lock bag with 5 g air-dried horse manure rehydrated with 10 ml of the same mineral water. One adult L. terrestris was added to each bag, and they were placed in one of three constant temperature rooms at 10, 16, or 20 °C in darkness. There were 6 replicates for each treatment. A scoping study indicated that within 3 weeks exposure to new isotopic conditions the oxygen isotopic composition of the granules had reached a steady state. Therefore earthworms were acclimatised for three weeks, and then transferred to an identical treatment bag containing the same type and mass of soil, manure and water at the same temperature. After 28 days earthworms were removed and soil solution was extracted using rhizon samplers (Van Walt Micro Rhizon; Kölling et al., 2005; Seeberg-Elverfeldt et al., 2005; Dickens et al., 2007). The samplers produce water with a water vapour pressure of 2340 Pa at ambient temperature (20 °C) and hence any fractionation of the water isotopes during this process will be minimal. The soil was wet-sieved to 500 µm to retrieve granules, which were air-dried and weighed.

Oxygen isotope analyses on the original mineral waters added and soil solutions extracted at the end of the experiment were performed on a Picarro L2120-i Isotopic Water Analyzer with an A0211 High-Precision Vaporizer and ChemCorrect software. Values were calibrated against reference standards IA-R052, IA-R053 and IA-R054 from Iso-Analytical Limited. Long-term reproducibility was <0.2%. Nine soils did not yield enough water for analysis. In order to incorporate granule data from these in our analvsis we used the average water $\delta^{18}O(\delta^{18}O_w)$ value from the replicates of the same treatment. Calcite granules were individually analysed for $\delta^{18}O_c$ values, using a Thermo Delta V Advantage IRMS with a GasBench II. The raw $\delta^{18}O_c$ values were converted into the VPDB scale after normalising against NBS18 and NBS19 carbonate standards. The long-term standard deviation of a routinely analysed inhouse CaCO3 standard was <0.1‰. Soil solution pH was measured with a combination micro-electrode connected to a Hanna pH21 pH/mV meter and calibrated using pH 4.0 and 7.0 buffers. Ca^{2+} concentrations in soil solutions were determined using a Perkin Elmer Optima 3000 ICP-OES. Operational blanks had Ca²⁺ concentrations below detection (16 µg/l). Data were calibrated via analysis of 1, 50 and 100 ppm dilutions of the Merck ICP multi-element standard solution IV and accuracy determined through analysis of an in house standard.

3. RESULTS

Results are shown in Table 1 and Fig. 2. At the end of the 4 week exposure, soil solution $\delta^{18}O_w$ values ranged from -10.2 to -5.3% VSMOW. Some influence of evaporation was observed, causing higher $\delta^{18}O_w$ values for higher temperatures. This is most pronounced for the Hamble soil, probably because of its lower water holding capacity (Table 1, Fig. 2). $\delta^{18}O_c$ values of individual granules (n = 931) vary between -10.10 and -3.21% VPDB. Within-treatment $\delta^{18}O_c$ values of granules are normally distributed. The variability in $\delta^{18}O_c$ values between granules produced by an individual earthworm within a single month is on average 0.61% (range 1.44%). Higher soil solution $\delta^{18}O_w$ values yield higher $\delta^{18}O_c$ values, and higher temperatures result in lower $\delta^{18}O_c$ values (Fig. 2).

4. DISCUSSION

For each replicate the expected $\delta^{18}O_c$ value for equilibrium was calculated from the $\delta^{18}O_w$ value and temperature according to the equation of Kim and O'Neil (1997):

$$1000 \ln \alpha = 18.03(10^{3}T^{-1}) - 32.42 \tag{1}$$

The resulting predicted $\delta^{18}O_c$ ($\delta^{18}O_{pred}$) values are plotted with average measured $\delta^{18}O_c$ per replicate in Fig. 3. A linear regression shows that earthworm granules are systematically enriched in ¹⁸O by 1.51 (± 0.12 s.d.)₀₀[%] in comparison to equilibrium:

$$\delta^{18}O_c = 1.02\delta^{18}O_{\text{pred}} + 1.51 \tag{2}$$

with $R^2 = 0.98$; n = 96; p < 0.001. Subsequently, the fractionation factor α was derived:

$$\alpha_{calcite-water}([1000 + \delta^{18}O_{c}VSMOW]/[1000 + \delta^{18}O_{w}VSMOW])$$
(3)

and plotted against 10^3 T^{-1} (K). Regression analysis yields the palaeotemperature relationship:

$$1000 \ln \alpha = [20.21 \pm 0.92](10^3 \text{ T}^{-1}) - [38.58 \pm 3.18]$$
 (4)

with $R^2 = 0.95$; n = 96; p < 0.001. Quoted errors on the slope and intercept are reported at the 95% confidence interval. Our results are compared to equations by Kim and O'Neil (1997; synthetic carbonates) and Wanamaker et al. (2006; 2007; Blue mussel, *Mytilus edulis*) in Fig. 4. *M. edulis* data are slightly offset from equilibrium (<0.2%), but this difference is not statistically significant (Wanamaker et al., 2007). $\delta^{18}O_c$ values of calcite granules produced by *L. terrestris* reflect soil solution $\delta^{18}O_w$ values and temperature, but are enriched in ${}^{18}O$ in comparison to equilibrium in synthetic carbonates (Kim and O'Neil, 1997) and the bivalve *M. edulis* (Wanamaker et al., 2007).

Although the relationship is strong, the range of 1000 ln α for a given temperature is about twice that observed for *M. edulis* (Wanamaker et al., 2007) translating into an average offset in reconstructed temperature of 0.73 °C. A possible explanation for this increased variation is that some evaporation occurred during the experiment, progressively increasing soil solution $\delta^{18}O_w$ values throughout the 4-week experiment. In addition, some of the variation could have been caused by the variability of the controlled temperature chambers in which the experiments were performed at ± 0.5 °C from the set temperature.

The enrichment in ¹⁸O by 1.51‰ compared to equilibrium is statistically indistinguishable from the equation for synthetic calcite precipitated from a solution with initial $[Ca^{2+}]$ and $[HCO_2^{-}]$ of 15 mM (Fig. 4; Kim and O'Neil, 1997). The soil solutions collected after the experiment had $[Ca^{2+}]$ values varying between 8.30 (± 1.02 s.d.) mM and 16.79 (\pm 1.42 s.d.) mM with higher values for higher temperatures, for mineral waters with higher initial $[Ca^{2+}]$, and for the Red Hill soil. Average pH values were 6.5 ± 0.8 s.d. (Fiji), 6.8 ± 0.5 s.d. (England) and 7.0 ± 0.3 s.d. (Norway; Table 1). pH did not significantly differ between temperatures or soils. At the measured pH values, most DIC will be present in the form of HCO₃-(Zeebe and Wolf-Gladrow, 2001). HCO3⁻ was not determined directly, but concentrations of dissolved inorganic carbon (DIC) are likely to have been high (up to 32 mM based on equivalence of charge of DIC with Ca^{2+}), due to earthworm and microorganism respiration (601-1329 µmol/mol CO₂ in soil air, own data). As such, it appears that elevated initial $[Ca^{2+}]$ and $[HCO_3^{-}]$ caused the ¹⁸O enrichment in earthworm granules, through the same unknown mechanism as in synthetic calcite. Earthworms do not produce calcite granules at low $[Ca^{2+}]$ (own data) or low pH (Lambkin et al., 2011), and thus the range of these parameters in soils containing granules will be constrained at the lower end. Therefore, different soils are unlikely to yield radically different palaeotemperature equations.

A possible alternative or additional explanation for the 1.51_{00}° offset of the granules lies in precipitation kinetics.

Table 1	
Experimental	conditions

<i>T</i> (°C)	Soil	Mineral water added	Water holding capacity (%)	Soil solution pH	Soil solution [Ca ²⁺] (mM)	CaCO ₃ production per earthworm (mg/day)	$\begin{array}{l} \delta^{18}O_w \\ (\% VSMOW) \end{array}$	N*
Pure mineral waters		Fiji		7.8	0.46		-6.3 ± 0.2	1
		England		7.4	1.20		-7.3 ± 0.2	1
		Norway		7.7	0.18		-10.0 ± 0.2	1
10	Hamble	Fiji	33	7.2 ± 0.4	10.93 ± 0.89	1.45 ± 0.28	-5.93 ± 0.05	5
10	Hamble	England	33	6.7 ± 0.9	10.44 ± 0.62	1.66 ± 0.43	-7.11 ± 0.04	6
10	Hamble	Norway	33	5.5 ± 1.0	8.30 ± 1.02	1.24 ± 0.47	-9.60 ± 0.05	6
10	Red Hill	Fiji	56	6.9 ± 0.1	15.86 ± 2.09	1.82 ± 0.21	-6.04 ± 0.11	6
10	Red Hill	England	56	6.7 ± 0.1	13.30 ± 0.82	1.77 ± 0.26	-7.24 ± 0.03	6
10	Red Hill	Norway	56	6.9 ± 0.1	15.21 ± 0.92	1.76 ± 0.46	-9.85 ± 0.06	6
16	Hamble	Fiji	33	7.3 ± 0.2	12.13 ± 1.52	2.30 ± 0.24	-5.72 ± 0.14	5
16	Hamble	England	33	7.1 ± 0.2	11.22 ± 1.31	2.11 ± 0.25	-7.10 ± 0.08	6
16	Hamble	Norway	33	6.7 ± 0.8	9.09 ± 0.87	1.79 ± 0.37	-9.44 ± 0.10	6
16	Red Hill	Fiji	56	6.9 ± 0.1	15.82 ± 0.84	2.56 ± 0.27	-6.20 ± 0.12	5
16	Red Hill	England	56	6.7 ± 0.2	13.44 ± 1.45	2.75 ± 0.27	-7.24 ± 0.09	6
16	Red Hill	Norway	56	6.7 ± 0.2	15.25 ± 0.49	2.19 ± 0.49	-9.94 ± 0.10	6
20	Hamble	Fiji	33	7.0 ± 0.4	12.34 ± 1.35	2.39 ± 0.47	-5.43 ± 0.10	6
20	Hamble	England	33	6.9 ± 0.7	11.39 ± 0.58	2.06 ± 0.60	-6.74 ± 0.04	6
20	Hamble	Norway	33	5.7 ± 0.5	11.38 ± 0.43	1.92 ± 0.47	-9.02 ± 0.11	5
20	Red Hill	Fiji	56	6.8 ± 0.2	16.79 ± 1.42	2.46 ± 0.27	-5.85 ± 0.05	6
20	Red Hill	England	56	6.8 ± 0.3	13.81 ± 0.53	2.89 ± 0.31	-7.02 ± 0.05	5
20	Red Hill	Norway	56	6.9 ± 0.2	15.10 ± 0.89	2.70 ± 0.53	-9.60 ± 0.10	4

^{*} N is number of replicates per treatment. Average soil solution pH, $[Ca^{2+}]$, CaCO₃ production and $\delta^{18}O_w$ values are all means \pm s.d.



Fig. 2. $\delta^{18}O_c$ values of individual granules and soil solution $\delta^{18}O_w$ values. Granules produced at 10 °C (blue), 16 °C (purple) and 20 °C (red) in Hamble soil (triangles) and Red Hill soil (circles). Higher $\delta^{18}O_w$ values result in higher $\delta^{18}O_c$ values and higher temperatures give lower $\delta^{18}O_c$ values.

Calcite precipitation in the calciferous gland likely takes place along a pathway of dissolved CO₂ transforming to HCO₃⁻ and CO₃²⁻, then to amorphous CaCO₃, which finally stabilises into calcite through a dissolution-reprecipitation mechanism (Briones et al., 2008a; Lee et al., 2008a). If calcite precipitation were very fast, there would be incomplete fractionation between HCO₃⁻ and CaCO₃, resulting in ¹⁸O enrichment of earthworm granules in comparison to equilibrium (kinetic effect; Mickler et al., 2004; Lachniet, 2009). The production rate of the calcite granules varied between 1.24 (\pm 0.47 s.d.) and 2.89 (\pm 0.31 s.d.) mg/ day and was higher for higher temperatures and the Red Hill soil, and lower for Norway water (Table 1). However, no relationship between precipitation rate and $\delta^{18}O_c$ values was found.

Several recent publications on speleothems and inorganically precipitated calcite suggest that $\alpha_{calcite-water}$ is greater than the commonly accepted value by up to 1.5% (Coplen, 2007; Dietzel et al., 2009; Day and Henderson, 2011; Tremaine et al., 2011; Feng et al., 2012). Although these systems are very different from the earthworm calciferous gland, it is possible, that they have a common cause for disequilibrium, such as fractionation reactions at the crystal surface.

For application in palaeotemperature reconstructions, a good estimate of soil water $\delta^{18}O_w$ values is needed. Due to the combined influence of seasonal variations in precipita-



Fig. 3. Comparison of $\delta^{18}O_{pred}$ values according to Kim and O'Neil (1997) and measured $\delta^{18}O_c$ values for earthworm-produced calcite. *L. terrestris* CaCO₃ granules are enriched in ¹⁸O by 1.51%.



Fig. 4. Relationship between $10^3 \ln \alpha$ and temperature for several types of calcite. *L. terrestris* granules (red diamonds; this study), equilibrium (grey solid line), synthetic at initial $[Ca^{2+}]$ and $[HCO_3^{-}]$ of 15 mM (black solid line), synthetic at initial $[Ca^{2+}]$ and $[HCO_3^{-}]$ of 25 mM (grey dashed line; Kim and O'Neil (1997)), and *M. edulis* shells (blue triangles; Wanamaker et al. (2007)). Earthworm granules are enriched in ¹⁸O compared to equilibrium, in a similar way as synthetic carbonates precipitated at elevated initial concentrations of Ca²⁺ and HCO₃⁻.

tion $\delta^{18}O_w$ values and evapotranspiration, these vary over time and with depth (Hsieh et al., 1998). However, in a high-rainfall temperate climate, like that of the British Isles, the influence of evaporation is likely to be small. This is supported by data showing that the $\delta^{18}O_w$ composition of groundwater reflects that of local precipitation within 0.5_{00}^{\ast} (Darling et al., 2003) and that $\delta^{18}O_c$ values of modern soil carbonate are correlated with $\delta^{18}O_w$ values of local meteoric water (Cerling, 1984). For the past 4000 years, modern values for the isotopic composition of precipitation can be used (McDermott et al., 2011). For earlier Holocene and Pleistocene time intervals, $\delta^{18}O_w$ values of precipitation are often not well-constrained and the earthworm-calcite palaeothermometer can only be used if an independent reconstruction of soil water $\delta^{18}O_w$ values is available. Alternatively, the equation can serve as an independent proxy for soil water $\delta^{18}O_w$ values (and hence $\delta^{18}O_w$ values of precipitation) in the presence of existing palaeotemperature reconstructions.

5. CONCLUSIONS

In summary, our study shows that the relationship between temperature and earthworm calcite $\delta^{18}O_c$ values is significant and predictable. In combination with the wide distribution, good preservation, and direct U–Th dating of the granules, these will make a novel terrestrial temperature proxy. Important questions to be addressed are if this relationship holds under field conditions when evaporation of soil moisture may occur, and for other earthworm species. Future work will investigate these issues and also include application of the developed palaeothermometer to granules retrieved from various Holocene and Pleistocene locations and archaeological sites in Great Britain, the Netherlands and Germany.

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