Calcium isotopes in fossil bones and teeth — Diagenetic versus biogenic origin

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Abstract

We present the first systematic study of Ca isotopes (δ44/40Ca) in Late Triassic to Late Cretaceous dinosaur bones and teeth (enamel and dentin) from sympatric herbivorous and carnivorous dinosaurs. The samples derive from five different localities, and data from embedding sediments are also presented. Additional δ44/40Ca in skeletal tissues from modern reptiles and birds (avian dinosaurs) were measured for comparison in order to examine whether the original Ca isotopic composition in dinosaur skeletal apatite was preserved or might have changed during the diagenesis and fossilization process.

δ44/40Ca of fossil skeletal tissues range from /1.62 (Tyrannosaurus rex enamel) to +1.08 (Brachiosaurus brancai bone), while values in modern archosaur bones and teeth range from /1.63 (caiman enamel) to /0.37 (ostrich bone). The average δ44/40Ca of the three types of fossil skeletal tissue analyzed – bone, dentin and enamel – show some systematic differences: while δ44/40Ca in bone exhibits the highest values, while δ44/40Ca in enamel has the lowest values, and dentin δ44/40Ca falls in between. Values of δ44/40Ca in the remains of herbivorous dinosaurs (0.1–1.1) are generally higher than those of bones of modern mammalian herbivores (−2.6 to −0.8) and from modern herbivorous archosaurs, which exhibit intermediate δ44/40Ca (−0.8 to −0.4). These systematic isotopic shifts may reflect physiological differences between dinosaurs, mammals and reptiles representing different taxonomic groups of vertebrates.

Systematic offsets in skeletal apatite δ44/40Ca between herbivorous and carnivorous dinosaurs are not obvious, indicating a lack of a clear-cut Trophic Level Effect (TLE) shift between herbivores and carnivores in dinosaurs. This observation can be explained if the carnivorous dinosaurs in this study fed mainly on soft tissues from their prey and did not ingest hard (calcified) tissue to much extent. The most striking indication that the primary δ44/40Ca is actually preserved in most of the fossil teeth is a difference in δ44/40Ca of about 0.35 ± 0.10 (1SD) between dentin and enamel, based upon 11 of 16 analyzed dentin-enamel pairs. This difference is close to that found in modern reptiles (0.28 ± 0.05), and strongly suggests that this tell-tale signature is a primary feature of the fossilized dinosaur material as well. Furthermore, simple mass balance calculations show that changes of the original δ44/40Ca in bones and teeth by diagenetically-formed calcium-bearing minerals are either small or would require implausible high original δ44/40Ca values in the skeletal apatite.

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1. INTRODUCTION

Fossil bones and teeth are valuable geochemical archives, and their isotopic and trace elemental compositions can be used to reconstruct diet, trophic level, thermophysiology, paleoclimate and the habitat of vertebrates (see overviews by: Kohn and Cerling, 2002; Hedges et al., 2006; Koch, 2007). However, the applicability of the isotopic and trace elemental compositions of skeletal tissues for these reconstructions is limited, as during fossilization (cf. Kohn, 2008) and diagenetic alteration the original chemical and isotopic composition of bones and teeth is changed.

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