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Phil. Trans. R. Soc. B: Biological Sciences
ISSN: 0962-8436

Philosophical Transactions of the Royal Society B: Biological Sciences

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Euplerorhinus haydeni from late Miocene (9-11 million years ago) Dove Spring Formation of southern California. Although this particular specimen is not the largest of its species, *E. haydeni* is the largest canid to have ever evolved. Robust cheek teeth and a broad palate suggest adaptations to bone-crushing, a function most notably performed by extant hyenas but also many extinct borophagine canids, to which this species belongs. Confined to North America, subfamily Borophaginae is the most diverse group of canid.

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