

## Monotreme nature of the Australian Early Cretaceous mammal *Teinolophos*

Thomas H. Rich, Patricia Vickers-Rich, Peter Trusler, Timothy F. Flannery, Richard Cifelli, Andrew Constantine, Lesley Kool, and Nicholas Van Klaveren  
*Acta Palaeontologica Polonica* 46 (1), 2001: 113-118

The morphology of the single preserved molar of the holotype of the Australian Early Cretaceous (Aptian) mammal *Teinolophos trusleri* shows that it is a monotreme and probably a steropodontid, rather than a 'eupantothere' as originally proposed. The structure of the rear of the jaw of *T. trusleri* supports the molecular evidence that previously formed the sole basis for recognising the Steropodontidae as a distinct family.

Thomas H. Rich [[trich@museum.vic.gov.au](mailto:trich@museum.vic.gov.au) ], Museum Victoria, P.O. Box 666E, Melbourne, Victoria 3001, Australia; Patricia Vickers-Rich [[prich@mail.earth.monash.edu.au](mailto:prich@mail.earth.monash.edu.au) ], Andrew Constantine [[andrew.constantine@nre.vic.gov.au](mailto:andrew.constantine@nre.vic.gov.au) ], and Lesley Kool [[lkool@mail.earth.monash.edu.au](mailto:lkool@mail.earth.monash.edu.au) ], Earth Sciences Department & Monash Science Centre, Monash University, Clayton, Victoria 3168, Australia; Peter Trusler, 9 Whitehorse Road, Blackburn, Victoria 3130, Australia; Timothy F. Flannery [[flannery.tim@saugov.sa.gov.au](mailto:flannery.tim@saugov.sa.gov.au) ], South Australian Museum, North Terrace, Adelaide, South Australia 5000, Australia; Richard Cifelli [[rlc@ou.edu](mailto:rlc@ou.edu) ], Oklahoma Museum of Natural History, 2401 Chautauqua, Norman, Oklahoma 73019-0606, USA; Nicholas van Klaveren [[nvk@zx.net](mailto:nvk@zx.net) ], 1/6 Lucerne Avenue, Mornington, Victoria 3931, Australia.

This is an open-access article distributed under the terms of the Creative Commons Attribution License (for details please see [creativecommons.org](http://creativecommons.org)), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

