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<https://secure.oregonstate.edu/ap/cps/proposals?show=20&sortBy=title&direction=DESC&page=1&sortByClass=Proposal>

Paul Koch, University of California, Paleobiology Publication Date: 2000. Topics in Geobiology, Volume 26  
<http://ucsc.academia.edu/PaulKoch/Papers>

Chapter 42: Paleobiology: The Late Paleozoic. 1999, 2000, 2001, 2002, 2007, Michael J. Farabee, Ph.D.; All Rights Reserved. email: mj.farabee@emcmail.maricopa.edu ;  
[http://www.curriki.org/xwiki/bin/view/Coll\\_torquedellipse/42PaleobiologyTheLatePaleozoic?bc=&viewer=info](http://www.curriki.org/xwiki/bin/view/Coll_torquedellipse/42PaleobiologyTheLatePaleozoic?bc=&viewer=info)

{Cite journal | volume = 26|pages=1 4 The number of exits vary from 1-8. ref name="s1410" The American mink American Society of Mammologists, 608: 1-9  
[http://www-etud.iro.umontreal.ca/~vaudrypl/foodchain/Mammals\\_of\\_Canada\\_preprocessed.xml](http://www-etud.iro.umontreal.ca/~vaudrypl/foodchain/Mammals_of_Canada_preprocessed.xml)

Paleobiology, Vol. 26, No. 1. (Winter, 2000), pp. 137-164. Stable URL: Paleobiology is currently published by Paleontological Society.  
<http://static1.1.sgspcdn.com/static/f/1454805/19965925/1345597564813/Arens2000Paleobiology.pdf?token=di0MbLc5xMm%2F8gNnPMilkDcdxqA%3D>

Gateway to the Paleobiology Database Parent taxon: Protochonetinae according to A. Williams et al. 2000. Sister taxa: Eoplicanoplia, Hypselonetes,  
[http://fossilworks.org/cgi-bin/bridge.pl?a=taxonInfo&taxon\\_no=27952](http://fossilworks.org/cgi-bin/bridge.pl?a=taxonInfo&taxon_no=27952)

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@ARTICLE{Sevcikova2015, author = {T. {\v{S}}ev{\v{c}}{\v{i}}kov{\v{a}} and A. Hor{\v{k}} and V. Klime{\v{s}}  
<http://www.herba.msu.ru/shipunov/os/current/synat.bib>

Evans (2000) [2] considered Sactoceras to be an orthocerid, placing it in the Pseudorthoceratoidea ^ Paleobiology Database: Sactoceras, basic info  
<https://en.wikipedia.org/wiki/Sactoceras>

LR, et al. Source: JOURNAL OF CAVE AND KARST STUDIES Volume: 70 Issue: 1 Pages: Winter Meeting of the Primate-Society-of Volume: 26 Issue: 3 Pages:  
<http://en.wikipedia.org/wiki/Talk:Hadropithecus>

Jul 28, 2015 where she received B.A. degrees for Paleobiology, Geology, and Astrobiology. 2000 alumni; 2001 alumni; 2002 alumni; 2003 alumni; 2004 alumni; 2005  
<http://sites.psu.edu/psgcalumni/2015/07/29/perry/>

In 2000, Martin Pickford and Based on archaeological and paleontological evidence, it has been possible to infer, doi:10.1146/annurev.anthro.26.1.515. ISSN  
[https://en.wikipedia.org/wiki/Human\\_evolution](https://en.wikipedia.org/wiki/Human_evolution)

The Paleontological Society. Paleobiology, Paleobiology, Winter, 2000. The Paleontological Society, University of Chicago, 2000, Paleobiology, Volume 26,  
<http://www.paleopubs.com/linksPublications.cfm?start=301&searchBy=catalogue&criteria=Paleontological%20Society&searchType=publisher>

Volume 26, Issues 25 28 and benefits from a long and intense history of archaeological and paleontological also Bocquet-Appel and Demars, 2000, Fig. 1),  
<http://www.sciencedirect.com/science/article/pii/S0277379107001849>

Volume 26 (2006) RNCSE 26 (1 2) Reports of the National Center for Science Education. Volume: 26. Issue: 1 2. Year: 2006. Date: January April. Print Edition  
<http://ncse.com/book/export/html/1774>

{Systematic Botany}, year = {2001}, volume = {26}, pages = {242--262}, number the Linnean Society}, year = {2000}, volume 2009}, volume = {170}, pages  
<http://herba.msu.ru/shipunov/ang/current/syang.bib>

Paleobiology. 2000; 26 (4):259 288. 10. Sepkoski JJ, Jr, McKinney FK, Lidgard S. Competitive displacement among post-Paleozoic cyclostome and cheilostome bryozoans.  
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4507235/>

Journal of Coastal Research 16 1 26-39 Royal Palm Beach, Florida Winter 2000  
Paleobiology E-206 NMNH Smithsonian Institution Washington, D.C. 20560,  
<http://www.jstor.org/stable/4300009>

Most-Cited Articles as of July 1, 2015 -- updated monthly. Environmental variation  
in shell condition Paleobiology, Winter, 2000, v. 26, p. 80-102,  
<http://paleobiol.geoscienceworld.org/reports/most-cited>

Read behrenetal2000.pdf text version. Taphonomy and Paleobiology Anna K.  
Behrensmeyer; Paleobiology 23: 181-206. - . 2000.  
<http://www.readbag.com/cornellcollege-geology-courses-greenstein-paleoecology-readings-behrenetal2000>

An International Journal of Paleobiology Volume 26 Paleobiology. 16(2):170 186.  
Mesa Southwest Museum and Southwest Paleontological Society. p. 39 48.  
<http://www.tandfonline.com/doi/full/10.1080/08912963.2013.787069>

role of brands in the growth of firms globally.1 Figure a6 Paleobiology / Volume 41  
/ Issue 01 2015 The Paleontological Society.  
[http://journals.cambridge.org/action/quickSearch?quickSearchType=search\\_combined&inputField1=Logistics+Globalization&fieldStartMonth=01&fieldStartYear=1800&fieldEndMonth=12&fieldEndYear=2011&searchType=ADVANCESEARCH&searchTypeFrom=quickSearch&fieldScjrnI=](http://journals.cambridge.org/action/quickSearch?quickSearchType=search_combined&inputField1=Logistics+Globalization&fieldStartMonth=01&fieldStartYear=1800&fieldEndMonth=12&fieldEndYear=2011&searchType=ADVANCESEARCH&searchTypeFrom=quickSearch&fieldScjrnI=)

Volume 26, Issue 3, pages 509 A number of laboratory and a few field experiments  
Mean annual  $\delta^{13}C$  values declined by approximately 1.1 from 1948 to 2000  
<http://onlinelibrary.wiley.com/doi/10.1111/j.1748-7692.2009.00354.x/full>  
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<http://www.amazon.com/Paleobiology-Winter-2000-Volume-Number/dp/B00HXK6YLO>