

Ostracoda (03 24912)

View Online



@inbook{Dettman_Dwyer_2012, address={Amsterdam}, title={The Calibration of Environmental Controls on Elemental Ratios in Ostracod Shell Calcite}, volume={17}, url={http://linkinghub.elsevier.com/retrieve/pii/B9780444536365000093}, DOI={10.1016/B978-0-444-53636-5.00009-3}, booktitle={Ostracoda as proxies for quaternary climate change}, publisher={Elsevier Science}, author={Dettman, David L. and Dwyer, Gary S.}, year={2012}, pages={145-163} }

@article{Horne_2007, title={A Mutual Temperature Range method for Quaternary palaeoclimatic analysis using European nonmarine Ostracoda}, volume={26}, DOI={10.1016/j.quascirev.2007.03.006}, number={9-10}, journal={Quaternary Science Reviews}, author={Horne, David J.}, year={2007}, month={May}, pages={1398-1415} }

@inbook{Ozawa_2013, address={Rijeka, Croatia}, title={The History of Sexual Dimorphism in Ostracoda (Arthropoda, Crustacea) Since the Palaeozoic}, url={http://www.intechopen.com/books/sexual-dimorphism/the-history-of-sexual-dimorphism-in-ostracoda-arthropoda-crustacea-since-the-palaeozoic}, DOI={10.5772/55329}, booktitle={Sexual Dimorphism}, publisher={IntechOpen}, author={Ozawa, Hirokazu}, editor={Moriyama, Hiroshi and Moriyama, Hiroshi}, year={2013} }

@inbook{Rodriguez-Lazaro_Ruiz-Muñoz_2012, address={Amsterdam}, title={A General Introduction to Ostracods}, volume={17}, url={http://linkinghub.elsevier.com/retrieve/pii/B9780444536365000019}, DOI={10.1016/B978-0-444-53636-5.00001-9}, booktitle={Ostracoda as proxies for quaternary climate change}, publisher={Elsevier Science}, author={Rodriguez-Lazaro, Julio and Ruiz-Muñoz, Francisco}, year={2012}, pages={1-14} }