

Dr. Andy Johnson (Univ. of Derby) has a three-year post-doc position in bivalve sclerochronology available at the University of Derby (UK), with an intended start date of 1st October 2021. The research will entail use of chemical ($\delta^{18}\text{O}$, Δ_{47}) and physical (biomineral-unit size/shape) proxies of temperature to determine the stability of the thermal niches of late Cenozoic bivalves in Europe. Profs Liz Harper (Univ. of Cambridge), Melanie Leng (British Geological Survey) and Bernd Schöne (Univ. of Mainz) are Co-investigators, and Prof. Sierra Petersen (Univ. of Michigan) will also be involved. A Project Outline explaining the wider context of the study, together with a Job Description and details of the application procedure, are available under Researcher in Bivalve Sclerochronology at <https://jobs.derby.ac.uk> (click on 'View our current vacancies'). Sponsorship will be available for a visa application if the successful candidate is not presently entitled to work in the UK. Those interested in applying are welcome to contact me informally by email (a.l.a.johnson@derby.ac.uk) with any queries about the position.

Andy Johnson



**Dr ALA
Johnson**

Visiting Research Fellow
in Sclerochronology
School of Built and Natural
Environment
Kedleston Road
Derby DE22 1GB, UK

a.l.a.johnson@derby.ac.uk
07752 207408

WINNER
UNIVERSITY
OF THE YEAR
2020

UK
Social
Mobility
Awards™

