Greetings All,

I am pleased to announce that there is a fully-funded, PhD studentship available at the University of Glasgow in the School of Geographical and Earth Sciences. The student will develop and apply both novel and traditional paleotemperature biomarker techniques to understanding climate change in the drought-prone interior of Canada. The student will work with a dynamic, international team including researchers in Glasgow, UK; Newcastle, UK; and Regina, Canada. Students with a background in Earth Sciences, Environmental Chemistry and/or Biosciences are encouraged to apply. Note the deadline for application submission is February 2, 2015.

For more information on the project, see the advert at: <u>http://www.iapetus.ac.uk/wp-content/uploads/2014/11/IAP_14_66_Toney.pdf</u>

Please see further details on eligibility: <u>http://www.iapetus.ac.uk/aboutstudentships/</u>

Please contact Dr. Jaime L. Toney (Jaime.Toney@glasgow.ac.uk) for any inquiries.

Cheers!

Jaime

Jaime L Toney

~~~~~~~~~~

Lecturer in Organic Geochemistry

University of Glasgow

**Geographical & Earth Sciences** 

G12 8QQ

Office: +44 (0)141 330 6864

Email: jaime.toney@glasgow.ac.uk

University Website: <a href="http://www.gla.ac.uk/schools/ges/staff/jaimetoney/">http://www.gla.ac.uk/schools/ges/staff/jaimetoney/</a>

BECS Website: http://environmentalbiomarkers.co.uk

Twitter: @BECS\_Biomarkers