

# **Co-evolution of Life & the Planet:**

### **Future perspectives in Earth System Science**

#### 4-6 November 2014

### **Programme**

		Tuesday 4 November 2014						
		ICE-BREAKER EVENING – University College London						
17.00 KEYNOTE: Oxidation of the biosphere: The best laid scheme of life and plan Lee Kump, Penn State University								
	18.30	Drinks reception						
	Wednesday 5 November 2014 – Geological Society							
	9.00	Registration, tea & coffee						
9.30 KEYNOTE: Big History Sir Crispin Tickell								
	Precar	nbrian origins of the modern Earth System						
	9.50	Evidence for a prebiotic origin of cellular metabolism through chemical constraints of the Archean ocean Markus Ralser, University of Cambridge						
	10.10	Redox Regime Shifts in Model and Experimental Nutrient-Cycling Microbial Ecosystems: Consequences for Life-Environment Co-Evolution Timothy Bush & Andrew Free, University of Edinburgh						
10.30 Clarifying the Haze: Biological Control as an Atmospheric Primer to the GOE? Garth Izon, University of St Andrews								
	10.50							
	11.10	KEYNOTE: An orderly escape from Snowball Earth: evidence from a tropical continent lan Fairchild, University of Birmingham						
	11.40	Weathering regimes on the land surface and the seafloor: Carbon sequestration, nutrient delivery and planetary oxygenation Benjamin Mills, University of Exeter						
12.00 Ocean detoxification and the diversification of eukaryotic life in the early Neoproterozoic Romain Guilbaud, University of Leeds								
	12.20	Dynamic redox conditions control late Ediacaran ecosystems Rachel Wood, University of Edinburgh						
	12.40	A multi-proxy reconstruction of oxygen distribution during the emergence of biomineralisation  Rosalie Tostevin, University College London						

13.00	Lunch and posters					
Key ev	Key events in the evolution of marine ecosystems					
14.00	KEYNOTE: Beyond Biotic Patterns: Can We Understand the Underlying Controls Peter Harries, University of South Florida					
14.30	·					
14.50	, , ,					
15.10	Faunal changes, global warming and anoxia in the early Toarcian (Early Jurassic) Silvia Danise, Plymouth University					
15.30	Tea, coffee and posters					
15.50	The Early Toarcian (Early Jurassic) extinction event and recovery as recorded in the Cleveland Basin, UK Crispin Little, University of Leeds					
16.10	Carbon isotopes in otoliths: a new palaeoecological proxy? Diana Shores					
16.30 Comparative palaeoecology of the trace fossil and body fossil records through the early Mesozoic Richard Twitchett, Natural History Museum						
16.50	Discussion					
17.10	NERC strategic research funding: Q&A Chris Franklin, NERC					
17.30 – Drinks reception 19.30						
	Thursday 6 November 2014 – Geological Society					
8.30	Registration, tea & coffee					
	gical constraints on evolution in the polar regions					
9.00	KEYNOTE: Cretaceous oxygen isotope paleotemperatures from southern high latitudes Brian Huber, Smithsonian Institution					
9.30	Life in Antarctica during the Paleogene Jane Francis, British Antarctic Survey					
9.50 Climatic evolution of Antarctica through the latest Cretaceous to early Paleogen David Kemp, Open University						
10.10 Survival at the Antarctic margin through a global catastrophe: palynological evidence for latest Cretaceous to Paleocene climatic and oceanic change Vanessa Bowman, British Antarctic Survey						
10.30	Tea, coffee and posters					
11.00	Extinction and recovery at the K-PG Boundary in Antarctica Rowan Whittle, British Antarctic Survey					
11.20	Vegetation-climate-paleogeography interactions in the Cretaceous and Paleogene: implications for climate sensitivity  Dan Lunt, University of Bristol					
11.40	Role of the polar regions in the origin and maintenance of global biodiversity patterns Alistair Crame, British Antarctic Survey					

12.00	Discussion					
12.20	20 Lunch and posters					
Desce	Descent into the Icehouse during the Cenozoic Era					
13.20	KEYNOTE: What does the 'CCD' tell us about the evolving global carbon cycling during the Descent into the Icehouse Andy Ridgwell, University of Bristol					
13.50	The Descent into the Icehouse					
	Gavin Foster, The National Oceanography Centre Southampton					
14.10	The evolution of atmospheric CO₂ during the early Cenozoic Eleni Anagnostou, The National Oceanography Centre Southampton					
14.30	Testing the metabolic hypothesis: temperature-dependent carbon cycling in the Eocene oceans Paul Pearson, Cardiff University					
14.50 Patterns and drivers of cooling during the descent towards the icehouse Gordon Inglis, University of Bristol						
15.10	Tea, coffee and posters					
15.30 The impact of Cenozoic cooling on the diversity of planktonic foraminifold Isabel Fenton, Natural History Museum						
15.50	Pliocene-Pleistocene evolution in sea surface and intermediate water temperatures: perspectives from the southern hemisphere Erin McClymont, Durham University					
16.10	The origin of arthropod zooplankton Vincent Perrier, University of Leicester					
16.30	Discussion					
16.50	Closing remarks Tim Lenton, University of Exeter					
17.10	Close of conference					

## **Poster Programme**

Phosphatization in the Ediacaran: a taphonomic model for the Biskopås Formation of					
southern Norway					
Peter Adamson, University of Cambridge					
Stabilization of the coupled oxygen and phosphorus cycles by the evolution of					
bioturbation					
Richard Boyle, University of Southern Denmark					
Disentangling synergistic climate drivers on the extinction of the planktonic foraminifer					
Globoconella puncticulata					
Anieke Brombacher, National Oceanography Centre Southampton					
Controlled regime shifts in sulphur-cycling microcosms					
Timothy Bush, University of Edinburgh					
Assessing the impact of diagenesis on the d <sup>11</sup> B, d <sup>18</sup> O, d <sup>13</sup> C and trace element					
geochemistry of fossil planktonic foraminiferal calcite					
Kirsty Edgar, University of Bristol					
Structural and Functional Unpredictability in the Microbial Communities of a Nutrient-					
Cycling Laboratory Model Ecosystem					
Andrew Free, University of Edinburgh					
Records of Antarctic seasonal variation preserved in bivalve shells across the					
Cretaceous/Paleogene mass extinction					
Joanna Hall, University of Leeds					
Early Cambrian seawater sulphate isotope evolution					

Tian-Chen He, University College London

Redox and nutrient cycling in a late Mesoproterozoic sea

Kathryn Husband, University of Leeds

The Maastrichtian–Eocene of Seymour Island, Antarctica: setting the stratigraphic and palaeoenvironmental scene

Jon Ineson, Geological Survey of Denmark and Greenland

Wave-dominated, tidally-influenced deltaic sediments of the Sobral Formation (Lower Paleocene), Seymour Island, Antarctica

Jon Ineson, Geological Survey of Denmark and Greenland

Biological innovation in the Ediacaran of Charnwood Forest: strategies against sediment occlusion

Charlotte Kenchington, University of Cambridge

Modelling vegetation-climate interactions in past greenhouse climates

Claire Loptson, University of Bristol

A chance to move from anecdotes to data: A taphonomic investigation of a specimen of *Svalbardiceras spitzbergenesis* (Frebold) from Svalbard

Alistair J. McGowan, University of Glasgow

Investigating the carbon cycle perturbation of the Eocene-Oligocene Transition using biogeochemical modelling and analysis

David I. Armstrong McKay, National Oceanography Centre Southampton

Nitrogen cycling in Neoarchaean ocean margins

Colin Mettam, University of St Andrews

Palaeoclimatic and palaeoenvironmental changes through the latest Cretaceous to early Paleogene: Geochemical reconstructions from Seymour Island, Antarctica

Charlotte O'Brien, University of Oxford

Palaeoecology of calcified metazoans from the Nama Group, Namibia

Amelia Penny, University of Edinburgh

Benthic ecosystem dynamics following the Late Triassic mass extinction event:

Palaeoecology of the Blue Lias formation, Lyme Regis, UK

Autumn Pugh, University of Leeds

A large-amplitude Tonian-age negative carbon-isotope excursion from the Dalian area, North China

Steven Robinson, University College London

Let me look into your otolith!

Diana Shores

Redox cycling of phosphorus in the ~1.8 Ga Animikie Basin

Jennifer Thompson, University of Leeds

Paleocene forests and climates of Antarctica: signals from fossil wood

Laura Tilley, University of Leeds

How severe was ocean acidification at the K/Pg?

Toby Tyrrell, National Oceanography Centre Southampton

Exciting Antarctic Science - engaging school children, the general public and stakeholders with the PALEOPOLAR project

Rowan Whittle, British Antarctic Survey

Life and death at high latitudes: a reassessment of the Cretaceous/Paleogene (K/PG) mass extinction event in Antarctica

James D. Witts, University of Leeds

Mineralogical controls on nutrient cycling in sulfidic environments

Yijun Xiong, University of Leeds

**Constructing a Neoproterozoic Seawater Strontium Isotope Curve** 

Ying Zhou, University College London