




# ***The Young Darwinian™***


An international journal for school student publications in science, natural history, maths, engineering and entrepreneurship







[www.theyoungdarwinian.com](http://www.theyoungdarwinian.com); email: [info@theyoungdarwinian.com](mailto:info@theyoungdarwinian.com)

 the young Darwinian ISSN (Print) 2398-2446; ISSN (Online) 2398-2454









## **Editorial and Advisory Board**






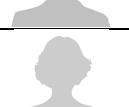
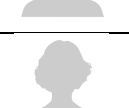


<b>Editor in Chief</b>	
	<p>Professor Anthony Campbell MA, PhD, FLS, FLSW, School of Pharmacy and Pharmaceutical Sciences, Cardiff University, Wales, UK. Tony is a world expert in bioluminescence, how calcium regulates processes inside cells, lactose and food intolerance, and Darwin. He has published 10 books, and over 250 internationally peer-reviewed papers. One of his inventions, using chemiluminescence, is now used in several hundred million clinical tests per year world wide. He believes passionately about communicating science to the public, and in exciting pupils and students about natural history and cutting edge science. This led him to found the Darwin Centre (<a href="http://www.darwincentre.com">www.darwincentre.com</a>) in 1993. He won the Inspire Wales award for Science and Technology 2011. With his wife Stephanie Matthews, he founded The Young Darwinian in 2016.</p> <p><a href="mailto:campbellak@cf.ac.uk">campbellak@cf.ac.uk</a>;  <a href="http://www.cardiff.ac.uk/people/view/90830-campbell-anthony">http://www.cardiff.ac.uk/people/view/90830-campbell-anthony</a></p>


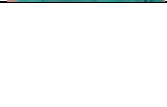

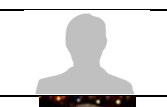




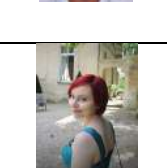
## **Editorial and Advisory Board**

	Carla Aerts, Education, London
	Dr Aldine Amiel, IRCAN ISERM Université de Nice, France. Expert molecular biologist, and active with outreach in France, and internationally.
	Sian Ashton, See Science, STEM Wales, Cardiff, Wales, UK. Wales co-ordinator of the STEM ambassador schools programme.
	Rosie Atkins, Linnean Society, London, UK. Council member of The Linnean Society
	Jonathan Ayling, Cardiff, UK; Engineer
	Connor Bowen, University of Dundee, Scotland, UK. Microbiologist.

	Simon Brindle, Penarth, Wales, UK. Mathematician
	Professor Michael, Bruford, School of Bioscience, Cardiff University, Wales, UK. brufordmw@cardiff.ac.uk. Expert biologist and pioneer of DNA analysis in threatened animal species. <a href="https://www.cardiff.ac.uk/people/view/81128-bruford-flsw-mike">https://www.cardiff.ac.uk/people/view/81128-bruford-flsw-mike</a>
	Georgina Campbell Flatter, Lagatum Center, MIT, Cambridge, Boston, USA. Expert in entrepreneurship.
	Emma Campbell, Sky Media, Osterly Park, London, UK. Social media and engagement.
	Ray Davies, Bangor University, UK. Photonics
	Sue Evans, Penarth, Wales, UK. Expert educationalist.
	Jacob Flatter, Boston, USA. IT expert.
	Professor Veena Ghalaut, Department of Biochemistry, PGIMS, Rohtak, India. Expert clinical biochemist.
	Alan Griffiths, Anglesey. Mathematician and entrepreneur.
	Professor Erik Gylfe, Uppsala University, Sweden. Expert molecular cell biologist, in insulin and diabetes, and active with The Royal Society of Sciences in Uppsala.
	Professor Steve Haddock, Monterey Bay Aquarium Research Institute, California, USA. Expert marine biologist.
	Dr Thomas Halliday, Birmingham University, Birmingham, UK. Expert biologist and active engager with

	schools.
	Dr Keith Hart, School of Medicine, Cardiff University, Wales, UK. Lecturer, engager and medical educationist, with a particular interest in personalised medicine.
	Dr Neil Henney, Senior Lecturer in Pharmacology, Pharmacy & Biomolecular Sciences, Liverpool John Moores University, UK. Expert pharmacist.
	Professor Arwyn Jones, School of Pharmacy and Pharmaceutical Sciences, Cardiff University, Wales, UK. Expert molecular cell biologist, very active in schools engagement in Wales.
	David Clee, Pembrokeshire, Wales, UK. Science school teacher.
	Christina Kio, Shanska Ltd, Pencoed, South Wales, UK. STEM ambassador, engineering.
	Marten Lewis, Darwin Centre, Pembrokeshire, Wales, UK. Director of Education of the Darwin Centre.
	Professor J Paul Luzio, University of Cambridge, England UK. Expert in molecular cell biology, and former Master of St Edmund's College, Cambridge
	Josh Maddocks, Cardiff, UK; School teacher

	Seren Marsh, Cardiff, UK; Medical student
	Dr Stephanie Matthews, Welston Court Science Centre, Pembrokeshire, Wales, UK. Expert medical biochemist and co-founder of The Young Darwinian.
	Dr James Matthews, School of Medicine, Cardiff University, Wales, UK. Chair of the Public Understanding of Science in Heath group at Cardiff University.
	Dr Chris Millican, Field Study Centres, Pembrokeshire, Wales, UK. Director of major schools natural history programme in Wales.
	Professor Brian Morgan, Cardiff Metropolitan University, Wales, UK. Expert in business and entrepreneurship.
	Dr Valerie Morse, Pembrokeshire College, Wales, UK. Biology lecturer, and active with schools engagement programmes.
	Dr Aisha Nowan, University of Karachi, Pakistan. Expert molecular cell biologist.
	Dr James Osborne, School of Computing, Cardiff University, Wales, UK. Lecturer in computing, and co-ordinator of the Project database for The Young Darwinian.
	Professor Mario Pazzagli, University of Florence, Italy. Expert biochemist, and active engager with schools in Italy.

	Dr Chiara Pazzagli, Novartis, Basel, Switzerland. Expert physicist, and engager with schools in Italy and Switzerland.
	Dr Peter Penson, Senior Lecturer in Pharmacology, Pharmacy & Biomolecular Sciences, Liverpool John Moores University, UK. Expert pharmacist.
	Professor Ken Siddle, University of Cambridge, England UK. World expert in medical biochemistry and how insulin works.
	Dr Thankiah Sudhaharan, Institute of Medical Biology, Singapore. Expert cell biologist and genetic engineer
	Professor Caroline Sewry, Institute of Child Health, Great Ormond Street Hospital, London. Expert microscopist and in muscle.
	Professor Tony Trewavas, University of Edinburgh, Scotland, UK. World expert in plant molecular cell biology.
	Professor Bill Ward, Rutgers University, New Jersey, USA. World expert in bioluminescence and pioneer in GFP.
	Professor Ken Wann, School of Pharmacy and Pharmaceutical Sciences, Cardiff University, Wales, UK. Expert electrophysiologist, and a Director of the Darwin Centre
	Dr Jen Wymant, School of Pharmacy and Pharmaceutical Sciences, Cardiff University, Wales, UK. Expert molecular cell biologist, and STEM ambassador.



Dr Emma Yhnell, Psychological Medicine and Clinical  
Neurosciences, Cardiff University

Professor Anthony K Campbell  
Editor in Chief  
The Young Darwinian  
tony@theyoungdarwinian.com  
22/05/2018