



Planetary health

Protecting global health on a rapidly changing planet

Dr Samuel Myers

Monday 13 November 2017, 18.00-20.00

Wellcome Collection, 183 Euston Road, London NW1 2BE

We invite you to the **2017 Academy of Medical Sciences & The Lancet International Health Lecture**, presented by Dr Samuel Myers, Senior Research Scientist at Harvard T.H Chan School of Public Health and Director of the Planetary Health Alliance.

The lecture will draw on Dr Myers' extensive expertise in quantifying the human health impacts of large scale, anthropogenic environmental change (planetary health).

Dr Myers' research interests centre on the human health and nutritional impacts of a range of environmental changes including climate change, land-use change, and the deterioration of ecosystem services such as fisheries and animal pollinators. He is also performing research to build a global food atlas of per capita dietary intake and food nutrient density to cover 95% of the world's population.

Dr Myers serves as a Commissioner on the Lancet-Rockefeller Foundation Commission on Planetary Health and was recently awarded the Prince Albert II of Monaco-Institut Pasteur Award for research at the interface of global environmental change and human health. He is also on the Advisory Board of The Lancet Planetary Health, and on the Advisory Panel to the UN Framework Convention on Climate Change, Momentum for Change initiative for their Planetary Health track.

The lecture is free to attend but booking is essential. It will also be web-cast. For more information, please visit www.acmedsci.ac.uk/IHL