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Biology in Action

For A-level and IB students

Biology in Action returns to London in spectacular style in autumn 2020! Five interactive and engaging sessions delivered by renowned scientists and communicators will inspire and motivate your students. A special session with hints and tips for revision and examination success will provide students with the tools to succeed. These are unmissable and tremendously popular programmes.

"I don't remember a better student conference - we thought every speaker was excellent - just the right level, all animated, engaging and well prepared.."

- Life changing
- The diet myth
- The epigenetics revolution
- How the heart came to be and where's it going next?



Emmanuel Centre, London
9 - 23 Marsham Street
London, SW1P 3DW



£24 + VAT*

Plus one COMPLIMENTARY staff ticket per 10 students. *VAT may be reclaimable please check with your finance department

ttp is the leading provider of inspirational, informative, Education in Action study days for A-level, IB, BTEC and GCSE students.

Award-winning, world-class speakers
Cutting-edge content
Thought-provoking demos and presentations
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Modestly priced to offer access to all
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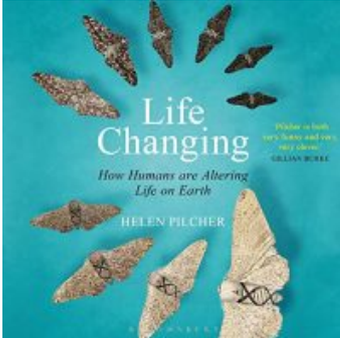


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Life changing / Helen Pilcher

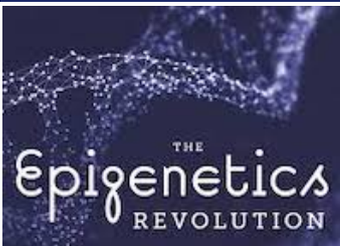


Ever since our species first evolved, we have been tinkering with nature and altering the course of evolution. Now we share our planet with genetically modified wolves, pizzly bears and cloned polo ponies. Join Helen as she explores the legacy [...]

Dr Helen Pilcher is a tea-drinking, biscuit-nibbling science and comedy writer and author of 'Bring Back the King: the Science of De-extinction'.



The epigenetics revolution / Nessa Carey

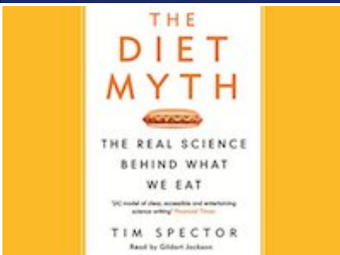


You are a complex mixture of the effects of your genes, your environment and also of randomness. Epigenetics explains how the environment and your genes communicate with each other, setting up patterns of gene expression that can change your future.

Nessa Carey works for a major pharmaceutical company, is a Visiting Professor at Imperial College and author of the popular science book "The Epigenetics Revolution".



The diet myth / Tim Spector



Drawing on the latest science and his own pioneering research, Professor Tim Spector demystifies the common misconceptions about fat, calories, vitamins and nutrients. Only by understanding what makes our own personal microbes tick can we overcome the confusion of modern [...]

Tim Spector is Professor of Genetic Epidemiology and Director of the TwinsUK Registry, a data collection on over 11,000 twins. His research has demonstrated the genetic basis of a wide [...]



How the heart came to be and where's it going next? / Rohin Francis



Heart disease is increasing all over the world, so is the heart really the best nature could come up with? Why this design? Why's it on the left? Are there any alternatives? And how far can we push it?

Rohin Francis is a doctor specialising in cardiology and a university researcher based at UCL. He has a YouTube channel combining his love of medicine with bad puns.



The Training Partnership

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