Previous Jeeves Seminar speakers

18th Jeeves Lecture, 13th November 2015
Professor Mel Goodale (University of Western Ontario)
Visual Routes to Knowledge and Action: (almost) 25 Years of Two Visual Systems.

17th Jeeves Lecture, 26th September 2014
Professor Annette Karmiloff-Smith (University of London)
What could babies with Down syndrome possibly tell us about adult dementia? A multidisciplinary approach.

16th Jeeves Lecture, 5th April 2013
Professor Barbara Sahakian (University of Cambridge)
The Impact of Neuroscience on Society: The Neuroethics of ‘Smart Drugs’

15th Jeeves Lecture, 20 April 2012
Professor Simon Baron-Cohen (University of Cambridge)
Zero Degrees of Empathy

14th Jeeves Lecture, 26 November 2010
Professor David Milner (University of Durham)
Sight unseen: an unconscious visual processing system in the human brain

13th Jeeves Lecture, 20 November 2009
Professor Richard Byrne (University of St Andrews)
Professor Milner was scheduled but became ill.
From parsing actions to understanding intentions: An action-interpretation for 'theory of mind'

12th Jeeves Lecture, 26 November 2008
Professor Michael Billig (Loughborough University)
The early argument against cognitive psychology: The Earl of Shaftesbury and John Locke

11th Jeeves Lecture, 28 May 2007
Dan Schacter (Harvard University)
The cognitive neuroscience of constructive memory: Remembering the past and imagining the future.

10th Jeeves Lecture, 17 February 2006
Marc Jeannerod (University Claude Bernard & Institut des Sciences Cognitives, Lyon, France)
"Who is who? About the attribution of actions"

9th Jeeves Lecture, 15 April 2005
Prof. Uta Frith (University College, London).
"The neuropsychology of autistic disorders"
8th Jeeves Lecture, 30 April 2004  
**Professor Giacomo Rizzolatti, M.D.** (Department of Neuroscience, University of Parma)  
"The functional role of the mirror-neuron system in monkeys and humans"

7th Jeeves Lecture, 20 March 2002  
**Dr. Mortimer Mishkin** (Laboratory of Neuropsychology, NIMH, National Institute of Health, Bethesda, USA)  
"Sensory streams and memory circuits in the monkey: audition and vision compared and contrasted"

6th Jeeves Lecture, 2 May 2001  
**Prof. Trevor Robbins** (Department of Experimental Psychology, University of Cambridge)  
"From arousal to cognition: the role of the prefrontal cortex"

5th Jeeves Lecture, 5 May 2000  
**Prof. Sue Iversen** (Department of Experimental Psychology, University of Oxford)  
"The dopamine hypothesis of schizophrenia: 25 years on"

4th Jeeves Lecture, 5 May 1999  
**Prof. Alan Baddeley** (Department of Experimental Psychology, University of Bristol)  
"Working memory and the acquisition of language"

3rd Jeeves Lecture, 1 May 1998  
**Prof. Richard Morris** (Division of Neuroscience, University of Edinburgh)  
"The automatic recording of attended experience: an emerging theory of hippocampal function"

2nd Jeeves Lecture, 2 May 1997  
**Prof. Giovanni Berlucchi** (Department of Neurological and Visual Sciences, University of Verona)  
"Interactions between the hemispheres of the human brain"

1st Jeeves Lecture, 3 May 1996  
**Prof. Richard Gregory** (Department of Experimental Psychology, University of Bristol)  
"What is the matter with mind"