



Professor Christopher Kennard

Festschrift

Thursday 22 September 2016



Lecture Theatre A,
Department of Experimental Psychology,
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University of Oxford

Christopher Kennard

Christopher Kennard FMedSci, Professor of Clinical Neurology, Head of the Nuffield Department of Clinical Neurosciences and Senior Nicholas Kurti Fellow of Brasenose College, is retiring in September 2016 after 36 years both as a consultant neurologist at the Royal London, Charing Cross and the John Radcliffe Hospitals, and holding senior academic positions at Imperial College London and the University of Oxford. In over 200 scientific papers and 60 book chapters he has explored many different aspects of visual and oculomotor function and cognition, particularly in patients with neurodegenerative diseases and stroke.

Programme for the day

09.00	Registration (tea/coffee served)
09.30	Irene Tracey Welcome
09.40	Adolfo Bronstein Parkinson's disease – from one hemisphere to the other via CK (corpus kallosum)
10.05	Simon Grant On the peculiarity of mammals: resistance to abnormal retinal development in albino frogs
10.20	Dave Zee Magnetic field stimulation of the labyrinth: a model for vestibular adaptation
10.45	Tony Morland Chris and colour
11.00-11.30	Tea/coffee
11.30	Alan Thompson Mentorship and multiple sclerosis

11.55	Christian Lueck				
	The early years: eye movements, PET, and other				
	research in the late 1980s				
12.20	Steve Jackson				
	Optic ataxia: a disorder of visuomotor control?				
12.45	Tim Hodgson				
	Tales from the East Wing: eye tracking at Charing				
	Cross Hospital 1996-2002				
13.00-14.00	Lunch				
14.00	John Leigh				
	"When most I wink, then do mine eyes best see":				
	Shakespeare, vision and the scientific method				
14.25	Rene Mueri				
	Eye movements in the service of vision and				
	attention: what we can learn from visual exploration				
	behaviour in patients and healthy subjects?				
14.50	Parashkev Nachev				
	The eyes have it				
15.05	Michael Strupp				
	Pharmacotherapy of vestibular and cerebellar				
	disorders: back-translational research				
15.30	Stephen Hicks				
	Smart glasses: from dusk to dawn				
15.45-16.15	Tea/coffee				
16.15	Geraint Rees				
	The conscious phenotype				
16.40	Chrystalina Antoniades				
	Oculomotor abnormalities from early Parkinsonian to				
	advanced deep brain stimulation patients				
16.55	Masud Husain				
	Visual attention and inattention with Chris				
17.20	Desert Island Discs				
	Kevin Talbot interviews Chris Kennard				