# Executive Summary of CV

## David James PATERSON MA D.Phil (Oxon) MSc D.Sc (WAust)

https://en.wikipedia.org/wiki/David%20Paterson\_(physiologist)

Nationality New Zealand/British (Age 62, d.o.b. 21st April 1959)

Present Post

2016-Head of Department of Physiology, Anatomy & Genetics, University of Oxford,

and Hon. Director of the Burdon Sanderson Cardiac Science Centre, Oxford.

2002-Professor of Physiology

1994-Tutor in Pre-clinical Medicine & Fellow of Merton College, Oxford

Posts Held

Associate Head, then Deputy Head & Vice Dean, Division of Medical Sciences, Oxford 2008-16

2003-04 Head of University Laboratory of Physiology, University of Oxford.

Reader in Physiology, University of Oxford 1998-02 University Lecturer in Physiology, Oxford 1994-98

1991-94 British Heart Foundation Lecturer, then Senior Research Lecturer, Oxford

MRC post-doc Oxford & UCSD 1989-91

## Fellowships of Societies

Elected Member of The Academy Europaea [MAE] 2021 2019 Elected Fellow of American Physiological Society [FAPS]

2017 Elected Inaugural Fellow of *The Physiological Society* UK & RoI [FPhysiol] Elected Honorary Fellow of *The Royal Society of New Zealand* [Hon FRSNZ] 2014

Elected Fellow Royal Society of Medicine, UK 2005

Elected Fellow of the Royal Society Biology, UK [FRSB] 2003

#### Awards and Distinctions

2020-22	President The Physiological Society (United Kingdom & Republic of Ireland)
2019	Best Basic Science Paper for AHA in Hypertension
2018-20	President-elect The Physiological Society (United Kingdom & Republic of Ireland)
2010	

24th Carl Ludwig Prize Lecture, American Physiological Society 2018

25th Brookhart Award Lecture, School of Medicine, Oregon Health Science University 2016

2011-16 Editor-in-Chief The Journal of Physiology for The Physiological Society Editor-in-Chief Experimental Physiology for The Physiological Society 2006-11 Hon. Professorial Fellow, Florey Institute, University of Melbourne 2010-15

2008-Hon. Professorship, University of Auckland

G.L. Brown Prize Lecturer of The Physiological Society 2000

Rolleston Memorial Prize for best DPhil thesis (Oxford & Cambridge Universities). 1989

1988 Junior Research Fellowship, Christ Church, Oxford

1985 Hackett Scholar from University of Western Australia to Oxford University

Research Programme – Cardiac Neurobiology Research Group. https://www.dpag.ox.ac.uk/research/paterson-group Supervised 28 doctoral dissertations. 12 post doc trainees. Publications (200+ papers) see full publication list at: https://www.dpag.ox.ac.uk/research/paterson-group/research/publications-archive

Eg Herring, N, Kalla, M, Paterson DJ (2019). The nervous system and cardiac arrhythmias: current concepts and emerging therapies. Nature Reviews Cardiology Dec 16,707–726 doi: 10.1038/s41569-019-0221-2 [front cover]

#### TV-Radio Communications

2012	BBC4 TV Documentary 'Heart v Mind: what makes us human?'
2012	National Radio NZ: Science programme 'Heart v Mind'
1992	Television New Zealand, Channel 3 'Exercise and the Heart'

1991 BBC World Service Science Programme: Potassium and the Heart (6 repeats)

BBC World Service Science Programme: Mountain Sickness (5 repeats)

*University Administration-strategic planning & leadership (sample)* 

Chair, Division's Education Policy & Standards Committee 2010-16

2008-10 Chair, Medical Sciences Personnel Committee, University of Oxford Chair, Medical Sciences Research Committee, University of Oxford 2006-08