

SYMPOSIUM: WALLACE AND DARWIN'S THEORY OF NATURAL SELECTION

150 years on – current views



SYMPOSIUM

Friday 11 July
9am–5pm

Robertson Lecture Theatre

Research School of
Biological Sciences
Building 46, Biology Place,
The Australian National University

Limited seating
Light lunch provided if RSVP

RSVP to Diane Whitehead by
Monday 7 July

E: diane.whitehead@anu.edu.au
T: 02 6125 3841

Full program available at
www.rsbs.anu.edu.au/WallaceDarwin.php

PROGRAM

09:15	John Gibson	INTRODUCTION
09:30	Ian Cowan	A TRUMPERY AFFAIR
10:10		<i>Morning Tea</i>
10:30	Liz Truswell	DARWIN THE GEOLOGIST - BIOGRAPHICAL REFLECTIONS
11:10	Adrian Gibbs	VIRUSES: DATING WITHOUT FOSSILS?
12:00	Dean Price	THE EVOLUTION AND DIVERSITY OF CYANOBACTERIAL PHOTOSYNTHETIC CO ₂ CONCENTRATING MECHANISMS
12:40		<i>Lunch (if RSVP)</i>
13:45	Andrew Cockburn	SWINGIN' IN THE RAIN: STUDYING SELECTION IN THE WILD
14:25	Lindell Bromham	DARWIN WOULD HAVE LOVED DNA
10:10		<i>Afternoon Tea</i>
15:30	Jenny Graves	AUSTRALIAN ANIMALS AND GENOME EVOLUTION
16:10	Colin Groves	HUMAN EVOLUTION: A LONG WAY FROM DARWIN AND WALLACE, OR IS IT?
17:00		<i>Close</i>