



Rudi Lemberg Lecture

Prof John Allen

Prof JF Allen

John Allen is Professor of Biochemistry at Queen Mary, University of London. John's principle interest is photosynthesis, the process by which plants and algae convert light, water and carbon dioxide into sugars and oxygen. He has revolutionized our understanding of how photosynthesis evolved and contributed fascinating new hypotheses about the origin of the two-part photosynthesis in bacteria. John has also developed new hypotheses about the endosymbiotic origin of photosynthesis in plants and algae, which also predict why humans age.

Title: Genes in organelles. Mitochondria, ageing, and sex - energy versus fidelity

When: 3 March 2009 - 5PM

Where: G27 Botany New Building

Time: 5pm-6pm

Other: Refreshments will be served after the lecture.

www.jfallen.org



Sponsored by the Australian Academy of Sciences & The Botany Foundation