



SEMINAR SERIES

Spring/Summer 2009



Michael Smith Lecture Theatre
Tuesday 11:00-12:00

February:

3rd: Katy Morgan: University of Manchester

Phylogenetics and biogeography of forest-dependent *Anopheles mosquito* species within Southeast Asia.

10th: Johan Oldekop: University of Manchester

Understanding the lessons of conservation and development

17th: Martin Donnelly: University of Liverpool

The evolution of insecticide resistance in the malaria vector *Anopheles gambiae*

24th: Sue Hartley: University of Sussex

Multi-species interactions in chalk grasslands: impacts of a hemi-parasitic plant on hosts, herbivores and higher trophic levels

March:

3rd: Rod Scott: University of Bath

Transparent testa: a new window into the maternal control of seed development in *Arabidopsis*

10th: Mouhammad Shadi Khudr: University of Manchester

On the interface between Ecology, Genetics and Evolution: an alternative approach to look at ecological interactions

17th: Jane Langdale: University of Oxford

Evolution and development of leaves

24th: Paul Brakefield: University of Leiden/University of Sheffield

How free are butterfly wing patterns to explore morphospace?

30th: Neil Hall: university of Liverpool (Bioinformatics and Functional Genomics Seminar)

NOTE different time and day (12:00 March 30th)

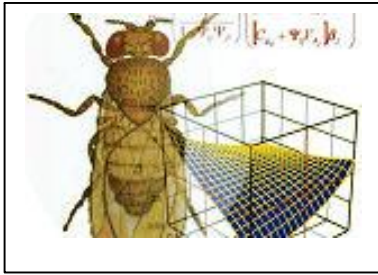
Fast forward genetics using next-generation sequencing

April:

21st: Ilik Saccheri: University of Liverpool

Evolutionary origins and dynamics of melanism in peppered moths

Evolutionary Biology/Adaptive Organismal Biology



SEMINAR SERIES

Spring/Summer 2009



**Michael Smith Lecture Theatre
Tuesday 11:00-12:00**

28th: Samantha O'Loughlin-Imperial College Silwood Park

May:

5th: Kath Sloman: University of Plymouth

Consequences and causes of individual variation in fish

12th: Tracey Chapman: University of East Anglia

Understanding the evolutionary potential and underlying basis of male- female interactions

19th: Duncan Greig: University College London

Sexual selection in yeast

26th: OPEN SLOT

June:

2rd: Magdalena Zarowiecki: University of Manchester

To be announced

9th: Dr David McKenzie: University of Montpellier

Physiological energetics of European sea bass: basic mechanisms and their ecological implications