

Organic Division
**Methods in Organic Synthesis: From
Natural Products to New Materials**

School of Chemistry, University of St Andrews
Friday 25th April 2008

Free to attend, no registration formalities

Corday-Morgan Medal Lecture
Professor Tim Donohoe

University of Oxford

Tilden Lecture
Professor Nigel Simpkins

University of Birmingham

Merck Research Lecture
Professor Andrew Holmes FRS

University of Melbourne, Australia

Methods in Organic Synthesis: From Natural Products to New Materials

PROGRAMME

- 14:00 **Welcome by Professor Susan Gibson; President, Organic Division**
- 14:05 **Corday-Morgan Medal Lecture** **Professor Tim Donohoe**
New Catalytic Reactions Designed for *University of Oxford*
the Efficient Synthesis of Natural Products
- 15:05 **Tilden Lecture** **Professor Nigel Simpkins**
Synthesis Adventures with Bases and Bridges *University of Birmingham*
- 16:05 Tea/Coffee
- 16:30 **Merck Research Lecture** **Professor Andrew Holmes**
Synthesis and Properties of *University of Melbourne,*
Light Emitting Polymers *Australia*
- 17:30 Close and wine reception

For map and directions, please go to <http://chemistry.st-andrews.ac.uk/gettinghere.html>

Future Organic Division meetings

- **Enzymes: Mechanisms, Applications and More**
7 May 2008 – Cardiff University
- **Heterocyclic Chemistry (joint with Società Chimica Italiana)**
8-11 May 2008 – Villa Marigola, Lerici, Italy

For more information, visit www.rsc.org/organicdivision

Stanley Langer, Royal Society of Chemistry, Burlington House, Piccadilly, London W1J 0BA
tel: 020 7440 3325 | fax: 020 7734 1227 | email: awards@rsc.org

