Overview:
This cross-disciplinary meeting provides a platform for PhD students and postdocs, and a few established investigators, working on the biological nitrogen cycle to discuss how bacteria impact on some of the challenges facing modern society including climate change, food production, waste-water treatment and human health.

Topics:
* Climate change  * Denitrification  * Nitrate reduction  
* Nitrification  * Nitrogen cycle  * Nitrosative stress

*Biochemical Society Transactions* is the only publication to include this major international meeting and it is scheduled to appear in Issue 39(1).

For a full programme please visit:
[www.biochemistry.org](http://www.biochemistry.org)
Biochemical Society Conferences

15–17 September 2010
University of Birmingham, UK

DEADLINES:
Abstract submission 14 July 2010
Earlybird registration 16 August 2010

Researching?
Oral communication slots available.

Studying?
Apply for a travel grant online.

For a full programme please visit:
www.biochemistry.org

Speakers
Michael Wagner - Plenary Lecture
Francesca Cutruzzolà
Jim Shapleigh
Liz Baggs
Marc Strous
Maria J. Delgado
Mike Merrick
Tom Clarke

Sponsored by: