



Gordon Research Conferences

8–13 September 2002

www.grc.uri.edu/programs/2002/green.htm

Queen's College Oxford UK

GREEN CHEMISTRY

Co-Chairs

James K Bashkin

Pharmacia Corp, St Louis, USA
james.k.bashkin@pharmacia.com

Adrian P Kybett

Royal Society of Chemistry,
Cambridge, UK
kybeta@rsc.org

Co-Vice-Chairs

Robin D Rogers Alabama, USA

John C Warner UMass Boston, USA

Discussion Leaders include

Paul T Anastas OSTP, DC, USA

James H Clark York, UK

Wolfgang F Hölderich Aachen,
Germany

István T Horváth Budapest, Hungary

Gary N Shelldrake Belfast, NI

Tracy C Williamson EPA, DC, USA

Luet L Wong Oxford, UK

Speakers

Varinder K Aggarwal Bristol, UK

John Ashby Syngenta Central Toxicology Lab, UK

David E Bergbreiter Texas A&M, USA

Alak Bhattacharyya BP R&T, Naperville, USA

Joan F Brennecke Notre Dame, IN, USA

Erick M Carreira ETH, Zurich, Switzerland

DJ Cole-Hamilton & Paul B Webb* St Andrews, UK

Terry J Collins Carnegie Mellon, Pittsburgh, USA

Avelino Corma Valencia, Spain

Robert H Crabtree Yale, New Haven, CT, USA

Scott E Denmark Urbana, IL, USA

Pierre H Dixneuf Rennes, France

Kurt Faber Graz, Austria

Ben L Feringa Groningen, The Netherlands

Christopher Fisher Pharmacia, MI, USA

John A Gladysz Erlangen, Germany

Robert H Grubbs Caltech, Pasadena, CA, USA

Thomas M Klapötke München, Germany

Chao-Jun Li Tulane New Orleans, LA, USA

Ronny Neumann Weizmann, Rehovot, Israel

Martyn Poliakoff Nottingham, UK

Colin L Raston Leeds, UK

Janet L Scott Monash, Australia

Roger A Sheldon Delft, The Netherlands

Patrick G Steel Durham, UK

James D White Corvallis, OR, USA

Andrew Whiting Durham, UK

Peter G Wuts Pharmacia, Kalamazoo, MI, USA

Themes include

- Synthesis
- Biocatalysis
- Heterogeneous & Homogeneous Catalysis
- Asymmetric Catalysis
- Designing out Carcinogenicity, Endocrine Disruption & Biopersistence
- Atom Economy
- Oxidation—*e.g.* H₂O₂ or O₂
- Alternative Solvents
- Ionic Liquids
- Supercritical Fluids
- Biphasic Systems
- Fluorous Chemistry
- Clay Catalysts
- High-Energy-Density Materials
- Pharmaceuticals
- SO_x Abatement

Research

Contributions

All participants are encouraged to contribute a

Poster, some of which will be selected—on site—for oral presentation.

Also of interest: 5th post-graduate summer school on green chemistry. <http://helios.unive.it/inca/formazione/summer/index5.html>

NB Attendee numbers are strictly limited and attendance is via application—

www.grc.uri.edu/attend.htm

Gordon Research Conferences

PO Box 984

West Kingston

RI 02892-0984 USA

Phone (+1) 401 783 4011

Fax (+1) 401 783 7644

Email grc@grc.org