The Royal Society of Chemistry

2nd INTERNATIONAL SYMPOSIUM ON SUPPORTED REAGENTS AND CATALYSTS IN **CHEMISTRY**

University of Wales, Swansea 5–8 July 1994

INTRODUCTION

The 2nd International Symposium on Supported Reagents and Catalysts in Chemistry will take place at the University of Wales, Swansea, commencing at lunchtime on Wednesday 6 July and closing at lunchtime on Friday 8 July 1994. The first meeting in the series took place at the University of York in July 1991.

Teach-in

The meeting will be preceded by a one-day course/teach-in which will commence at lunchtime on Tuesday 5 July. The course will be directed by Professor Pierre Laszlo (Ecole Polytechnique, France), and will cover both practical and theoretical aspects. The aim of the course is to provide detailed and practical advice on the preparation and utilisation of supported reagents and catalysts.

There will be a limit on the number of participants accepted for the course and priority will be given to early applications.

SCIENTIFIC PROGRAMME

The programme will comprise keynote, invited and contributed oral presentations. Posters will also form a valuable part of the programme and time will be set aside for formal viewing and discussion.

INVITED LECTURERS

The following persons have accepted invitations to contribute lecturers to the programme:

Sir John Cadogan Imperial College, London, UK

J H Clark University of York, UK

B K Hodnett University of Limerick, Eire

P Laszlo University of Liège, Belgium

K Smith University College Swansea, UK

S Murahashi Osaka University, Japan

Sir John Meurig Thomas The Royal Institution, UK

T Isumi Nagoya University, Japan

A Fürstner Max-Plank-Institute fur Kohlen Forschung

G Pérot Université de Poitiers, France

R Pagni University of Tennessee, USA

J Klinowski University of Cambridge, UK

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International Symposium

RECOGNITION PROCESSES

University of Birmingham 24-29 July 1994

INVITED SPEAKERS

Y Aoyama	A D Hamilton	H Ringsdorf
E C Constable	W L Jorgensen	R Roberts
F D Cramer	G von Kiedrowski	J K M Sanders
P B Dervan	J-M Lehn	J L Sessler
F N Diederich	R A Lerner	P Sinaÿ
B Fraser Reid	D Lilley	J A Stubbe
J M J Fréchet	G R Newkome	D M Walba
S E Halford	V Percec	K Wüthrich

MAIN TOPICS INCLUDE:

- Biological Catalysts
- •Biopolymer Interactions
- Catalytic Antibodies
- Coordination Chemistry
- Electrochemical Processes
- ●Enzyme Modelling
- Host-Guest Chemistry
- ●Liquid Crystals
- ●Molecular Devices
- •Supramolecular Catalysts
- Synthetic Methodology

- •Biomimetic Chemistry
- Carbohydrate Science
- Computational Methods
- Dendritic Macromolecules
- ●Enzyme Analogues
- Genetic Engineering
- ●Information Storage
- Membrane Science
- Molecular Receptors
- •Noncovalent Interactions
- ●Polymer Science

- Molecular Recognition
- Nucleic Acids
- Protein Engineering
- Self-Organisation
- Separation Science
- ●Structural Studies
- ●Transport Processes
- Supramolecular Photochemistry
- Self-Assembly
- Self-Replication
- Spectroscopic Properties

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