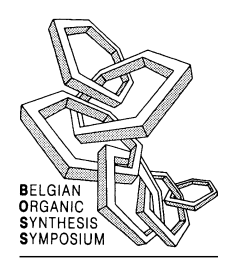


# July 5-9, 1998 Louvain-la-Neuve, Belgium

Chairman: Prof. I. E. Markó Department of Chemistry Laboratory of Organic Chemistry place Louis Pasteur 1 B-1348 Louvain-la-Neuve (Belgium)

Tel: +32-10-478773 or 472782 Fax: +32-10-472788

e-mail: henry@chor.ucl.ac.be



# Symposium Program

Plenary lectures by the following distinguished scientists:

Burk M. (Cambridge, UK) Charette A.B. (Montréal, Québec, Canada) Cossy J. (Paris, France) Evans D. (Cambridge, MA, U.S.A.) Fürstner A. (Mülheim an der Ruhr, Germany) Holmes A.B. (Cambridge, UK) Houk K.N. (Los Angeles, CA, USA) Isobe M. (Nagoya, Japan) Malacria M. (Paris, France) Motherwell W.B. (London, UK) Reetz M.T. (Mülheim am Ruhr, Germany) Scott A.I. (College Station, Texas, U.S.A.)

### Presentation of the

# Elsevier Award for Inventiveness in Organic Chemistry

to Professor M. Shibasaki (Tokyo, Japan), sponsored by Elsevier Science

# Dr. Paul Janssen Prize for Creativity in Organic Synthesis

The Dr. Paul Janssen Prize for Creativity in Organic Synthesis will be awarded to an organic chemist by the Janssen Research Foundation, on the occasion of the "Belgian Organic Synthesis Symposium". Nominations must be made on a form available from Dr. Marcel Janssen, Janssen Research Foundation, Turnhoutseweg 30, B-2340 Beerse, Belgium.

Deadline for nominations: February 28, 1998.

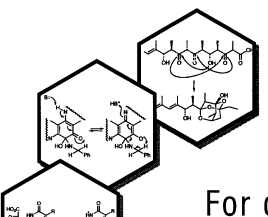
Rules for nominations are available at the above address.

The prize consists of a medal, a citation as well as Ecu 10.000. The laureate will be nominated by an international jury conducted by Prof. Leon Ghosez.

The laureate will be announced in a special advertisement.

Poster Boards, Banquet, Excursion and Accompanying Persons Program

Deadline for registration: 31 March 1998





For current developments in **BIOORGANIC CHEMISTRY** 

"... the best review in the field"

THE SERIES LIBRARIAN

## See what NPR can offer!

- Exclusive coverage of world-wide developments
- Critical reviews, highlighting recent advances
- "Hot off the Press' topical current awareness feature
- High impact factor NPR articles are read and quoted by an increasing number of bioorganic chemistry researchers
- Attractive, easy to read design

## New for 1998 -NPR goes Electronic!

From January 1998, NPR is available online, through a system which is fully searchable and browsable, and page-based to retain the integrity and clarity of the printed version. If you have a full subscription to NPR, you can access the online version FREE of charge! Contact the Sales and Promotion Department at the address below for further details.

## 1998 PRICES

## **Natural Product Reports**

6 Issues per year + index

£ \$
Printed- includes FREE 380 685
electronic access

Personal rate\* 110 187
Online only 380 685

 Offer available only to individuals working for institutions who already have a full non-member subscription at the same site.

#### Place your order today with:

The Royal Society of Chemistry, Turpin Distribution Services Ltd, Blackhorse Rd, Letchworth, Herts SG6 1HN, UK

Tel +44(0)1462-672555 Fax +44(0)1462-480947

#### For further information please contact:

Sales & Promotion Dept, The Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Rd, Cambridge CB4 4WF, UK

Tel +44(0)1223-420066 Fax +44(0)1223-423429 E-mail rsc1@rsc.org SOCIETY OF CHEMISTRY Information Services

World Wide Web http://chemistry.rsc.org/rsc/

K:\SEPT97\RSCFLYER\24099740

