EUCHEM CONFERENCE ON STEREOCHEMISTRY

The 18th EUCHEM Conference on Stereochemistry will be held on the Bürgenstock near Lucerne (Switzerland) from April 25th—May 1st, 1982.

The number of participants will be limited. Inquiries and applications, titles of desired Scientific Communications or Poster Sessions are requested with the application before January 15, 1982 to the President:

Prof. Dr. R. HUISGEN
Institut für Organische Chemie
Universität München
Karlstr. 25
D-8000 München 2
VI International Summer Conference
CHEMISTRY OF SOLID/LIQUID INTERFACES
including the
International Symposium
PRECIPITATION AND INTERFACIAL PHENOMENA
IN MINERALIZATION IN BIOLOGICAL OR BIOPOLYMER MATRICES
Cavtat/Dubrovnik, June 22—30, 1982

The Conference will be held at the Hotel »Croatia«, Cavtat/Dubrovnik, Yugoslavia. Main topics, presented by invited lecturers, will deal with a broad range of colloid and surface chemistry problems including precipitation phenomena in biological or biogenic polymer matrices, considering model systems, theory and applications. Ample discussion time will be provided.

Three open poster sessions will be organized. Two »round table« discussions will deal with coagulation theory and with the role of colloid and interface science in fundamental and applied research. Attendance is limited. For early information on attendance write to:

Dr. VELIMIR PRAVDIĆ
VI Summer Conference Chemistry
»Ruder Bošković« Institute
POB 1016
YU 41001 Zagreb
Yugoslavia
First Announcement

INTERNATIONAL SYMPOSIUM ON THEORETICAL ORGANIC CHEMISTRY

August 30 — September 3, 1982
Dubrovnik, Croatia, Yugoslavia

Sponsored by
International Union of Pure and Applied Chemistry
Organic Chemistry Division
in Conjunction with
Union of Chemical Societies of Yugoslavia
Croatian Chemical Society
Department of Physical Chemistry, The Rugjer Bošković Institute,
Zagreb

All enquiries should be addressed to:
Professor N. TRINAJSTIĆ
The Rugjer Bošković Institute
POB 1916
41001, Zagreb, Croatia
Yugoslavia
Contributions on the following topics, in so far as they relate the preparation of industrial catalysts to their final properties, are encouraged:

- Carrier preparation, active phase deposition and effects of competitors, promoters, inhibitors and other additives on dispersion, texture and other physical properties of catalysts.
- Influence of composition, preparation and formulation of catalysts on shape, strength and other mechanical properties of particules.
- Pretreatment and stabilisation of real catalysts with special emphasis on the physico-chemical effects (e.g. migration in pores) of different methods of drying, calcination and of sintering (e.g. influence of impurities, additives and the nature of the vapour phase).
- Regeneration, rejuvenation and redispersion of used catalysts.

Further Information on the Third International Symposium may be received at the following address:

Dr. P. GRANGE  
Groupe de Physico-Chimie Minérale et de Catalyse  
Place Croix du Sud 1  
B-1348 LOUVAIN-LA-NEUVE  
Belgium