



EUCHEM Conference on Stereochemistry Brunnen, Switzerland

'Bürgenstock Conference'

- Home
- General
- Next Conference
- Program
- Organizing Committee
- Schedule & Conditions
- Applications
- Admission
- JSP Program
- Poster Sessions
- Conference Rules
- Venue
- Travel Information
- Acknowledgements

- Previous Presidents
& Conference Programs



27th ESF/Euchem Conference on Stereochemistry Bürgenstock, April 26 - May 2, 1992

President: **Guy Ourisson**

K A Dill	MONDAY Morning Session – Moderator: H Ringsdorf The forces of protein folding and inverse folding
C M Dobson	NMR studies of protein structure and folding
E Benedetti	Non-coded residues as building blocks in the design of specific secondary structures of bioactive peptides
U W Suter	MONDAY Evening Session Conformation and packing of simple macromolecules
K P C Vollhardt	TUESDAY Morning Session – Moderator: W Oppolzer Transition metals and their π -ligands: how either one gives rise to novel arrays of the other
J F Normant	Gem bis metallic reagents in acyclic stereocontrol
F Mathey	Chemical analogies between P=C and C=C π -bonds: the case of concerted reactions
F N Diederich	TUESDAY Evening Session – Moderator: A Shanzer On the allotropy of carbon: from fullerenes to network polymers
W Oppolzer	WEDNESDAY Morning Session – Moderator: R Scheffold Reagent- and catalyst-controlled asymmetric syntheses of β -aminols and secondary allyl alcohols
N S Zefirov	Novel electrophilic reagents and reactions
A I Scott	THURSDAY Morning Session – Moderator: J Retey How nature synthesizes vitamin B ₁₂ : a survey of the last 4 billion years
P Albrecht	Origin and long-term fate of molecular fossils: steroids and polyterpenoids in the subsurface
A Yonath	THURSDAY Evening Session – Moderator: D Moras On the structure of the ribosome
U Jönsson	FRIDAY Morning Session – Moderator: H Schwarz Real-time biospecific interaction analysis
C A A van Boeckel	Synthetic fragments of bio-macromolecules: an avenue to new therapeutic applications
A Van Dorsselair	Mass spectrometry of large molecules: new possibilities and new rules
J M Greenberg	FRIDAY Evening Session – Moderator: J Reisse Chemical evolution of interstellar dust: a possible source of life's origin