



EUCHEM Conference on Stereochemistry Brunnen, Switzerland

'Bürgenstock Conference'

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21st Euechem Conference on Stereochemistry Bürgenstock, April 28 - May 3, 1985

President: **Marc Julia**

	MONDAY – Moderator: L Hegedus
S Davies	Asymmetric carbon-carbon bond formation via iron acyl complexes
M Franck-Neumann	Some uses of metal carbonyl complexes in organic synthesis
J Bäckwall	Metal-reagents in stereo and regio selective organic synthesis
	TUESDAY – Moderator: A Dreiding
S Hünig	A serendipitous route to systems with proximate C=C/N=N linkages and its consequences
J W Verhoeven	Electronic interaction and electron transfer through sigma bonds
A J Kirby	Stereoelectronic effects on bond length and reactivity
	WEDNESDAY – Moderator: E Winterfeldt
C Floriani	The role of bifunctional complexes in molecular activation processes promoted by metals
J K Kochi	Mechanistic studies of organic oxidations
	THURSDAY – Moderator: J Retey
J M Ghuysen	Exploration of the active sites of D-alanyl-D-alanine-cleaving peptidases
H Michel	The structure of a membrane protein complex at high resolution
C Helene	Oligodeoxynucleotides covalently linked to intercalating agents: a new family of molecules used to regulate gene expression
	FRIDAY – Moderator: L Ghosez
T Cohen	Novel synthetic methodology involving thiophenoxide expulsion
S L Schreiber	Stereocontrol in organic synthesis
H Yamamoto	Asymmetric synthesis using main group metallo organics