

PLENARY LECTURES

The history of free radicals and Moses Gomberg's contributions— AARON J. IHDE (<i>U.S.A.</i>)	1
The simplest free radicals—F. S. DAINTON (<i>U.K.</i>)	15
Rate constants for some reactions of oxy radicals—K. U. INGOLD (<i>Canada</i>)	49
Some aspects of the chemistry of alkoxy radicals—CHEVES WALLING (<i>U.S.A.</i>)	69
Thiyl radicals—E. C. KOOYMAN (<i>The Netherlands</i>)	81
Configuration, conformation and spin in radical pairs—PAULD. BARTLETT and J. M. McBRIDE (<i>U.S.A.</i>)	89
Stable radical ions—S. HÜNIG (<i>Germany</i>)	109
Inert carbon free radicals—M. BALLESTER (<i>Spain</i>)	123
Alkylation and arylation: the expected and unexpected—J. I. G. CADOGAN (<i>U.K.</i>)	153
Free radical cyclizations—MARC JULIA (<i>France</i>)	167
Detection of paramagnetic intermediates in the oxidation of car- banions—GLEN A. RUSSELL (<i>U.S.A.</i>)	185