

Contents

Sponsors, Nobel Foundation Symposium Committee, Organizers	11
List of Participants	12
List of Chairmen	14

Initiation Reactions

Chemical and Photochemical Initiation

B. D. FLOCKHART, K. J. IVIN, R. C. PINK & B. D. SHARMA

ESR Spectra of Radicals Formed in the Reaction Between <i>t</i> -Butyl Hydroperoxide and Sulphur Dioxide in the Presence of Unsaturated Compounds	17
(Presented by K. J. Ivin)	

Discussion

PETER SMITH

ESR Spectroscopic Studies of the Photo-Initiated Polymerization of Alkyl Methacrylates in the Liquid Phase	29
--	----

Discussion

ZENZI IZUMI & BENGT RÅNBY

Free Radical Initiation Reactions of Allyl, Methallyl and 1,2-Substituted Monomers	43
(Presented by Z. Izumi)	

Discussion

BENGT RÅNBY

ESR Studies of Copolymerization	53
<i>Discussion</i>	

High Energy Initiation

D. R. SMITH & A. J. TENCH

ESR Study of γ -Irradiated Alcohols Adsorbed on Magnesium Oxide Powders	65
<i>Discussion</i>	

ROSE MARX, SERGE FENISTEIN & LYDIA BONAZZOLA

ESR Study of Some Radiation-Induced Vinyl Radicals	77
--	----

TOMAS GILLBRO & PER-OLOF KINELL

Formation and Decay of Radical Pairs in Vinyl Monomer Single Crystals 83
(Presented by T. Gillbro)*Discussion*

ANDERS LUND, TETSUO SHIGA & PER-OLOF KINELL

Nature of the Paramagnetic Intermediates Formed in Initiating Reactions of γ -Irradiated Butadiene in the Crystalline, Adsorbed and Glassy States 95
(Presented by A. Lund)M. A. BONIN, Y. J. CHUNG, E. D. SPRAGUE, K. TAKEDA, J. T. WANG
& F. WILLIAMSESR Studies of Aliphatic Radical Anions and Radical-Anion Pairs in γ -Irradiated Crystalline Solids 103
(Presented by F. Williams)*Discussion***Polymerization Reactions**

ADOLPHE CHAPIRO

Radiation-Induced Polymerizations in the Vicinity of Glass Transition Temperatures 117
Discussion

H. YOSHIDA, M. IRIE & K. HAYASHI

ESR Studies of Radiation- and Photo-Induced Ionic Polymerizations . 129
(Presented by H. Yoshida)*Discussion***Crosslinking Reactions**

PEKKA LEHMUS

Free Radicals Observed during the Cure of Unsaturated Polyester Resins 141

A. CHARLESBY & D. CAMPBELL

Enhanced Crosslinking with Acrylics 147
(Presented by A. Charlesby)*Discussion***Photochemical Degradation and Oxidation**

PETER CARSTENSEN

Degradation of 1,4-Polydienes Induced by Ultraviolet Irradiation . . . 159
Discussion

Z. JOFFE & B. RÅNBY

ESR Studies of UV-Induced Degradation of Polyolefins 171
(Presented by Z. Joffe)
Discussion

KOZO TSUJI & SEIZO OKAMURA

ESR Study of Polyethylene Irradiated with Ultraviolet Light and Electron Beams 187
Discussion

J. F. RABEK & B. RÅNBY

Photochemical Oxidation Reactions of Synthetic Polymers 201
(Presented by J. F. Rabek)

PÉTER HEDVIG

Reaction of Free Radicals with Electrons during Degradation of Polymers 215
Discussion

Mechanical Fracture of Polymers

J. SOHMA, T. KAWASHIMA, S. SHIMADA, H. KASHIWABARA & M. SAKAGUCHI

ESR Studies on the Polymer Radicals Produced by Mechanical Fracture 225
(Presented by J. Sohma)

Discussion

A. PETERLIN

ESR Investigation of Chain Rupture in Strain Polymer Fibers 235
Discussion

Molecular Orbital Calculations

THORMOD HENRIKSEN

ESR Studies and MO Calculations of Radical Formation in DNA 249
Discussion

Molecular Motion in Polymers

P. TÖRMÄLÄ, H. LÄTTILÄ & J. J. LINDBERG

Spin Labeling Studies on the Dynamic State of Polymers 267
(Presented by J. J. Lindberg)
Discussion

HISATSUGU KASHIWABARA, SHIGETAKA SHIMADA & JUNKICHI SOHMA	
Molecular Motions in Solid High Polymers Reflected in ESR Studies . .	275
<i>Discussion</i>	
M. SZWARC	
Studies of Intramolecular Collisions between the End Groups of a Hydro-	
carbon Chain by ESR technique	291
<i>Discussion</i>	
General Discussion	307
Concluding Remarks	311