

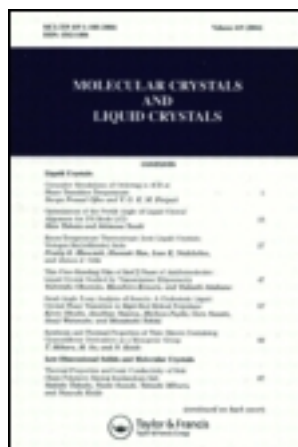
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Contents continued

Theory and Mechanisms 4. Triplet, Exciton and other Studies

B. STEVENS and M. I. BAN: Pathways of Triplet-Triplet Annihilation in Ethanolic Solutions of Pyrene	173
M. POPE: Charge-transfer Exciton State, Ionic Energy Levels, and Delayed Fluorescence in Anthracene	183
A. HAMMER and H. C. WOLF: Temperature Dependence of Sensitized Fluorescence in Naphthalene Crystals	191
T. B. EL KAREH and H. C. WOLF: The Fluorescence Decay Times of the Two Davydov Components in Naphthalene Crystals	195
H. BAESSLER: Migration of Triplet Excitons in Molten Naphthalene	201
M. FURST, H. KALLMANN and E. LEVIN: Liquid Scintillators at High Temperatures	213
M. KINOSHITA and S. P. MCGLYNN: Delayed Luminescence of Organic Mixed Crystals. IV. Triplet-Triplet Annihilation Phenomena	231
M. W. WINDSOR and W. R. DAWSON: Quantum Efficiencies of Triplet Formation in Aromatic Molecules	253

Applications

M. A. TAMERS: Sensitivity Enhancement for Low Level Activities by Complete Syntheses of Liquid Scintillation Solvents	261
S. Z. WEISZ, P. RICHARDSON, A. COBAS and R. C. JARNAGIN: Triplet Sampled Radiation Damage	277
F. J. LYNCH: New Liquid Scintillators with Faster Response and Higher Efficiency	293
F. W. MARKLEY: Plastic Scintillators from Cross-Linked Epoxy Resins	303

Other Recent Advances

H. O. WIRTH, F. U. HERRMANN, G. HERRMANN and W. KERN: On the Correlations Between Constitution and Scintillation Properties in the p-Oligophenylene Series	321
G. H. DAUB, F. N. HAYES, D. W. HOLTY, L. IONESCU and J. L. SCHORNICK: Liquid Scintillators. XIV. The Synthesis and Evaluation of Some trans-1, 2-Diarylethylenes as Liquid Scintillators. The Steric Effects of a Methyl Group	343
P. LEGGATE and D. OWEN: The Fluorescence and Scintillation Properties of New Oxazoles, Oxadiazoles and Pyrazolines	357
D. L. HORROCKS and H. O. WIRTH: Scintillation Measurements at Very High Solute Concentrations; Self Quenching-Structure Correlations	375
A. F. FINDEIS and J. A. LUBKOWITZ: A Study of the Quenching Properties of Alcohols in Liquid Scintillator Solutions	385
E. KOWALSKI, R. ANLIKER and K. SCHMID: Performance Parameters of some New Efficient and Highly Soluble Solutes for Liquid Scintillators	403