



Method and Theory in Physical Organic Chemistry (Hardback)

By -

Nova Science Publishers Inc, United States, 2005. Hardback. Book Condition: New. New ed.. 260 x 180 mm. Language: English . Brand New Book. The table of contents include: Preface; Degradation of Polysulfones and Polyesterimides; Graft Polymerization of Octofluoropentyl Acrylate to Polycaproamide Thread; Kinetic Model of Dibenzoyl Peroxide Chain Reaction with Sterically Hindered Phenols; Quantum-Chemical Interpretation of Peroxide Decomposition; Quantum-Chemical Interpretation of Carbon Pyrolysis Kinetics; Effect of the Zeolite Filler on the Thermal Degradation Kinetics of Polypropylene; Organosilicon Copolymers with Carbocycloxyloxane Fragments in Dimethylsiloxane Backbone. It also includes: Degradation of Aromatic Co-polyesters Derived from N-oxybenzoic Tere- and Isophthalic Acids and Dioxydiphenyl; Regulation of Thermal Conditions under Fast-Chemical Reactions; Dibenzoyl Peroxide Kinetic Probing of Melt and Rubbery Polymers; Application of LFE Relationships to Quantitative Description of Substance Distribution Processes between Two Phases; Composites and Fields of Application of Polyisobutylenes; Description of Polymer Properties in the Frame Work of the Cluster Model; Index.



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