
Colloid & Polymer Science

Kolloid-Zeitschrift und Zeitschrift für Polymere
Official Journal of the Kolloid-Gesellschaft
Founded by Wolfgang Ostwald 1907,
continued by F. H. Müller, Marburg 1944-1981

Volume 261, Number 8, August 1983

Polymer Science

Włochowicz, A. and M. Eder: The effect of TiO_2 on the kinetics of polyamide 6 crystallization	621
Cagiao, M. E., D. R. Rueda, and F. J. Baltá Calleja: Degradation of nitric acid-treated bulk polyethylene. III. Melting behaviour	626
Göritz, D., J. Kemmerer, S. Kreitmeier, and R. Rossbacher: Annealing effects in high modulus polyethylene	631
Kunz, D., Angelika Thurn, and W. Burchard: Dynamic light scattering from spherical particles	635
Godovsky, Yu. K. and N. P. Bessonova: Thermoelasticity of segmented polyurethanes	645
Sobottka, J. and E. Dont: Limits of the dynamic glass transition zone in an ethylene-vinylacetate copolymer	652
Wilke, W.: Dislocations and paracrystallinity in polymers	656
Tamai, H., I. Kimura, and T. Suzawa: The electrokinetic study on the deposition of polystyrene latex onto Nylon fiber	661

Colloid Science

Puggelli, Marta and Gabriella Gabrielli: Polyvinylpyridine with oleic and polymethylmethacrylate mixtures in monolayers	667
Plashchina, I. G., A. M. Gotlieb, E. E. Braudo, and V. B. Tolstoguzov: Creep study of high esterified gels. 2. The creep of glycerol-containing gels	672
Emmerling, W. M. und B. Pfannemüller: Membran trennschichten aus monomolekularen Filmen von synthetischen Glycolipiden	677
González-Fernandez, C. F., M. Espinosa-Jiménez, and F. González-Caballero: The effect packing density of cellulose plugs on streaming potential phenomena	688
Dąbros, T. and T. G. M. van de Ven: A direct method for studying particle deposition onto solid surfaces	694

Book Reviews 708

Indexed in Current Contents – ISSN 0303–402 X



Steinkopff Darmstadt