

Colloid & Polymer Science

Kolloid-Zeitschrift und Zeitschrift für Polymere
Official Journal of the Kolloid-Gesellschaft
Editors: H.-G. Kilian (Ulm) and G. Lagaly (Kiel)

Volume 272, Number 4, April 1994

Original Contributions

Morrison GR, Hedmark H, Hesp SAM: Elastic steric stabilization of polyethylene-asphalt emulsions by using low molecular weight polybutadiene and devulcanized rubber tire	375
Sasahara K, Uedaira H: Volume and compressibility changes on mixing aqueous solutions of the amino acid and poly(ethylene glycol)	385
Mark JE, Yong Yang, Kloczkowski A, Erman B, Bahar I: A novel orientation technique for semi-rigid polymers. 2. Mechanical properties of cellulose acetate and hydroxypropyl-cellulose films	393
Kratzat K, Finkelmann H: Branched non-ionic oligo(oxyethylene V-amphiphiles effect of molecular geometry on LC-phase behavior 2	400
Hochberg GC: Metachromatic behavior of methylorange in the presence of ionenes	409
Chaturvedi PN: Application of self seeding technique in regulating polymorphic transformations during non-isothermal bulk crystallization of polymers	416
Okubo M, Takahashi M: Production of submicron-size monodisperse polymer particles having aldehyde groups by the seeded aldol condensation polymerization of glutaraldehyde (II) . .	422
Leon A, Vincent B, Cawdery N: The synthesis and characterization of monodisperse poly (acrylic acid) and poly(methacrylic acid)	427
Müller HJ, Hermel H: On the relation between the molecular mass distribution of gelatin and its ability to stabilize emulsions	433
Okubo T: Another look at the melting temperature of colloidal crystals in the completely deionized suspension	440
Pinazo A, Chang C-H, Franses EI: Dynamic surface tension behavior of aqueous solutions of N-dodecyl-N,N dimethyl aminobetaine chlorohydrate	447
Sue H-J, Bertram JL, Garcia-Meinhardt E, Wilchester JW, Walker LL: Fracture behavior of core-shell rubber-modified crosslinkable epoxy thermoplastics	456
Wu X, Pelton RH, Hamielec AE, Woods DR, McPhee W: The kinetics of poly(<i>N</i> -isopropyl-acrylamide) microgel latex formation	467
Meinders JM, Busscher HJ: Adsorption and desorption of colloidal particles on glass in a parallel plate flow chamber – Influence of ionic strength and shear rate	478
Makino K, Ikekita M, Kondo T, Tanuma S, Ohshima H: Change in electrophoretic mobility of HL-60RG cells by apoptosis	487
Shirahama K, Mukae K, Iseki H: A cationic surfactant is bound to poly(vinylpyrrolidone) in high pH media	493



Indexed in Current Contents
Colloid Polym Sci ISSN 0303-402 X Title-No. 396
Printed on acid-free paper

Steinkopff Darmstadt