

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 10, October 1994

Leading Contribution

- Rogan RK, Bentham AC, George IA, Skuse DR: Colloidal stability of calcite dispersion treated with sodium polyacrylate

1175

Original Contributions

Domka L: Modification estimate of kaolin, chalk, and precipitated calcium carbonate as elastomer fillers	1190
Banerjee S, Palit SK, Maiti S: Phosphorus containing polymers. Part 5. Polyazoxyporphonate	1203
Strauß M, Kilian HG, Freund B, Wolff S: Equilibrium swelling of rubber networks loaded with modified silica: an interesting version of Langmuir adsorption	1208
Butt HJ, Kropka R, Christensen B: Latex film formation studied with the atomic force microscope: Influence of aging and annealing	1218
Sáez AE, Müller AJ, Odell JA: Flow of monodisperse polystyrene solutions through porous media	1224
Tager AA, Safronov AP, Berezyuk EA, Galaev IYu: Lower critical solution temperature and hydrophobic hydration in aqueous polymer solutions	1234
Eshuis A, Koning CAJ: The mechanism of particle formation during homogeneous precipitation of zinc sulfide Moy E, Lin FYH, Vogtle JW, Policova, Z, Neumann AW: Contact angle studies of the surface properties of covalently bonded poly-L-lysine to surface treated by glow-discharge	1240
Aranas A, Pappopoulos N, Sotiropoulos S: Adsorption behavior of bis (2-ethylhexyl) sodium sulfosuccinate (AOT) at the mercury-electrolyte solution interface as a function of electrode potential and time	1245
Schulz PC, Zapata-Ormachea ML: Sodium hexadecanoate micellar aggregation number	1252
Epple M, Schmidt DC, Berg JC: The effect of froth stability and wettability on the flotation of a xerographic toner	1259
Snowden MJ, Marston NJ, Vincent B: The effect of surface modification on the stability characteristics of poly(<i>N</i> -isopropylacrylamide) latices under Brownian and flow conditions	1264
Ando S, Tsuge H, Miwa A: Physicochemical properties of a muramylpeptide derivative (B30-MDP) related to membrane formation	1273
Sapia P, Coppola L, Ranieri G, Sportelli L: Effects of high electrolyte concentration on DPPC-multilayers: an ESR and DSC investigation	1281
Menager C, Cabuil V: Synthesis of magnetic DDAB vesicles	1289
Taddei G: Micelle form and stability	1295
Perrien T, Lagaly G: The rheological and colloidal properties of bentonite dispersions in the presence of organic compounds. III. The effect of alcohols on the coagulation of sodium montmorillonite	1300
	1306

Short Communication

Ishida T, Hashimoto Y, Iwai Y, Arai Y: Solvent concentrations of dimethylsulfoxide-water and 1-propanol-water solutions inside and outside poly (<i>N</i> -isopropylacrylamide) gel	1313
Tronin A, Lvov Y, Nicolini C: Ellipsometry and X-ray reflectometry characterization of self-assembly process of polystyrenesulfonate and polyallylamine	1317

Announcements

Book Reviews



Indexed in Current Contents
Colloid Polym Sci ISSN 0303-402 X Title-Nr. 396
Printed on acid-free paper

Steinkopff Darmstadt