

---

# 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 269, Number 3, March 1991**

**Original Contributions**

Boué F, Bastide J, Buzier M, Lapp A, Herz J, Vilgis TA: Strain induced large fluctuations during stress relaxation in polymer melts observed by small-angle neutron scattering. "Lozenges", "butterflies", and related theory . . . . .	195
Okubo M, Katayama Y, Yamamoto Y: Preparation of micron-size monodisperse polymer microspheres having crosslinked structures and vinyl groups . . . . .	217
Okubo M, Shiozaki M, Tsujihiro M, Tsukuda Y: Preparation of micron-size monodisperse polymer particles by seeded polymerization utilizing the dynamic monomer swelling method . . . . .	222
McDonald CJ, Smith PB, Roper JA, Lee DL, Galloway JG: NMR linewidth study of a latex interpenetrating network . . . . .	227
Vangani V, Joseph R, Devi S, Rakshit AK: Thermodynamics of adsorption of polybutadiene on alumina and silica gel: effect of temperature and solvent . . . . .	242
Cavaillé JY, Vassalle R, Thollet G, Rios L, Pichot C: Structural morphology of poly(styrene)-poly(butyl acrylate) polymer-polymer composites studied by dynamic mechanical measurements . . . . .	248
Dittgen M, Zosel B: Influence of valence and concentration of electrolytes on the $\zeta$ -potential of polyacrylic latices . . . . .	259
Chinellato AM, Okano LT, El Seoud AO: Effect of anionic and nonionic water-in-oil microemulsions on acid-base equilibria of hydrophilic indicators . . . . .	264
Platikanov D, Nedalkov M, Rangelova N: Measurement of the film tension of foam films in dynamic conditions . . . . .	272
Tombácz E, Ma C, Busch KW, Busch MA: Effect of a weak magnetic field on hematite sol in stationary and flowing systems . . . . .	278
Hamada S, Kudo Y, Hasegawa S: Preparation of uniform spherical aluminum hydrous oxide particles from acetylacetone-aluminum solutions . . . . .	290



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

## Steinkopff Darmstadt