

---

# 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 5, May 1991**

**Obituary**

- Fontell K: In memoriam Per Eklund ..... 419

**Original Contributions**

- Bayer RK: Structure transfer from a polymeric melt to the solid state. Part I: The influence of chain entanglements in linear polyethylene ..... 421  
Pollak R, Asbach GI, Kilian HG: The colloid-structure of semicrystalline low-density polyethylene ..... 433  
Frey H, Matyjaszewski K, Möller M, Oelfin D: Crystallization and mesomorphic disordering of di-n-hexylsilylene/di-n-pentylsilylene copolymers ..... 442  
Schmieg C, Hägele PC: Atomistic calculations of crystal structures of polysobutylene ..... 449  
Petermann J, Xu Y: Mechanical properties of epitaxially crystallized 1,4-polybutadiene on uniaxially oriented isotactic polypropylene ..... 455  
Rudnev SN, Salamatina OB, Voenniy VV, Oleynik EF: Plastic deformation kinetics for glassy polymers and blends ..... 460  
Chen CJ, Boose DC, Yeh GSY: Radiation-induced crosslinking: II. Effect on the crystalline and amorphous densities of polyethylene ..... 469  
Villani V, Pucciariello R, Fusco R: Conformational analysis of fluorinated copolymers of tetrafluoroethylene ..... 477  
Afzal M, Khan M, Ahmad H: Surface characterization and heats of adsorption of chromatographic alumina gel ..... 483  
Terech P: Small-angle-scattering study of 12-hydroxystearic physical organogels and lubricating greases ..... 490  
Degiorgio V, Corti M, Piazza R, Cantù L, Rennie AR: Small-angle neutron-scattering study of concentrated nonionic-amphiphile solutions ..... 501  
Rupprecht H, Gu T: Structure of adsorption layers of ionic surfactants at the solid/liquid interface ..... 506

**Short Communications**

- Wu C, Schrof W, Luddecke E, Horn D: Combination of temperature ramp with holographic relaxation spectroscopy for investigation of gelatin gels ..... 523  
Belouschek P, Lorenz D, Adamczyk Z: Calculation of electrostatic interaction forces between ellipsoidal particles ..... 528

- Announcements** ..... 532



**Steinkopff Darmstadt**

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