
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 267, Number 5, May 1989

Polymer Science

Michler GH: Crazes in amorphous polymers. I. Variety of the structure of crazes and classification of different types of crazes	377
Fiedel HW, Wenig W: Application of interface distribution functions to the evaluation of the small angle x-ray scattering of multicomponent polymer systems	389
Krysztafkiewicz A: Modified silica precipitated in the medium of organic solvents – an active rubber filler ..	399
Martinez-Salazar J, Bayer RK, Ezquerra TA, Baltá Calleja FJ: Conductive polyethylene-carbon black composites by elongational-flow injection molding. Part 3. Study of the structure and morphology	409
Godovsky YuK, Bessonova NP, Mironova NN: Thermodynamics of the deformation of segmented polyurethanes with various hard block contents. II. Stress softening and mechanical hysteresis	414

Colloid Science

Livsey I, Ottewill RH: A light scattering study of concentrated dispersions in nonaqueous media	421
Wüstneck R, Buder E, Wetzel R, Hermel H: The modification of the triple helical structure of gelatin in aqueous solution. 3. The influence of cationic surfactants	429
Tagawa M, Gotoh K, Yokokura M, Syutoh A, Takechi S: Influence of surface properties of particles on their adhesion and removal	434
Binana-Limbele W, Zana R: Electrical conductivity study of the self-association of ionic surfactants in solution in ethyleneglycol, formic acid and formamide	440
Pathmamanoharan C, Slob C, Lekkerkerker HNW: Preparation of polymethyl-methacrylate latices in non-polar media	448
Dynarowicz P, Paluch M, Rychlicka J: Surface properties of aqueous solutions of trifluoroacetic and acetic acid mixture	451
Holba V: Secondary structure of periodic precipitation patterns in gelatin	456
Baltacioglu H, Balkose D: Diffusion of protons in silica hydrogel	460
Announcements	465
Book Reviews	467

Indexed in Current Contents
Colloid Polym Sci ISSN 0303-402 X Title-No. 396



Steinkopff Darmstadt