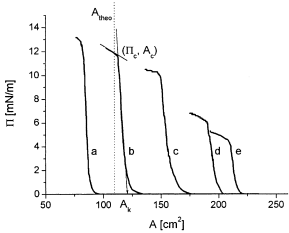
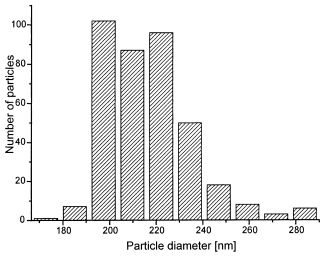
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G. Tolnai, A. Agod, M. Kabai-Faix, A. L. Kovács, J. J. Ramsden, and Z. Hórvölgyi\*: Evidence for Secondary Minimum Flocculation of Stöber Silica Nanoparticles at the Air—Water Interface: Film Balance Investigations and Computer Simulations

Page 11109. The figure legends of Figures 1 and 3 are transposed in the printed version. Please find below the correction.



**Figure 1.** Surface pressure ( $\Pi$ ) vs surface area (A) isotherms of S40 sample obtained at different amounts of spread particles.  $\Pi_c$ : collapse pressure.  $A_c$ : collapse area.  $A_k$ : contact cross-sectional area.  $A_{theo}$ : the area covered by monodispersed spheres in most close-packed hexagonal array. The amounts of spread particles: 0.4 mg (a), 0.6 mg (b), 0.7 mg (c), 0.9 mg (d), 1.1 mg (e).



**Figure 3.** Particle size distribution function for S200 sample (determined from TEM measurements).