

Subject Index

- adsorption 64
 Aerosol OT 108
 1-alcohols 93
 aldehyde-amine coupling 113
- boundary phase 17
- CMC-lowering 38
 cocoa butter 98
 condensation, capillary 76
 conductivity 93
 contact angle 64
 counter in association 93
- density profiles 76
 DLVO theory 48
 double layer force 48
 – interaction 31
- energetics of surfactant 38
 energy transfer, triplet 55
 enthalpy density 17
 ESCA characterization 113
- hydration force 48
 hydrophobic force 48
- interlayers 17
- kinetics 55
- lamellar phase 31
 Lennard-Jones fluid 76
 light scattering 3
 lipase 98
 liquid crystals, non-aqueous 87,
 108
 L₂ phase 3
- mean field approximation 76
 micelles 55, 93
 –, molecular theory of 38
 –, alcohol mixing in 38
 microemulsions 98
 –, non aqueous 108
 monolayers 64
- non-aqueous liquid crystals 108
 – microemulsions 108
- osmosis, capillary and inverse 17
- palm oil 98
 PEO surface grafting 113
 phase behaviour 87
 polyethyleneoxide surface 113
 pressure tensor 76
- protein adsorption 113
 – exchange 103
- refractive index 3
- shape transitions 93
 silicone oils 69
 sodium ion activity 93
 – octanoate/octanoic water,
 system 3
 solubility product 87
 solubilization 55
 sphere-rod micelle transition 38
 surface forces 17
 – grafting, PEO 113
 – interaction 48
 –, smooth and rough 69
 surfactants 64
 swelling 31
- thermoosmosis 17
 triglyceride 98
- viscosity 93
- wettability gradient method 103
 wetting 64
 – dynamics 69

Author Index

- Almgren, M. 55
 Alsins, J. 55
 Askendal, A. 103
- Backlund, S. 93
 Bergenstahl, B. 108
- Cazabat, A.M. 64, 69
 Claesson, P.M. 48
- Cohen Stuart, M.A. 64, 69
 Čolic, M. 87
- Derjaguin, B.V. 17
- Ekwall, P. 3
 Elwing, H. 103
- Eriksson, J.C. 28, 76, 113
- Fontell, K. 3
- Gölander, C.-G. 113
- Høiland, H. 93
 Holmberg, K. 98
- Jönsson, A. 108
- Kiss, E. 113
 Kjellander, R. 76
- Lindman, B. 1
 Ljunggren, S. 38, 76
 Lundström, I. 103
- Mandell, L. 3
- Österberg, E. 98
- Rundt, K. 93
- Sarman, S. 76
 Sjöblom, J. 108
 Stenius, P. 2, 108
- Težak, Đ. 87
- Veggeland, K. 93
- Wärnheim, T. 108
 Wennerström, H. 1, 31