

Author Index

- Anderson AL 74
 Behlke J 40
 Borchard W 82, 90
 Budd PM 107
 Cölfen H 90
 Davis SS 66
 Demaine PD 74
 Durchschlag H 20
 Fiebrig I 66
 Germeroth L 14
 Harding SE 54, 66
 Jungblut A 102
 Kim SJ 46
 Knespel A 40
 Laue TM 74
 Lewis MS 46
 Michel H 14
 Ortlepp B 102
 Panke D 102
 Ristau O 40
 Schubert D 14
 Schuck P 1, 14
 Shrager R 46
 Steinmeier D 116
 Tziatzios C 14
 van den Broek JA 14
 Zipper P 20

Subject Index

- ab initio* calculation 20
 analytical centrifugation 1
 analytical centrifuge 102
 analytical ultracentrifugation 40, 66, 90
 analytical ultracentrifuge 74, 107
 aqueous solution 20
 association constants 40
 bioadhesion 66
 biochemical model compounds 20
 centrifugal field 82
 chitosan 66
 complex formation 40
 computer 116
 computerized Schlieren pattern evaluation 90
 continuous equilibrium 82
 diffusion 107
 drug delivery 66
 dynamic light scattering 107
 equilibrium sedimentation 74
 exponential fitting 1
 gels 90
 heterogeneous associations 1
 hydrodynamics 74
 instrumentation 74
 interference 116
 interferometry 74
 ionic compounds 20
 light scattering 102
 light-harvesting complex B800/820 14
 methods 74
 molar mass 14
 – averages 54
 – distributions 54, 102
 molecular interactions 46
 mucins 54, 66
 nonlinear least-squares techniques 40
 nucleic acids 46
 organic compounds 20
 partial molar volume 20
 – specific volume 14, 20
 pattern 116
 poly(methylmethacrylate) 102
 polyelectrolyte 107
 polymers 20
 polysaccharides 54
 protein assemblies 40
 –/pigment/detergent micelles 14
 proteins 46
 Rayleigh optics 54
 relation of other techniques 54
 scanner 116
 Schlieren optics 54
 sedimentation analysis 102
 – equilibrium 1, 14, 90
 – velocity 107
 size exclusion chromatography 102
 sodium poly(styrene sulphonate) 107
 swelling 82
 – pressure 82, 90
 ternary gel 82
 thermodynamics 74
 theta system 102
 ultracentrifugal analysis 46
 ultracentrifugation 116
 UV scanner 102
 velocity sedimentation 74