



ELSEVIER

Journal of Chromatography A, 965 (2002) 375–376

---

---

JOURNAL OF  
CHROMATOGRAPHY A

---

www.elsevier.com/locate/chroma

---

## Author Index Vol. 965

---

- Beens, J., see Dalluge, J. 965(2002)207
- Baczek, T., see Kaliszan, R. 965(2002)117
- Brinkman, U.A.Th., see Dalluge, J. 965(2002)207
- Brown, P.R., Robb, C.S. and Geldart, S.E.  
Perspectives on analyses of nucleic acid constituents: the basis of genomics (Review) 965(2002)163
- Carr, P.W., see Wang, A. 965(2002)3
- Dalluge, J., Van Rijn, M., Beens, J., Vreuls, R.J.J. and Brinkman, U.A.Th.  
Comprehensive two-dimensional gas chromatography with time-of-flight mass spectrometric detection applied to the determination of pesticides in food extracts 965(2002)207
- Davankov, V., Tsyurupa, M., Ilyin, M. and Pavlova, L.  
Hypercross-linked polystyrene and its potentials for liquid chromatography: a mini-review (Review) 965(2002)65
- Dolan, J.W.  
Temperature selectivity in reversed-phase high performance liquid chromatography (Review) 965(2002)195
- Dorsey, J.G., see Rimmer, C.A. 965(2002)219
- Fitzpatrick, F., see Schoenmakers, P. 965(2002)93
- Geldart, S.E., see Brown, P.R. 965(2002)163
- Giese, R.W., see Shao, G. 965(2002)233
- Grothey, R., see Schoenmakers, P. 965(2002)93
- Guiochon, G.  
Preparative liquid chromatography (Review) 965(2002)129
- Haber, P., see Kaliszan, R. 965(2002)117
- Heftmann, E.  
Foreword: Lloyd R. Snyder 965(2002)1
- Horváth, Cs., see Zhang, S. 965(2002)83
- Hosoya, K., see Tanaka, N. 965(2002)35
- Ikegami, T., see Tanaka, N. 965(2002)35
- Ilyin, M., see Davankov, V. 965(2002)65
- Ishizuka, N., see Tanaka, N. 965(2002)35
- Jandera, P.  
Gradient elution in normal-phase high-performance liquid chromatographic systems 965(2002)239
- Kaliszan, R., Haber, P., Baczek, T., Siluk, D. and Valko, K.  
Lipophilicity and  $pK_a$  estimates from gradient high-performance liquid chromatography 965(2002)117
- Kim, J.-B., see Quirino, J.P. 965(2002)357
- Kirkland, J.J., Truszkowski, F.A. and Ricker, R.D.  
Atypical silica-based column packings for high-performance liquid chromatography 965(2002)25
- Kobayashi, H., see Tanaka, N. 965(2002)35
- Kok, W.Th., see Poppe, H. 965(2002)75
- Lopez, L.A. and Rutan, S.C.  
Comparison of methods for characterization of reversed-phase liquid chromatographic selectivity 965(2002)301
- McCalley, D.V.  
Comparison of conventional microparticulate and a monolithic reversed-phase column for high-efficiency fast liquid chromatography of basic compounds 965(2002)51
- Minakuchi, H., see Tanaka, N. 965(2002)35
- Molnar, I.  
Computerized design of separation strategies by reversed-phase liquid chromatography: development of DryLab software (Review) 965(2002)175
- Nakanishi, K., see Tanaka, N. 965(2002)35
- Pavlova, L., see Davankov, V. 965(2002)65
- Poole, C.F. and Poole, S.K.  
Column selectivity from the perspective of the solvation parameter model (Review) 965(2002)263
- Poole, S.K., see Poole, C.F. 965(2002)263
- Poppe, H., Stol, R. and Kok, W.Th.  
Expressions for the C-term in the presence of pore flow 965(2002)75
- Quirino, J.P., Kim, J.-B. and Terabe, S.  
Sweeping: concentration mechanism and applications to high-sensitivity analysis in capillary electrophoresis (Review) 965(2002)357
- Ricker, R.D., see Kirkland, J.J. 965(2002)25
- Rimmer, C.A., Simmons, C.R. and Dorsey, J.G.  
The measurement and meaning of void volumes in reversed-phase liquid chromatography (Review) 965(2002)219
- Robb, C.S., see Brown, P.R. 965(2002)163
- Rutan, S.C., see Lopez, L.A. 965(2002)301
- Schoenmakers, P., Fitzpatrick, F. and Grothey, R.  
Predicting the behaviour of polydisperse polymers in liquid chromatography under isocratic and gradient conditions 965(2002)93
- Schurig, V.  
Practice and theory of enantioselective complexation gas chromatography (Review) 965(2002)315
- Shao, G. and Giese, R.W.  
Bypass high-performance liquid chromatography for purification of trace analytes 965(2002)233
- Siluk, D., see Kaliszan, R. 965(2002)117

- Simmons, C.R., see Rimmer, C.A. 965(2002)219
- Soczewiński, E.  
Mechanistic molecular model of liquid–solid chromatography. Retention–eluent composition relationships (Review) 965(2002)109
- Stol, R., see Poppe, H. 965(2002)75
- Tanaka, N., Kobayashi, H., Ishizuka, N., Minakuchi, H., Nakanishi, K., Hosoya, K. and Ikegami, T.  
Monolithic silica columns for high-efficiency chromatographic separations (Review) 965(2002)35
- Terabe, S., see Quirino, J.P. 965(2002)357
- Truszkowski, F.A., see Kirkland, J.J. 965(2002)25
- Tsyurupa, M., see Davankov, V. 965(2002)65
- Valko, K., see Kaliszan, R. 965(2002)117
- van Rijn, M., see Dallüge, J. 965(2002)207
- Vreuls, R.J.J., see Dallüge, J. 965(2002)207
- Wang, A. and Carr, P.W.  
Comparative study of the linear solvation energy relationship, linear solvent strength theory, and typical-conditions model for retention prediction in reversed-phase liquid chromatography 965(2002)3
- Zhang, J., see Zhang, S. 965(2002)83
- Zhang, S., Zhang, J. and Horváth, Cs.  
Capillary electrochromatography of proteins with polymer-based strong-cation-exchanger microspheres 965(2002)83