



ELSEVIER

Journal of Chromatography A, 977 (2002) 281–283

JOURNAL OF
CHROMATOGRAPHY Awww.elsevier.com/locate/chroma

Author Index Vol. 977

- Arikawa, A., see Kemmochi, Y. 977(2002)155
- Arvidsson, P., Plieva, F.M., Savina, I.N., Lozinsky, V.I., Fexby, S., Bülow, L., Galaev, I.Yu. and Mattiasson, B. Chromatography of microbial cells using continuous supermacroporous affinity and ion-exchange columns 977(2002)27
- Baten, P., see Visky, D. 977(2002)39
- Bång, J., Nukaya, H. and Skog, K. Blue Chitin columns for the extraction of heterocyclic amines from cooked meat 977(2002)97
- Bielejewska, A., Duszczyk, K., Kwaterczak, A. and Sybilksa, D. Comparative study on the enantiomer separation of 1,1'-binaphthyl-2,2'diyi hydrogenphosphate and 1,1'-bi-2-naphthol by liquid chromatography and capillary electrophoresis using single and combined chiral selector systems 977(2002)225
- Boyd, B.W., see Tindall, G.W. 977(2002)247
- Broyles, B.S., see Shalliker, R.A. 977(2002)213
- Bülow, L., see Arvidsson, P. 977(2002)27
- Busto, O., see Riu, M. 977(2002)1
- Chisvert, A. and Salvador, A. Determination of water-soluble UV-filters in sunscreen sprays by liquid chromatography 977(2002)277
- Chiu, H.-H., see Pan, I.-H. 977(2002)239
- Cho, Y.-H., Yoo, H.-S., Min, J.-K., Lee, E.-Y., Hong, S.-P., Chung, Y.-B. and Lee, Y.-M. Comparative study of naphthalene-2,3-dicarboxaldehyde and *o*-phthalaldehyde fluorogenic reagents for chromatographic detection of sphingoid bases 977(2002)69
- Chung, T.-S., see Krishnan, P.S.G. 977(2002)207
- Chung, Y.-B., see Cho, Y.-H. 977(2002)69
- Claessens, H.A., see Jiskra, J. 977(2002)193
- Cokelaere, M., see Lein, S. 977(2002)257
- Cramers, C.A., see Jiskra, J. 977(2002)193
- De Beer, J., see Visky, D. 977(2002)39
- Decuyper, E., see Lein, S. 977(2002)257
- Dudek, M., Kłoskowski, A., Wolska, L., Pilarczyk, M. and Namieśnik, J. Using different types of capillary chromatographic columns as denudation traps: a comparison of sorption properties 977(2002)115
- Dufresne, C., see Haroun, M. 977(2002)185
- Duszczyk, K., see Bielejewska, A. 977(2002)225
- Fexby, S., see Arvidsson, P. 977(2002)27
- Flo, G., see Lein, S. 977(2002)257
- Galaev, I.Yu., see Arvidsson, P. 977(2002)27
- Gao, R.-Y., see Li, Z.-Y. 977(2002)17
- Grosset, C., see Haroun, M. 977(2002)185
- Guasch, J., see Riu, M. 977(2002)1
- Guiochon, G., see Shalliker, R.A. 977(2002)213
- Haroun, M., Dufresne, C., Jourdan, E., Ravel, A., Grosset, C., Villet, A. and Peyrin, E. Salt effects on the interaction of an amphiphilic model molecule with immobilized phosphatidylcholine monolayers 977(2002)185
- Holser, R., see Lein, S. 977(2002)257
- Honda, T., see Kasai, H.F. 977(2002)125
- Hong, S.-P., see Cho, Y.-H. 977(2002)69
- Hoogmartens, J., see Visky, D. 977(2002)39
- Hsieh, Y.-Z., see Huang, C.-T. 977(2002)9
- Huang, C.-T., Su, Y.-Y. and Hsieh, Y.-Z. Optimization of the headspace solid-phase microextraction for determination of glycol ethers by orthogonal array designs 977(2002)9
- Hursthouse, A., see Muir, B. 977(2002)251
- Iványi, T., see Visky, D. 977(2002)39
- Jiskra, J., Claessens, H.A., Cramers, C.A. and Kaliszian, R. Quantitative structure-retention relationships in comparative studies of behavior of stationary phases under high-performance liquid chromatography and capillary electrochromatography conditions 977(2002)193
- Jourdan, E., see Haroun, M. 977(2002)185
- Kaliszan, R., see Jiskra, J. 977(2002)193
- Kapolos, J. and Katsanos, N.A. Heterogeneous catalysis on solids of gases diffusing through a liquid layer, studied by inverse gas chromatography 977(2002)107
- Kasai, H.F., Tsubuki, M., Takahashi, K., Shirao, M., Matsumoto, Y., Honda, T. and Seyama, Y. Separation of stereoisomers of several furan derivatives by capillary gas chromatography–mass spectrometry, supercritical fluid chromatography, and liquid chromatography using chiral stationary phases 977(2002)125
- Katsanos, N.A., see Kapolos, J. 977(2002)107
- Kemmochi, Y., Tsutsumi, K., Arikawa, A. and Nakazawa, H. Micropore-free surface-activated carbon for the analysis of polychlorinated dibenzo-*p*-dioxins–dibenzofurans and non-*ortho*-substituted polychlorinated biphenyls in environmental samples 977(2002)155

- Kłoskowski, A., see Dudek, M. 977(2002)115
 Kokosa, J.M., see Przyjazny, A. 977(2002)143
 Kovács, Z., see Visky, D. 977(2002)39
 Krishnan, P.S.G., Veeramani, S., Vora, R.H., Chung, T.-S., Uchimura, S.-I. and Sugitani, H.
 Molecular mass determination of polyamic acid ionic salt by size-exclusion chromatography 977(2002)207
 Kwaterczak, A., see Bielejewska, A. 977(2002)225
 Lee, E.-Y., see Cho, Y.-H. 977(2002)69
 Lee, L.-T., see Pan, I.-H. 977(2002)239
 Lee, Y.-M., see Cho, Y.-H. 977(2002)69
 Lein, S., Van Boven, M., Holser, R., Decuyper, E., Flo, G., Lievens, S. and Cokelaere, M.
 Simultaneous determination of carbohydrates and simmondsins in jojoba seed meal (*Simmondsia chinensis*) by gas chromatography 977(2002)257
 Leong, L.P., see Shui, G. 977(2002)89
 Li, Y.-K., see Pan, I.-H. 977(2002)239
 Li, Z.-Y., Zhang, Z.-C., Zhou, Q.-L., Gao, R.-Y. and Wang, Q.-S.
 Fast and precise determination of phenoate and its enantiomeric ratio in soil by the matrix solid-phase dispersion method and liquid chromatography 977(2002)17
 Lievens, S., see Lein, S. 977(2002)257
 Lozinsky, V.I., see Arvidsson, P. 977(2002)27
 Lu, C.-H., see Pan, I.-H. 977(2002)239
 Massart, D.L., see Visky, D. 977(2002)39
 Matsumoto, Y., see Kasai, H.F. 977(2002)125
 Mattiasson, B., see Arvidsson, P. 977(2002)27
 Mestres, M., see Riu, M. 977(2002)1
 Min, J.-K., see Cho, Y.-H. 977(2002)69
 Muir, B., Wilson, M., Rowley, L., Smith, F.J. and Hursthouse, A.
 Potential of electrophilic epoxide reactions for the monitoring of acid gases in the environment 977(2002)251
 Nagaraj, N., Srinivas, N.D. and Raghavarao, K.S.M.S.
 Acoustic field assisted demixing of aqueous two-phase systems 977(2002)163
 Nukaya, H., see Bång, J. 977(2002)97
 Nakazawa, H., see Kemmochi, Y. 977(2002)155
 Namieśnik, J., see Dudek, M. 977(2002)115
 Naujalis, E. and Padarauskas, A.
 Development of capillary electrophoresis for the determination of metal ions using mixed partial and complete complexation techniques 977(2002)135
 Noszál, B., see Visky, D. 977(2002)39
 Padarauskas, A., see Naujalis, E. 977(2002)135
 Pan, I.-H., Chiu, H.-H., Lu, C.-H., Lee, L.-T. and Li, Y.-K.
 Aqueous two-phase extraction as an effective tool for isolation of geniposide from gardenia fruit 977(2002)239
 Perry, R.L., see Tindall, G.W. 977(2002)247
 Peyrin, E., see Haroun, M. 977(2002)185
 Pilarczyk, M., see Dudek, M. 977(2002)115
 Plieva, F.M., see Arvidsson, P. 977(2002)27
 Przyjazny, A. and Kokosa, J.M.
 Analytical characteristics of the determination of benzene, toluene, ethylbenzene and xylenes in water by headspace solvent microextraction 977(2002)143
 Raghavarao, K.S.M.S., see Nagaraj, N. 977(2002)163
 Ravel, A., see Haroun, M. 977(2002)185
 Riu, M., Mestres, M., Bustó, O. and Guasch, J.
 Determination of 2,4,6-trichloroanisole in wines by headspace solid-phase microextraction and gas chromatography-electron-capture detection 977(2002)1
 Roets, E., see Visky, D. 977(2002)39
 Rowley, L., see Muir, B. 977(2002)251
 Salvador, A., see Chisvert, A. 977(2002)277
 Sander, K., see Stålberg, O. 977(2002)265
 Sänger-van de Griend, C., see Stålberg, O. 977(2002)265
 Savina, I.N., see Arvidsson, P. 977(2002)27
 Savoy-Perroud, M.-C., see Verzegnassi, L. 977(2002)77
 Seyama, Y., see Kasai, H.F. 977(2002)125
 Shalliker, R.A., Wong, V., Broyles, B.S. and Guiochon, G.
 Visualization of bed compression in an axial compression liquid chromatography column 977(2002)213
 Shirao, M., see Kasai, H.F. 977(2002)125
 Shui, G. and Leong, L.P.
 Separation and determination of organic acids and phenolic compounds in fruit juices and drinks by high-performance liquid chromatography 977(2002)89
 Skog, K., see Bång, J. 977(2002)97
 Smith, F.J., see Muir, B. 977(2002)251
 Srinivas, N.D., see Nagaraj, N. 977(2002)163
 Stadler, R.H., see Verzegnassi, L. 977(2002)77
 Stålberg, O., Sander, K. and Sänger-van de Griend, C.
 The determination of bromide in a local anaesthetic hydrochloride by capillary electrophoresis using direct UV detection 977(2002)265
 Su, Y.-Y., see Huang, C.-T. 977(2002)9
 Sugitani, H., see Krishnan, P.S.G. 977(2002)207
 Sun, Y., see Tong, X.-D. 977(2002)173
 Sybilkska, D., see Bielejewska, A. 977(2002)225
 Takahashi, K., see Kasai, H.F. 977(2002)125
 Tindall, G.W., Boyd, B.W. and Perry, R.L.
 Determination of acid substituents and unesterified hydroxyl groups in cellulose esters 977(2002)247
 Tong, X.-D. and Sun, Y.
 Particle size and density distributions of two dense matrices in an expanded bed system 977(2002)173
 Tsubuki, M., see Kasai, H.F. 977(2002)125
 Tsutsumi, K., see Kemmochi, Y. 977(2002)155
 Uchimura, S.-I., see Krishnan, P.S.G. 977(2002)207
 Van Boven, M., see Lein, S. 977(2002)257
 Vander Heyden, Y., see Visky, D. 977(2002)39
 Veeramani, S., see Krishnan, P.S.G. 977(2002)207
 Verzegnassi, L., Savoy-Perroud, M.-C. and Stadler, R.H.
 Application of liquid chromatography-electrospray ionization tandem mass spectrometry to the detection of 10 sulfonamides in honey 977(2002)77
 Villet, A., see Haroun, M. 977(2002)185
 Visky, D., Vander Heyden, Y., Iványi, T., Baten, P., De Beer, J., Kovács, Z., Noszál, B., Roets, E., Massart, D.L. and Hoogmartens, J.
 Characterisation of reversed-phase liquid chromatographic columns by chromatographic tests. Evaluation of 36 test parameters: repeatability, reproducibility and correlation 977(2002)39

- Vora, R.H., see Krishnan, P.S.G. 977(2002)207
Wang, Q.-S., see Li, Z.-Y. 977(2002)17
Wilson, M., see Muir, B. 977(2002)251
Wolska, L., see Dudek, M. 977(2002)115
Wong, V., see Shalliker, R.A. 977(2002)213
Yinon, J., see Zhao, X. 977(2002)59
- Yoo, H.-S., see Cho, Y.-H. 977(2002)69
Zhang, Z.-C., see Li, Z.-Y. 977(2002)17
Zhao, X. and Yinon, J.
Identification of nitrate ester explosives by liquid chromatography–electrospray ionization and atmospheric pressure chemical ionization mass spectrometry 977(2002)59