



ELSEVIER

Journal of Chromatography A, 859 (1999) 241–242

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

Author Index Vol. 859

- Araki, T., see Iwata, T. 859(1999)13
- Baillet, A., see Zhou, J.Y. 859(1999)99
- Bayle, J.P., see Judeinstein, P. 859(1999)59
- Benfenati, E., see Natangelo, M. 859(1999)193
- Berdagué, P., see Judeinstein, P. 859(1999)59
- Bouzige, M., see Miège, C. 859(1999)29
- Cahill, L.M., Kruger, S.C., McAlice, B.T., Ramsey, C.S., Prioli, R. and Kohn, B.
Quantification of deoxynivalenol in wheat using an immunoaffinity column and liquid chromatography 859(1999)23
- Chaminade, P., see Zhou, J.Y. 859(1999)99
- Chan, S.-w., see Li, S.-l. 859(1999)183
- Chen, S., Ruedel, U. and Meyerhoff, M.E.
Shape-selective separation of polycyclic aromatic hydrocarbons on protoporphyrin-silica phases. Effect of surface porphyrin distribution on column efficiency 859(1999)121
- Chen, Z., Tang, C. and Xu, J.
Non-suppressed conductivity and indirect UV detection of carboxylic acids in environmental samples by ion-exclusion chromatography using 2,6-pyridinedicarboxylic acidic eluent 859(1999)173
- Chiu, F.C.-k., see Li, S.-l. 859(1999)183
- Dickson, L.C., see Headley, J.V. 859(1999)69
- Dodo, G.H. and Knight, M.M.
Application of polydivinylbenzene liquid chromatography columns to remove lipid material from fish tissue extracts for the analysis of semivolatile organics 859(1999)235
- Dondi, M., Flieger, M., Olsovská, J., Polcaro, C.M. and Sinibaldi, M.
High-performance liquid chromatography study of the enantiomer separation of chrysanthemic acid and its analogous compounds on a terguride-based stationary phase 859(1999)133
- Dugay, J., see Miège, C. 859(1999)29
- Egoville, J.C., see Kumar, N. 859(1999)113
- Fanelli, R., see Natangelo, M. 859(1999)193
- Ferrier, D., see Zhou, J.Y. 859(1999)99
- Flieger, M., see Dondi, M. 859(1999)133
- Furton, K.G., Purnell, J.H. and Stedman, G.
Gas chromatographic study of complexing in the system hydrazoic acid–tributyl phosphate–nitric acid–uranyl nitrate 859(1999)41
- Galceran, M.T., see Sarrión, M.N. 859(1999)159
- García-Carmona, F., see López-Nicolás, J.M. 859(1999)107
- García-Ruiz, C., Torre, M. and Marina, M.L.
Analysis of bovine whey proteins in soybean dairy-like products by capillary electrophoresis 859(1999)77
- Gaudin, K., see Zhou, J.Y. 859(1999)99
- Gee, A.J., Groen, L.A. and Johnson, M.E.
Erratum to: "Determination of fatty acid amides as trimethylsilyl derivatives by gas chromatography with mass spectrometric detection" [J. Chromatogr. 849 (1999) 541–552] 859(1999)119
- Gelfi, C., see Magnusdottir, S. 859(1999)87
- Groen, L.A., see Gee, A.J. 859(1999)119
- Guermouche, M.H., see Judeinstein, P. 859(1999)59
- Hamdan, M., see Magnusdottir, S. 859(1999)87
- Headley, J.V., Peru, K.M. and Dickson, L.C.
Gas chromatographic–mass spectrometric determination of sulfolane in wetland vegetation exposed to sour gas-contaminated groundwater 859(1999)69
- Hennion, M.C., see Miège, C. 859(1999)29
- Hernández-Cassou, S., see Hernando, D. 859(1999)227
- Hernando, D., Saurina, J. and Hernández-Cassou, S.
Liquid chromatographic determination of aniline in tabletop sweeteners based on pre-column derivatization with 1,2-naphthoquinone-4-sulfonate 859(1999)227
- Iwata, T., Koshoubu, J., Kurosu, Y. and Araki, T.
Time-resolved high-performance liquid chromatography fluorescence detector using a nanosecond pulsed light source for detecting lanthanide-chelated compounds 859(1999)13
- Janoš, P. and Škoda, J.
Reversed-phase high-performance liquid chromatography of ionogenic compounds: comparison of retention models 859(1999)1
- Johnson, M.E., see Gee, A.J. 859(1999)119
- Judeinstein, P., Berdagué, P., Bayle, J.P., Rogalska, E., Rogalski, M., Petit-Jean, D. and Guermouche, M.H.
Synthesis and properties of two new liquid crystals: an analytical and thermodynamic study 859(1999)59
- Khaledi, M.G., see Ward, V.L. 859(1999)203
- Knight, M.M., see Dodo, G.H. 859(1999)235
- Kohn, B., see Cahill, L.M. 859(1999)23
- Koshoubu, J., see Iwata, T. 859(1999)13
- Kruger, S.C., see Cahill, L.M. 859(1999)23

- Kumar, N. and Egoville, J.C.
Headspace gas chromatography method for the analysis of volatile impurities in a hormone replacement transdermal patch 859(1999)113
- Kurosu, Y., see Iwata, T. 859(1999)13
- Li, P., see Li, S.-l. 859(1999)183
- Li, S.-l., Chan, S.-w., Li, P., Lin, G., Zhou, G.-h., Ren, Y.-j. and Chiu, F.C.-k.
Pre-column derivatization and gas chromatographic determination of alkaloids in bulbs of *Fritillaria* 859(1999)183
- Lin, G., see Li, S.-l. 859(1999)183
- López-Nicolás, J.M., Pérez-Gilabert, M. and García-Carmona, F.
Rapid reversed-phase high-performance liquid chromatographic determination of the regiospecificity of lipoxygenase products on linoleic acid 859(1999)107
- Magnusdottir, S., Gelfi, C., Hamdan, M. and Righetti, P.G.
Separation of double-stranded DNA in conventional and isoelectric buffers: studies on stability and separation performance 859(1999)87
- Malyshev, O.R. and Vinogradov, M.G.
Convenient synthesis of π -acceptor chiral stationary phases for high-performance liquid chromatography from halogen-substituted 3,5-dinitrobenzoylamides 859(1999)143
- Marina, M.L., see García-Ruiz, C. 859(1999)77
- McAlice, B.T., see Cahill, L.M. 859(1999)23
- Meyerhoff, M.E., see Chen, S. 859(1999)121
- Miège, C., Bouzige, M., Nicol, S., Dugay, J., Pichon, V. and Hennion, M.C.
Selective immunoclean-up followed by liquid or gas chromatography for the monitoring of polycyclic aromatic hydrocarbons in urban waste water and sewage sludges used for soil amendment 859(1999)29
- Nakamura, S.
Differential signal detection system for improved analysis of overlapping signals in liquid chromatography 859(1999)221
- Natangelo, M., Tavazzi, S., Fanelli, R. and Benfenati, E.
Analysis of some pesticides in water samples using solid-phase microextraction–gas chromatography with different mass spectrometric techniques 859(1999)193
- Nicol, S., see Miège, C. 859(1999)29
- Olsovská, J., see Dondi, M. 859(1999)133
- Pérez-Gilabert, M., see López-Nicolás, J.M. 859(1999)107
- Peru, K.M., see Headley, J.V. 859(1999)69
- Petit-Jean, D., see Judeinstein, P. 859(1999)59
- Pichon, V., see Miège, C. 859(1999)29
- Polcaro, C.M., see Dondi, M. 859(1999)133
- Prioli, R., see Cahill, L.M. 859(1999)23
- Prognon, P., see Zhou, J.Y. 859(1999)99
- Purnell, J.H., see Furton, K.G. 859(1999)41
- Qiu, J.
Statistics aided optimization for high-performance liquid chromatographic analysis of organic acids in tobacco 859(1999)153
- Ramsey, C.S., see Cahill, L.M. 859(1999)23
- Ren, Y.-j., see Li, S.-l. 859(1999)183
- Righetti, P.G., see Magnusdottir, S. 859(1999)87
- Rogalska, E., see Judeinstein, P. 859(1999)59
- Rogalski, M., see Judeinstein, P. 859(1999)59
- Ruedel, U., see Chen, S. 859(1999)121
- Santos, F.J., see Sarrión, M.N. 859(1999)159
- Sarrión, M.N., Santos, F.J. and Galceran, M.T.
Solid-phase microextraction coupled with gas chromatography–ion trap mass spectrometry for the analysis of haloacetic acids in water 859(1999)159
- Saurina, J., see Hernando, D. 859(1999)227
- Simibaldi, M., see Dondi, M. 859(1999)133
- Škoda, J., see Janoš, P. 859(1999)1
- Stedman, G., see Furton, K.G. 859(1999)41
- Tang, C., see Chen, Z. 859(1999)173
- Tavazzi, S., see Natangelo, M. 859(1999)193
- Torre, M., see García-Ruiz, C. 859(1999)77
- Tudor, E.
Analysis of the equations for the temperature dependence of the retention index. II. Physico-chemical meaning of the parameters 859(1999)49
- Vinogradov, M.G., see Malyshev, O.R. 859(1999)143
- Ward, V.L. and Khaledi, M.G.
Efficiency studies in nonaqueous capillary electrophoresis 859(1999)203
- Xu, J., see Chen, Z. 859(1999)173
- Zhou, G.-h., see Li, S.-l. 859(1999)183
- Zhou, J.Y., Chaminade, P., Gaudin, K., Prognon, P., Baillet, A. and Ferrier, D.
Postcolumn fluorescence as an alternative to evaporative light scattering detection for ceramide analysis with gradient elution in non-aqueous reversed-phase liquid chromatography 859(1999)99