



ELSEVIER

Journal of Chromatography A, 886 (2000) 323–325

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

Author Index Vol. 886

- Abarnou, A., see Jaouen-Madoulet, A. 886(2000)153
- Alary, J., see Peyrin, E. 886(2000)1
- Bartha, R., see Vetter, W. 886(2000)123
- Baughman, G.L., see Poiger, T. 886(2000)259
- Baughman, G.L., see Poiger, T. 886(2000)271
- Bazoobandi, M., Yaduraju, N.T. and Kulshrestha, G.
Analysis of flufenacet in soil, wheat grain and straw by gas chromatography 886(2000)319
- Börjesson, E. and Torstensson, L.
New methods for determination of glyphosate and (aminomethyl)phosphonic acid in water and soil 886(2000)207
- Bosch, E., see Torres-Lapasió, J.R. 886(2000)31
- Charmas, B. and Leboda, R.
Effect of surface heterogeneity on adsorption on solid surfaces. Application of inverse gas chromatography in the studies of energetic heterogeneity of adsorbents 886(2000)133
- Chen, C., Chen, J., Wang, X., Liu, S., Sheng, G. and Fu, J.
Fullerenes-extracted soot: a new adsorbent for collecting volatile organic compounds in ambient air 886(2000)313
- Chen, J., see Chen, C. 886(2000)313
- Chienthavorn, O., see Smith, R.M. 886(2000)289
- Corradini, D., Huber, C.G., Timperio, A.M. and Zolla, L.
Resolution and identification of the protein components of the photosystem II antenna system of higher plants by reversed-phase liquid chromatography with electrospray-mass spectrometric detection 886(2000)111
- De Jong, A.P.J.M., see van Bommel, M.R. 886(2000)19
- Delgado, W., see Stashenko, E.E. 886(2000)175
- Dettloff, M.L., see Wang, F.C.-Y. 886(2000)217
- Dzido, T.H., see Hawryl, M.A. 886(2000)75
- Edholm, L.-E., see Miliotis, T. 886(2000)99
- Favier, A., see Peyrin, E. 886(2000)1
- Fernandes, J.O. and Ferreira, M.A.
Combined ion-pair extraction and gas chromatography-mass spectrometry for the simultaneous determination of diamines, polyamines and aromatic amines in Port wine and grape juice 886(2000)183
- Ferreira, M.A., see Fernandes, J.O. 886(2000)183
- Fu, J., see Chen, C. 886(2000)313
- Gago Martínez, A., see Vetter, W. 886(2000)123
- García-Alvarez-Coque, M.C., see Torres-Lapasió, J.R.
886(2000)31
- Garrel, C., see Peyrin, E. 886(2000)1
- Giagnacovo, G., see Schaaf, O. 886(2000)89
- Grabanski, C.B., see Hawthorne, S.B. 886(2000)237
- Greenfield, H., see Hutabarat, L.S. 886(2000)55
- Grosset, C., see Peyrin, E. 886(2000)1
- Gui-bin, J. and Qun-fang, Z.
Direct Grignard pentylation of organotin-contaminated lard samples followed by capillary gas chromatography with flame photometric detection 886(2000)197
- Guillaume, Y.C., see Peyrin, E. 886(2000)1
- Hawryl, M.A., Soczewinski, E. and Dzido, T.H.
Separation of coumarins from *Archangelica officinalis* in high-performance liquid chromatography and thin-layer chromatography systems 886(2000)75
- Hawthorne, S.B., Trembley, S., Moniot, C.L., Grabanski, C.B. and Miller, D.J.
Static subcritical water extraction with simultaneous solid-phase extraction for determining polycyclic aromatic hydrocarbons on environmental solids 886(2000)237
- Horikoshi, S., see Yokoyama, Y. 886(2000)297
- Huber, C.G., see Corradini, D. 886(2000)111
- Hutabarat, L.S., Greenfield, H. and Mulholland, M.
Quantitative determination of isoflavones and coumestrol in soybean by column liquid chromatography 886(2000)55
- Hyun, M.H., Ryoo, J.-J. and Pirkle, W.H.
Experimental support differentiating two proposed chiral recognition models for the resolution of *N*-(3,5-Dinitrobenzoyl)- α -arylalkylamines on high-performance liquid chromatography chiral stationary phases 886(2000)47
- Ichihashi, K., see Shibusawa, Y. 886(2000)65
- Irth, H., see van Bommel, M.R. 886(2000)19
- Ito, A., see Shibusawa, Y. 886(2000)65
- Ito, Y., see Shibusawa, Y. 886(2000)65
- Ito, Y., see Tian, G. 886(2000)309
- Jaouen-Madoulet, A., Abarnou, A., Le Guellec, A.-M., Loizeau, V. and Leboulenger, F.
Validation of an analytical procedure for polychlorinated biphenyls, coplanar polychlorinated biphenyls and polycyclic aromatic hydrocarbons in environmental samples 886(2000)153
- Jarvis, A.P., see Schaaf, O. 886(2000)89
- Karst, U., see Vogel, M. 886(2000)303
- Khaledi, M.G., see Trone, M.D. 886(2000)245

- Kiba, N., Yagi, R., Sun, L., Tachibana, M., Tani, K., Koizumi, H. and Suzuki, T.
Poly(allylamine) beads as selective sorbent for preconcentration of formaldehyde and acetaldehyde in high-performance liquid chromatographic analysis 886(2000)83
- Kjellström, S., see Miliotis, T. 886(2000)99
- Koizumi, H., see Kiba, N. 886(2000)83
- Kulshrestha, G., see Bazoobandi, M. 886(2000)319
- Laurell, T., see Miliotis, T. 886(2000)99
- Le Guellec, A.-M., see Jaouen-Madoulet, A. 886(2000)153
- Leboda, R., see Charmas, B. 886(2000)133
- Leboulenger, F., see Jaouen-Madoulet, A. 886(2000)153
- Liu, S., see Chen, C. 886(2000)313
- Loizeau, V., see Jaouen-Madoulet, A. 886(2000)153
- Luckas, B., see Vetter, W. 886(2000)123
- Marko-Varga, G., see Miliotis, T. 886(2000)99
- Martínez, J.R., see Stashenko, E.E. 886(2000)175
- Miliotis, T., Kjellström, S., Önnerfjord, P., Nilsson, J., Laurell, T., Edholm, L.-E. and Marko-Varga, G.
Protein identification platform utilizing micro dispensing technology interfaced to matrix-assisted laser desorption ionization time-of-flight mass spectrometry 886(2000)99
- Miller, D.J., see Hawthorne, S.B. 886(2000)237
- Moniot, C.L., see Hawthorne, S.B. 886(2000)237
- Mulholland, M., see Hutabarat, L.S. 886(2000)55
- Nilsson, J., see Miliotis, T. 886(2000)99
- Null, M.J., see Wang, F.C.-Y. 886(2000)217
- Oldham, N.J., see Schaaf, O. 886(2000)89
- Önnerfjord, P., see Miliotis, T. 886(2000)99
- Peyrin, E., Guillaume, Y.C., Grosset, C., Ravel, A., Villet, A., Garrel, C., Alary, J. and Favier, A.
Mobile-phase-viscosity dependence on DNA separation in slalom chromatography 886(2000)1
- Pirkle, W.H., see Hyun, M.H. 886(2000)47
- Piñeiro Costas, N., see Vetter, W. 886(2000)123
- Poiger, T., Richardson, S.D. and Baughman, G.L.
Analysis of anionic metallized azo and formazan dyes by capillary electrophoresis–mass spectrometry 886(2000)259
- Poiger, T., Richardson, S.D. and Baughman, G.L.
Identification of reactive dyes in spent dyebaths and wastewater by capillary electrophoresis–mass spectrometry 886(2000)271
- Pötter, W., see Vogel, M. 886(2000)303
- Puertas, M.A., see Stashenko, E.E. 886(2000)175
- Qun-fang, Z., see Gui-bin, J. 886(2000)197
- Ravel, A., see Peyrin, E. 886(2000)1
- Richardson, S.D., see Poiger, T. 886(2000)259
- Richardson, S.D., see Poiger, T. 886(2000)271
- Rosés, M., see Torres-Lapasió, J.R. 886(2000)31
- Rowlen, K.L., see Westerbuhr, S.G. 886(2000)9
- Ryoo, J.-J., see Hyun, M.H. 886(2000)47
- Saha, S., see Smith, R.M. 886(2000)289
- Salgar, W., see Stashenko, E.E. 886(2000)175
- Sato, H., see Yokoyama, Y. 886(2000)297
- Schaaf, O., Jarvis, A.P., van der Esch, S.A., Giagnacovo, G. and Oldham, N.J.
Rapid and sensitive analysis of azadirachtin and related triterpenoids from Neem (*Azadirachta indica*) by high-performance liquid chromatography–atmospheric pressure chemical ionization mass spectrometry 886(2000)89
- Sheng, G., see Chen, C. 886(2000)313
- Shibusawa, Y., Yanagida, A., Ito, A., Ichihashi, K., Shindo, H. and Ito, Y.
High-speed counter-current chromatography of apple procyanidins 886(2000)65
- Shindo, H., see Shibusawa, Y. 886(2000)65
- Smith, R.M., Chienthavorn, O., Saha, S., Wilson, I.D., Wright, B. and Taylor, S.D.
Selective deuterium exchange during superheated heavy water chromatography–nuclear magnetic resonance spectroscopy–mass spectrometry of sulfonamides 886(2000)289
- Soczewinski, E., see Hawryl, M.A. 886(2000)75
- Stashenko, E.E., Puertas, M.A., Salgar, W., Delgado, W. and Martínez, J.R.
Solid-phase microextraction with on-fibre derivatisation applied to the analysis of volatile carbonyl compounds 886(2000)175
- Sun, L., see Kiba, N. 886(2000)83
- Sutherland, I.A.
Relationship between retention, linear velocity and flow for counter-current chromatography 886(2000)283
- Suzuki, T., see Kiba, N. 886(2000)83
- Tachibana, M., see Kiba, N. 886(2000)83
- Takahashi, T., see Yokoyama, Y. 886(2000)297
- Tani, K., see Kiba, N. 886(2000)83
- Taylor, S.D., see Smith, R.M. 886(2000)289
- Tian, G., Zhang, T., Yang, F. and Ito, Y.
Separation of gallic acid from *Cornus officinalis* Sieb. et Zucc by high-speed counter-current chromatography 886(2000)309
- Timperio, A.M., see Corradini, D. 886(2000)111
- Tjaden, U.R., see van Bommel, M.R. 886(2000)19
- Torres-Lapasió, J.R., Rosés, M., Bosch, E. and García-Alvarez Coque, M.C.
Interpretive optimisation strategy applied to the isocratic separation of phenols by reversed-phase liquid chromatography with acetonitrile–water and methanol–water mobile phases 886(2000)31
- Torstensson, L., see Börjesson, E. 886(2000)207
- Trembley, S., see Hawthorne, S.B. 886(2000)237
- Trone, M.D. and Khaledi, M.G.
Statistical evaluation of linear solvation energy relationship models used to characterize chemical selectivity in micellar electrokinetic chromatography 886(2000)245
- Van Bommel, M.R., de Jong, A.P.J.M., Tjaden, U.R., Irth, H. and van der Greef, J.
High-performance liquid chromatography coupled to enzyme-amplified biochemical detection for the analysis of hemoglobin after pre-column biotinylation 886(2000)19
- Van der Esch, S.A., see Schaaf, O. 886(2000)89
- Van der Greef, J., see van Bommel, M.R. 886(2000)19
- Vetter, W., Costas, N.P., Bartha, R., Martínez, A.G. and Luckas, B.
Liquid chromatographic profiles of individual compounds of technical toxaphene 886(2000)123
- Villet, A., see Peyrin, E. 886(2000)1

- Vogel, M., Pötter, W. and Karst, U.
Characterization of a chemical artifact in the liquid chromatographic determination of 3-butyn-2-one using the 2,4-dinitrophenylhydrazine method 886(2000)303
- Wang, F.C.-Y.
Polymer additive analysis by pyrolysis-gas chromatography. II. Flame retardants 886(2000)225
- Wang, F.C.-Y., Dettloff, M.L., Null, M.J. and White, J.E.
Qualitative and quantitative analysis of a thermoset polymer, poly(benzoxazine), by pyrolysis-gas chromatography 886(2000)217
- Wang, X., see Chen, C. 886(2000)313
- Westerbuhr, S.G. and Rowlen, K.L.
On-column refractive index detector for flash chromatography 886(2000)9
- White, J.E., see Wang, F.C.-Y. 886(2000)217
- Wilson, I.D., see Smith, R.M. 886(2000)289
- Wright, B., see Smith, R.M. 886(2000)289
- Yaduraju, N.T., see Bazoobandi, M. 886(2000)319
- Yagi, R., see Kiba, N. 886(2000)83
- Yanagida, A., see Shibusawa, Y. 886(2000)65
- Yang, F., see Tian, G. 886(2000)309
- Yokoyama, Y., Horikoshi, S., Takahashi, T. and Sato, H.
Low-capacity cation-exchange chromatography of ultraviolet-absorbing urinary basic metabolites using a reversed-phase column coated with hexadecylsulfonate 886(2000)297
- Zhang, T., see Tian, G. 886(2000)309
- Zolla, L., see Corradini, D. 886(2000)111