



ELSEVIER

Journal of Chromatography A, 888 (2000) 341–343

JOURNAL OF  
CHROMATOGRAPHY A[www.elsevier.com/locate/chroma](http://www.elsevier.com/locate/chroma)

## Author Index Vol. 888

- Ackley, K.L., Day, J.A. and Caruso, J.A.  
Separation of metalloporphyrins by capillary electrophoresis with UV detection and inductively coupled plasma mass spectrometric detection 888(2000)293
- Akiba, M., see Ozawa, I. 888(2000)43
- Alonso, R.M., see Nunes, G.S. 888(2000)113
- Amati, A., see Castellari, M. 888(2000)129
- Andrés-Lacueva, C., see Mattivi, F. 888(2000)121
- Ang, C.Y.W., see Liu, F.F. 888(2000)85
- Aranda, R., Kruus, P. and Burk, R.C.  
Assessment of polycrystalline graphites as sorbents for solid-phase microextraction of nonionic surfactants 888(2000)35
- Bagheri, H., Saraji, M., Chitsazan, M., Mousavi, S.R. and Naderi, M.  
Mixed-level orthogonal array design for the optimization of solid-phase extraction of some pesticides from surface water 888(2000)197
- Barceló, D., see Nunes, G.S. 888(2000)113
- Beckwith, J.D., see Clarke, W. 888(2000)13
- Beger, R.D., see Liu, F.F. 888(2000)85
- Brown, D.A., see Sharma-Singh, G. 888(2000)219
- Broyles, B.S., see Shalliker, R.A. 888(2000)1
- Bruno, P., Caselli, M., de Gennaro, G., Ielpo, P. and Traini, A.  
Analysis of heavy metals in atmospheric particulate by ion chromatography 888(2000)145
- Burk, R.C., see Aranda, R. 888(2000)35
- Caruso, J.A., see Ackley, K.L. 888(2000)293
- Caselli, M., see Bruno, P. 888(2000)145
- Castellari, M., Fabbri, S., Fabiani, A., Amati, A. and Galassi, S.  
Comparison of different immunoaffinity clean-up procedures for high-performance liquid chromatographic analysis of ochratoxin A in wines 888(2000)129
- Caudé, M., see Chaudot, X. 888(2000)327
- Centonze, G., see Visconti, A. 888(2000)321
- Chaudot, X., Tambuté, A. and Caudé, M.  
Simultaneous extraction and derivatization of 2-chlorovinylarsonous acid from soils using supercritical and pressurized fluids 888(2000)327
- Chitsazan, M., see Bagheri, H. 888(2000)197
- Ciesielski, W., see Kudzin, Z.H. 888(2000)335
- Clarke, W., Beckwith, J.D., Jackson, A., Reynolds, B., Karle, E.M. and Hage, D.S.  
Antibody immobilization to high-performance liquid chromatography supports. Characterization of maximum loading capacity for intact immunoglobulin G and Fab fragments 888(2000)13
- Day, J.A., see Ackley, K.L. 888(2000)293
- De Gennaro, G., see Bruno, P. 888(2000)145
- Ding, Y., see Zhu, X. 888(2000)241
- Dong, H.-B., see Jin, Y.-R. 888(2000)137
- Fabbri, S., see Castellari, M. 888(2000)129
- Fabiani, A., see Castellari, M. 888(2000)129
- Freeman, J.P., see Liu, F.F. 888(2000)85
- Fukushi, K., see Timerbaev, A.R. 888(2000)309
- Galassi, S., see Castellari, M. 888(2000)129
- Galceran, M.T., see Sentellas, S. 888(2000)281
- Gokhale, S., see Jackson, P.E. 888(2000)151
- González-Bravo, L., Marrero-Delange, D. and González-Guevara, J.L.  
Group method approach to the estimation of response factors of unavailable substances in quantitative gas chromatography 888(2000)159
- González-Guevara, J.L., see González-Bravo, L. 888(2000)159
- Goodell, H.P., see Trone, M.D. 888(2000)229
- Guiochon, G., see Shalliker, R.A. 888(2000)1
- Haddad, P.R., see Klampfl, C.W. 888(2000)267
- Hage, D.S., see Clarke, W. 888(2000)13
- Han, S.-J., see Jin, Y.-R. 888(2000)137
- Heinze, T.M., see Liu, F.F. 888(2000)85
- Hilder, E.F., see Klampfl, C.W. 888(2000)267
- Hiserodt, R.D., Swijter, D.F.H. and Mussinan, C.J.  
Identification of atranorin and related potential allergens in oakmoss absolute by high-performance liquid chromatography–tandem mass spectrometry using negative ion atmospheric pressure chemical ionization 888(2000)103
- Ielpo, P., see Bruno, P. 888(2000)145
- Iida, T., see Sasaki, T. 888(2000)93
- Ishio, N., see Timerbaev, A.R. 888(2000)309
- Ito, Y., see Okamoto, H. 888(2000)299
- Jackson, A., see Clarke, W. 888(2000)13
- Jackson, P.E., Gokhale, S., Streib, T., Rohrer, J.S. and Pohl, C.A.  
Improved method for the determination of trace perchlorate in ground and drinking waters by ion chromatography 888(2000)151
- Jakob, A., see Zhu, X. 888(2000)241

- Jin, Y.-R., Zhang, L.-Z., Han, S.-J., Zhang, L.-X., Zhang, J.-M., Zhou, G.-Q. and Dong, H.-B.  
Behavior of lanthanides in countercurrent chromatography using dihexyl-*N,N*-diethylcarbamoyl methylene phosphonate as stationary phase 888(2000)137
- Karle, E.M., see Clarke, W. 888(2000)13
- Khaledi, M.G., see Miller, J.L. 888(2000)251
- Khaledi, M.G., see Trone, M.D. 888(2000)229
- Klampfl, C.W., Hilder, E.F. and Haddad, P.R.  
Investigations on the behaviour of acidic, basic and neutral compounds in capillary electrochromatography on a mixed-mode stationary phase 888(2000)267
- Koppenhoefer, B., see Zhu, X. 888(2000)241
- Koster, S., see Van Asten, A. 888(2000)175
- Kotyński, A., see Kudzin, Z.H. 888(2000)335
- Kruus, P., see Aranda, R. 888(2000)35
- Kudzin, Z.H., Saganiak, M., Kotyński, A. and Ciesielski, W.  
Comparison of the thin-layer chromatographic properties of sulfur-containing amino acids and their aminophosphonic analogues 888(2000)335
- Lay Jr., J.O., see Liu, F.F. 888(2000)85
- Lin, B., see Zhu, X. 888(2000)241
- Liu, F.F., Ang, C.Y.W., Heinze, T.M., Rankin, J.D., Beger, R.D., Freeman, J.P. and Lay, J.O.  
Evaluation of major active components in St. John's Wort dietary supplements by high-performance liquid chromatography with photodiode array detection and electrospray mass spectrometric confirmation 888(2000)85
- Mack, J.P., see Trone, M.D. 888(2000)229
- Marmé, S., see Winkler, J. 888(2000)51
- Marrero-Delange, D., see González-Bravo, L. 888(2000)159
- Mattivit, F., Monetti, A., Vrhovšek, U., Tonon, D. and Andrés-Lacueva, C.  
High-performance liquid chromatographic determination of the riboflavin concentration in white wines for predicting their resistance to light 888(2000)121
- Mazzotti, M., see Zenoni, G. 888(2000)73
- Meunier, D.M., see Wang, F.C.-Y. 888(2000)209
- Miller, J.L., Shea, D. and Khaledi, M.G.  
Separation of acidic solutes by nonaqueous capillary electrophoresis in acetonitrile-based media. Combined effects of deprotonation and heteroconjugation 888(2000)251
- Miyado, T., see Timerbaev, A.R. 888(2000)309
- Monetti, A., see Mattivit, F. 888(2000)121
- Morbidelli, M., see Zenoni, G. 888(2000)73
- Mosbach, K., see Yu, C. 888(2000)63
- Motomizu, S., see Timerbaev, A.R. 888(2000)309
- Mousavi, S.R., see Bagheri, H. 888(2000)197
- Moyano, E., see Sentellas, S. 888(2000)281
- Mussinan, C.J., see Hiserodt, R.D. 888(2000)103
- Naderi, M., see Bagheri, H. 888(2000)197
- Nakajima, T., see Okamoto, H. 888(2000)299
- Nambara, T., see Sasaki, T. 888(2000)93
- Nunes, G.S., Alonso, R.M., Ribeiro, M.L. and Barceló, D.  
Determination of aldicarb, aldicarb sulfoxide and aldicarb sulfone in some fruits and vegetables using high-performance liquid chromatography-atmospheric pressure chemical ionization mass spectrometry 888(2000)113
- Okamoto, H., Uetake, A., Tamaya, R., Nakajima, T., Sagara, K. and Ito, Y.  
Simultaneous determination of eleven ingredients in ophthalmic solutions by cyclodextrin-modified micellar electrokinetic chromatography with tetrabutylammonium salt 888(2000)299
- Ozawa, I., Saito, K., Sugita, K., Sato, K., Akiba, M. and Sugo, T.  
High-speed recovery of germanium in a convection-aided mode using functional porous hollow-fiber membranes 888(2000)43
- Pascale, M., see Visconti, A. 888(2000)321
- Pederferri, M., see Zenoni, G. 888(2000)73
- Pohl, C.A., see Jackson, P.E. 888(2000)151
- Puignou, L., see Sentellas, S. 888(2000)281
- Pullen, F.S., see Sharma-Singh, G. 888(2000)219
- Rankin, J.D., see Liu, F.F. 888(2000)85
- Remcho, V.T., see Vallano, P.T. 888(2000)23
- Reynolds, B., see Clarke, W. 888(2000)13
- Ribeiro, M.L., see Nunes, G.S. 888(2000)113
- Rohrer, J.S., see Jackson, P.E. 888(2000)151
- Saganiak, M., see Kudzin, Z.H. 888(2000)335
- Sagara, K., see Okamoto, H. 888(2000)299
- Saito, K., see Ozawa, I. 888(2000)43
- Saito, K., see Timerbaev, A.R. 888(2000)309
- Saraji, M., see Bagheri, H. 888(2000)197
- Sasaki, T., Iida, T. and Nambara, T.  
High-performance ion-pair chromatographic behaviour of conjugated bile acids with di-*n*-butylamine acetate 888(2000)93
- Sato, K., see Ozawa, I. 888(2000)43
- Schücker, S.C. and Scriba, G.K.E.  
Analysis of isomeric glutamyl peptides by capillary electrophoresis. Application to stability studies 888(2000)275
- Scriba, G.K.E., see Schücker, S.C. 888(2000)275
- Sentellas, S., Puignou, L., Moyano, E. and Galceran, M.T.  
Determination of ebrotidine and its metabolites by capillary electrophoresis with UV and mass spectrometry detection 888(2000)281
- Shalliker, R.A., Broyles, B.S. and Guiochon, G.  
Physical evidence of two wall effects in liquid chromatography 888(2000)1
- Sharma-Singh, G., Brown, D.A., Pullen, F.S. and Wright, A.G.  
Open access capillary electrophoresis. A walk up capillary electrophoresis service for the synthetic chemist 888(2000)219
- Shea, D., see Miller, J.L. 888(2000)251
- Streib, T., see Jackson, P.E. 888(2000)151
- Sugita, K., see Ozawa, I. 888(2000)43
- Sugo, T., see Ozawa, I. 888(2000)43
- Swijter, D.F.H., see Hiserodt, R.D. 888(2000)103
- Tamaya, R., see Okamoto, H. 888(2000)299
- Tambuté, A., see Chaudot, X. 888(2000)327
- Timerbaev, A.R., Fukushi, K., Miyado, T., Ishio, N., Saito, K. and Motomizu, S.  
Analysis of highly saline samples by capillary zone electrophoresis: enhanced direct UV detection of inorganic anions using on-capillary preconcentration and clean-up techniques 888(2000)309

- Tonon, D., see Mattivi, F. 888(2000)121
- Traini, A., see Bruno, P. 888(2000)145
- Trone, M.D., Mack, J.P., Goodell, H.P. and Khaledi, M.G.  
Characterization of chemical selectivity in micellar  
electrokinetic chromatography. VI. Effects of surfactant  
counter-ion 888(2000)229
- Uetake, A., see Okamoto, H. 888(2000)299
- Vallano, P.T. and Remcho, V.T.  
Affinity screening by packed capillary high-performance  
liquid chromatography using molecular imprinted sorbents.  
I. Demonstration of feasibility 888(2000)23
- Van Asten, A., van Veenendaal, N. and Koster, S.  
Surface characterization of industrial fibers with inverse gas  
chromatography 888(2000)175
- Van Veenendaal, N., see van Asten, A. 888(2000)175
- Visconti, A., Pascale, M. and Centonze, G.  
Determination of ochratoxin A in domestic and imported  
beers in Italy by immunoaffinity clean-up and liquid  
chromatography 888(2000)321
- Vrhovšek, U., see Mattivi, F. 888(2000)121
- Wang, F.C.-Yu. and Meunier, D.M.
- Number-average molecular mass determination of  
polymeric material by pyrolysis-gas chromatography  
888(2000)209
- Winkler, J. and Marmé, S.  
Titania as a sorbent in normal-phase liquid chromatography  
888(2000)51
- Wright, A.G., see Sharma-Singh, G. 888(2000)219
- Yu, C. and Mosbach, K.  
Influence of mobile phase composition and cross-linking  
density on the enantiomeric recognition properties of  
molecularly imprinted polymers 888(2000)63
- Zenoni, G., Pedererri, M., Mazzotti, M. and Morbidelli, M.  
On-line monitoring of enantiomer concentration in chiral  
simulated moving bed chromatography 888(2000)73
- Zhang, J.-M., see Jin, Y.-R. 888(2000)137
- Zhang, L.-X., see Jin, Y.-R. 888(2000)137
- Zhang, L.-Z., see Jin, Y.-R. 888(2000)137
- Zhou, G.-Q., see Jin, Y.-R. 888(2000)137
- Zhu, X., Ding, Y., Lin, B., Jakob, A. and Koppenhoefer, B.  
Transient state of chiral recognition in a binary mixture of  
cyclodextrins in capillary electrophoresis 888(2000)241