



ELSEVIER

Journal of Chromatography A, 884 (2000) 329–330

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

## Author Index Vol. 884

- Abe, T., Baba, H., Soloshonok, I. and Tanaka, K.  
Novel way of separating polyfluorocarboxylic acids by ion-exclusion chromatography 884(2000)93
- Ahrer, W., see Seubert, A. 884(2000)191
- Aparicio, A., see Verma, S.P. 884(2000)317
- Baba, H., see Abe, T. 884(2000)93
- Batistoni, D.A., see Gettar, R.T. 884(2000)211
- Bondre, S.S., see Gangal, N.D. 884(2000)243
- Bruzzoniti, M.C., see Sarzanini, C. 884(2000)251
- Buchberger, W., see Seubert, A. 884(2000)191
- Buchberger, W.W.  
Detection techniques in ion analysis: what are our choices? 884(2000)3
- Cai, F., see Cui, H. 884(2000)89
- Caliamanis, A., McCormick, M.J. and Carpenter, P.D.  
Enhanced conductometric detection of cyanide in suppressed ion chromatography 884(2000)75
- Carpenter, P.D., see Caliamanis, A. 884(2000)75
- Coleman, D.E., see Vanatta, L.E. 884(2000)151
- Cui, H., Cai, F. and Xu, Q.  
Determination of tripolyphosphate in frozen cod and scallop adductor by ion chromatography 884(2000)89
- Cui, H., see Liu, Y. 884(2000)105
- De Graterol, L.S., see Morales, J.A. 884(2000)185
- Deryugina, Ya.I., see Pirogov, A.V. 884(2000)31
- Doble, P., see O'Reilly, J. 884(2000)61
- Eklund, U.-B., see Röllin, S. 884(2000)131
- Fritz, J.S.  
Recent developments in the separation of inorganic and small organic ions by capillary electrophoresis 884(2000)261
- Fritz, J.S., see Tanaka, K. 884(2000)167
- Furukawa, M., see Ohta, K. 884(2000)123
- Gangal, N.D., Bondre, S.S. and Ramanathan, P.S.  
Determination of some pesticides and intermediates by ion chromatography 884(2000)243
- Garavaglia, R.N., see Gettar, R.T. 884(2000)211
- García, R., see Verma, S.P. 884(2000)317
- Gautier, E.A., see Gettar, R.T. 884(2000)211
- Gettar, R.T., Garavaglia, R.N., Gautier, E.A. and Batistoni, D.A.  
Determination of inorganic and organic anionic arsenic species in water by ion chromatography coupled to hydride generation-inductively coupled plasma atomic emission spectrometry 884(2000)211
- Guan, H.-S., see Liu, Y. 884(2000)105
- Haddad, P.R., see Hu, W. 884(2000)161
- Haddad, P.R., see Klampfl, C.W. 884(2000)277
- Haddad, P.R., see Macka, M. 884(2000)287
- Haddad, P.R., see O'Reilly, J. 884(2000)61
- Haddad, P.R., see Tanaka, K. 884(2000)167
- Hasebe, K., see Hu, W. 884(2000)161
- Hasebe, K., see Tanaka, K. 884(2000)167
- Hautman, D.P., see Wagner, H.P. 884(2000)201
- Hodge, E.M., Martinez, P. and Sweetin, D.  
Determination of inorganic cations in brine solutions by ion chromatography 884(2000)223
- Hu, W., see Tanaka, K. 884(2000)167
- Hu, W., Tanaka, K., Haddad, P.R. and Hasebe, K.  
Suppressed electrostatic ion chromatography with tetraborate as eluent and its application to the determination of inorganic anions in snow and rainwater 884(2000)161
- Huang, Y., Mou, S.-F., Liu, K.-N. and Rivielo, J.M.  
Simplified column-switching technology for the determination of traces of anions in the presence of high concentrations of other anions 884(2000)53
- Jackson, P.E., Weigert, C., Pohl, C.A. and Saini, C.  
Determination of inorganic anions in environmental waters with a hydroxide-selective column 884(2000)175
- Jiang, X.-L., see Liu, Y. 884(2000)105
- Kawaoi, A., see Miura, Y. 884(2000)81
- Klampfl, C.W. and Haddad, P.R.  
Behavior of basic compounds in ion-exchange capillary electrochromatography with low-pH carrier electrolytes 884(2000)277
- Krokhin, O.V., see Pirogov, A.V. 884(2000)31
- Liu, K.-N., see Huang, Y. 884(2000)53
- Liu, Y., Jiang, X.-L., Cui, H. and Guan, H.-S.  
Analysis of oligomannuronic acids and oligoguluronic acids by high-performance anion-exchange chromatography and electrospray ionization mass spectrometry 884(2000)105
- Liu, Y., see Minnoor, E. 884(2000)297
- Lucy, C.A., see Melanson, J.E. 884(2000)311
- Macka, M. and Haddad, P.R.  
Elution mechanism in electrostatic ion chromatography with histidine as an isoelectric ampholytic mobile phase 884(2000)287
- Martinez, P., see Hodge, E.M. 884(2000)223

- McCormick, M.J., see Caliamanis, A. 884(2000)75
- Melanson, J.E. and Lucy, C.A.  
Ultra-rapid analysis of nitrate and nitrite by capillary electrophoresis 884(2000)311
- Mentasti, E., see Sarzanini, C. 884(2000)251
- Mesa, J., see Morales, J.A. 884(2000)185
- Minnoor, E., Liu, Y. and Pietrzyk, D.J.  
Applications of a sulfonated-polymer wall-modified open-tubular fused-silica capillary in capillary zone electrophoretic separations 884(2000)297
- Miura, Y. and Kawaoi, A.  
Determination of thiosulfate, thiocyanate and polythionates in a mixture by ion-pair chromatography with ultraviolet absorbance detection 884(2000)81
- Miyanaga, A., see Tanaka, K. 884(2000)167
- Mohsin, S.B.  
Use of ion chromatography-electrospray mass spectrometry for the determination of ionic compounds in agricultural chemicals 884(2000)23
- Morales, J.A., de Graterol, L.S. and Mesa, J.  
Determination of chloride, sulfate and nitrate in groundwater samples by ion chromatography 884(2000)185
- Morikawa, H., see Ohta, K. 884(2000)123
- Mou, S.-F., see Huang, Y. 884(2000)53
- Munch, D.J., see Wagner, H.P. 884(2000)201
- Nesterenko, P.N., see Penner, N.A. 884(2000)41
- Nowak, M., see Seubert, A. 884(2000)191
- Ohta, K.  
Indirect ultraviolet spectrophotometric detection in the ion chromatography of common mono- and divalent cations on an aluminium adsorbing silica gel column with tyramine-containing crown ethers as eluent 884(2000)113
- Ohta, K., Morikawa, H., Tanaka, K., Uwamino, Y., Furukawa, M. and Sando, M.  
Ion-chromatographic behavior of alkali metal cations and ammonium ion on zirconium-adsorbing silica gel 884(2000)123
- Ohta, K., see Tanaka, K. 884(2000)167
- O'Reilly, J., Doble, P., Tanaka, K. and Haddad, P.R.  
Retention behaviour of strong acid anions in ion-exclusion chromatography on sulfonate and carboxylate stationary phases 884(2000)61
- Penner, N.A. and Nesterenko, P.N.  
Application of neutral hydrophobic hypercrosslinked polystyrene to the separation of inorganic anions by ion chromatography 884(2000)41
- Pepich, B.V., see Wagner, H.P. 884(2000)201
- Pietrzyk, D.J., see Minnoor, E. 884(2000)297
- Pirogov, A.V., Krokhin, O.V., Platonov, M.M., Deryugina, Ya.I. and Shpigun, O.A.  
Ion chromatographic selectivity of polyelectrolyte sorbents based on some aliphatic and aromatic ionenes 884(2000)31
- Platonov, M.M., see Pirogov, A.V. 884(2000)31
- Pohl, C.A., see Jackson, P.E. 884(2000)175
- Ramanathan, P.S., see Gangal, N.D. 884(2000)243
- Riviejo, J., see Vanatta, L.E. 884(2000)143
- Riviejo, J.M., see Huang, Y. 884(2000)53
- Röllin, S. and Eklund, U.-B.  
Determination of U(IV) and U(VI) by ion chromatography-inductively coupled plasma mass spectrometry and its application to kinetic studies 884(2000)131
- Saini, C., see Jackson, P.E. 884(2000)175
- Sando, M., see Ohta, K. 884(2000)123
- Santoyo, E., Santoyo-Gutiérrez, S. and Verma, S.P.  
Trace analysis of heavy metals in groundwater samples by ion chromatography with post-column reaction and ultraviolet-visible detection 884(2000)229
- Santoyo, E., see Verma, S.P. 884(2000)317
- Santoyo-Gutiérrez, S., see Santoyo, E. 884(2000)229
- Sarzanini, C., Bruzzoniti, M.C. and Mentasti, E.  
Determination of epichlorohydrin by ion chromatography 884(2000)251
- Schminke, G., see Seubert, A. 884(2000)191
- Seubert, A., Schminke, G., Nowak, M., Ahrer, W. and Buchberger, W.  
Comparison of on-line coupling of ion-chromatography with atmospheric pressure ionization mass spectrometry and with inductively coupled plasma mass spectrometry as tools for the ultra-trace analysis of bromate in surface water samples 884(2000)191
- Shipgun, O.A., see Pirogov, A.V. 884(2000)31
- Soloshonok, I., see Abe, T. 884(2000)93
- Sweetin, D., see Hodge, E.M. 884(2000)223
- Tanaka, K., see Abe, T. 884(2000)93
- Tanaka, K., see Hu, W. 884(2000)161
- Tanaka, K., see Ohta, K. 884(2000)123
- Tanaka, K., Ohta, K., Haddad, P.R., Fritz, J.S., Miyanaga, A., Hu, W. and Hasebe, K.  
Simultaneous ion-exclusion/cation-exchange chromatography of anions and cations in acid rain waters on a weakly acidic cation-exchange resin by elution with sulfosalicylic acid 884(2000)167
- Tanaka, K., see O'Reilly, J. 884(2000)61
- Uwamino, Y., see Ohta, K. 884(2000)123
- Vanatta, J.C., see Vanatta, L.E. 884(2000)143
- Vanatta, L.E. and Coleman, D.E.  
Ion-chromatographic assay of chromium(VI)-containing semiconductor etchants. Statistical comparison of two columns 884(2000)151
- Vanatta, L.E., Vanatta, J.C. and Riviello, J.  
Ion-chromatographic study of the possible absorption of copper and zinc by the skin of *Rana pipiens* 884(2000)143
- Verma, S.P., García, R., Santoyo, E. and Aparicio, A.  
Improved capillary electrophoresis method for measuring rare-earth elements in synthetic geochemical standards 884(2000)317
- Verma, S.P., see Santoyo, E. 884(2000)229
- Wagner, H.P., Pepich, B.V., Hautman, D.P. and Munch, D.J.  
Performance evaluation of a method for the determination of bromate in drinking water by ion chromatography (EPA Method 317.0) and validation of EPA Method 324.0 884(2000)201
- Weigert, C., see Jackson, P.E. 884(2000)175
- Xu, Q., see Cui, H. 884(2000)89