



Author Index Vol. 1085

- Abbalé, F., see Giovannelli, D. 1085(2005)86
- Agustin, M.R.R., Park, H.-M., Hong, S.-M., Ryu, J.-C. and Lee, K.-B.
Determination of mono- to octachlorobiphenyls in fish oil using Florisil adsorption followed by headspace solid-phase microextraction and gas chromatography with time-of-flight mass spectrometric detection 1085(2005)278
- Aldama, J.M., see García, I. 1085(2005)190
- Alder, A.C., see Göbel, A. 1085(2005)179
- André, F., see Pinel, G. 1085(2005)247
- Barlow, P.J., see Soong, Y.Y. 1085(2005)270
- Bichon, E., see Pinel, G. 1085(2005)247
- Bogéat-Triboulou, M.B., see Guignard, C. 1085(2005)137
- Bogenschütz, G., see Knepper, T.P. 1085(2005)240
- Bolanča, T., Cerjan-Stefanović, Š., Regelja, M., Regelja, H. and Lončarić, S.
Development of an inorganic cations retention model in ion chromatography by means of artificial neural networks with different two-phase training algorithms 1085(2005)74
- Brauch, H.-J., see Sacher, F. 1085(2005)117
- Bruggink, C., Maurer, R., Herrmann, H., Cavalli, S. and Hoefer, F.
Analysis of carbohydrates by anion exchange chromatography and mass spectrometry 1085(2005)104
- Buchberger, W., see Cook, H.A. 1085(2005)164
- Cai, Y., Cai, Y., Cheng, J., Mou, S. and Yiqiang, L.
Comparative study on the analytical performance of three waveforms for the determination of several aminoglycoside antibiotics with high performance liquid chromatography using amperometric detection 1085(2005)124
- Cai, Y., Liu, J., Shi, Y., Liang, L. and Mou, S.
Determination of several sugars in serum by high-performance anion-exchange chromatography with pulsed amperometric detection 1085(2005)98
- Cai, Y., see Cai, Y. 1085(2005)124
- Cai, Y., see Liang, L. 1085(2005)37
- Carabias-Martínez, R., Rodríguez-Gonzalo, E. and Herrero-Hernández, E.
Determination of triazines and dealkylated and hydroxylated metabolites in river water using a propazine-imprinted polymer 1085(2005)199
- Cavalli, S., Polesello, S. and Valsecchi, S.
Chloride interference in the determination of bromate in drinking water by reagent free ion chromatography with mass spectrometry detection 1085(2005)42
- Cavalli, S., see Bruggink, C. 1085(2005)104
- Cerjan-Stefanović, Š., see Bolanča, T. 1085(2005)74
- Cheng, J., see Cai, Y. 1085(2005)124
- Cheng, J., see Liang, L. 1085(2005)37
- Claes, S., see Palmans, R. 1085(2005)147
- Coleman, D.E., see Palmans, R. 1085(2005)147
- Coleman, D.E., see Vanatta, L.E. 1085(2005)33
- Contreras, A., see Mardones, C. 1085(2005)285
- Cook, H.A., Klampfl, C.W. and Buchberger, W.
Utilisation of crown ethers in microemulsion electrokinetic chromatography for the separation of inorganic cations 1085(2005)164
- Coulomb, P.O., see Vian, M.A. 1085(2005)224
- Cruz Ortiz, M., see García, I. 1085(2005)190
- De Borba, B.M., Rohrer, J.S., Pohl, C.A. and Saini, C.
Determination of trace concentrations of bromate in municipal and bottled drinking waters using a hydroxide-selective column with ion chromatography 1085(2005)23
- Diress, A.G. and Lucy, C.A.
Study of the selectivity of inorganic anions in hydro-organic solvents using indirect capillary electrophoresis 1085(2005)155
- Dreyer, E., see Guignard, C. 1085(2005)137
- Fraydl, S., see Trathnigg, B. 1085(2005)253
- Fritz, J.S., see Steiner, S.A. 1085(2005)170
- Fritz, J.S., see Zhu, Y. 1085(2005)18
- Fritz, J.S.
Factors affecting selectivity in ion chromatography (Review)
1085(2005)8
- Fussell, R.J., see Leandro, C.C. 1085(2005)207
- Gallet, S., see Vian, M.A. 1085(2005)224
- Gandhi, J., see Mathew, J. 1085(2005)54
- García, I., Sarabia, L., Cruz Ortiz, M. and Aldama, J.M.
Usefulness of D-optimal designs and multicriteria optimization in laborious analytical procedures. Application to the extraction of quinolones from eggs 1085(2005)190
- Giger, W., see Göbel, A. 1085(2005)179
- Giovannelli, D. and Abbalé, F.
Aliphatic long chain quaternary ammonium compounds analysis by ion-pair chromatography coupled with suppressed conductivity and UV detection in lysing reagents for blood cell analysers 1085(2005)86
- Göbel, A., Thomsen, A., Mc Ardell, C.S., Alder, A.C., Giger, W., Theiß, N., Löffler, D. and Ternes, T.A.
Extraction and determination of sulfonamides, macrolides, and trimethoprim in sewage sludge 1085(2005)179
- Gorbunov, A., see Trathnigg, B. 1085(2005)253
- Guignard, C., Jouve, L., Bogéat-Triboulou, M.B., Dreyer, E., Hausman, J.-F. and Hoffmann, L.
Analysis of carbohydrates in plants by high-performance anion-exchange chromatography coupled with electrospray mass spectrometry 1085(2005)137
- Guo, Y., see Zhu, Y. 1085(2005)143
- Gutiérrez, L., see Mardones, C. 1085(2005)285
- Haddad, P.R., see Miura, Y. 1085(2005)47
- Hanaoka, S., Nomura, K. and Kudo, S.
Identification and quantitative determination of diphenylarsenic compounds in abandoned toxic smoke canisters 1085(2005)213
- Harada, M. and Okada, T.
Local structures of ions at ion-exchange resin/solution interface 1085(2005)3
- Hausman, J.-F., see Guignard, C. 1085(2005)137
- Hedrick, J., see Mathew, J. 1085(2005)54
- Herrero-Hernández, E., see Carabias-Martínez, R. 1085(2005)199

- Herrmann, H., see Bruggink, C. 1085(2005)104
 Hitschfeld, A., see Mardones, C. 1085(2005)285
 Hoefer, F., see Bruggink, C. 1085(2005)104
 Hoffmann, L., see Guignard, C. 1085(2005)137
 Hong, S.-M., see Agustin, M.R.R. 1085(2005)278
 James, F.S., see Zhu, Y. 1085(2005)143
 Jouve, L., see Guignard, C. 1085(2005)137
 Keely, B.J., see Leandro, C.C. 1085(2005)207
 Klampfl, C.W., see Cook, H.A. 1085(2005)164
 Knepper, T.P., Werner, A. and Bogenschütz, G.
 Determination of synthetic chelating agents in surface and waste water by ion chromatography–mass spectrometry 1085(2005)240
 Kokaji, T., see Sekiguchi, Y. 1085(2005)131
 Kudo, S., see Hanaoka, S. 1085(2005)213
 Kuo, C.-T., Wang, P.-Y. and Wu, C.-H.
 Fluorometric determination of ammonium ion by ion chromatography using postcolumn derivatization with *o*-phthalodialdehyde 1085(2005)91
 Lacombe, J.M., see Vian, M.A. 1085(2005)224
 Le Bizec, B., see Pinel, G. 1085(2005)247
 Leandro, C.C., Fussell, R.J. and Keely, B.J.
 Determination of priority pesticides in baby foods by gas chromatography–tandem quadrupole mass spectrometry 1085(2005)207
 Lee, K.-B., see Agustin, M.R.R. 1085(2005)278
 Lepe, K., see Mardones, C. 1085(2005)285
 Liang, L., Cai, Y., Mou, S. and Cheng, J.
 Comparisons of disposable and conventional silver working electrode for the determination of iodide using high-performance anion-exchange chromatography with pulsed amperometric detection 1085(2005)37
 Liang, L., see Cai, Y. 1085(2005)98
 Liu, J., see Cai, Y. 1085(2005)98
 Löffler, D., see Göbel, A. 1085(2005)179
 Lončarić, S., see Bolanča, T. 1085(2005)74
 Lucy, C.A., see Diress, A.G. 1085(2005)155
 Mardones, C., Hitschfeld, A., Contreras, A., Lepe, K., Gutiérrez, L. and von Baer, D.
 Comparison of shikimic acid determination by capillary zone electrophoresis with direct and indirect detection with liquid chromatography for varietal differentiation of red wines 1085(2005)285
 Massart, D.L., see van Nederkassel, A.M. 1085(2005)230
 Mathew, J., Gandhi, J. and Hedrick, J.
 Trace level perchlorate analysis by ion chromatography–mass spectrometry 1085(2005)54
 Matsushita, Y., see Miura, Y. 1085(2005)47
 Maume, D., see Pinel, G. 1085(2005)247
 Maurer, R., see Bruggink, C. 1085(2005)104
 McArdell, C.S., see Göbel, A. 1085(2005)179
 Mimura, T., see Sekiguchi, Y. 1085(2005)131
 Mingli, Y., see Zhu, Y. 1085(2005)18
 Mitsuhashi, N., see Sekiguchi, Y. 1085(2005)131
 Miura, Y., Matsushita, Y. and Haddad, P.R.
 Stabilization of sulfide and sulfite and ion-pair chromatography of mixtures of sulfide, sulfite, sulfate and thiosulfate 1085(2005)47
 Miyakoda, H., see Sekiguchi, Y. 1085(2005)131
 Mou, S., see Cai, Y. 1085(2005)124, 98
 Mou, S., see Liang, L. 1085(2005)37
 Nomura, K., see Hanaoka, S. 1085(2005)213
 Okada, T., see Harada, M. 1085(2005)3
 Palmans, R., Claes, S., Vanatta, L.E. and Coleman, D.E.
 Ion-pair chromatography of bis (sodium-sulfopropyl) disulfide brightener in acidic copper plating baths 1085(2005)147
 Park, H.-M., see Agustin, M.R.R. 1085(2005)278
 Pinel, G., Bichon, E., Pouponneau, K., Maume, D., André, F. and Le Bizec, B.
 Multi-residue method for the determination of thyreostats in urine samples using liquid chromatography coupled to tandem mass spectrometry after derivatisation with 3-iodobenzylbromide 1085(2005)247
 Pohl, C.A., see De Borba, B.M. 1085(2005)23
 Polesello, S., see Cavalli, S. 1085(2005)42
 Poppe, H.
 Johan C. Kraak (1940–2004) 1085(2005)177
 Pouponneau, K., see Pinel, G. 1085(2005)247
 Rappel, C., see Trathnigg, B. 1085(2005)253
 Raue, B., see Sacher, F. 1085(2005)117
 Reepmeyer, J.C.
 Analysis of the nitrogen mustard mechlorethamine in topical pharmaceutical preparations by high-performance liquid chromatography 1085(2005)262
 Regelja, H., see Bolanča, T. 1085(2005)74
 Regelja, M., see Bolanča, T. 1085(2005)74
 Ríos, A., see Zougagh, M. 1085(2005)293
 Rodríguez-Gonzalo, E., see Carabias-Martínez, R. 1085(2005)199
 Rohrer, J.S., see De Borba, B.M. 1085(2005)23
 Ryu, J.-C., see Agustin, M.R.R. 1085(2005)278
 Sacher, F., Raue, B. and Brauch, H.-J.
 Analysis of iodinated X-ray contrast agents in water samples by ion chromatography and inductively-coupled plasma mass spectrometry 1085(2005)117
 Saini, C., see De Borba, B.M. 1085(2005)23
 Sarabia, L., see García, I. 1085(2005)190
 Sato, H., see Yokoyama, Y. 1085(2005)110
 Sekiguchi, Y., Mitsuhashi, N., Kokaji, T., Miyakoda, H. and Mimura, T.
 Development of a comprehensive analytical method for phosphate metabolites in plants by ion chromatography coupled with tandem mass spectrometry 1085(2005)131
 Shi, Y., see Cai, Y. 1085(2005)98
 Simonet, B.M., see Zougagh, M. 1085(2005)293
 Soong, Y.Y. and Barlow, P.J.
 Isolation and structure elucidation of phenolic compounds from longan (*Dimocarpus longan* Lour.) seed by high-performance liquid chromatography–electrospray ionization mass spectrometry 1085(2005)270
 Steiner, S.A., Watson, D.M. and Fritz, J.S.
 Ion association with alkylammonium cations for separation of anions by capillary electrophoresis 1085(2005)170
 Ternes, T.A., see Göbel, A. 1085(2005)179
 Theiß, N., see Göbel, A. 1085(2005)179
 Thomsen, A., see Göbel, A. 1085(2005)179
 Tomao, V., see Vian, M.A. 1085(2005)224
 Trathnigg, B., Rappel, C., Fraydl, S. and Gorbunov, A.
 Liquid chromatography of polyoxyethylenes under critical conditions: A thermodynamic study 1085(2005)253
 Tsuji, S., see Yokoyama, Y. 1085(2005)110
 Valcárcel, M., see Zougagh, M. 1085(2005)293
 Valsecchi, S., see Cavalli, S. 1085(2005)42
 Vander Heyden, Y., see van Nederkassel, A.M. 1085(2005)230
 van Nederkassel, A.M., Vijverman, V., Massart, D.L. and Vander Heyden, Y.
 Development of a *Ginkgo biloba* fingerprint chromatogram with UV and evaporative light scattering detection and optimization of the evaporative light scattering detector operating conditions 1085(2005)230
 Vanatta, L.E., see Palmans, R. 1085(2005)147
 Vanatta, L.E., see Weiss, J. 1085(2005)1
 Vanatta, L.E., Woodruff, A. and Coleman, D.E.
 Comparison of two Cryptand separator columns for the determination of trace chloride in semiconductor-grade nitric acid 1085(2005)33
 Vermeiren, K.
 Trace anion determination in concentrated hydrofluoric acid solutions by two-dimensional ion chromatography. I. Matrix elimination by ion-exclusion chromatography 1085(2005)60

- Vermeiren, K.
Trace anion determination in concentrated hydrofluoric acid solutions by two-dimensional ion chromatography. II. Method performance study with a hydroxide eluent and a low noise suppressor 1085(2005)66
- Vian, M.A., Tomao, V., Gallet, S., Coulomb, P.O. and Lacombe, J.M.
Simple and rapid method for *cis*- and *trans*-resveratrol and piceid isomers determination in wine by high-performance liquid chromatography using Chromolith columns 1085(2005)224
- Vijverman, V., see van Nederkassel, A.M. 1085(2005)230
- von Baer, D., see Mardones, C. 1085(2005)285
- Wang, P.-Y., see Kuo, C.-T. 1085(2005)91
- Watson, D.M., see Steiner, S.A. 1085(2005)170
- Weiss, J. and Vanatta, L.E.
Foreword 1085(2005)1
- Werner, A., see Knepper, T.P. 1085(2005)240
- Woodruff, A., see Vanatta, L.E. 1085(2005)33
- Wu, C.-H., see Kuo, C.-T. 1085(2005)91
- Ye, M., see Zhu, Y. 1085(2005)143
- Yiqiang, L., see Cai, Y. 1085(2005)124
- Yokoyama, Y., Tsuji, S. and Sato, H.
Simultaneous determination of creatinine, creatine, and UV-absorbing amino acids using dual-mode gradient low-capacity cation-exchange chromatography 1085(2005)110
- Yongxin, C., see Zhu, Y. 1085(2005)18
- Zhu, Y., Guo, Y., Ye, M. and James, F.S.
Separation and simultaneous determination of four artificial sweeteners in food and beverages by ion chromatography 1085(2005)143
- Zhu, Y., Yongxin, C., Mingli, Y. and Fritz, J.S.
Preparation and applications of weak acid cation exchanger based on monodisperse poly(ethylvinylbenzene-co-divinylbezene) beads 1085(2005)18
- Zougagh, M., Simonet, B.M., Ríos, A. and Valcárcel, M.
Use of non-aqueous capillary electrophoresis for the quality control of commercial saffron samples 1085(2005)293