



ELSEVIER

Journal of Chromatography A, 908 (2001) 301–302

JOURNAL OF
CHROMATOGRAPHY A

www.elsevier.com/locate/chroma

Author Index Vol. 908

- Anděl, L., see Jandera, P. 908(2001)3
Argyelan, J., see Szanya, T. 908(2001)265
Bailly, M., see Nicolaos, A. 908(2001)71
Bailly, M., see Nicolaos, A. 908(2001)87
Birck-Wilson, E., see Schwartz, W. 908(2001)251
Boschetti, E., see Schwartz, W. 908(2001)251
Coffman, J., see Moscariello, J. 908(2001)131
Crosser, O.K., see Meyers, J.J. 908(2001)35
Denton, G., Murray, A., Price, M.R. and Levison, P.R.
 Direct isolation of monoclonal antibodies from tissue culture supernatant using the cation-exchange cellulose Express-Ion S 908(2001)223
De Weerd, T., see Xie, Y. 908(2001)273
Dickson, N., see Quiñones-García, I. 908(2001)169
Einhauer, A., see Uretschläger, A. 908(2001)243
Formstedt, T., see Ravalid, L. 908(2001)111
Fricke, J., see Mihlbachler, K. 908(2001)49
Gotteland, P., see Nicolaos, A. 908(2001)71
Gotteland, P., see Nicolaos, A. 908(2001)87
Guerrier, L., see Schwartz, W. 908(2001)251
Guiochon, G., see Jandera, P. 908(2001)3
Guiochon, G., see Mihlbachler, K. 908(2001)49
Hahn, R. and Jungbauer, A.
 Control method for integrity of continuous beds 908(2001)179
Hanak, L., see Szanya, T. 908(2001)265
Hugo, P., see Lisec, O. 908(2001)19
Huthmann, E. and Juza, M.
 Modification of a commercial chiral stationary phase. Influences on enantiomer separations using simulated moving bed chromatography 908(2001)185
Jandera, P., Škavrada, M., Anděl, L., Komers, D. and Guiochon, G.
 Description of adsorption equilibria in liquid chromatography systems with binary mobile phases 908(2001)3
Jensen, I.H., see Staby, A. 908(2001)149
Judd, D., see Schwartz, W. 908(2001)251
Jungbauer, A., see Hahn, R. 908(2001)179
Jungbauer, A., see Uretschläger, A. 908(2001)243
Juza, M., see Huthmann, E. 908(2001)185
Komers, D., see Jandera, P. 908(2001)3
Kovats, S., see Szanya, T. 908(2001)265
Levison, P.R., see Denton, G. 908(2001)223
Levison, P.R., see Quiñones-García, I. 908(2001)169
Liapis, A.I., see Meyers, J.J. 908(2001)35
Lightfoot, E.N., see Moscariello, J. 908(2001)131
Lisec, O., Hugo, P. and Seidel-Morgenstern, A.
 Frontal analysis method to determine competitive adsorption isotherms 908(2001)19
Lorenz, H., Sheehan, P. and Seidel-Morgenstern, A.
 Coupling of simulated moving bed chromatography and fractional crystallisation for efficient enantioseparation 908(2001)201
Madero, E., see Renold, P. 908(2001)143
Maetzke, T., see Renold, P. 908(2001)143
Meyers, J.J., Crosser, O.K. and Liapis, A.I.
 Pore network modelling: determination of the dynamic profiles of the pore diffusivity and its effect on column performance as the loading of the solute in the adsorbed phase varies with time 908(2001)35
Mihlbachler, K., Fricke, J., Yun, T., Seidel-Morgenstern, A., Schmidt-Traub, H. and Guiochon, G.
 Effect of the homogeneity of the column set on the performance of a simulated moving bed unit. I. Theory 908(2001)49
Moscariello, J., Purdom, G., Coffman, J., Root, T.W. and Lightfoot, E.N.
 Characterizing the performance of industrial-scale columns 908(2001)131
Muhr, L., see Nicolaos, A. 908(2001)71
Muhr, L., see Nicolaos, A. 908(2001)87
Murray, A., see Denton, G. 908(2001)223
Natarajan, V. and Purdom, G.
 Advances in process chromatography gradient elution using binary linear gradients 908(2001)163
Nicolaos, A., Muhr, L., Gotteland, P., Nicoud, R.-M. and Bailly, M.
 Application of equilibrium theory to ternary moving bed configurations (four+four, five+four, eight and nine zones). I. Linear case 908(2001)71
Nicolaos, A., Muhr, L., Gotteland, P., Nicoud, R.-M. and Bailly, M.
 Application of the equilibrium theory to ternary moving bed configurations (4+4, 5+4, 8 and 9 zones). II. Langmuir case 908(2001)87
Nicoud, R.-M., see Nicolaos, A. 908(2001)71
Nicoud, R.-M., see Nicolaos, A. 908(2001)87

- Pinto, N.G., see Thrash, M.E. 908(2001)293
- Price, M.R., see Denton, G. 908(2001)223
- Purdom, G., see Moscariello, J. 908(2001)131
- Purdom, G., see Natarajan, V. 908(2001)163
- Purdom, G., see Quiñones-García, I. 908(2001)169
- Quiñones-García, I., Rayner, I., Levison, P.R., Dickson, N. and Purdom, G.
Performance comparison of suspended bed and batch contactor chromatography 908(2001)169
- Ravald, L. and Fornstedt, T.
Theoretical study of the accuracy of the elution by characteristic points method for bi-Langmuir isotherms 908(2001)111
- Rayner, I., see Quiñones-García, I. 908(2001)169
- Renold, P., Madero, E. and Maetzke, T.
Automated normal-phase preparative high-performance liquid chromatography as a substitute for flash chromatography in the synthetic research laboratory 908(2001)143
- Richey, C.W., see Seely, J.E. 908(2001)235
- Root, T.W., see Moscariello, J. 908(2001)131
- Schmidt-Traub, H., see Mihlbachler, K. 908(2001)49
- Schwartz, W., Judd, D., Wysocki, M., Guerrier, L., Birck-Wilson, E. and Boschetti, E.
Comparison of hydrophobic charge induction chromatography with affinity chromatography on protein A for harvest and purification of antibodies 908(2001)251
- Seely, J.E. and Richey, C.W.
Use of ion-exchange chromatography and hydrophobic interaction chromatography in the preparation and recovery of polyethylene glycol-linked proteins 908(2001)235
- Seidel-Morgenstern, A., see Lisec, O. 908(2001)19
- Seidel-Morgenstern, A., see Mihlbachler, K. 908(2001)49
- Seidel-Morgenstern, A., see Lorenz, H. 908(2001)201
- Sheehan, P., see Lorenz, H. 908(2001)201
- Škavrada, M., see Jandera, P. 908(2001)3
- Staby, A. and Jensen, I.H.
Comparison of chromatographic ion-exchange resins. II.
More strong anion-exchange resins 908(2001)149
- Szanya, T., Argyelan, J., Kovats, S. and Hanak, L.
Separation of steroid compounds by overloaded preparative chromatography with precipitation in the fluid phase 908(2001)265
- Thrash, M.E. and Pinto, N.G.
Flow microcalorimetric measurements for bovine serum albumin on reversed-phase and anion-exchange supports under overloaded conditions 908(2001)293
- Torrrens, F.
Calculation of partition coefficient and hydrophobic moment of the secondary structure of lysozyme 908(2001)215
- Uretschiäger, A., Einhauer, A. and Jungbauer, A.
Continuous separation of green fluorescent protein by annular chromatography 908(2001)243
- Van de Sandt, E., see Xie, Y. 908(2001)273
- Wang, N.-H.L., see Xie, Y. 908(2001)273
- Wysocki, M., see Schwartz, W. 908(2001)251
- Xie, Y., Van de Sandt, E., de Weerd, T. and Wang, N.-H.L.
Purification of adipoyl-7-amino-3-deacetoxycephalosporanic acid from fermentation broth using stepwise elution with a synergistically adsorbed modulator 908(2001)273
- Yun, T., see Mihlbachler, K. 908(2001)49