

ANALYTICA CHIMICA ACTA

International journal devoted to all branches of analytical chemistry

EDITORS

A. M. G. MACDONALD (Birmingham, Great Britain)

D. M. W. ANDERSON (Edinburgh, Great Britain)

Editorial Advisers

- | | |
|-----------------------------------|--------------------------------------|
| R. Belcher, Birmingham | E. Pungor, Budapest |
| E. A. M. F. Dahmen, Enschede | J. P. Riley, Liverpool |
| G. den Boef, Amsterdam | J. W. Robinson, Baton Rouge, La. |
| G. Duyckaerts, Liège | J. Růžička, Copenhagen |
| D. Dyrssen, Göteborg | D. E. Ryan, Halifax, N.S. |
| T. Fujinaga, Kyoto | W. Simon, Zürich |
| G. G. Guilbault, New Orleans, La. | R. K. Skogerboe, Fort Collins, Colo. |
| G. M. Hieftje, Bloomington, Ind. | W. I. Stephen, Birmingham |
| J. Hoste, Ghent | G. Tölg, Schwäbisch Gmünd, B.R.D. |
| A. Hulanicki, Warsaw | A. Townshend, Birmingham |
| É. Jackwerth, Bochum | B. Trémillon, Paris |
| G. Johansson, Lund | A. Walsh, Melbourne |
| D. C. Johnson, Ames, Iowa | H. Weisz, Freiburg i Br. |
| J. H. Knox, Edinburgh | P. W. West, Baton Rouge, La. |
| D. E. Leyden, Denver, Colo. | T. S. West, Aberdeen |
| H. Malissa, Vienna | Yu. A. Zolotov, Moscow |
| G. H. Morrison, Ithaca, N.Y. | P. Zuman, Potsdam, N.Y. |

ANALYTICA CHIMICA ACTA

International journal devoted to all branches of analytical chemistry
Revue internationale consacrée à tous les domaines de la chimie analytique
Internationale Zeitschrift für alle Gebiete der analytischen Chemie

PUBLICATION SCHEDULE FOR 1979 (incorporating the section on Computer Techniques and Optimization).

	J	F	M	A	M	J	J	A	S	O	N	D
Analytica Chimica Acta	104/1	104/2	105	106/1	106/2	107	108	109/1	109/2	110/1	110/2	111
Section on Computer Techniques and Optimization			112/1			112/2			112/3			112/4

Scope. *Analytica Chimica Acta* publishes original papers, short communications, and reviews dealing with every aspect of modern chemical analysis, both fundamental and applied. The section on *Computer Techniques and Optimization* is devoted to new developments in chemical analysis by the application of computer techniques and by interdisciplinary approaches, including statistics, systems theory and operation research. The section deals with the following topics: Computerized acquisition, processing and evaluation of data. Computerized methods for the interpretation of analytical data including chemometrics, cluster analysis, and pattern recognition. Storage and retrieval systems. Optimization procedures and their application. Automated analysis for industrial processes and quality control. Organizational problems.

Submission of Papers. Manuscripts (three copies) should be submitted to:

for *Analytica Chimica Acta*: Dr. A. M. G. Macdonald, Department of Chemistry, The University, P.O. Box 363, Birmingham B15 2TT, England;

for the section on *Computer Techniques and Optimization*: Dr. J. T. Clerc, Universität Bern, Pharmazeutisches Institut, Sahlstrasse 10, CH-3012 Bern, Switzerland.

Information for Authors. Papers in English, French and German are published. There are no page charges. Manuscripts should conform in layout and style to the papers published in this Volume. Authors should consult Vol. 102, p. 253 for detailed information. Reprints of this information are available from the Editors or from: Elsevier Editorial Services Ltd., Mayfield House, 256 Banbury Road, Oxford OX2 7DE (Great Britain).

Reprints. Fifty reprints will be supplied free of charge. Additional reprints (minimum 100) can be ordered. An order form containing price quotations will be sent to the authors together with the proofs of their article.

Advertisements. Advertisement rates are available from the publisher.

Subscriptions. Subscriptions should be sent to: Elsevier Scientific Publishing Company, P.O. Box 211, 1000 AE Amsterdam, The Netherlands. The section on *Computer Techniques and Optimization* can be subscribed to separately.

Publication. *Analytica Chimica Acta* (including the section on *Computer Techniques and Optimization*) appears in 9 volumes in 1979. The subscription for 1979 (Vols. 104–112) is Dfl. 1179.00 plus Dfl. 135.00 (postage) (Total approx. U.S. \$641.00). The subscription for the *Computer Techniques and Optimization* section only (Vol. 112) is Dfl. 131.00 plus Dfl. 15.00 (postage) (Total approx. U.S. \$71.20). Journals are sent automatically by air mail to the U.S.A. and Canada at no extra cost and to Japan, Australia and New Zealand for a small additional postal charge. All earlier volumes (Vols. 1–95) except Vols. 23 and 28 are available at Dfl. 144.00 (U.S. \$70.20), plus Dfl. 10.00 (U.S. \$4.90) postage and handling, per volume.

Claims for issues not received should be made within three months of publication of the issue, otherwise they cannot be honoured free of charge.

Customers in the U.S.A. and Canada who wish to obtain additional bibliographic information on this and other Elsevier journals should contact Elsevier/North Holland Inc., Journal Information Center, 52, Vanderbilt Avenue, New York, NY 10017. Tel: (212) 867-9040.

ANALYTICA CHIMICA ACTA
Cumulative Author and Subject Indexes
VOLUMES 91–100

ANALYTICA CHIMICA ACTA

International journal devoted to all branches of analytical chemistry

EDITORS

A. M. G. MACDONALD (Birmingham, Great Britain)

D. M. W. ANDERSON (Edinburgh, Great Britain)

Editorial Advisers

- | | |
|-----------------------------------|--------------------------------------|
| R. Belcher, Birmingham | E. Pungor, Budapest |
| E. A. M. F. Dahmen, Enschede | J. P. Riley, Liverpool |
| G. den Boef, Amsterdam | J. W. Robinson, Baton Rouge, La. |
| G. Duyckaerts, Liège | J. Růžička, Copenhagen |
| D. Dyrssen, Göteborg | D. E. Ryan, Halifax, N.S. |
| T. Fujinaga, Kyoto | W. Simon, Zürich |
| G. G. Guilbault, New Orleans, La. | R. K. Skogerboe, Fort Collins, Colo. |
| G. M. Hieftje, Bloomington, Ind. | W. I. Stephen, Birmingham |
| J. Hoste, Ghent | G. Tölg, Schwäbisch Gmünd, B.R.D. |
| A. Hulanicki, Warsaw | A. Townshend, Birmingham |
| E. Jackwerth, Bochum | B. Trémillon, Paris |
| G. Johansson, Lund | A. Walsh, Melbourne |
| D. C. Johnson, Ames, Iowa | H. Weisz, Freiburg i Br. |
| J. H. Knox, Edinburgh | P. W. West, Baton Rouge, La. |
| D. E. Leyden, Denver, Colo. | T. S. West, Aberdeen |
| H. Malissa, Vienna | Yu. A. Zolotov, Moscow |
| G. H. Morrison, Ithaca, N.Y. | P. Zuman, Potsdam, N.Y. |



ELSEVIER SCIENTIFIC PUBLISHING COMPANY

*Anal. Chim. Acta, Cumulative Author and Subject Indexes
Volumes 91–100 (1978)*

22.00.2522

Electronic data processing:
Büro für Satztechnik W. Meyer KG
Hanau, G.F.R.

© Elsevier Scientific Publishing Company, 1978.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the publisher, Elsevier Scientific Publishing Company, P.O. Box 330, 1000 AH Amsterdam, The Netherlands.

Submission to this journal of a paper entails the author's irrevocable and exclusive authorization of the publisher to collect any sums or considerations for copying or reproduction payable by third parties (as mentioned in article 17 paragraph 2 of the Dutch Copyright Act of 1912 and in the Royal Decree of June 20, 1974 (S. 351) pursuant to article 16 b of the Dutch Copyright Act of 1912) and/or to act in or out of Court in connection therewith.

Submission of an article for publication implies the transfer of the copyright from the author to the publisher and is also understood to imply that the article is not being considered for publication elsewhere.

Printed in The Netherlands

AUTHOR INDEX

VOLUMES 91–100

The volume number is placed in parentheses before the page number

- Abbey, S. (99) 397
 Abdou, H.M. (93) 221
 Abe, S. (96) 429
 Adachi, T. (98) 373
 Adams, F. (92) 251, (96) 229, (97) 283, (100) 31
 Agemian, H. (92) 61
 Ahmed, Y.Z. (94) 453
 Akatsu, E. (93) 317
 Akatsuka, K. (99) 351
 Akheel Ahmed, S. (99) 343
 Akin, F.J. (99) 143
 Al-Abachi, M.Q. (92) 293
 Alder, J.F. (91) 407, (92) 43, (92) 217, (94) 187,
 (94) 193
 Allen, J.P. (92) 213
 Allen, R.O. (100) 95
 Ambe, M. (92) 55
 Andre, J.C. (92) 369, (97) 405
 Anfält, T. (91) 175, (99) 383
 Appelman, E.H. (94) 475
 Årén, K. (100) 375
 Argollo, R.M. (96) 117
 Ariel, M. (99) 89
 Armstrong, D.E. (94) 35
 Arrhenius, G. (94) 237
 Åström, O. (97) 259
 Atsuya, I. (99) 351
 Aue, W.A. (98) 393
- Bächmann, K. (98) 17
 Baffi, F. (99) 365
 Bailey, L.C. (93) 221
 Ball, J.W. (98) 67
 Barbano, P.G. (96) 199
 Barendrecht, E. (94) 395
 Barsoum, B.N. (98) 121
 Bartels, U. (97) 269
 Bartscher, W. (91) 139, (91) 397, (98) 181
 Basson, A.J. (92) 399
 Batley, G.E. (99) 283, (99) 333
 Baudot, P. (92) 369
 Baumann, E.W. (99) 247
 Baumann, S. (98) 181
 Baumann, G. (95) 161
 Bea Barredo, F. (94) 283
 Beccaria, A.M. (99) 361
 Bechgaard, E. (99) 189
 Bechmann, W. (100) 635
 Beckett, A.H. (92) 353
 Beeber, A.H. (96) 367
- Bejmuk, A.P. (94) 297
 Belcher, R. (92) 33, (92) 293, (100) 503, (100) 515
 Ben Hadid, A. (100) 343
 Beng, T.S. (92) 129
 Bergamin, H.F.^o. (97) 427
 Berndt, H. (93) 45, (100) 589
 Bertenshaw, M.P. (91) 339
 Bhaskare, C.K. (93) 335
 Bhowal, S.K. (93) 249
 Bianco, P. (93) 255
 Bigley, I.E. (94) 29, (100) 555
 Birraux, C. (93) 281
 Bixler, J.W. (99) 225
 Bixler, R.R. (91) 199
 Bjørnsen, M.W. (96) 345
 Bjørseth, A. (94) 21
 Bliss, R. (92) 321
 Bloc, F. (91) 157
 Bogdanski, S.L. (92) 33, (92) 293, (100) 515
 Boisseau, J. (97) 191, (99) 371
 Bonchev, T. (92) 23
 Boparai, K.S. (96) 427
 Borzym, K. (94) 83
 Bouchy, M. (92) 369
 Boudène, C. (96) 221
 Bourrely, I.N. (94) 323
 Boyle, E.A. (91) 189
 Bradshaw, J. (96) 45
 Brady, W. (98) 177
 Brajer, A.R. (91) 165
 Braun, R.D. (99) 325
 Braun, T. (93) 191, (98) 133, (99) 1, (100) 619
 Breant, M. (100) 353
 Bridges, J.W. (99) 305, (100) 235
 Brinkman, U.A.T. (98) 243
 Brittain, H.G. (96) 165
 Bruninx, E. (98) 405
 Brunt, K. (98) 93
 Bryson, W.G. (96) 99
 Bubernak, J. (96) 279
 Buck, R.P. (95) 51
 Budesinsky, B.W. (91) 295
 Buenafama, H.D. (96) 285
 Buffle, J. (93) 111, (93) 121
 Buhl, F. (98) 141
 Buldini, P.L. (98) 401
 Bult, R. (92) 71
 Burguera, M. (100) 515
 Burns, D.T. (93) 353, (99) 305, (100) 563
 Butler, L.R.P. (97) 275

- Butrimovitz, G.P. (94) 63
 Byford, C.S. (93) 311
- Cabon, J.Y. (96) 133
 Cameron, A.J. (99) 333
 Campbell, A.D. (100) 451
 Canterford, D.R. (94) 377, (98) 205
 Carron, J. (92) 61
 Cauchetier, P. (96) 189
 Cedergren, A. (92) 85, (92) 95, (94) 245, (94) 467,
 (96) 327, (100) 429
 Celis, J.P. (92) 413
 Cesbron, F. (98) 299
 Cescon, P. (99) 365
 Chamberlain, W.J. (99) 143
 Chan, H.K. (98) 101
 Chao, S. (100) 457
 Chao, T.T. (92) 197, (96) 251
 Chattopadhyay, A. (100) 87
 Chaudhry, M.A. (98) 145
 Chejlava, M.J. (99) 379
 Chortyk, O.T. (99) 143
 Chouteau, J. (93) 33
 Chow, A. (91) 273
 Chow, T.J. (94) 155, (96) 395
 Christensen, J.A. (99) 189
 Christensen, O. (99) 189
 Christian, G.D. (100) 223
 Church, T.M. (97) 81
 Čížek, Z. (100) 479
 Clampet, J. (98) 177
 Clark, G.C.F. (98) 215
 Cleary, M.T. (94) 343
 Clerc, J.T. (95) 33
 Clifford, J.M. (94) 119
 Clysters, H. (92) 251
 Coetzee, C.J. (92) 399
 Coetzee, J.F. (96) 417
 Cole, T.F. (93) 261
 Colombo, A. (94) 337
 Combet, S. (97) 135
 Coombes, R.J. (91) 273
 Corbett, J.A. (91) 211
 Courtois, G. (91) 325
 Courtot-Coupez, J. (96) 133, (97) 373
 Covington, A.K. (100) 367
 Cox, G.E. (91) 365, (92) 345
 Cranston, R.E. (99) 275
 Cremisini, C. (92) 277, (97) 237
 Cunningham, T.D. (97) 357
 Curtius, A.J. (96) 207
 Cutter, G.A. (98) 59
 Czobik, E.J. (100) 121
- Dadone, A. (99) 365
 Dahl, W.N. (93) 91
 Dahmen, E.A.M.F. (100) 271
 Dams, R. (100) 75
 Danielsson, L.-G. (98) 47
 Das, B.C. (94) 193
 Dasgupta, P.K. (94) 205
 Datta, B. (93) 249, (97) 129
 De Galan, L. (94) 1, (100) 121
 De Groot, D.C. (92) 71
 De Jong, G.J. (98) 243
- De Lezenne Coulander, P.A. (94) 1
 De Oliveira, W.A. (93) 3, (100) 245
 Deguchi, T. (94) 421
 Del Castilho, P. (94) 269
 Delle Site, A. (96) 421
 Deming, S.N. (95) 107
 Den Boef, G. (92) 387, (98) 221, (100) 193
 Deveraux, H.D. (100) 45
 Devynck, J. (97) 365, (100) 343
 Diamandis, E.P. (94) 443
 Diamantatos, A. (91) 281, (91) 287, (92) 171,
 (94) 49, (98) 315
 Diksic, M. (93) 261
 Dittrich, K. (94) 75, (94) 83, (97) 59, (97) 69
 Dixon, K. (94) 257
 Dolezal, J. (92) 301, (93) 161, (93) 173, (94) 149,
 (100) 479
 Døvre, P. (93) 53
 Drummer, D.M. (100) 15
 Dryhurst, G. (94) 343, (96) 89, (100) 289
 Dryon, L. (91) 113
 Dulski, T.R. (91) 199
 Dunina, V.V. (100) 613
 Dutt, V.V.S.E. (94) 289
 Duyckaerts, G. (93) 227, (94) 91, (94) 385,
 (96) 125, (100) 329
 Dyrssen, D. (100) 23
- Earl, J.L. (96) 395
 Ebdon, L. (96) 63
 Edmond, J.M. (91) 189
 Egan, H. (92) 1
 Egli, R. (91) 129, (97) 195
 Eichelberger, W. (95) 161
 Elgquist, B. (100) 23
 Ellis, J. (93) 349
 Elyashberg, M.E. (95) 75
 Erdmann, D.E. (99) 269
- Fabre, P.L. (100) 343
 Farag, A.B. (93) 191, (98) 133, (99) 1, (100) 619
 Farley, T.E. (91) 165
 Farrar, Y.J. (99) 283
 Fassett, J.D. (100) 15
 Fehér, Z. (91) 87, (91) 97, (98) 193, (100) 181
 Feldman, C. (96) 383
 Ficker, H.K. (98) 163
 Fischer, G.W. (92) 149
 Flaschka, H.A. (100) 469
 Flint, R.W. (91) 273
 Foakes, H.J. (97) 349
 Fogg, A.G. (94) 453, (98) 101
 Forsman, U. (93) 153
 Frache, R. (99) 365
 Franco, D.W. (92) 393
 Fraser, J.L. (93) 61
 Frech, W. (92) 85, (92) 95, (94) 245
 Fredriksson, S.-Å. (100) 429
 Fresco, J. (97) 155, (97) 165
 Friese, B. (96) 303
 Froehlich, P.M. (97) 357
 Frøyshov, Ø. (98) 137
 Früh, P.U. (95) 97
 Fujii, T. (92) 117
 Fujino, T. (98) 373

- Furosawa, M. (98) 343
- Gabor, G. (92) 429
- Gadia, M.K. (97) 177
- Gaetani, E. (92) 111
- Gallati, H. (96) 311
- Gardner, D. (93) 291
- Gatez, J.M. (93) 227, (94) 91, (100) 329
- Gayot, G. (97) 191, (99) 371
- Gebauer, C.R. (94) 357
- Geladi, P. (96) 229
- Georges, J. (100) 353
- Gérin, M. (97) 155, (97) 165
- Ghose, A.K. (100) 151
- Gibbons, J.J. (97) 207
- Gidály, G. (97) 253
- Giovannone, B. (91) 139
- Giraudi, G. (94) 479
- Gladney, E.S. (91) 353, (91) 411, (96) 271
- Godbeer, W.C. (91) 211
- Godin, J. (96) 221
- Goel, P.S. (96) 259
- Gold, H.S. (95) 51
- Gomišček, S. (98) 39
- Goodbread, J.P. (92) 321
- Goode, W.E. (91) 411
- Gopala Rao, G. (92) 163, (94) 169
- Gordon, H. (94) 175
- Gorenc, B. (98) 39
- Goto, E. (92) 209
- Gousetis, C.P. (93) 275
- Goyal, R.N. (98) 111
- Grallath, E. (100) 413
- Granéli, A. (91) 175, (99) 383
- Greenfield, S. (100) 101
- Gribov, L.A. (95) 75
- Grime, J.K. (91) 243
- Grudniewska, A. (94) 435
- Guest, R.J. (96) 185
- Güggi, M. (91) 107
- Guichard, C. (96) 189
- Guilbault, G.G. (93) 145, (97) 29, (97) 229, (100) 229
- Guiliano, M. (93) 33
- Guiochon, G. (99) 125
- Gulens, J. (96) 23
- Gunawardhana, H.D. (98) 349
- Gunn, A.M. (92) 43
- Günzler, H. (95) 161
- Gutteridge, J.M.C. (94) 209
- Gyenge, R. (94) 111, (98) 385
- Hadjioannou, T.P. (94) 367, (94) 415, (94) 443, (94) 475, (96) 31, (97) 111, (98) 227, (100) 207
- Hadži, D. (95) 3
- Haerdi, W. (93) 121, (93) 281, (97) 185
- Hagel, L. (96) 293
- Haggag, A. (97) 409
- Hakkarainen, L. (99) 393
- Haladjian, J. (93) 255
- Hall, R.H. (92) 307
- Hamdani, S. (98) 145
- Hanif, M. (98) 145
- Hanna, A. (100) 167
- Hanocq, M. (93) 85
- Hansen, E.H. (92) 235, (99) 37, (100) 151
- Hansen, N. (96) 395
- Hansen, R.K. (92) 307
- Hara, T. (98) 171
- Hargis, P.J. Jr. (97) 43
- Haring, B.J.A. (94) 201
- Harju, L. (91) 393
- Harle, R.K. (100) 563
- Harnik, H. (91) 379
- Hashimoto, N. (91) 375
- Hashitani, H. (98) 373
- Hatterer, A. (91) 157
- Headridge, J.B. (98) 157
- Hecq, M. (94) 471
- Heijne, G.J.M. (93) 99, (96) 13, (98) 221, (99) 183, (100) 193
- Heller, S.R. (95) 41
- Helsen, J.A. (92) 413
- Hemmes, M. (94) 307
- Henden, E. (92) 33, (100) 515
- Herber, R.F.M. (94) 269
- Hermans, P. (92) 413
- Hernandez-Artiga, M.P. (94) 195, (96) 37
- Heys, A.D. (94) 209
- Hieftje, G.M. (100) 313
- Hiraki, K. (97) 121
- Hircq, B. (93) 183, (99) 125
- Hirose, A. (97) 303
- Hodges, A.E. (93) 61
- Høgberg, K. (94) 461
- Hohimer, J.P. (97) 43
- Höhn, R. (94) 225
- Höhne, W.E. (93) 345
- Holland, A.M. (93) 349
- Holland, R.A. (93) 349
- Hollós-Rokosinyi, E. (100) 495
- Holm, Å.M.R. (93) 91
- Holzbecher, J. (97) 21, (98) 269
- Honda, A. (97) 391
- Honda, S. (97) 391, (98) 85
- Hornstein, J.V. (100) 469
- Horta, A.M.T.C. (96) 207
- Hoste, J. (96) 195
- Hubbard, D.P. (96) 99
- Huber, F. (98) 147
- Hubert, A.E. (92) 197, (96) 251
- Hudnik, V. (98) 39
- Hulanicki, A. (98) 151, (100) 399
- Hurtubise, R.J. (93) 331, (97) 13
- Hutton, R.C. (96) 63
- Hwang, T.K. (99) 305
- Ichinose, N. (96) 391
- Iida, C. (93) 69, (94) 275
- Ikeda, A. (98) 171
- Ingle, J.D. Jr. (92) 409, (92) 417
- Inoue, M. (91) 421
- Inui, T. (96) 391
- Irving, H.M.N.H. (100) 597
- Ishii, D. (97) 303
- Issa, Y.M. (98) 127
- Ito, T. (95) 145
- Ivanov, N.A. (91) 389
- Izvekov, V.P. (92) 261
- Izzatullah (92) 201

- Jablonski, B.B. (100) 545
 Jackson, K.W. (97) 37
 Jackwerth, E. (93) 45, (94) 225, (100) 589
 Jacobsen, E. (91) 121, (96) 345, (99) 255
 Jaegfeldt, H. (97) 221
 Jaffrezic-Renault, N. (92) 203
 Jagadale, U.D. (93) 335
 Jagner, D. (100) 375
 Jahangir, L.M. (92) 329, (100) 53
 Jain, P.S. (96) 353
 Janssen, J.H. (92) 71
 Janssens, G. (95) 153
 Jedral, W. (100) 399
 Jemal, M. (96) 143
 Jenne, E.A. (98) 67
 Jensen, J.B. (91) 149
 Jessome, K. (96) 23
 Johansson, G. (96) 1, (97) 221
 Johansson, K. (94) 245
 John, E. (94) 75
 Jones, E.A. (94) 257
 Jonsen, J. (100) 389
 Jowett, P.L.H. (92) 13
- Kaiser, G. (100) 413
 Kakehi, K. (98) 85
 Kalyanaraman, S. (97) 181
 Kamada, H. (98) 307
 Kankare, J.J. (99) 151
 Karayannis, M.I. (93) 275, (94) 415
 Karber, L.G. (100) 289
 Karenovics, G. (100) 485
 Karim, O. (98) 121
 Karlberg, B. (98) 1
 Karmarkar, K.H. (97) 29
 Karube, I. (98) 25, (99) 233
 Karvo, M. (97) 423
 Kashima, J. (98) 77
 Kashimoto, M. (97) 391
 Kauffman, J.W. (91) 165
 Kawaguchi, H. (95) 145
 Kawahara, H. (98) 171
 Ke, P.J. (99) 387
 Keep, C.W. (91) 369
 Keil, L. (96) 171
 Keir, R.S. (91) 181
 Keliher, P.N. (98) 323
 Kellner, R. (97) 253
 Kelsey, G.S. (93) 287
 Keown, S.R. (98) 157
 Khaliq, A. (100) 503
 Khater, M.M. (98) 127
 Khopkar, S.M. (97) 181
 Kiba, N. (98) 343
 Kies, H.L. (94) 135, (96) 183
 Kiesel, E.L. (92) 321
 Kimstach, V.A. (96) 417
 Kimura, M. (93) 45
 Kirkbright, G.F. (92) 43, (100) 145
 Kirsten, W.J. (100) 279
 Kister, J. (93) 33
 Kitazume, E. (91) 375
 Kjuus, I. (100) 139
 Klockow, D. (100) 485
 Knechtel, J.R. (93) 61
- Knevel, A.M. (96) 143
 Kobori, K. (97) 303
 Kobos, R.K. (94) 357
 Kohashi, K. (99) 317
 Kojima, I. (93) 69, (94) 275
 Kon, S. (96) 429
 Korba, G.A. (99) 209
 Korkisch, J. (94) 237
 Koropchack, J. (91) 259
 Kőrös, E. (94) 111, (98) 385
 Korvald, B. (99) 255
 Koryta, J. (91) 1
 Kothari, B.K. (96) 259
 Kouimtzis, T.A. (96) 203
 Kounaves, S.P. (91) 181
 Koupparis, M.A. (94) 367, (94) 475, (96) 31
 Kowalski, T. (96) 411
 Kozuchowski, J. (99) 293
 Kratzer, K. (100) 627
 Krishnamurty, N. (97) 199
 Kruidhof, H. (99) 193
 Kuan, J.-C.W. (100) 229
 Kuan, S.S. (100) 229
 Kubota, M. (96) 55, (98) 77
 Kuga, K. (97) 51
 Kulys, J. (98) 31
 Kumpulainen, J. (91) 403
 Kunikida, K. (92) 183
 Kurihara, H. (93) 327
 Kurihara, W. (91) 385
 Kyffin, T.W. (94) 317
- Labart, C. (94) 471
 Lädach, W. (94) 213
 Lafontan, S. (93) 183
 Lagas, P. (98) 261
 Lajunen, L.H.J. (97) 423
 Lal, S. (96) 353
 Lambert, J.L. (99) 379
 Landry, J.C. (93) 281
 Langmyhr, F.J. (92) 79, (92) 105, (92) 155
 (94) 429, (100) 139
 Laub, R.J. (95) 135
 Laureri, C.F. (92) 111
 Lazarou, L.A. (94) 475, (100) 207
 Lechner, J.F. (93) 129, (93) 139, (99) 99
 Lefèbvre, J.M. (98) 181
 Legittimo, P.C. (91) 307
 Lehmann, W.D. (93) 19
 Lenvik, K. (97) 295
 Leroy, M.J.-F. (96) 243
 Levene, W.J. (91) 379
 Levi, S. (91) 379, (97) 343
 Lewandowski, R. (98) 151
 Leyden, D.E. (96) 401, (98) 9, (99) 263, (100) 545
 L'Her, M. (96) 133, (97) 373
 Lim, C.S. (100) 235
 Lindberg, A.O. (96) 319, (96) 327
 Littlejohn, D. (98) 279
 Liu, A.T. (99) 379
 Liu, C.C. (96) 417
 Lo, J.M. (93) 301, (97) 311
 Lockhart, K. (91) 243
 Longman, G.F. (93) 341
 Loscombe, C.R. (92) 345

- Lubkowitz, J.A. (96) 285
 Lubrano, G.J. (97) 229
 Ludden, T. (92) 213
 Ludwig, E. (100) 635
 Lund, J. (99) 189
 Lund, W. (93) 53, (94) 457, (100) 389
 Lundquist, G.L. (94) 205
 Lunec, J. (94) 209
 Lysy, R. (94) 385, (96) 125
- McArthur, J.M. (93) 77
 McGeachin, H.McD. (100) 101
 Macneil, C.K. (96) 23
 MacPherson, D.R. (96) 185
 Maeda, S. (93) 327
 Maenhaut, W. (100) 75
 Magliocca, T.S. (98) 115
 Magnusson, B. (98) 47
 Maj-Zurawska, M. (98) 151
 Majumdar, A.K. (93) 249, (97) 129
 Mäkitie, O. (99) 393
 Malinauskas, A. (98) 31
 Malissa, H. (97) 253, (100) 5
 Mallet, V.N. (97) 415
 Maloney, M.P. (93) 191
 Mangia, A. (92) 111
 Manouchev, B. (92) 23
 Marchionni, V. (96) 421
 Marczak, E. (97) 37
 Marczenko, Z. (96) 411
 Marshall, L.B. (100) 223
 Marshall, R. (92) 321
 Martinez Lozano, C. (94) 129
 Mascini, M. (92) 277, (97) 237, (100) 215
 Massart, D.L. (91) 113
 Masters, R.G. (98) 9
 Matousek, J.P. (100) 121
 Matsui, H. (91) 345
 Matsunaga, T. (98) 25, (99) 233
 Matsuo, T. (91) 385, (96) 429
 Matthes, W. (98) 389
 Maxwell, J.A. (99) 397
 Mazzucotelli, A. (99) 365
 Medwick, T. (93) 221
 Mehra, M.C. (97) 177
 Meier, L. (95) 97
 Meiners, W. (100) 485, (100) 571
 Meites, L. (92) 285, (93) 3, (98) 163, (100) 245
 Meites, T. (100) 245
 Mentasti, E. (94) 479
 Merciny, E. (93) 227, (94) 91, (100) 329
 Mermet-Dupin, M. (100) 353
 Messerschmidt, J. (94) 225
 Metcalf, S.G. (93) 297
 Metzger, J. (93) 33
 Michard, G. (96) 405
 Mille, G. (93) 33
 Miller, J.N. (93) 353, (99) 305, (100) 235
 Milne, G.W.A. (95) 41
 Mino, Y. (91) 421, (96) 69
 Mitchell, D.G. (97) 37
 Mitchell, J. Jr. (100) 45
 Mitchell, M.C. (96) 37
 Mitra, B.K. (94) 489
 Mitra, M. (94) 489
- Miyata, H. (94) 485
 Mizuike, A. (95) 145
 Mojski, M. (98) 141
 Molnár, L. (97) 149
 Momoki, K. (94) 217, (99) 167
 Moody, G.J. (96) 171, (98) 215
 Moore, C.E. (100) 457
 Mooring, C.I. (94) 135
 Mor, E.D. (99) 361
 Morgan, S.L. (95) 107
 Morishige, K. (97) 121
 Morita, H. (91) 421, (96) 69
 Morrison, G.H. (99) 133, (100) 15
 Mosbæk, H. (92) 235
 Motomizu, S. (97) 335
 Mottola, H.A. (94) 289, (100) 167
 Mourot, D. (97) 191, (99) 371
 Mukoyama, T. (96) 391
 Müller, M.D. (100) 263
 Munk, M.E. (95) 13
 Murphy, R.J. (99) 115
 Murray, J.W. (99) 275
 Murtlow, D. (92) 285
 Musil, J. (92) 301
- Nadkarni, R.A. (99) 133
 Nagai, H. (94) 421
 Naganuuna, K. (98) 77
 Nagase, M. (94) 275
 Nagashima, S. (91) 303, (99) 197
 Nagy, G. (91) 87, (91) 97, (98) 193, (100) 181
 Nakagawa, M. (93) 357
 Nakajima, T. (91) 345
 Nakamura, T. (98) 365
 Nanbu, M. (93) 69
 Naqvi, N.F. (100) 597
 Nee, R. (99) 225
 Nettles, D. (92) 13, (100) 301
 Nève, J. (93) 85
 Neves, E.A. (92) 393
 Nghi, T.V. (91) 335
 Niclausse, M. (92) 369, (97) 405
 Nicolas, D.J. (94) 257
 Nikolelis, D.P. (94) 415, (97) 111, (98) 227
 Nishikawa, Y. (97) 121
 Nishimura, M. (94) 57
 Nonidez, W.K. (96) 401
 Noriki, S. (94) 57
 Norval, E. (97) 399
 Norwitz, G. (94) 175, (98) 323
 Nullens, H. (97) 283
 Nuor, S.K. (91) 143
 Nyo, K.M. (93) 203
- Oda, S. (91) 345, (98) 307
 Oehme, M. (100) 389
 Ogleby, J.W. (100) 563
 Ögren, L. (96) 1
 Ohashi, K. (92) 209
 Ohkaru, Y. (98) 85
 Ohkura, Y. (99) 317
 Ohta, K. (96) 77
 Ohtsubo, K. (99) 317
 Okada, M. (95) 145
 Olansky, A.S. (95) 107

- Onishi, H. (96) 211
 Opheim, L.-N. (91) 331
 Orphan, V. (96) 395
 Ostensen, H.N. (98) 163
 Osteryoung, J.G. (96) 335
 Otsuki, A. (99) 375
 Ottaway, J.M. (96) 63, (98) 279, (99) 217
 Ouzounian, G. (96) 405
 Owens, J.L. (96) 89
 Øystese, B. (91) 121
 Ozinga, W. (92) 387
- Pagenkopf, G.K. (98) 177
 Pakalns, P. (99) 333
 Palleschi, G. (100) 215
 Pankhurst, C.A. (91) 407
 Papadoyannis, I.N. (96) 203
 Papastathopoulos, D.S. (98) 227
 Pápay, M.K. (92) 261
 Pappas, A.C. (97) 295
 Paramasigamani, V. (98) 393
 Parker, L.R. Jr. (95) 107
 Parolari, G. (92) 111
 Parrish, J.R. (94) 307
 Parthasarathy, N. (93) 111, (93) 121
 Pastor, T.J. (98) 233
 Paukstelis, J.V. (99) 379
 Peake, B.M. (96) 99
 Pederstad, J.H. (91) 121
 Pelizzetti, E. (94) 479
 Pellenbarg, R.E. (97) 81
 Penca, M. (95) 3
 Perez Ruiz, T. (94) 129
 Perez-Bendito, D. (94) 405
 Perone, S.P. (99) 225
 Persson, J.-Å. (92) 85, (92) 95
 Petek, M. (91) 251
 Petrola, R. (99) 393
 Petrukhin, O.M. (100) 613
 Piccardi, G. (91) 307
 Pierre, J. (100) 405
 Pietsch, R. (97) 203
 Pilard, R. (93) 255
 Pino, F. (94) 405
 Piperaki, E. (100) 589
 Pitts, A.E. (93) 61
 Pobiner, H. (96) 153
 Poggi, G. (99) 361
 Poitrenaud, C. (93) 359
 Pokrić, B. (91) 251
 Polo Diez, L. (94) 283
 Polo Polo, C. (94) 283
 Pompe, R. (97) 419
 Pool, D. (92) 361
 Popa, G. (93) 307
 Poppius, K. (99) 393
 Porter, S.R. (94) 449
 Porthault, M. (100) 405
 Poulson, R.E. (97) 13
 Pournaghi, M. (97) 365
 Powell, L.A. (100) 313
 Práčilová, J. (100) 627
 Preda, E. (93) 307
 Preston, J.S. (97) 349
 Pretsch, E. (91) 107
- Proksa, B. (97) 149
 Pučar, Z. (91) 251
 Pugliese, R.J. (96) 185
 Pulla Rao, Y. (97) 199
 Pungor, E. (91) 87, (91) 97, (92) 261, (94) 111,
 (94) 351, (98) 193, (98) 385, (100) 181
 Purcell, M.A. (98) 177
 Purdy, W.C. (93) 211, (94) 63, (99) 77, (100) 531
 Purnell, J.H. (95) 135
 Puxbaum, H. (99) 263
 Puzanowska-Tarasiewicz, H. (94) 435
- Quentel, F. (96) 133, (97) 373
 Qureshi, S.Z. (92) 201
- Rahman, N.N. (92) 353
 Rainey, M.L. (93) 211
 Rashid, M. (98) 121
 Ratcliffe, D.B. (93) 311
 Rechnitz, G.A. (94) 357, (99) 241
 Rechsteiner, C.E. Jr. (95) 51
 Reddy, J.V.K. (96) 427
 Reed, J.H. (96) 395
 Reis, B.F. (97) 427
 Reisfeld, R. (91) 379, (97) 343
 Reiszner, K.D. (94) 205
 Rice, T.D. (91) 221, (97) 213
 Riddle, C. (92) 49
 Riechel, S.J. (94) 357
 Rigali, L. (96) 199
 Robertson, D.M. (91) 267
 Robinson, J.W. (92) 13, (92) 321, (100) 301
 Robinson, R.A. (100) 367
 Rocks, B.F. (93) 353
 Rodriguez, A.R. (93) 359
 Rogers, J.W. (92) 361
 Rogers, W. (91) 165
 Rogstad, A. (94) 461
 Rohde, I. (94) 75
 Romanelli, P.F. (92) 393
 Roos, J.R. (92) 413
 Roos, J.T.H. (97) 317
 Rosenberg, L.S. (94) 161
 Rossi, C. (97) 135
 Rotter, H. (95) 25
 Roy, R.N. (97) 207
 Rubel, S. (99) 105
 Rukhadze, E.G. (100) 613
 Runnacles, A.P. (94) 449
 Rutagengua, N. (91) 359
 Rutishauser, H. (95) 97
 Ruzic, I. (99) 177
 Růžička, J. (92) 235, (97) 327, (99) 37, (100) 151
 Ryan, D.E. (97) 21, (98) 269, (100) 87
- Sagawa, T. (92) 209
 Sagberg, P. (94) 457
 Sakai, T. (93) 357
 Sakakibara, M. (92) 379
 Sakla, A.B. (98) 121
 Sakurai, H. (91) 421, (96) 69
 Samios, D.N. (93) 275
 Samuel, A.J. (91) 407, (92) 217, (94) 187
 Samuelson, O. (92) 329, (100) 53
 Sanad, W. (97) 409

- Sanchez Pedreño, C. (94) 129
 Sandrini, D. (98) 401
 Sanemasa, I. (94) 421
 Sanke Gowda, H. (91) 399, (97) 385, (99) 343
 Sanzalone, R.F. (96) 251
 Sara, R. (91) 393
 Sarbar, M. (100) 367
 Sasaki, Y. (98) 335
 Satake, M. (92) 423
 Sato, A. (93) 327, (98) 397
 Sato, H. (94) 217, (96) 215, (99) 167
 Sato, S. (98) 307
 Sato, T. (98) 365
 Scheeler, D. (94) 289
 Scheeline, A. (95) 59
 Schilling, J.-G. (96) 107, (96) 117
 Schlossel, R.H. (98) 163
 Schlüter, A. (97) 93, (99) 157
 Schmidt, U. (98) 147
 Schröder, K.H. (93) 91
 Schulman, S.G. (93) 239, (94) 161
 Schulten, H.-R. (93) 19
 Schutyser, P. (100) 75
 Schwedt, G. (92) 337
 Scott, F. (98) 163
 Seibl, J. (100) 263
 Sekerka, I. (93) 129, (93) 139, (99) 99
 Sekido, E. (92) 183
 Serov, V.V. (95) 75
 Shafiqul Alam, A.M. (91) 325
 Shaikh, A.U. (98) 251
 Shakunthala, R. (91) 399, (97) 385
 Shaw, F. (99) 217
 Sheina, N.M. (92) 261
 Sherma, J. (91) 259
 Sherman, P.A. (97) 21
 Shevchenko, V.N. (100) 613
 Shibata, N. (91) 375
 Shida, J. (91) 385
 Shimoishi, Y. (100) 65
 Shimomura, S. (91) 421, (96) 69
 Shimono, T. (96) 359
 Shono, T. (96) 359
 Shoukry, A.F. (98) 127
 Shukla, P.N. (96) 259
 Sichère, M.-C. (98) 299
 Sierra, F. (94) 129
 Siggia, S. (96) 367
 Simon, W. (91) 107, (100) 263
 Simonović, Ž. (98) 233
 Simpson, J. (96) 99
 Široký, O. (95) 97
 Siskos, P.A. (94) 475
 Skar, G.T. (97) 13
 Skibe, H. (98) 141
 Skidmore, P.R. (92) 405
 Skogerboe, R.K. (94) 297, (97) 1
 Sluyters-Rehbach, M. (99) 177
 Smith, R.G. (93) 61
 Smyth, M.R. (92) 129, (94) 119, (96) 335
 Smyth, W.F. (92) 129, (92) 353, (94) 119
 Snook, M.E. (99) 143, (99) 299
 Snyder, C.B. (94) 155
 Sodek, L. (97) 327
 Solberg, R. (92) 105
 Solsky, R.L. (99) 241
 Sommerauer, H. (95) 33
 Somoano, R.B. (100) 545
 Soulad, M. (91) 157
 Spevackova, V. (96) 189
 Spritzer, M. (98) 163
 Starý, J. (100) 627
 Stavchansky, S. (92) 213
 Steele, M.L. (100) 545
 Steele, T.W. (94) 257
 Steeman, E. (96) 177
 Steffan, I. (94) 237
 Steinnes, E. (91) 357, (97) 295, (100) 95
 Stephen, W.I. (100) 503
 Stephens, R. (98) 291
 Stewart, J.W.B. (97) 327
 Stoeppler, M. (98) 389
 Stojanović, D. (96) 45
 Stolzberg, R.J. (92) 139, (92) 193
 Strebin, R.S. Jr. (91) 267
 Strelow, F.W.E. (97) 87, (100) 577
 Strijckmans, K. (96) 195
 Strzegowski, W.R. (98) 115
 Stuart, D.C. (96) 83, (100) 87
 Sturgeon, R.J. (93) 239
 Su, Y.-S. (98) 115
 Sugawara, K.F. (98) 115
 Sugden, K. (91) 365, (92) 345
 Sugimae, A. (97) 1
 Šulcek, Z. (100) 479
 Sundin, G. (94) 467
 Sutter, E.M.-M. (96) 243
 Suwabe, K. (92) 55
 Suzuki, M. (96) 77
 Suzuki, N. (91) 315
 Suzuki, S. (98) 25, (99) 233
 Svehla, G. (99) 115
 Swinehart, B.A. (91) 417
 Szabó, Z.G. (100) 495
 Szepesváry, É. (98) 233
 Taddia, M. (100) 145
 Tadros, N. (97) 409
 Tagawa, H. (98) 373
 Tailland, C. (99) 125
 Takahashi, T. (91) 345
 Taketatsu, N. (98) 397
 Taketatsu, T. (93) 327
 Tallman, D.E. (98) 251
 Tan, B. (91) 243
 Tan, Y.L. (91) 373
 Tanaka, M. (92) 379, (93) 357, (96) 359
 Tarasiewicz, M. (94) 435
 Taylor, H.E. (99) 269
 Taylor, K. (92) 405
 Temmerman, E. (96) 177
 Terada, S. (96) 391
 Ternero, M. (94) 405
 Terry, S. (91) 369
 Tersigni, H. (91) 325
 Thelander, S. (98) 1
 Thomas, H.H. (96) 89
 Thomas, J.D.R. (96) 171, (98) 215
 Thomassen, Y. (92) 105, (93) 53
 Thompson, J.M. (98) 67

- Thompson, M. (98) 357
 Tilley, C.G. (100) 597
 Tillman, C.H. Jr. (97) 207
 Tioh, N.H. (100) 451
 Todorova, N.G. (91) 389
 Tôei, K. (94) 485, (97) 335, (100) 65
 Toftgård, R. (99) 383
 Tölg, G. (100) 413
 Tomooka, J. (94) 421
 Torstensson, A. (97) 221
 Toth, J.R. (92) 409
 Tóth, K. (91) 87, (91) 97, (92) 261, (94) 111,
 (98) 193, (98) 385, (100) 181
 Townshend, A. (92) 33, (92) 293, (100) 515
 Trémillon, B. (97) 365, (100) 343
 Trompler, J. (100) 495
 True, M.B. (92) 223
 Tsalas, S. (98) 17
 Tsalev, D.L. (92) 79
 Tsubouchi, M. (93) 357
 Tsujii, K. (97) 51
 Tsukahara, I. (92) 379
 Turczan, J.W. (92) 123
 Turek, A. (92) 49
 Tyagi, S. (98) 111
- Uchida, T. (93) 69, (94) 275
 Uden, P.C. (94) 29, (100) 555
 Uhlemann, E. (100) 635
 Umland, F. (96) 303, (97) 269
 Underwood, A.L. (93) 267
 Unni, C.K. (96) 107
 Urata, K. (94) 421
 Ure, A.M. (94) 195, (96) 37
- Vajgand, V.J. (98) 233
 Valcarcel, M. (94) 405
 Van Dalen, J.P.J. (94) 1
 Van de Craats, F. (92) 267, (100) 439
 Van Delft, W. (94) 201
 Van den Broek, W.M.G.T. (100) 121
 Van den Enk, J.E. (92) 71
 Van der Laarse, J.D. (92) 267, (94) 213
 Van der Linden, W.E. (93) 99, (96) 13, (98) 221,
 (99) 183, (100) 193
 Van der Pol, F. (97) 245
 Van Eenbergen, A. (98) 405
 Van Espen, P. (100) 31
 Van Grondelle, M.C. (92) 267, (100) 439
 Van Loon, J.C. (93) 61
 Van Rossum, G.J. (92) 387
 Vandecasteele, C. (96) 195
 Vandeputte, M. (91) 113
 Varadi, M. (94) 351
 Varhiala, J. (99) 151
 Varmuza, K. (95) 25
 Velikov, B. (93) 161, (93) 173, (94) 149
 Verbeek, A.A. (91) 287
 Verbeke, P. (97) 283, (100) 31
 Verbinnen, R. (96) 177
 Vereno, I. (91) 229, (100) 571
 Vergnano, P.A. (98) 157
 Verhoef, J.C. (94) 395
 Vernon, F. (93) 203, (94) 317, (98) 349
 Vieux, A.S. (91) 359
- Vincze, A. (92) 429
 Vinton, V.A. (95) 41
 Visser, R. (100) 271
 Viswanath, S.G. (92) 163, (94) 169
 Vittori, O. (91) 143, (91) 325, (100) 405
 Vivian, R. (94) 337
 Vlădescu, L. (93) 307
 Vogl, O. (96) 367
 Voldet, P. (97) 185
 Volpe, Y. (97) 415
 Von Wandruszka, R.M.A. (93) 331
 Vuchkov, M. (92) 23
 Vydra, F. (91) 335
 Vytřas, K. (92) 155, (94) 429
- Walters, D.B. (99) 143
 Walters, F.H. (100) 555
 Walters, J.P. (95) 59
 Wang, J. (99) 89
 Wangen, L.E. (96) 271
 Warshawsky, A. (94) 257
 Watanabe, H. (93) 317, (98) 365
 Waters, J. (93) 341
 Watling, R.J. (94) 181, (97) 395, (99) 357
 Watson, A. (100) 413
 Webber, L.M. (93) 145, (97) 29
 Weber, S.G. (99) 77, (100) 531
 Wei, J.C. (93) 301, (97) 311
 Weimer, W.C. (94) 35
 Weiss, A. (97) 93, (99) 157
 Weisz, H. (91) 229, (100) 571
 Wessner, H. (93) 345
 West, P.W. (94) 205
 West, T.S. (91) 407, (92) 217, (94) 187
 Westerlund, S. (98) 47
 Whewell, R.J. (97) 349
 Williams, J.P. (98) 115
 Williams, L.F.G. (94) 199
 Williams, P.S. (95) 135
 Williams, R.J. (91) 165, (92) 361
 Wilson, R.L. (92) 417
 Winefordner, J.D. (96) 45
 Wojciechowski, M. (99) 105
 Woodruff, H.B. (95) 13
 Woyewoda, A.D. (99) 387
 Wu, P. (92) 213
 Wybenga, F.T. (97) 275
- Yamamoto, K. (92) 209
 Yamawaki, Y. (94) 485
 Yanagihara, K. (98) 307
 Yeh, S.J. (93) 301, (97) 311
 Yeung, E.S. (99) 209
 Yokoyama, Y. (94) 217, (99) 167
 Yonezawa, C. (96) 211
 Yoshimori, T. (98) 171
 Yoshimura, Y. (91) 315
 Young, L.K. (91) 165, (92) 361
- Zafirou, O.C. (92) 223
 Zagatto, E.A.G. (97) 427
 Zaitsu, K. (99) 317
 Zeen, P.J. (100) 439
 Zenki, M. (93) 323
 Zirino, A. (91) 181

Zolotov, Y.A. (100) 613
Zupan, J. (95) 3
Zuppi, G.-M. (98) 299
Zýka, J. (94) 149

SUBJECT INDEX

VOLUMES 91—100

The volume number is placed in parentheses before the page number

A

Acetyltyrosine ethyl ester

Enthalpim.; Chymotrypsin-catalysed hydrolysis (91) 243

Acid-base

Potentiom.; Titrim.; Graphite membrane electrodes; Redox; Nonaqueous (98) 233

Acids

Potentiom.; Multiparametric curve-fitting (92) 285

Acids

Potentiom.; Single-point titrations (97) 259

Acridone

Fluorim.; Methoxyacridone; pH effect (93) 239

Acrylophenones

N.m.r.; Carbon-13; Additivity parameters (100) 271

Actinides

Chromatog.; Dipentylhydroquinone; Extraction (96) 421

Adenosine diphosphate

Fluorim.; Copper; Quenching (93) 345

Adsorption-polarized electrodes

Titrim.; Potentiom.; Iridium (97) 269

Aerosols

Potentiom.; Sulphur compounds; Steels; Petroleum products; Silver-sulphide electrode (92) 251

Aerosols

At. abs. spectr.; Electrotherm. atomiz.; Cadmium; Copper; Iron; Lead; Zinc (96) 229

Aerosols

X-ray fluores.; Sulphur; Chlorine; Potassium; Calcium; Energy-dispersive (100) 31

Air

At. abs. spectr.; Mercury; Manganese dioxide collection (92) 71

Air

Piezoelect. sensing; Hydrogen sulphide (97) 29

Air particulates

Gas chrom.; Polycyclic aromatic hydrocarbons (94) 21

Air particulates

Emission spectr.; Trace metals (97) 1

Air-quality monitoring

Gas chrom.; Organic compounds; Detectors (100) 45

Alcohol dehydrogenase

Coulom.; Flow system; Nicotinamide adenine dinucleotide; Ethanol; Immobilized (97) 221

Alcohols

Flow system; Amper.; Lactate; Glutamate; Enzyme sensors (98) 31

Alcohols

Flow system; Potentiom.; Amino acids; Oxidase enzymes; Iodide-selective electrode (100) 215

Aldehydes

Fluorim.; Dithiobis(aminonaphthalene) (99) 317

Alkaline earths

Spectrophot.; Lanthanides; Uranium; Hydroxynaphthol blue (96) 165

Alkalinity

Titrim.; Carbonate; Sea water; Phototitrator; Automatic (91) 175

Alkalinity

Potentiom.; Titrim.; Sea water (91) 181

Alkalinity

Conduct.; Specific conductance (91) 339

Alkyllead

Spectrophot.; Lead; Pyridylazoresorcinol (98) 147

Alumina catalysts

Activ. anal.; Vanadium (96) 285

Aluminium

At. abs. spectr.; Electrotherm. atomiz.; Blood (92) 79

Aluminium

At. abs. spectr.; Electrotherm. atomiz.;
Theoretical study (92) 85

Aluminium

At. abs. spectr.; Electrotherm. atomiz.;
Interferences (92) 95

Aluminium

Fluorim.; Kinetic anal. (92) 417

Aluminium

Fluorim.; Sulpho-quinolinolate complexes;
Magnesium; Fluorescence lifetimes (97) 121

Aluminium

Spectrophot.; Gallium; Indium; Phenylazo-
quinolinol complexes (98) 127

Aluminium

Quinolinol chelates; Gallium; Indium;
Scandium; Structure; Stability constants
(98) 357

Aluminium

Spectrophot.; Silicon; Zirconia ceramics
(99) 193

Aluminium alloys

Emission spectr.; Glow lamp; Copper (98) 77

Aluminium foil

Conduct.; Plastic film thickness (97) 253

Aluminium oxide

At. abs. spectr.; Copper (92) 413

American Bicentenary

Anglo-American analytical chemistry; Applied
aspects (92) 1

Americium arsenide

Titrim.; EDTA (91) 397

Americium-platinum alloys

Coulom.; Platinum (91) 139

Amines

Titrim.; Micellar indicator systems; Carboxylic
acids (93) 267

Amines

Spectrophot.; Amino acids; Nitrous acid
(93) 349

Amines

Fluorim.; T.l.c.; Blood; Schiff bases; Pyrene-
aldehyde (99) 305

Amino acids

Catalytic detection (92) 201

Amino acids

Spectrophot.; Amines; Nitrous acid (93) 349

Amino acids

Voltam.; Flow system; Turbulent cell (94) 351

Amino acids

Amper.; Glucose; Electrode (97) 229

Amino acids

Spectrophot.; Flow system; Plants; Protein
hydrolysates; Trinitrobenzenesulphonic acid
(97) 327

Amino acids

H.p.l.c.; Copper-loaded CP glass; Amino
hexoses (98) 9

Amino acids

Flow system; Potentiom.; Alcohols; Oxidase
enzymes; Iodide-selective electrode (100) 215

Amino acids

Ring oven; Chromatog.; Rotating (100) 571

Amino acids

At. abs. spectr.; Spectrophot.; Carbon; Nickel
complexes; Sorption (100) 589

Aminoethylaminopropylsilane

Molybdate; Tungstate; Preconcentration;
Structural study (100) 545

Amino hexoses

H.p.l.c.; Copper-loaded CP glass; Amino acids
(98) 9

Aminopolycarboxylic acid complexes

Spectrophot.; Lanthanides; Wavelength shifts
(93) 227

Aminopolycarboxylic acids

Potentiom.; Titrim.; Lanthanides; Hydroxy-
ethylethylenediaminetriacetic acid; Stability
constants (94) 91

Aminopolycarboxylic acids

Potentiom.; Plutonium; Stability constants
(100) 329

Ammonia

Piezoelect. sensing; Gases in aqueous solution;
Hydrogen sulphide (93) 145

Ammonia

Potentiom.; Gas-sensing electrodes; Detection
limits (97) 245

Ammonia sensor

Potentiom.; Gas-sensing probes; Carbon
dioxide sensor; Sulphur dioxide sensor;
Antimony pH electrode (92) 277

Ammonium

Emission spectr.; Argon plasma; Soils (92) 43

Amylase

Kinetic anal.; Spectrophot.; Blood; Iodimetric
(100) 223

Analytical chemistry

Considerations (100) 5

Anglo-American analytical chemistry

American Bicentenary; Applied aspects (92) 1

Anodic stripping

Coulom.; Thin-film mercury electrode;
Cadmium; Lead (91) 129

Anthelmintics

H.p.l.c.; Benzimidazole (99) 371

Anthracene

T.l.c.; Anthraquinone derivatives (96) 203

Anthraquinone derivatives

T.l.c.; Anthracene (96) 203

Anthraquinone derivatives

H.p.l.c. (100) 563

Antimonic acid

Potassium; Rubidium; Retention characteristics (94) 323

Antimony

Emission spectr.; Arsenic; Hydride generation; Molecular emission cavity analysis (92) 33

Antimony

Titrim.; Cerium(IV); Ferroin; Arsenic (92) 163

Antimony

Spectrophot.; Lead metal; Lead-base alloy; Copper metal; Pyrocatechol violet (92) 379

Antimony

Spectrophot.; Extraction; Ferroin (94) 169

Antimony

At. abs. spectr.; Arsenic; Selenium; Mercury; Slotted quartz tube (94) 181

Antimony

Gas chrom.; Arsenic; Germanium; Hydride generation (94) 297

Antimony

At. fluor. spectr.; Arsenic; Non-dispersive; Hydride generation (97) 51

Antimony pH electrode

Potentiom.; Gas-sensing probes; Ammonia sensor; Carbon dioxide sensor; Sulphur dioxide sensor (92) 277

Argentimetric titrations

Flow system; Voltam.; Potentiom.; Triangle-programmed titration; Halides (91) 97

Arginine

Potentiom.; Bacterial electrode (94) 357

Argon plasma

Emission spectr.; Soils; Ammonium (92) 43

Arsenic

Emission spectr.; Antimony; Hydride generation; Molecular emission cavity analysis (92) 33

Arsenic

At. abs. spectr.; Electrotherm. atomiz.; Hydride generation; Biological materials; Rocks; Sewage (93) 61

Arsenic

At. abs. spectr.; Antimony; Selenium; Mercury; Slotted quartz tube (94) 181

Arsenic

Gas chrom.; Germanium; Antimony; Hydride generation (94) 297

Arsenic

Potentiom.; Chloramine-T electrode; Ascorbic acid (94) 367

Arsenic

Activ. anal.; Gallium; Epithermal (96) 271

Arsenic

At. fluor. spectr.; Antimony; Non-dispersive; Hydride generation (97) 51

Arsenic

At. abs. spectr.; Hydride generation; Interference masking (100) 145

Arsenic speciation

At. abs. spectr.; Electrotherm. atomiz.; Waters; Hydride generation (98) 251

Artificial intelligence program

I.r.; Computer interpretation; Pattern recognition (95) 13

Arylazopentanediones

D.c. polarog.; Copper chelates (98) 111

Aryldiazonium photoinitiators

Spectrophot.; I.r.; Epoxides (96) 153

Ascorbic acid

Spectrophot. (93) 275

Ascorbic acid

Potentiom.; Chloramine-T electrode; Arsenic (94) 367

Ascorbic acid

Titrim.; Phenothiazine indicators; Chloramine-T; Hydroquinone; Metol (99) 343

Atmospheric fall-out

Activ. anal.; Emission spectr.; Rain-water; Trace metals; Automated precipitation sampler (100) 75

Atmospheric pollutants

I.r.; Hydrocarbons; Laser-induced fluorescence (92) 13

Atomization process

Gas chrom.; At. abs. spectr.; Electrotherm. atomiz.; Lead compounds, organic (92) 321

Automated

Ion exch.; Spectrophot.; Fluorim.; Salicylic acid; Salicylazoisminopyridine; Commercial salicylazosulphapyridine (96) 293

Automated

Gas chrom.; Data transmission (99) 189

Automated

Flow system; Waters; Specific conductance; pH (99) 269

Automated immunoassay

Flow system; Potentiom. (99) 241

Automated precipitation sampler

Activ. anal.; Emission spectr.; Atmospheric fall-out; Rain-water; Trace metals (100) 75

Automatic

Potentiom.; Flow system; Chloride-selective electrode; Chloride; Waters (91) 113

Automatic

Titrim.; Carbonate; Alkalinity; Sea water; Phototitrator (91) 175

Automatic

Coulom.; Titrim.; Differential photometric detection (96) 319

Automatic

Coulom.; Titrim.; Carbon dioxide; Non-aqueous (96) 327

Automatic

Spectrophot.; Nitrate; Waters; Cadmium regeneration (99) 375

B**Bacitracin**

Diff. pulse polarog.; Zinc-bacitracin (91) 121

Bacitracin

Electrophoresis; Isoelectric focusing (98) 137

Bacterial electrode

Potentiom.; Arginine (94) 357

Bacterial electrode

Potentiom.; Nicotinic acid (99) 233

Barium

Emission spectr.; Electrotherm. atomiz.; Waters; Sediments (96) 63

Barium

Activ. anal.; Isotope dilut.; Marine sediments (96) 395

Barium

At. abs. spectr.; Electrotherm. atomiz.; Beryllium; Vanadium; Waters; Trace metals; Carbide coating (98) 261

Barium-selective electrode

Potentiom.; Tetraphenyltrioxaundecane diamide (91) 107

Barium-selective electrode

Potentiom.; Sulphate; Waters (96) 405

Benzene vapour

Gas chrom.; Sorption loss (91) 369

Benzhydrylpiperazine derivative

Diff. pulse polarog.; T.l.c.; Urine; Blood (94) 119

Benzimidazole

H.p.l.c.; Anthelmintics (99) 371

Benzocaine

Phosphorim.; Folic acid; Hydroxybenzoic acid (93) 331

Benzohydroxamic acid

Potentiom.; Spectrophot.; Gallium; Stability constant (93) 255

Benzolalpyrene

Fluorim.; T.l.c.; Shale oil (97) 13

Benzothiazolinic merocyanines

I.r.; Benzothiazolinic spiropyran (93) 33

Benzothiazolinic spiropyran

I.r.; Benzothiazolinic merocyanines (93) 33

Benzoylacetone

Spectrophot.; Extraction; Keto-enol tautomerism (91) 315

Benzoylphenylhydroxylamine derivatives

Iron; Metal-complexing properties (98) 349

Benzylpenicillenic acid

D.c. polarog.; Spectrophot.; Temporal changes (96) 143

Benzylthiuronium chloride

Titrim.; Alkalimetric standard; Non-aqueous (96) 427

Beryllium

At. abs. spectr.; Electrotherm. atomiz.; Barium; Vanadium; Waters; Trace metals; Carbide coating (98) 261

Beryllium hydroxysalicylic acid equilibria

Potentiom. (97) 423

Bioassay

Amper.; Vitamin B₁ (98) 25

Biodegradation liquors

Spectrophot.; Non-ionic surfactants; Wickbold (93) 341

Biological fluids

At. abs. spectr.; Electrotherm. atomiz.; Selenium; Chlorodiaminobenzene extraction (93) 85

Biological materials

Isotope dilut.; Chromium; Yeast; Dry ashing (91) 403

Biological materials

At. abs. spectr.; Electrotherm. atomiz.; Hydride generation; Arsenic; Rocks; Sewage (93) 61

Biological materials

Activ. anal.; Molybdenum; Tellurium; Neutron (93) 261

Biological materials

At. abs. spectr.; Mercury; Oxidation method (99) 357

Biological standards

At. abs. spectr.; Tungsten carbide-coated crucible; Copper (97) 399

Biological tissues

At. abs. spectr.; Lead (97) 37

Bisazochromotropic acids

At. abs. spectr.; Removal of calcium and sodium (93) 323

Bismuth

Titrim.; Photometric; Iron; Thorium; Tiron (92) 387

Bismuth

Titrim.; Amper.; Potentiom.; Copper; Platinum;

Tellurium; With iron(II); Alkaline hexitol solution (93) 173

Bismuth

At. abs. spectr.; Electrotherm. atomiz.; Metal atomizers (96) 77

Bismuth

Mercury; Potential-pH diagrams; Molten acetamide (97) 365

Blood

At. abs. spectr.; Electrotherm. atomiz.; Aluminium (92) 79

Blood

Immunoassay; Gas chrom.; Spectrophot.; Diphenylhydantoin; Enzyme multiplication (EMIT) (92) 213

Blood

At. abs. spectr.; Zinc (94) 63

Blood

Diff. pulse polarog.; T.l.c.; Benzhydryl-piperazine derivative; Urine (94) 119

Blood

At. abs. spectr.; Electrotherm. atomiz.; Trace metals; Peak-shape monitoring (94) 269

Blood

Diff. pulse polarog.; Ciclazindol; Urine; Chlorophenyltetrahydropyrimido-indolol (98) 101

Blood

Anod. str. voltam.; Waters; Trace metals; Irradiation techniques (99) 283

Blood

Fluorim.; T.l.c.; Amines; Schiff bases; Pyrene-aldehyde (99) 305

Blood

Spectrophot.; Potentiom.; Flow system; Calcium; Waters (100) 151

Blood

Kinetic anal.; Spectrophot.; Amylase; Iodimetric (100) 223

Blood

Fluorim.; Ethanol; Immobilized alcohol dehydrogenase (100) 229

Bone

At. abs. spectr.; Cadmium; Lead; Manganese; Ivory (100) 139

Boron

Spectrophot.; Cobalt coatings; Nickel coatings; Carminic acid (94) 175

Boron

At. abs. spectr.; Sea water; Extraction (96) 207

Boron

Emission spectr.; Waters; D.C. plasma (98) 67

Brass

Oxygen; Zinc; Vacuum carbon-reduction (94) 337

Brines

X-ray fluores.; Chlorine; Bromine; Waters (98) 299

Bromazepam

Spectrophot.; Diff. pulse voltam. (92) 129

Bromide

Spectrophot.; Kinetic anal.; Iodate-iodide reaction; Chlorate-iodide reaction (94) 415

Bromide

Potentiom.; Titrim.; Silver; Chloride; Glasses (98) 115

Bromide-selective electrode

Potentiom.; Coulom.; Calibration (94) 111

Bromine

Gravim.; Titrim.; Carbon-hydrogen; Mercury; Chlorine; Sulphur; Organic compounds (98) 121

Bromine

X-ray fluores.; Chlorine; Waters; Brines (98) 299

Bromine generation

Flow system; Coulom.; Titrim.; Triangle-programmed titration (100) 181

Bromophos

Potentiom.; Insecticides; Organophosphorus compounds; Cholinesterase inhibition; Dichlorvos (93) 91

Brucine-nitric acid reaction

Spectrophot.; Nitrate (91) 307

Butadiene co-polymers

Gas chrom.; Pyrolysis (96) 359

C

Cadmium

Coulom.; Anodic stripping; Thin-film mercury electrode; Lead (91) 129

Cadmium

Diff. pulse polarog.; Indium; Tellurium; Mixtures (91) 143

Cadmium

Potentiom.; Titrim.; Silver-silver sulphide electrode; Lead (91) 149

Cadmium

At. abs. spectr.; Electrotherm. atomiz.; Copper; Nickel; Sea water; APDC (91) 189

Cadmium

Mass spectr.; Isotope dilut.; Fish solubles (94) 155

Cadmium

At. fluor. spectr.; Electrotherm. atomiz.; Lead; Plants; Soil extracts (94) 195

Cadmium

At. abs. spectr.; Electrotherm. atomiz.; Ion exch.; Gold; Silver; Silicates; Rocks (94) 283

Cadmium

At. abs. spectr.; At. fluor. spectr.; Electrotherm. atomiz.; Lead; Plants; Soil extracts (96) 37

Cadmium

At. abs. spectr.; Electrotherm. atomiz.; Copper; Iron; Lead; Zinc; Aerosols (96) 229

Cadmium

Ion exch.; Silver cyclotron targets (97) 87

Cadmium

At. abs. spectr.; Lead; Manganese; Bone; Ivory (100) 139

Cadmium

Potentiom.; Stripping analysis; Zinc; Lead; Copper; Mercury film electrode (100) 375

Cadmium

Anod. str. voltam.; Copper; Lead; Zinc; Teeth (100) 389

Cadmium separation

Ion exch. (100) 577

Caffeine

Flow system; Spectrophot.; Extraction device (98) 1

Calcium

Spectrophot.; Simplex optimization; Cresolphthalein complexone (95) 107

Calcium

At. abs. spectr.; Inhibition release titration (96) 45

Calcium

X-ray fluores.; Sulphur; Chlorine; Potassium; Aerosols; Energy-dispersive (100) 31

Calcium

Spectrophot.; Potentiom.; Flow system; Blood; Waters (100) 151

Calcium-selective electrode

Potentiom.; PVC; Nitrated (octylphenyl)phosphate (96) 171

Calibration curvature

At. abs. spectr.; Emission spectr.; Flame spectrometry; Strontium; Particle volatilization (97) 317

Capillary arc excitation

Emission spectr.; Trace elements; Interferences (96) 55

Carbon

I.r.; Organic materials; LECO IR-12 (91) 417

Carbon

Conduct.; Oil shale (99) 263

Carbon

At. abs. spectr.; Spectrophot.; Amino acids; Nickel complexes; Sorption (100) 589

Carbon, activated

At. abs. spectr.; Trace elements; Manganese; Manganese compounds; Preconcentration (93) 45

Carbonate

Titrim.; Alkalinity; Sea water; Phototitrator; Automatic (91) 175

Carbonate

Potentiom.; Titrim.; Hydroxide; First-derivative curves (100) 367

Carbon dioxide

Coulom.; Titrim.; Automatic; Non-aqueous (96) 327

Carbon dioxide

Potentiom.; Gas-sensing electrodes; Sulphur dioxide; Evaluation (97) 237

Carbon dioxide sensor

Potentiom.; Gas-sensing probes; Ammonia sensor; Sulphur dioxide sensor; Antimony pH electrode (92) 277

Carbon disulphide

Spectrophot.; Azide (92) 393

Carbon-,hydrogen

Gravim.; Titrim.; Mercury; Chlorine; Bromine; Sulphur; Organic compounds (98) 121

Carbonyl compounds

Emission spectr.; Molecular emission cavity analysis (92) 293

Carbonyl compounds

Oximation; Mechanisms (100) 245

Carboxylic acids

Ion exch.; Phenols (92) 329

Carboxylic acids

Titrim.; Micellar indicator systems; Amines (93) 267

Catalytic bimetallic grids

A.c. polarog.; Pulse polarog.; Voltam.; Rhodium; Thiocyanate media (100) 405

Catechol

Chromatog.; Cigarette smoke condensate; Polynuclear aromatic hydrocarbons; Fractionation (99) 143

Catecholamines

H.p.l.c.; Phthalaldehyde reaction detector; Histamine; Serotonin; Tyramine; Tryptamine (92) 337

Cephalosporins

Mass spectr.; Penicillins; Pyrolysis (100) 263

Cerium(IV)

Titrim.; Antimony; Ferrioin; Arsenic (92) 163

Cerium compounds

Activ. anal.; Thorium; Uranium (91) 357

Cerium(IV) titrant

Titrim.; Naphthidine indicators (91) 399

Cesium chloride

Ion exch.; Dissociation constant; Sodium nitrate; Aqueous acetic acid (93) 359

Cesium-sensitive electrode

Potentiom.; Thallium-sensitive electrode (92) 399

Chemical shifts

N.m.r.; Computer program; Carbon-13 (95) 33

Chemiluminescence

Hydrazinothermalazine; Pharmacological reductants; Tris-(bipyridine)ruthenium (96) 401

Chemiluminescence

Peroxyoxalates; Perylene; Hydrogen peroxide (97) 21

Chicken tissue and feed

Diff. pulse polarog.; Nitrovin (94) 461

Chloramine-T

Titrim.; Phenothiazine indicators; Hydroquinone; Metol; Ascorbic acid (99) 343

Chloramine-T electrode

Potentiom.; Ascorbic acid; Arsenic (94) 367

Chloramine-T electrode

Potentiom.; Kinetic anal.; Iodide; Osmium (96) 31

Chloranil indicator

Potentiom.; pH determination; Hydrogen fluoride media; Superacid media (100) 343

Chlorate-iodide reaction

Spectrophot.; Kinetic anal.; Iodate-iodide reaction; Bromide (94) 415

Chloride

Potentiom.; Flow system; Automatic; Chloride-selective electrode; Waters (91) 113

Chloride

Potentiom.; Solid-state membrane electrode; Fluoride; Response time (93) 121

Chloride

Potentiom.; Titrim.; Silver; Bromide; Glasses (98) 115

Chloride

Spectrophot.; Corrosion products (99) 361

Chloride-selective electrode

Potentiom.; Flow system; Automatic; Chloride; Waters (91) 113

Chloride-selective electrode

Potentiom.; Dynamic response; Iron effect (99) 225

Chlorimipramine

D.c. polarog. (98) 93

Chlorinated benzene isomers

Gas chrom.; Plasma processing (98) 393

Chlorine

Activ. anal.; Rocks (96) 107

Chlorine

Gravim.; Titrim.; Carbon-hydrogen; Mercury; Bromine; Sulphur; Organic compounds (98) 121

Chlorine

X-ray fluores.; Bromine; Waters; Brines (98) 299

Chlorine

X-ray fluores.; Sulphur; Potassium; Calcium; Aerosols; Energy-dispersive (100) 31

Chloroform

Gas chrom.; Mass spectr.; Halogen compounds, organic; Waters (92) 117

Chlorophenoxy acids

T.l.c.; Herbicides (91) 259

Chlorophenyltetrahydropyrimido-indolol

Diff. pulse polarog.; Ciclazindol; Blood; Urine (98) 101

Chlorpromazine hydrochloride

Titrim.; Spectrophot.; Molybdenum (94) 435

Cholesterol

Fluorim.; T.l.c.; Testosterone; Lysergic acid diethylamide (97) 343

Cholinesterase inhibition

Potentiom.; Insecticides; Organophosphorus compounds; Bromophos; Dichlorvos (93) 91

Chromate films on zinc

Diff. pulse polarog. (94) 199

Chromium

Isotope dilut.; Biological materials; Yeast; Dry ashing (91) 403

Chromium

Titrim.; Amper.; Potentiom.; Cobalt; Manganese; Uranium; Vanadium; With iron(II); Alkaline hexitol solution (93) 161

Chromium(VI)

At. abs. spectr.; Extraction; Hydrogen peroxide (96) 391

Chromium(III) diketonates

H.p.l.c.; Cobalt(III) diketonates; Isomers; Mixed ligands (100) 555

Chromium preconcentration

Liquid-liquid sandwich-transfer extraction (100) 619

Chromium speciation

At. abs. spectr.; Electrotherm. atomiz.; Sea water (98) 243

Chromium speciation

At. abs. spectr.; Electrotherm. atomiz.; Waters (99) 275

Chymotrypsin-catalysed hydrolysis

Enthalpim.; Acetyltyrosine ethyl ester (91) 243

Ciclazindol

Diff. pulse polarog.; Blood; Urine; Chlorophenyltetrahydropyrimido-indolol (98) 101

Cigarette smoke condensate

Chromatog.; Polynuclear aromatic hydrocarbons; Catechol; Fractionation (99) 143

Coal

At. abs. spectr.; Mercury; Organic matter (93) 291

Coal

Titrim.; Sulphur; Tube combustion (94) 213

Cobalt

Reflectance spectr.; Nickel; Zinc (91) 379

Cobalt

Titrim.; Amper.; Potentiom.; Chromium; Manganese; Uranium; Vanadium; With iron(II); Alkaline hexitol solution (93) 161

Cobalt

Spectrophot.; Nickel; Nitroquinoxaline dithiol (93) 335

Cobalt

Polyurethane foam extraction; Iron; Thiocyanate media (98) 133

Cobalt

N.m.r.; Titrim.; Compleximetry; Copper; Manganese; Iron; Nickel (99) 157

Cobalt coatings

Spectrophot.; Boron; Nickel coatings; Carminic acid (94) 175

Cobalt(III) diketonates

H.p.l.c.; Chromium(III) diketonates; Isomers; Mixed ligands (100) 555

Cobalt quinolinolate

D.c. polarog.; Maxima (96) 353

Compleximetry

Potentiom.; Titrim.; Copper-selective electrode; Metal ions; Selectivity coefficients (98) 221

Compleximetry

N.m.r.; Titrim.; Cobalt; Copper; Manganese; Iron; Nickel (99) 157

Computer-aided interpretation of steroids

Mass spectr.; Pattern recognition (95) 25

Computer-controlled laboratory system

(95) 161

Computer-controlled monochromator

Emission spectr. (95) 145

Computer-controlled titrator

Titrim. (95) 97

Computer decomposition of spectra

Fluorim.; Polynuclear aromatic hydrocarbons; Binary mixtures (95) 51

Computer interpretation

I.r.; Pattern recognition; Artificial intelligence program (95) 13

Computerized file searching

I.r.; Correlation-based (100) 313

Computerized image processing

Electron probe; Sampling error (100) 15

Computerized structure recognition

I.r.; N.m.r.; Spectrophot.; Mass spectr. (95) 75

Computer on-line search

Mass spectr. (95) 41

Computer optimization of sorbents

Chromatog. (95) 135

Computer preprocessing

I.r.; Data files (95) 3

Computer program

N.m.r.; Chemical shifts; Carbon-13 (95) 33

Computer program

Gas chrom.; Retention indices; Programmed-temperature (95) 153

Computer spatial modelling algorithm

Plasma discharges (95) 59

Co-polyoxamides

Metal ions; Organic compounds; Uptake (96) 367

Copper

At. abs. spectr.; Electrotherm. atomiz.; Nickel; Cadmium; Sea water; APDC (91) 189

Copper

Activ. anal.; Srafion NMRR; Ion-exchange (91) 353

Copper

At. abs. spectr.; Aluminium oxide (92) 413

Copper

Titrim.; Amper.; Potentiom.; Bismuth; Platinum; Tellurium; With iron(II); Alkaline hexitol solution (93) 173

Copper

Fluorim.; Adenosine diphosphate; Quenching (93) 345

Copper

Chromatog.; Macroporous resin (94) 307

Copper

Ion exch.; Iron; Uranium; Chelating exchangers (94) 317

Copper

At. abs. spectr.; Electrotherm. atomiz.; Cadmium; Iron; Lead; Zinc; Aerosols (96) 229

Copper

Gas phase-liquid phase; Distribution coefficients; Mercury; Methylmercury; Simplified method (96) 383

Copper

N.m.r.; Titrim.; Nickel; Manganese; Zinc; Iron; Phenanthroline (97) 93

Copper

Gravim.; Zinc; Aminocaproic acid (97) 203

Copper

At. abs. spectr.; Tungsten carbide-coated crucible; Biological standards (97) 399

Copper

Emission spectr.; Aluminium alloys; Glow lamp (98) 77

Copper

D.c. polarog.; Cyclic voltam.; Amper.; Thio-barbituric acid complexes; Nickel (99) 115

Copper

N.m.r.; Titrim.; Compleximetry; Cobalt; Manganese; Iron; Nickel (99) 157

Copper

D.c. polarog.; Coulom.; In DMF (99) 325

Copper

Potentiom.; Stripping analysis; Zinc; Cadmium; Lead; Mercury film electrode (100) 375

Copper

Anod. str. voltam.; Lead; Cadmium; Zinc; Teeth (100) 389

Copper

Thermom. anal.; Kinetic anal.; Thermo-Stat; Molybdenum (100) 485

Copper

Gas chrom.; Nickel; Extraction; (Acetyl-pivalyl-methane)ethylenediimine (100) 503

Copper chelates

D.c. polarog.; Arylazopentanediones (98) 111

Copper complexes

D.c. polarog.; Diff. pulse polarog.; Pilocarpine; Imidazoles (98) 215

Copper extractants

Aqueous solubilities; Partition data (97) 349

Copper-loaded CP glass

H.p.l.c.; Amino acids; Amino hexoses (98) 9

Copper metal

Spectrophot.; Antimony; Lead metal; Lead-base alloy; Pyrocatechol violet (92) 379

Copper-selective electrode

Potentiom.; Copper sulphide-silver sulphide membranes; Structure; Electrochemical behaviour (93) 99

Copper-selective electrode

Potentiom.; Copper sulphide-silver sulphide membranes; Complexing agents (96) 13

Copper-selective electrode

Potentiom.; Titrim.; Metal ions; Compleximetry; Selectivity coefficients (98) 221

Copper sulphide-silver sulphide membranes

Potentiom.; Copper-selective electrode; Structure; Electrochemical behaviour (93) 99

Coumaphos degradation

pH dependence (97) 415

Crotonaldehyde

Diff. pulse polarog.; Ethanol (91) 331

Current-potential relation

Diff. pulse polarog. (99) 177

Current-potential relation

Diff. pulse polarog. (99) 183

Cyanide

Spectrophot.; Picoline; Barbituric acid (91) 303

Cyanide

Potentiom.; Kinetic anal.; Rate of potential change; Ion-selective electrode (93) 129

Cyanide

Potentiom.; Sulphide; Iodide; Sulphide-selective electrode (93) 139

Cyanide

Spectrophot.; Isonicotinate-barbiturate (99) 197

D**Decyldiphenylisothiuronium bromide**

At. abs. spectr.; Noble metals; Extraction (94) 257

Detergents

Titrim.; Nitritotriacetic acid (91) 393

Diaion PA306

Ion exch.; 36 elements (93) 317

Dibenzo-crown complexes

H.p.l.c.; Mercury; Halides (92) 111

Dichlorvos

Potentiom.; Insecticides; Organophosphorus compounds; Cholinesterase inhibition; Bromophos (93) 91

Diethyldithiocarbamate chelates

H.p.l.c.; Emission spectr.; Spectrophot.; Plasmas (94) 29

Diethylhydroxylamine

A.c. polarog.; Diff. pulse polarog.; Photographic processing solutions; Hydroxylamine (98) 205

Dihydroxyphenylalanine

H.p.l.c.; Fluorim.; Noradrenalin; Dopamine (97) 357

Dimethylacetamide

Potentiom.; Superbasic media; Methylpyrrolidone; Weak acids (100) 353

Dimethylhydrazine

H.p.l.c.; Hydrazine; Mixtures (93) 221

Diphenylboric acid chelate

Diphenylcarbazones; Structural study (96) 303

Diphenylcarbazones

Diphenylboric acid chelate; Structural study (96) 303

Diphenylhydantoin

Immunoassay; Gas chrom.; Spectrophot.;
Blood; Enzyme multiplication (EMIT) (92) 213

Dissociation constant

Ion exch.; Sodium nitrate; Cesium chloride;
Aqueous acetic acid (93) 359

Distribution coefficients

Gas phase-liquid phase; Copper; Mercury;
Methylmercury; Simplified method (96) 383

Dithiooxamide

Potentiom.; Sulphide-selective electrode
(92) 261

Dithizone

Metal chelates; Ditolythiocarbazono; pH-
solubility relation (100) 597

Dithizone extraction

Spectrophot.; Methylmercury; Ethylmercury;
Phenylmercury (100) 627

Ditolythiocarbazono

Dithizone; Metal chelates; pH-solubility
relation (100) 597

Dopamine

H.p.l.c.; Fluorim.; Noradrenalin; Dihydroxy-
phenylalanine (97) 357

E**Ebulliometry**

Precise (93) 3

EDTA

Diff. pulse polarog.; Nitrotriacetic acid; Sea
water; Phytoplankton (92) 139

EDTA

Kinetic anal.; Spectrophot.; Manganese;
Waters; Osmium (97) 111

Electrochemical detector

H.p.l.c.; Flow system; Mass transport-limited
current (100) 531

Electrochemical preconcentration

At. abs. spectr.; Trace metals; Platinum
filament (93) 53

Electrode

Amper.; Glucose; Amino acids (97) 229

Electrophoretic mobility measurements

Electrophoresis; Porous supporting media
(91) 251

End-point errors

Titrim.; Spectrophot. (96) 215

Enzyme multiplication (EMIT)

Immunoassay; Gas chrom.; Spectrophot.;
Diphenylhydantoin; Blood (92) 213

Enzymes

Ring oven; Ethanol; Glucose; Inhibitors
(91) 229

Enzyme sensors

Flow system; Amper.; Alcohols; Lactate;
Glutamate (98) 31

Epoxides

Spectrophot.; I.r.; Aryldiazonium photo-
initiators (96) 153

Error reduction

Emission spectr.; At. abs. spectr. (92) 307

Ethanol

Ring oven; Enzymes; Glucose; Inhibitors
(91) 229

Ethanol

Diff. pulse polarog.; Crotonaldehyde (91) 331

Ethanol

Coulom.; Flow system; Nicotinamide adenine
dinucleotide; Alcohol dehydrogenase;
Immobilized (97) 221

Ethanol

Fluorim.; Blood; Immobilized alcohol
dehydrogenase (100) 229

Ethyl chloride

I.r.; Laser moding; Vinyl chloride; Propylene;
Ethylene (100) 301

Ethylene

I.r.; Laser moding; Vinyl chloride; Propylene;
Ethyl chloride (100) 301

Ethylmercury

Spectrophot.; Dithizone extraction; Methyl-
mercury; Phenylmercury (100) 627

Ethylmethoxytrifluoromethylphenylethylamine derivatives

D.c. polarog.; Diff. pulse polarog. (92) 353

Explosives

Mass spectr.; High-resolution field desorption
(93) 19

Extraction

Spectrophot.; Benzoylacetone; Keto-enol
tautomerism (91) 315

Extraction device

Flow system; Spectrophot.; Caffeine (98) 1

F

Fabry-Pérot interferometry

Emission spectr.; Trace metals; Biological samples (99) 209

Fatty acids

Titrim.; Lipids; Fish tissues (99) 387

Fertilizers

At. abs. spectr.; Sulphate; Indirect (100) 451

Filter paper standards

Activ. anal.; At. abs. spectr.; Trace metals (98) 269

Fire assay

X-ray fluores.; Platinum; Ores (91) 273

Fish

At. abs. spectr.; Mercury; Methylmercury; Comparison of ashing procedures (96) 83

Fish solubles

Mass spectr.; Isotope dilut.; Cadmium (94) 155

Fish tissues

Titrim.; Fatty acids; Lipids (99) 387

Flame spectrometry

At. abs. spectr.; Emission spectr.; Calibration curvature; Strontium; Particle volatilization (97) 317

Flow cell

Spectrophot.; Flow system; Voltam. (91) 157

Fluoride

Potentiom.; Solid-state membrane electrode; Chloride; Response time (93) 121

Fluoride

Electrotherm. atomiz.; Molecular absorption spectrometry; Gallium (97) 69

Fluoride-bearing materials

At. abs. spectr.; Silicon (96) 185

Folic acid

Phosphorim.; Hydroxybenzoic acid; Benzocaine (93) 331

Folic acid

A.c. polarog.; Pharmaceuticals (96) 345

G

Gadolinium

Fluorim.; TTHA (98) 397

Gallium

Potentiom.; Spectrophot.; Benzohydroxamic acid; Stability constant (93) 255

Gallium

Activ. anal.; Germanium; Rocks (96) 117

Gallium

Activ. anal.; Arsenic; Epithermal (96) 271

Gallium

Spectrophot.; Aluminium; Indium; Phenylazoquinolinol complexes (98) 127

Gallium

Quinolinol chelates; Aluminium; Indium; Scandium; Structure; Stability constants (98) 357

Gallium halide

Electrotherm. atomiz.; Indium halide; Molecular absorption spectrometry (97) 59

Gases in aqueous solution

Piezoelect. sensing; Ammonia; Hydrogen sulphide (93) 145

Gas phase-liquid phase

Distribution coefficients; Copper; Mercury; Methylmercury; Simplified method (96) 383

Gas-sensing electrodes

Potentiom.; Carbon dioxide; Sulphur dioxide; Evaluation (97) 237

Gas-sensing electrodes

Potentiom.; Ammonia; Detection limits (97) 245

Gas-sensing probes

Potentiom.; Ammonia sensor; Carbon dioxide sensor; Sulphur dioxide sensor; Antimony pH electrode (92) 277

Gas volumetric determination

Nitrate (100) 495

Germanium

Gas chrom.; Arsenic; Antimony; Hydride generation (94) 297

Germanium

At. abs. spectr.; Extraction (96) 69

Germanium

Activ. anal.; Gallium; Rocks (96) 117

Germanium standard solution

(91) 421

Glasses

Potentiom.; Titrim.; Silver; Chloride; Bromide (98) 115

Glow lamp

Emission spectr.; Aluminium alloys; Copper (98) 77

Glucose

Ring oven; Enzymes; Ethanol; Inhibitors (91) 229

Glucose

Flow system; Fluorim.; Glucose oxidase; Peroxidase; Immobilized (93) 353

Glucose

Amper.; Amino acids; Electrode (97) 229

Glucose

Potentiom.; Reducing substances; Urine; Copper-selective electrode (98) 227

Glucose oxidase

Flow system; Fluorim.; Glucose; Peroxidase; Immobilized (93) 353

Glutamate

Flow system; Amper.; Alcohols; Lactate; Enzyme sensors (98) 31

Glutaric acid

Succinic acid; Extraction; Tri-isooctylamine (91) 359

Glycinethymol blue

Spectrophot.; Sulphonaphthalein dyes; Protolytic equilibria (92) 155

Glycolipids

Gas chrom.; Periodate oxidation; Methyl glycopyranosides; Saponins; Pyridine solvent (98) 85

Gold

Spectrophot.; Platinum; Palladium; Rhodium; Iridium; Extractive separation (91) 287

Gold

Platinum; Palladium; Rhodium; Iridium; Lead fusion; Perchloric acid parting (92) 171

Gold

At. abs. spectr.; Electrotherm. atomiz.; Ion exch.; Silver; Cadmium; Silicates; Rocks (94) 283

Graphite furnace temperatures

At. abs. spectr.; Heat transfer model (100) 121

Graphite membrane electrodes

Potentiom.; Titrim.; Acid-base; Redox; Nonaqueous (98) 233

Guaiphenesin

H.p.l.c.; Pharmaceuticals; Methylhydroxybenzoate; Propylhydroxybenzoate; Phenylephrine hydrochloride; Phenylpropanolamine hydrochloride; Pholcodine; Tyrothricin (92) 345

H**Hair**

At. abs. spectr.; Electrotherm. atomiz.; Trace elements (92) 217

Hair

At. abs. spectr.; Multi-element analysis (94) 187

Hair standards

At. abs. spectr.; Electrotherm. atomiz. (91) 407

Halides

Flow system; Voltam.; Potentiom.; Triangle-programmed titration; Argentimetric titrations (91) 97

Halides

H.p.l.c.; Dibenzo-crown complexes; Mercury (92) 111

Halogen compounds, organic

Gas chrom.; Mass spectr.; Waters; Chloroform (92) 117

Halovinyl ketones

Spectrophot.; Nitrobenzylpyridine (92) 149

Hanging mercury drop electrode

Anod. str. voltam. (94) 457

Heavy metals

At. abs. spectr.; Ion exch.; Silicates (94) 275

Heavy metals

Activ. anal.; Ion exch.; Lanthanides; Waters; Chelex (97) 303

Herbicides

T.l.c.; Chlorophenoxy acids (91) 259

Hexamethylene diisocyanate

H.p.l.c.; Paint hardeners (91) 365

Histamine

H.p.l.c.; Phthalaldehyde reaction detector; Catecholamines; Serotonin; Tyramine; Tryptamine (92) 337

Hydrazine

H.p.l.c.; Dimethylhydrazine; Mixtures (93) 221

Hydrazinothalazine

Pharmacological reductants; Chemiluminescence; Tris-(bipyridine)ruthenium (96) 401

Hydride generation

Emission spectr.; Arsenic; Antimony; Molecular emission cavity analysis (92) 33

Hydride generation

At. abs. spectr.; Electrotherm. atomiz.; Arsenic; Biological materials; Rocks; Sewage (93) 61

Hydrocarbons

I.r.; Atmospheric pollutants; Laser-induced fluorescence (92) 13

Hydrocortisone

Diff. pulse polarog.; Pharmaceuticals (99) 255

Hydrogen fluoride media

Potentiom.; pH determination; Supercacid media; Chloranil indicator (100) 343

Hydrogen ion

Gravim.; Tetraarylborates synthesis; Sodium tetrakis(imidazolyl)borate (100) 457

Hydrogen sulphide

Piezolect. sensing; Gases in aqueous solution; Ammonia (93) 145

Hydrogen sulphide

Piezolect. sensing; Air (97) 29

Hydrogen sulphide evolution

Spectrophot.; Titrim.; Sulphur traces; Metal samples (100) 413

Hydrogeological tracers

Fluorim. (97) 405

Hydroquinone

Titrim.; Phenothiazine indicators; Chloramine-T; Metol; Ascorbic acid (99) 343

Hydroxide

Potentiom.; Titrim.; Carbonate; First-derivative curves (100) 367

Hydroxybenzoic acid

Phosphorim.; Folic acid; Benzocaine (93) 331

Hydroxyethylethylenediaminetriacetic acid

Potentiom.; Titrim.; Lanthanides; Amino-polycarboxylic acids; Stability constants (94) 91

Hydroxylamine

A.c. polarog.; Diff. pulse polarog.; Photographic processing solutions; Diethylhydroxylamine (98) 205

I**Imidazoles**

D.c. polarog.; Diff. pulse polarog.; Copper complexes; Pilocarpine (98) 215

Indium

Diff. pulse polarog.; Cadmium; Tellurium; Mixtures (91) 143

Indium

Spectrophot.; Aluminium; Gallium; Phenylazoquinolinol complexes (98) 127

Indium

Quinolinol chelates; Aluminium; Gallium; Scandium; Structure; Stability constants (98) 357

Indium halide

Electrotherm. atomiz.; Gallium halide; Molecular absorption spectrometry (97) 59

Inhibition release titration

At. abs. spectr.; Calcium (96) 45

Injection analysis

Flow system; Detectors; Zone dispersion theory; Miniature system (99) 37

Inositol phosphate esters

Ion exch.; Isotope dilut.; Lake sediments (94) 35

Insecticides

Potentiom.; Organophosphorus compounds;

Cholinesterase inhibition; Bromophos; Dichlorvos (93) 91

Iodate-iodide reaction

Spectrophot.; Kinetic anal.; Chlorate-iodide reaction; Bromide (94) 415

Iodide

Potentiom.; Sulphide; Cyanide; Sulphide-selective electrode (93) 139

Iodide

Potentiom.; Kinetic anal.; Osmium; Chloramine-T electrode (96) 31

Iodine values

Potentiom.; Oils; Iodide-selective electrode (97) 391

Ion-selective electrodes

Potentiom.; Review (91) 1

Iridium

Spectrophot.; Platinum; Palladium; Rhodium; Gold; Extractive separation (91) 287

Iridium

Platinum; Palladium; Rhodium; Gold; Lead fusion; Perchloric acid parting (92) 171

Iridium

Titrim.; Potentiom.; Adsorption-polarized electrodes (97) 269

Iron

At. abs. spectr.; Electrotherm. atomiz.; Nickel-base alloys; Steels; Trace analysis (91) 199

Iron

Kinetic anal.; Spectrophot.; Ascorbic acid-oxalatocobaltate reaction (92) 209

Iron

Titrim.; Photometric; Bismuth; Thorium; Tiron (92) 387

Iron

At. abs. spectr.; Non-ferrous materials; Extraction (92) 405

Iron

Ion exch.; Copper; Uranium; Chelating exchangers (94) 317

Iron

At. abs. spectr.; Electrotherm. atomiz.; Cadmium; Copper; Lead; Zinc; Aerosols (96) 229

Iron

N.m.r.; Titrim.; Copper; Nickel; Manganese; Zinc; Phenanthroline (97) 93

Iron

Titrim.; Spectrophot.; Tin; Vanadium; Cacoetheline (97) 199

Iron

Spectrophot.; Nickel; Steels; Nitrosonaphthol-sulphonic acid (97) 335

Iron

Polyurethane foam extraction; Cobalt; Thiocyanate media (98) 133

Iron

Benzoylphenylhydroxylamine derivatives;
Metal-complexing properties (98) 349

Iron

N.m.r.; Titrim.; Compleximetry; Cobalt; Copper;
Manganese; Nickel (99) 157

Iron(III)

Ion exch.; Tin dioxide (92) 203

Iron(III)

Flow system; Spectrophot. (94) 289

Iron(III)

E.s.r. (96) 99

Iron(II)-iron(III) separation

Ion exch.; Spectrophot.; Bipyridine (93) 307

Iron matrices

Second phase separation (97) 419

Irons

Emission spectr.; Molybdenum; Steels; Plasma
(99) 351

Isoelectric focusing

Electrophoresis; Bacitracin (98) 137

Ivory

At. abs. spectr.; Cadmium; Lead; Manganese;
Bone (100) 139

K**Karl Fischer**

Titrim.; Waters; Mechanism; Reaction rate
(94) 395

L**Lactate**

Flow system; Amper.; Alcohols; Glutamate;
Enzyme sensors (98) 31

Lactate

Fluorim.; Immobilized LDH (99) 383

Lake sediments

Ion exch.; Isotope dilut.; Inositol phosphate
esters (94) 35

Lake sediments

Activ. anal.; Multielement (99) 133

Lanthanide chelates

Nitrosonaphtholsulphonic acid; Stability
constants (99) 393

Lanthanides

Spectrophot.; Aminopolycarboxylic acid
complexes; Wavelength shifts (93) 227

Lanthanides

Spectrophot.; Chlorophosphonazo (93) 327

Lanthanides

At. abs. spectr.; Electrotherm. atomiz. (94) 75

Lanthanides

At. abs. spectr.; Electrotherm. atomiz.;
Emission spectr. (94) 83

Lanthanides

Potentiom.; Titrim.; Aminopolycarboxylic
acids; Hydroxyethylethylenediaminetriacetic
acid; Stability constants (94) 91

Lanthanides

Spectrophot.; Alkaline earths; Uranium;
Hydroxynaphthol blue (96) 165

Lanthanides

Extraction; EDTA complexes (96) 211

Lanthanides

Activ. anal.; Rocks (97) 185

Lanthanides

Activ. anal.; Ion exch.; Heavy metals; Waters;
Chelex (97) 303

Laser

At. fluor. spectr.; Electrotherm. atomiz.;
Thallium (97) 43

Laser-induced fluorescence

I.r.; Atmospheric pollutants; Hydrocarbons
(92) 13

Laser moding

I.r.; Vinyl chloride; Propylene; Ethylene; Ethyl
chloride (100) 301

Lead

Coulom.; Anodic stripping; Thin-film mercury
electrode; Cadmium (91) 129

Lead

Potentiom.; Titrim.; Silver-silver sulphide
electrode; Cadmium (91) 149

Lead

A.c. polarog.; Tin; Solders (91) 325

Lead

Anod. str. voltam.; Rotating disc electrode;
Rotating cell; Zinc (91) 335

Lead

At. fluor. spectr.; Electrotherm. atomiz.;
Cadmium; Plants; Soil extracts (94) 195

Lead

At. abs. spectr.; Electrotherm. atomiz.;
Sulphate matrices (94) 245

Lead

At. abs. spectr.; At. fluor. spectr.; Electrotherm. atomiz.; Cadmium; Plants; Soil extracts (96) 37

Lead

At. abs. spectr.; Electrotherm. atomiz.; Cadmium; Copper; Iron; Zinc; Aerosols (96) 229

Lead

At. abs. spectr.; Biological tissues (97) 37

Lead

Spectrophot.; Alkyllead; Pyridylazoresorcinol (98) 147

Lead

At. abs. spectr.; Cadmium; Manganese; Bone; Ivory (100) 139

Lead

Potentiom.; Stripping analysis; Zinc; Cadmium; Copper; Mercury film electrode (100) 375

Lead

Anod. str. voltam.; Copper; Cadmium; Zinc; Teeth (100) 389

Lead-base alloy

Spectrophot.; Antimony; Lead metal; Copper metal; Pyrocatechol violet (92) 379

Lead complexes

D.c. polarog.; Extraction with bidentate ligands (100) 635

Lead compounds, organic

Gas chrom.; At. abs. spectr.; Electrotherm. atomiz.; Atomization process (92) 321

Lead fusion

Platinum; Palladium; Rhodium; Iridium; Gold; Perchloric acid parting (92) 171

Lead-hydroxide equilibrium

Potentiom. (93) 281

Lead metal

Spectrophot.; Antimony; Lead-base alloy; Copper metal; Pyrocatechol violet (92) 379

Lead-selective electrode

Potentiom.; Complexing agent effects; Membrane preparation (100) 193

Lipids

Titrim.; Fatty acids; Fish tissues (99) 387

Liquid-liquid sandwich-transfer extraction

Chromium preconcentration (100) 619

Lithium

Activ. anal.; Nitrogen; Rocks (96) 259

Lithium metaborate fusion

At. abs. spectr.; Emission spectr.; Potassium; Rocks; Dissolution methods (91) 221

Lysergic acid diethylamide

Fluorim.; T.l.c.; Cholesterol; Testosterone (97) 343

M**Magnesium**

Fluorim.; Sulpho-quinolinolate complexes; Aluminium; Fluorescence lifetimes (97) 121

Magnetically induced optical rotation

At. abs. spectr.; Mercury (98) 291

Malondialdehyde polymers

Fluorim.; Gel perm. chrom. (94) 209

Malonic acid-bromate

Potentiom.; Oscillating reactions (98) 385

Manganese

At. abs. spectr.; Trace elements; Manganese compounds; Carbon, activated; Preconcentration (93) 45

Manganese

At. abs. spectr.; Electrotherm. atomiz.; Waters (93) 77

Manganese

Titrim.; Amper.; Potentiom.; Chromium; Cobalt; Uranium; Vanadium; With iron(II); Alkaline hexitol solution (93) 161

Manganese

At. abs. spectr.; Trace elements; Preconcentration (94) 225

Manganese

Kinetic anal.; Spectrophot.; Dihydroxy-phthalimide dithiosemicarbazone; Catalysis (94) 405

Manganese

Titrim.; Olfactory end-point indication; Catalysis (96) 429

Manganese

N.m.r.; Titrim.; Copper; Nickel; Zinc; Iron; Phenanthroline (97) 93

Manganese

Kinetic anal.; Spectrophot.; Waters; Osmium; EDTA (97) 111

Manganese

N.m.r.; Titrim.; Compleximetry; Cobalt; Copper; Iron; Nickel (99) 157

Manganese

At. abs. spectr.; Cadmium; Lead; Bone; Ivory (100) 139

Manganese compounds

At. abs. spectr.; Trace elements; Manganese; Carbon, activated; Preconcentration (93) 45

Manganese extraction

Spectrophot.; 1,10-phenanthroline; Diketones (98) 141

Manganese nodules

At. abs. spectr.; Mercury; Cold vapour (92) 409

Manganese nodules

Ion exch.; At. abs. spectr.; Thallium;
Molybdenum; Vanadium (94) 237

Manganese traces

Spectrophot.; Triethanolamine-tolidine
(100) 469

Marine sediments

Activ. anal.; Isotope dilut.; Barium (96) 395

Masking, optimization of

(91) 295

Mercury

Waters; Preservation (92) 61

Mercury

At. abs. spectr.; Air; Manganese dioxide
collection (92) 71

Mercury

H.p.l.c.; Dibenzo-crown complexes; Halides
(92) 111

Mercury

At. abs. spectr.; Manganese nodules; Cold
vapour (92) 409

Mercury

At. abs. spectr.; Coal; Organic matter (93) 291

Mercury

Isotope dilut.; Extraction with silver diethyl-
dithiocarbamate (93) 301

Mercury

At. abs. spectr.; Arsenic; Antimony; Selenium;
Slotted quartz tube (94) 181

Mercury

Potentiom.; Urease reactor electrode;
Inhibition (96) 1

Mercury

At. abs. spectr.; Methylmercury; Fish;
Comparison of ashing procedures (96) 83

Mercury

Gas phase-liquid phase; Distribution
coefficients; Copper; Methylmercury;
Simplified method (96) 383

Mercury

Activ. anal.; Urine; DDTC collector (97) 311

Mercury

Bismuth; Potential-pH diagrams; Molten
acetamide (97) 365

Mercury

Gravim.; Titrim.; Carbon-hydrogen; Chlorine;
Bromine; Sulphur; Organic compounds
(98) 121

Mercury

At. abs. spectr.; Magnetically induced optical
rotation (98) 291

Mercury

Thermom. anal.; Titrim.; Silver; Palladium;
Catalytic (98) 343

Mercury

Methylmercury; Sea water; Storage (98) 389

Mercury

Emission spectr.; Sediments; Plasma (99) 293

Mercury

At. abs. spectr.; Biological materials; Oxidation
method (99) 357

Mercury film electrode

Coulom.; Detection limit; Anodic stripping
(97) 195

Mercury film electrode

Potentiom.; Stripping analysis; Zinc;
Cadmium; Lead; Copper (100) 375

Mercury solution storage

Waters (94) 421

Mercury standard solutions

Preparation (92) 55

Metal chelates

Dithizone; Ditolythiocarbazone; pH-solubility
relation (100) 597

Metal chlorides

Gas chrom. (98) 17

Metal ion data

D.c. polarog. (98) 163

Metal ions

Organic compounds; Co-polyoxamides; Uptake
(96) 367

Metal ions

Potentiom.; Titrim.; Copper-selective electrode;
Compleximetry; Selectivity coefficients (98) 221

Metals

X-ray fluores.; Energy-dispersive; Matrix
correction (97) 283

Metal samples

Spectrophot.; Titrim.; Sulphur traces;
Hydrogen sulphide evolution (100) 413

Methoxyacidine

Fluorim.; Proton transfer; Kinetic parameters
(94) 161

Methoxyacidone

Fluorim.; Acridone; pH effect (93) 239

Methyl glycopyranosides

Gas chrom.; Periodate oxidation; Saponins;
Glycolipids; Pyridine solvent (98) 85

Methylhydroxybenzoate

H.p.l.c.; Pharmaceuticals; Propylhydroxy-
benzoate; Guaiphenesin; Phenylephrine hydro-
chloride; Phenylpropanolamine hydrochloride;
Pholcodine; Tyrothricin (92) 345

Methylmercury

At. abs. spectr.; Mercury; Fish; Comparison of
ashing procedures (96) 83

Methylmercury

Gas phase-liquid phase; Distribution

coefficients; Copper; Mercury; Simplified method (96) 383

Methylmercury

Mercury; Sea water; Storage (98) 389

Methylmercury

Spectrophot.; Dithizone extraction; Ethylmercury; Phenylmercury (100) 627

Methylpyrrolidone

Potentiom.; Superbasic media; Dimethylacetamide; Weak acids (100) 353

Metol

Titrim.; Phenothiazine indicators; Chloramine-T; Hydroquinone; Ascorbic acid (99) 343

Micellar indicator systems

Titrim.; Carboxylic acids; Amines (93) 267

Microwave plasma detector

Emission spectr.; Gas chrom.; Non-metals (94) 1

Molecular absorption spectrometry

Electrotherm. atomiz.; Gallium halide; Indium halide (97) 59

Molecular absorption spectrometry

Electrotherm. atomiz.; Fluoride; Gallium (97) 69

Molecular emission cavity analysis

Emission spectr.; Arsenic; Antimony; Hydride generation (92) 33

Molecular emission cavity analysis

Emission spectr.; Carbonyl compounds (92) 293

Molybdate

Tungstate; Aminoethylaminopropylsilane; Preconcentration; Structural study (100) 545

Molybdenum

Activ. anal.; Tellurium; Biological materials; Neutron (93) 261

Molybdenum

Ion exch.; At. abs. spectr.; Manganese nodules; Thallium; Vanadium (94) 237

Molybdenum

Titrim.; Spectrophot.; Chlorpromazine hydrochloride (94) 435

Molybdenum

Emission spectr.; Irons; Steels; Plasma (99) 351

Molybdenum

Spectrophot.; Titanium traces; Tungsten; Vanadium; Separation on silica gel (100) 479

Molybdenum

Thermom. anal.; Kinetic anal.; Thermo-Stat; Copper (100) 485

Molybdoarsenic acid

Spectrophot.; Extraction; High-molecular-weight amines (91) 389

Morphine

Voltam.; Poppy seeds; Pharmaceuticals; Stationary electrodes (97) 149

Multielement analysis

Activ. anal.; SLOWPOKE reactor (100) 87

Multiparametric curve-fitting

Potentiom.; Acids (92) 285

N

Naphthidine indicators

Titrim.; Cerium(IV) titrant (91) 399

Naphthidines

Titrim.; Vanadate; Redox indicators (97) 385

Nephelometry

Perimidinylammonium bromide; Synthesis (94) 205

Neptunium

Spectrophot.; Redox reactions; Fused salt medium (94) 385

Neptunium

Titrim.; Fused salt medium; Potential-pO diagram (96) 125

Nickel

At. abs. spectr.; Electrotherm. atomiz.; Copper; Cadmium; Sea water; APDC (91) 189

Nickel

Reflectance spectr.; Cobalt; Zinc (91) 379

Nickel

Spectrophot.; Quinolinol; Complex structure (92) 183

Nickel

Spectrophot.; Palladium; Extraction; Molten naphthalene (92) 423

Nickel

Spectrophot.; Cobalt; Nitroquinoxaline dithiol (93) 335

Nickel

At. abs. spectr.; Electrotherm. atomiz.; Vanadium; Nitric acid interference (96) 243

Nickel

N.m.r.; Titrim.; Copper; Manganese; Zinc; Iron; Phenanthroline (97) 93

Nickel

Spectrophot.; Iron; Steels; Nitrosonaphthol-sulphonic acid (97) 335

Nickel

D.c. polarog.; Cyclic voltam.; Amper.; Thio-barbituric acid complexes; Copper (99) 115

Nickel

N.m.r.; Titrim.; Compleximetry; Cobalt; Copper; Manganese; Iron (99) 157

Nickel

Gas chrom.; Copper; Extraction; (Acetylpivalyl-methane)ethylenediimine (100) 503

Nickel-base alloys

At. abs. spectr.; Electrotherm. atomiz.; Iron; Steels; Trace analysis (91) 199

Nickel coatings

Spectrophot.; Boron; Cobalt coatings; Carminic acid (94) 175

Nickel complexes

At. abs. spectr.; Spectrophot.; Carbon; Amino acids; Sorption (100) 589

Nicotinamide adenine dinucleotide

Coulom.; Flow system; Ethanol; Alcohol dehydrogenase; Immobilized (97) 221

Nicotinic acid

Potentiom.; Bacterial electrode (99) 233

Nitrate

Spectrophot.; Brucine-nitric acid reaction (91) 307

Nitrate

Spectrophot.; Waters; Dimethylphenol (91) 373

Nitrate

Spectrophot.; Xylenol; Inorganic interferences (98) 323

Nitrate

Spectrophot.; Automatic; Waters; Cadmium regeneration (99) 375

Nitrate

Gas volumetric determination (100) 495

Nitrate-selective electrode

Potentiom.; Solvent effect (98) 151

Nitritotriacetic acid

Titrim.; Detergents (91) 393

Nitritotriacetic acid

Diff. pulse polarog.; EDTA; Sea water; Phytoplankton (92) 139

Nitritotriacetic acid

Diff. pulse polarog.; Waters (94) 201

Nitrite

Spectrophot.; Sea water; Standardization (92) 223

Nitroanilinium ion

Spectrophot.; Dissociation constants; Dimethoxyethane-water (97) 207

Nitro compounds

Titrim.; Potentiom.; Amper.; Iron(II) (94) 149

Nitro-containing pesticides

Diff. pulse polarog.; Parathion (96) 335

Nitrogen

Activ. anal.; Tantalum metal (96) 195

Nitrogen

Activ. anal.; Lithium; Rocks (96) 259

Nitrogen

Vanadium steels; Hydrogen extraction (98) 157

Nitrogen dioxide standards

Coulom.; Preparation (98) 171

Nitrogen, total

Gas chrom.; Oxygen, total; Steels; Weld metals; LECO fusion (93) 311

Nitrovin

Diff. pulse polarog.; Chicken tissue and feed (94) 461

Noble metals

Spectrophot.; Lead fusion; Perchloric acid parting (94) 49

Noble metals

At. abs. spectr.; Decyldiphenylisothiuronium bromide; Extraction (94) 257

Noble metals

Lead button; Thiobarbituric acid as group precipitant (98) 315

Noble metals

Thiourea derivatives; Extraction (100) 613

Non-ferrous materials

At. abs. spectr.; Iron; Extraction (92) 405

Non-ionic surfactants

Spectrophot.; Biodegradation liquors; Wickbold (93) 341

Noradrenalin

H.p.l.c.; Fluorim.; Dopamine; Dihydroxyphenyl-alanine (97) 357

Nuclear fuels processing wastes

X-ray fluores.; Technetium; Extraction (93) 297

O**Oils**

Potentiom.; Iodine values; Iodide-selective electrode (97) 391

Oil shale

Conduct.; Carbon (99) 263

Olfactory end-point indication

Titrim.; Manganese; Catalysis (96) 429

Ores

X-ray fluores.; Platinum; Fire assay (91) 273

Organic compounds

Metal ions; Co-polyoxamides; Uptake (96) 367

Organic contaminants

Ion exch.; Chromatog.; Waters (100) 53

Organic materials

I.r.; Carbon; LECO IR-12 (91) 417

Organic matter

At. abs. spectr.; Mercury; Coal (93) 291

Organic products

Coulom.; Sulphur traces; Modified Dohrmann method (100) 439

Organophosphorus compounds

Potentiom.; Insecticides; Cholinesterase inhibition; Bromophos; Dichlorvos (93) 91

Oscillating reactions

Potentiom.; Malonic acid-bromate (98) 385

Osmium

Spectrophot.; Ruthenium; Lead button; Recovery (91) 281

Osmium

Potentiom.; Kinetic anal.; Iodide; Chloramine-T electrode (96) 31

Osmium

Kinetic anal.; Spectrophot.; Manganese; Waters; EDTA (97) 111

Oxalate

Potentiom.; Titrim.; Lanthanum (94) 467

Oximation

Carbonyl compounds; Mechanisms (100) 245

Oxygen

Brass; Zinc; Vacuum carbon-reduction (94) 337

Oxygen

Electron probe (94) 471

Oxygen

Gravim.; Uranium oxides (98) 373

Oxygen

Gas chrom.; Organic compounds; Pyrolysis (100) 279

Oxygen, total

Gas chrom.; Nitrogen, total; Steels; Weld metals; LECO fusion (93) 311

Oxyphenbutazone

Diff. pulse polarog.; Phenylbutazone (94) 453

P

Paint hardeners

H.p.l.c.; Hexamethylene diisocyanate (91) 365

Palladium

Spectrophot.; Platinum; Rhodium; Iridium; Gold; Extractive separation (91) 287

Palladium

Platinum; Rhodium; Iridium; Gold; Lead fusion; Perchloric acid parting (92) 171

Palladium

Spectrophot.; Nickel; Extraction; Molten naphthalene (92) 423

Palladium

Ring oven (98) 145

Palladium

Thermom. anal.; Titrim.; Silver; Mercury; Catalytic (98) 343

Parathion

Diff. pulse polarog.; Nitro-containing pesticides (96) 335

Partition coefficients

Trialkylammonium salts; Nitrobenzene-water (97) 165

Pattern recognition

I.r.; Computer interpretation; Artificial intelligence program (95) 13

Pattern recognition

Mass spectr.; Computer-aided interpretation of steroids (95) 25

Penicillamine

Coulom.; Penicillins; Mercury(II) (93) 153

Penicillins

Coulom.; Penicillamine; Mercury(II) (93) 153

Penicillins

Mass spectr.; Cephalosporins; Pyrolysis (100) 263

Perbromate

Kinetic anal.; Spectrophot.; Iodide (94) 475

Perimidinylammonium bromide

Nephelometry; Synthesis (94) 205

Periodate

Amper.; D.c. polarog.; Photoreduced thionine (94) 129

Periodate

Spectrophot.; Phenol; Aminoantipyrine (96) 311

Periodate oxidation

Gas chrom.; Methyl glycopyranosides; Saponins; Glycolipids; Pyridine solvent (98) 85

Permeation tubes

Preparation method (96) 221

Peroxidase

Flow system; Fluorim.; Glucose; Glucose oxidase; Immobilized (93) 353

Peroxyoxalates

Chemiluminescence; Perylene; Hydrogen peroxide (97) 21

Perylene

Peroxyoxalates; Chemiluminescence; Hydrogen peroxide (97) 21

Petroleum products

Potentiom.; Sulphur compounds; Steels; Aerosols; Silver-sulphide electrode (92) 251

Pharmaceuticals

N.m.r.; Sulphamethoxazole; Trimethoprim (92) 123

Pharmaceuticals

H.p.l.c.; Methylhydroxybenzoate; Propylhydroxybenzoate; Guaiphenesin; Phenylephrine hydrochloride; Phenylpropanolamine hydrochloride; Pholcodine; Tyrothricin (92) 345

Pharmaceuticals

A.c. polarog.; Folic acid (96) 345

Pharmaceuticals

Voltam.; Morphine; Poppy seeds; Stationary electrodes (97) 149

Pharmaceuticals

Diff. pulse polarog.; Hydrocortisone (99) 255

Pharmacological reductants

Hydrazinothalazine; Chemiluminescence; Tris-(bipyridine)ruthenium (96) 401

pH determination

Potentiom.; Hydrogen fluoride media; Supercid media; Chloranil indicator (100) 343

Phenanthroline complexes

Propylene carbonate solvent; Stability constants (97) 373

Phenols

Ion exch.; Carboxylic acids (92) 329

Phenols

Kinetic anal.; Spectrophot.; Binary mixtures (94) 479

Phenothiazine indicators

Titrim.; Chloramine-T; Hydroquinone; Metol; Ascorbic acid (99) 343

Phenothiazines

Flow system; Spectrophot.; Kinetic parameters; Transient signals (100) 167

Phenylbutazone

Diff. pulse polarog.; Oxyphenbutazone (94) 453

Phenylephrine hydrochloride

H.p.l.c.; Pharmaceuticals; Methylhydroxybenzoate; Propylhydroxybenzoate; Guaiphenesin; Phenylephrine hydrochloride; Pholcodine; Tyrothricin (92) 345

Phenylmercury

Spectrophot.; Dithizone extraction; Methylmercury; Ethylmercury (100) 627

Phenylpropanolamine hydrochloride

H.p.l.c.; Pharmaceuticals; Methylhydroxybenzoate; Propylhydroxybenzoate; Guaiphenesin; Phenylephrine hydrochloride; Pholcodine; Tyrothricin (92) 345

Pholcodine

H.p.l.c.; Pharmaceuticals; Methylhydroxybenzoate; Propylhydroxybenzoate;

Guaiphenesin; Phenylephrine hydrochloride; Phenylpropanolamine hydrochloride; Tyrothricin (92) 345

Phosphate

Spectrophot.; Methylene blue molybdophosphate (91) 385

Phosphate rock concentrates

At. abs. spectr.; Electrotherm. atomiz.; Trace elements (92) 105

Phospholipids

H.p.l.c.; Simplex optimization (93) 211

Phosphoric acid

Potentiom.; Sulphate; Silver-silver sulphide electrode (94) 449

Phosphorite processing effluents

Potentiom.; Sea-water neutralization (100) 23

Phosphorus

Spectrophot.; Phosphosilicate glass; Molybdoantimonylphosphate (91) 375

Phosphorus

At. abs. spectr.; Silicon; Rocks; Sequential extraction (92) 49

Phosphorus

Spectrophot.; Fluorim.; Silicon semiconductors (98) 401

Phosphorus

At. abs. spectr.; Silicon; Rocks; Indirect (99) 397

Phosphorus compounds

Gas chrom.; Emission spectr.; Sulphur compounds (100) 515

Phosphosilicate glass

Spectrophot.; Phosphorus; Molybdoantimonylphosphate (91) 375

Photographic processing solutions

A.c. polarog.; Polyethylene glycols (94) 377

Photographic processing solutions

A.c. polarog.; Diff. pulse polarog.; Hydroxylamine; Diethylhydroxylamine (98) 205

Photometric

Titrim.; Bismuth; Iron; Thorium; Tiron (92) 387

Photon detector

Plutonium isotopic abundances (96) 279

Phototitrator

Titrim.; Carbonate; Alkalinity; Sea water; Automatic (91) 175

Phthalaldehyde reaction detector

H.p.l.c.; Catecholamines; Histamine; Serotonin; Tyramine; Tryptamine (92) 337

Phytoplankton

Diff. pulse polarog.; Nitrotriacetic acid; EDTA; Sea water (92) 139

Picrate-selective electrode

Potentiom.; Silver (94) 443

Pilocarpine

D.c. polarog.; Diff. pulse polarog.; Copper complexes; Imidazoles (98) 215

Plants

At. fluor. spectr.; Electrotherm. atomiz.; Cadmium; Lead; Soil extracts (94) 195

Plants

At. abs. spectr.; At. fluor. spectr.; Electrotherm. atomiz.; Cadmium; Lead; Soil extracts (96) 37

Plants

Spectrophot.; Flow system; Amino acids; Protein hydrolysates; Trinitrobenzenesulphonic acid (97) 327

Plasma discharges

Computer spatial modelling algorithm (95) 59

Plasmas

H.p.l.c.; Emission spectr.; Spectrophot.; Diethyl-dithiocarbamate chelates (94) 29

Plasmas

Emission spectr.; Inductively coupled; Power densities (100) 101

Plastic film thickness

Conduct.; Aluminium foil (97) 253

Platinum

Coulom.; Americium-platinum alloys (91) 139

Platinum

X-ray fluores.; Ores; Fire assay (91) 273

Platinum

Spectrophot.; Palladium; Rhodium; Iridium; Gold; Extractive separation (91) 287

Platinum

Palladium; Rhodium; Iridium; Gold; Lead fusion; Perchloric acid parting (92) 171

Platinum

Titrim.; Amper.; Potentiom.; Bismuth; Copper; Tellurium; With iron(II); Alkaline hexitol solution (93) 173

Platinum

Coulom.; Amper.; Ascorbic acid-iodine system (100) 399

Plutonium

Anod. str. voltam.; Uranium; Silver; Glassy carbon electrode (93) 183

Plutonium

Effect of americium-241; Silver oxide method (96) 189

Plutonium

Titrim.; Americium effect (98) 181

Plutonium

Potentiom.; Aminopolycarboxylic acids; Stability constants (100) 329

Plutonium isotopic abundances

Photon detector (96) 279

Plutonium isotopic composition

Mass spectr. (91) 267

Polarizers

Fluorim.; Detection limits (100) 235

Polycyclic aromatic hydrocarbons

Gas chrom.; Air particulates (94) 21

Polyethylene dispensing bottles

(97) 213

Polyethylene glycols

A.c. polarog.; Photographic processing solutions (94) 377

Polymethacrylic acid

Titrim.; Statistical study (97) 135

Polynuclear aromatic hydrocarbons

Fluorim.; Computer decomposition of spectra; Binary mixtures (95) 51

Polynuclear aromatic hydrocarbons

Chromatog.; Cigarette smoke condensate; Catechol; Fractionation (99) 143

Polynuclear aromatic hydrocarbons

Gel perm. chrom.; Heterocyclic analogues (99) 299

Polyriboxanthylic acid oxidation

Diff. pulse voltam.; Xanthine; Xanthosinemonophosphate; Determination (100) 289

Polyurethane foam extraction

Cobalt; Iron; Thiocyanate media (98) 133

Polyurethane foams

Review; Separations (99) 1

Polyurethane pyridylazonaphthol foams

Preconcentration; Separation; Trace element (93) 191

Poppy seeds

Voltam.; Morphine; Pharmaceuticals; Stationary electrodes (97) 149

Potassium

At. abs. spectr.; Emission spectr.; Rocks; Lithium metaborate fusion; Dissolution methods (91) 221

Potassium

Rubidium; Antimonic acid; Retention characteristics (94) 323

Potassium

X-ray fluores.; Sulphur; Chlorine; Calcium; Aerosols; Energy-dispersive (100) 31

Propylene

I.r.; Laser moding; Vinyl chloride; Ethylene; Ethyl chloride (100) 301

Propylene carbonate solvent

Spectrophot.; D.c. polarog.; Potentiom.; Quinolinol chelates; Stability constants (96) 133

Propylene carbonate solvent

Phenanthroline complexes; Stability constants (97) 373

Propylhydroxybenzoate

H.p.l.c.; Pharmaceuticals; Methylhydroxy-

benzoate; Guaiphenesin; Phenylephrine hydrochloride; Phenylpropanolamine hydrochloride; Pholcodine; Tyrothricin (92) 345

Protein hydrolysates

Spectrophot.; Flow system; Plants; Amino acids; Trinitrobenzenesulphonic acid (97) 327

Purine electro-oxidation products

Gel perm. chrom.; Ion exch. (96) 89

Purines

Gel perm. chrom.; Ion exch.; Electrochemical products (94) 343

Pyrethrins

H.p.l.c. (97) 191

Pyrolysis

Gas chrom.; Butadiene co-polymers (96) 359

Q

Quaternary ammonium salts

Titrim.; Extraction; Zephiramine (93) 357

Quinolinol

Spectrophot.; Nickel; Complex structure (92) 183

Quinolinol chelates

Extraction; Zephiramine (94) 57

Quinolinol chelates

Spectrophot.; D.c. polarog.; Potentiom.; Propylene carbonate solvent; Stability constants (96) 133

Quinolinol chelates

Aluminium; Gallium; Indium; Scandium; Structure; Stability constants (98) 357

Quinolinol resins

Ion exch.; Synthesis (93) 203

R

Rain-water

Activ. anal.; Emission spectr.; Atmospheric fall-out; Trace metals; Automated precipitation sampler (100) 75

Redox

Potentiom.; Titrim.; Graphite membrane electrodes; Acid-base; Nonaqueous (98) 233

Reducing substances

Potentiom.; Urine; Glucose; Copper-selective electrode (98) 227

Resonance sample scintillators

Mossbauer spectr.; Tin (92) 23

Retention indices

Gas chrom.; Computer program; Programmed-temperature (95) 153

Review

Potentiom.; Ion-selective electrodes (91) 1

Review

Polyurethane foams; Separations (99) 1

Rhenium

Spectrophot.; Diphenyldihydrotriazine thione (93) 249

Rhenium

Gravim.; Diphenyldihydrotriazinethione (97) 129

Rhodium

Spectrophot.; Platinum; Palladium; Iridium; Gold; Extractive separation (91) 287

Rhodium

Platinum; Palladium; Iridium; Gold; Lead fusion; Perchloric acid parting (92) 171

Rhodium

A.c. polarog.; Pulse polarog.; Voltam.; Catalytic bimetallic grids; Thiocyanate media (100) 405

Rocks

X-ray fluores.; At. abs. spectr.; Electrotherm. atomiz.; Tellurium (91) 211

Rocks

At. abs. spectr.; Emission spectr.; Potassium; Lithium metaborate fusion; Dissolution methods (91) 221

Rocks

At. abs. spectr.; Silicon; Phosphorus; Sequential extraction (92) 49

Rocks

X-ray fluores.; Titanium (92) 197

Rocks

At. abs. spectr.; Electrotherm. atomiz.; Hydride generation; Arsenic; Biological materials; Sewage (93) 61

Rocks

At. abs. spectr.; Vanadium; Silicates; Extraction; Isopropyltropolone (93) 69

Rocks

At. abs. spectr.; Uranium (94) 193

Rocks

At. abs. spectr.; Electrotherm. atomiz.; Ion exch.; Gold; Silver; Cadmium; Silicates (94) 283

Rocks

Activ. anal.; Chlorine (96) 107

Rocks

Activ. anal.; Gallium; Germanium (96) 117

Rocks

At. abs. spectr.; Electrotherm. atomiz.; Tellurium (96) 251

Rocks

Activ. anal.; Nitrogen; Lithium (96) 259

Rocks

Activ. anal.; Lanthanides (97) 185

Rocks

At. abs. spectr.; Silicon; Phosphorus; Indirect (99) 397

Rocks

Activ. anal.; Vanadium; Silicates; Pre-separation (100) 95

Rotating cell

Anod. str. voltam.; Rotating disc electrode; Lead; Zinc (91) 335

Rotating disc electrode

Anod. str. voltam.; Rotating cell; Lead; Zinc (91) 335

Rubidium

Potassium; Antimonic acid; Retention characteristics (94) 323

Ruthenium

Spectrophot.; Osmium; Lead button; Recovery (91) 281

Ruthenium

Spectrophot.; Tris(pyridyl)triazine (98) 335

S

Salicylazoiminopyridine

Ion exch.; Spectrophot.; Fluorim.; Salicylic acid; Automated; Commercial salicylazosulphapyridine (96) 293

Salicylic acid

Ion exch.; Spectrophot.; Fluorim.; Salicylazoiminopyridine; Automated; Commercial salicylazosulphapyridine (96) 293

Saponins

Gas chrom.; Periodate oxidation; Methyl glycopyranosides; Glycolipids; Pyridine solvent (98) 85

Scandium

Quinolinol chelates; Aluminium; Gallium; Indium; Structure; Stability constants (98) 357

Sea water

Titrim.; Carbonate; Alkalinity; Phototitrator; Automatic (91) 175

Sea water

Potentiom.; Titrim.; Alkalinity (91) 181

Sea water

At. abs. spectr.; Electrotherm. atomiz.; Copper; Nickel; Cadmium; APDC (91) 189

Sea water

Diff. pulse polarog.; Nitrilotriacetic acid; EDTA; Phytoplankton (92) 139

Sea water

Spectrophot.; Nitrite; Standardization (92) 223

Sea water

Spectrophot.; Uranium; Extraction (96) 199

Sea water

At. abs. spectr.; Boron; Extraction (96) 207

Sea water

At. abs. spectr.; Trace metals; Storage (97) 81

Sea water

At. abs. spectr.; Electrotherm. atomiz.; Trace metals; Extraction; APDC-DDTC (98) 47

Sea water

At. abs. spectr.; Electrotherm. atomiz.; Chromium speciation (98) 243

Sea water

Mercury; Methylmercury; Storage (98) 389

Sea-water neutralization

Potentiom.; Phosphorite processing effluents (100) 23

Sediments

Emission spectr.; Electrotherm. atomiz.; Barium; Waters (96) 63

Sediments

Emission spectr.; Mercury; Plasma (99) 293

Selenium

At. abs. spectr.; Electrotherm. atomiz.; Biological fluids; Chlorodiaminobenzene extraction (93) 85

Selenium

At. abs. spectr.; Arsenic; Antimony; Mercury; Slotted quartz tube (94) 181

Selenium speciation

Gas chrom.; At. abs. spectr.; Waters (98) 59

Selenium speciation

Gas chrom.; Waters; Diaminodibromobenzene (100) 65

Semi-glycinethymol blue

Spectrophot.; Tristimulus colorimetry; Chromogenic reactions (94) 429

Serotonin

H.p.l.c.; Phthalaldehyde reaction detector; Catecholamines; Histamine; Tyramine; Tryptamine (92) 337

Sewage

At. abs. spectr.; Electrotherm. atomiz.; Hydride generation; Arsenic; Biological materials; Rocks (93) 61

Shale oil

Fluorim.; T.l.c.; Benzolapyrene (97) 13

Silicates

At. abs. spectr.; Vanadium; Rocks; Extraction; Isopropyltropolone (93) 69

Silicates

At. abs. spectr.; Ion exch.; Heavy metals (94) 275

Silicates

At. abs. spectr.; Electrotherm. atomiz.; Ion exch.; Gold; Silver; Cadmium; Rocks (94) 283

Silicates

Spectrophot.; Ion exch.; Yttrium; Arsenazo (99) 365

Silicates

Activ. anal.; Vanadium; Rocks; Pre-separation (100) 95

Silicon

At. abs. spectr.; Phosphorus; Rocks; Sequential extraction (92) 49

Silicon

At. abs. spectr.; Fluoride-bearing materials (96) 185

Silicon

Spectrophot.; Aluminium; Zirconia ceramics (99) 193

Silicon

At. abs. spectr.; Phosphorus; Rocks; Indirect (99) 397

Silicon semiconductors

Spectrophot.; Fluorim.; Phosphorus (98) 401

Silver

Anod. str. voltam.; Uranium; Plutonium; Glassy carbon electrode (93) 183

Silver

At. abs. spectr.; Electrotherm. atomiz.; Ion exch.; Gold; Cadmium; Silicates; Rocks (94) 283

Silver

Potentiom.; Picrate-selective electrode (94) 443

Silver

Potentiom.; Titrim.; Chloride; Bromide; Glasses (98) 115

Silver

Thermom. anal.; Titrim.; Mercury; Palladium; Catalytic (98) 343

Silver alloy analysis

X-ray fluores. (97) 275

Silver cyclotron targets

Ion exch.; Cadmium (97) 87

Silver-silver sulphide electrode

Potentiom.; Titrim.; Cadmium; Lead (91) 149

Silver-silver sulphide electrode

Potentiom.; Sulphate; Phosphoric acid (94) 449

Simplex optimization

H.p.l.c.; Phospholipids (93) 211

Simplex optimization

Spectrophot.; Calcium; Cresolphthalein complexone (95) 107

Single-point titrations

Potentiom.; Acids (97) 259

Sodium nitrate

Ion exch.; Dissociation constant; Cesium chloride; Aqueous acetic acid (93) 359

Sodium tetrakis(imidazolyl)borate

Gravim.; Tetraarylborates synthesis; Hydrogen ion (100) 457

Soil extracts

At. fluor. spectr.; Electrotherm. atomiz.; Cadmium; Lead; Plants (94) 195

Soil extracts

At. abs. spectr.; At. fluor. spectr.; Electrotherm. atomiz.; Cadmium; Lead; Plants (96) 37

Soils

Emission spectr.; Argon plasma; Ammonium (92) 43

Solders

A.c. polarog.; Lead; Tin (91) 325

Solid-state membrane electrode

Potentiom.; Response time; Theory (93) 111

Solid-state membrane electrode

Potentiom.; Fluoride; Chloride; Response time (93) 121

Spark discharge electrode erosion

Emission spectr. (91) 345

Speciation

Diff. pulse polarog.; Trace metals (92) 193

Specific conductance

Conduct.; Alkalinity (91) 339

Srafiom NMRR

Activ. anal.; Copper; Ion-exchange (91) 353

Steels

At. abs. spectr.; Electrotherm. atomiz.; Nickel-base alloys; Iron; Trace analysis (91) 199

Steels

Potentiom.; Sulphur compounds; Petroleum products; Aerosols; Silver-sulphide electrode (92) 251

Steels

At. abs. spectr.; Tungsten; Zirconium alloys; Extraction (92) 301

Steels

Gas chrom.; Oxygen, total; Nitrogen, total; Weld metals; LECO fusion (93) 311

Steels

Spectrophot.; Nickel; Iron; Nitrosonaphthol-sulphonic acid (97) 335

Steels

Mass spectr.; Trace metals; Sensitivity factors; Spark-source (98) 307

Steels

Emission spectr.; Electrotherm. atomiz.; Trace metals (99) 217

Steels

Emission spectr.; Molybdenum; Irons; Plasma (99) 351

Stripping analysis

Potentiom.; Zinc; Cadmium; Lead; Copper; Mercury film electrode (100) 375

Strontium

At. abs. spectr.; Emission spectr.; Calibration curvature; Flame spectrometry; Particle volatilization (97) 317

Succinic acid

Glutaric acid; Extraction; Tri-isooctylamine (91) 359

Sulphamethoxazole

N.m.r.; Trimethoprim; Pharmaceuticals (92) 123

Sulphate

Potentiom.; Phosphoric acid; Silver-silver sulphide electrode (94) 449

Sulphate

Spectrophot.; Waters; Acetylphenylazo-aminoperimidine (94) 485

Sulphate

Potentiom.; Waters; Barium-selective electrode (96) 405

Sulphate

Titrim.; Waters; Nitrosulphonazo (98) 177

Sulphate

At. abs. spectr.; Fertilizers; Indirect (100) 451

Sulphate-selective electrode

Potentiom.; Coated-platinum (99) 247

Sulphide

Potentiom.; Iodide; Cyanide; Sulphide-selective electrode (93) 139

Sulphide-selective electrode

Potentiom.; Continuous monitoring; Effluent (96) 23

Sulphite

Potentiom.; Sulphur dioxide; Silver-selective electrode (99) 99

Sulphonaphthalein dyes

Spectrophot.; Glycinethymol blue; Protolytic equilibria (92) 155

Sulpho-quinolinolate complexes

Fluorim.; Aluminium; Magnesium; Fluorescence lifetimes (97) 121

Sulphur

Titrim.; Coal; Tube combustion (94) 213

Sulphur

Gravim.; Titrim.; Carbon-hydrogen; Mercury;

Chlorine; Bromine; Organic compounds (98) 121

Sulphur

X-ray fluores.; Chlorine; Potassium; Calcium; Aerosols; Energy-dispersive (100) 31

Sulphur compounds

Potentiom.; Steels; Petroleum products; Aerosols; Silver-sulphide electrode (92) 251

Sulphur compounds

Gas chrom.; Emission spectr.; Phosphorus compounds (100) 515

Sulphur detection

Emission spectr. (100) 429

Sulphur dioxide

Potentiom.; Gas-sensing electrodes; Carbon dioxide; Evaluation (97) 237

Sulphur dioxide

Potentiom.; Sulphite; Silver-selective electrode (99) 99

Sulphur dioxide

Spectrophot.; Nitrodiaminobenzene (99) 379

Sulphur dioxide sensor

Potentiom.; Gas-sensing probes; Ammonia sensor; Carbon dioxide sensor; Antimony pH electrode (92) 277

Sulphur, total inorganic

Coulom.; Waters; Hydroiodic acid reduction (92) 267

Sulphur traces

Spectrophot.; Titrim.; Metal samples; Hydrogen sulphide evolution (100) 413

Sulphur traces

Coulom.; Organic products; Modified Dohrmann method (100) 439

Superacid media

Potentiom.; pH determination; Hydrogen fluoride media; Chloranil indicator (100) 343

Superbasic media

Potentiom.; Methylpyrrolidone; Dimethylacetamide; Weak acids (100) 353

Synchronous excitation

Fluorim.; Tracers in hydrology (92) 369

T**Tantalum extraction**

Partition data (97) 409

Tantalum metal

Activ. anal.; Nitrogen (96) 195

Tartaric acid

Spectrophot.; Turbidim.; Dihydroxyborylphenyl-phenylethylimidazoline (99) 151

Tartaric acid

Kinetic anal.; Potentiom.; Perbromate-selective electrode (100) 207

Technetium

X-ray fluores.; Nuclear fuels processing wastes; Extraction (93) 297

Teeth

Anod. str. voltam.; Copper; Lead; Cadmium; Zinc (100) 389

Tellurium

Diff. pulse polarog.; Cadmium; Indium; Mixtures (91) 143

Tellurium

X-ray fluores.; At. abs. spectr.; Electrotherm. atomiz.; Rocks (91) 211

Tellurium

Titrim.; Amper.; Potentiom.; Bismuth; Copper; Platinum; With iron(II); Alkaline hexitol solution (93) 173

Tellurium

Activ. anal.; Molybdenum; Biological materials; Neutron (93) 261

Tellurium

At. abs. spectr.; Electrotherm. atomiz.; Rocks (96) 251

Tellurium

Amper.; Coulom. (96) 411

Testosterone

Fluorim.; T.l.c.; Cholesterol; Lysergic acid diethylamide (97) 343

Tetraarylborates synthesis

Gravim.; Sodium tetrakis(imidazolyl)borate; Hydrogen ion (100) 457

Tetraphenyltrioxaundecane diamide

Potentiom.; Barium-selective electrode (91) 107

Thallium

Ion exch.; At. abs. spectr.; Manganese nodules; Molybdenum; Vanadium (94) 237

Thallium

At. fluor. spectr.; Electrotherm. atomiz.; Laser (97) 43

Thallium

Spectrophot.; Ligand exchange (97) 177

Thallium

Spectrophot.; Extraction; Mesityl oxide (97) 181

Thallium-sensitive electrode

Potentiom.; Cesium-sensitive electrode (92) 399

Thermo-Stat

Thermom. anal.; Kinetic anal.; Copper; Molybdenum (100) 485

Thin-film mercury electrode

Coulom.; Anodic stripping; Cadmium; Lead (91) 129

Thiobarbituric acid complexes

D.c. polarog.; Cyclic voltam.; Amper.; Copper; Nickel (99) 115

Thiols

Spectrophot.; Bis(dinitrophenyl)disulphide (92) 429

Thiourea

Titrim.; Conduct.; Mercury chloride (96) 183

Thiourea derivatives

Noble metals; Extraction (100) 613

Thorium

Activ. anal.; Uranium; Cerium compounds (91) 357

Thorium

Titrim.; Photometric; Bismuth; Iron; Tiron (92) 387

Tin

A.c. polarog.; Lead; Solders (91) 325

Tin

At. abs. spectr.; Tin solutions, storage (91) 411

Tin

Mossbauer spectr.; Resonance sample scintillators (92) 23

Tin

Titrim.; Spectrophot.; Iron; Vanadium; Cacotheline (97) 199

Tin chloride

D.c. polarog. (91) 165

Tin chloride

Cyclic voltam.; Acetonitrile (92) 361

Tin dioxide

Ion exch.; Iron(III) (92) 203

Tin solutions, storage

At. abs. spectr.; Tin (91) 411

Titanium

X-ray fluores.; Rocks (92) 197

Titanium thiocyanate

Spectrophot.; Extraction; Hexamethylphosphoramide (94) 489

Titanium traces

Spectrophot.; Molybdenum; Tungsten; Vanadium; Separation on silica gel (100) 479

Trace elements

At. abs. spectr.; Electrotherm. atomiz.; Phosphate rock concentrates (92) 105

Trace elements

At. abs. spectr.; Electrotherm. atomiz.; Hair (92) 217

Trace elements

At. abs. spectr.; Manganese; Manganese compounds; Carbon, activated; Preconcentration (93) 45

Trace elements

At. abs. spectr.; Manganese; Preconcentration (94) 225

Trace elements

Emission spectr.; Capillary arc excitation; Interferences (96) 55

Trace metals

Diff. pulse polarog.; Speciation (92) 193

Trace metals

At. abs. spectr.; Electrochemical preconcentration; Platinum filament (93) 53

Trace metals

At. abs. spectr.; Electrotherm. atomiz.; Blood; Peak-shape monitoring (94) 269

Trace metals

Emission spectr.; Air particulates (97) 1

Trace metals

At. abs. spectr.; Sea water; Storage (97) 81

Trace metals

Activ. anal.; Waters (97) 295

Trace metals

At. abs. spectr.; Slotted tube (97) 395

Trace metals

At. abs. spectr.; Electrotherm. atomiz.; Waters; Preconcentration; APDC (98) 39

Trace metals

At. abs. spectr.; Electrotherm. atomiz.; Sea water; Extraction; APDC-DDTC (98) 47

Trace metals

At. abs. spectr.; Electrotherm. atomiz.; Beryllium; Barium; Vanadium; Waters; Carbide coating (98) 261

Trace metals

Activ. anal.; At. abs. spectr.; Filter paper standards (98) 269

Trace metals

Emission spectr.; Electrotherm. atomiz.; Involatile (98) 279

Trace metals

Mass spectr.; Steels; Sensitivity factors; Spark-source (98) 307

Trace metals

Digestion losses (98) 405

Trace metals

Anod. str. voltam.; Flow system; Waters; Rotating disc electrode (99) 89

Trace metals

D.c. polarog.; Pulse polarog.; TTHA complexes (99) 105

Trace metals

Emission spectr.; Fabry-Pérot interferometry; Biological samples (99) 209

Trace metals

Emission spectr.; Electrotherm. atomiz.; Steels (99) 217

Trace metals

Anod. str. voltam.; Waters; Blood; Irradiation techniques (99) 283

Trace metals

Ion exch.; Waters; Surfactant effect; Chelex (99) 333

Trace metals

Activ. anal.; Emission spectr.; Atmospheric fall-out; Rain-water; Automated precipitation sampler (100) 75

Tracers in hydrology

Fluorim.; Synchronous excitation (92) 369

Trialkylammonium salts

Conduct.; Nitrobenzene solutions (97) 155

Trialkylammonium salts

Partition coefficients; Nitrobenzene-water (97) 165

Triangle-programmed titration

Flow system; Theory (91) 87

Triangle-programmed titration

Flow system; Voltam.; Potentiom.; Argentimetric titrations; Halides (91) 97

Triangle-programmed titration

Flow system; Coulom.; Titrim.; Bromine generation (100) 181

Trimethoprim

N.m.r.; Sulphamethoxazole; Pharmaceuticals (92) 123

Tristimulus colorimetry

Spectrophot.; Semi-glycinethymol blue; Chromogenic reactions (94) 429

Tryptamine

H.p.l.c.; Phthalaldehyde reaction detector; Catecholamines; Histamine; Serotonin; Tyramine (92) 337

Tungstate

Molybdate; Aminoethylaminopropylsilane; Preconcentration; Structural study (100) 545

Tungstate generation

Coulom. (93) 287

Tungsten

At. abs. spectr.; Steels; Zirconium alloys; Extraction (92) 301

Tungsten

Spectrophot.; Titanium traces; Molybdenum; Vanadium; Separation on silica gel (100) 479

Tungsten carbide-coated crucible

At. abs. spectr.; Copper; Biological standards (97) 399

Tungsten electrode

Potentiom.; Electrochemical behavior with iron(III) (96) 417

Tyramine

H.p.l.c.; Phthalaldehyde reaction detector; Catecholamines; Histamine; Serotonin; Tryptamine (92) 337

Tyrothricin

H.p.l.c.; Pharmaceuticals; Methylhydroxybenzoate; Propylhydroxybenzoate; Guaiphenesin; Phenylephrine hydrochloride; Phenylpropanolamine hydrochloride; Pholcodine (92) 345

U**Uranium**

Activ. anal.; Thorium; Cerium compounds (91) 357

Uranium

Titrim.; Amper.; Potentiom.; Chromium; Cobalt; Manganese; Vanadium; With iron(II); Alkaline hexitol solution (93) 161

Uranium

Anod. str. voltam.; Plutonium; Silver; Glassy carbon electrode (93) 183

Uranium

At. abs. spectr.; Rocks (94) 193

Uranium

Ion exch.; Iron; Copper; Chelating exchangers (94) 317

Uranium

Spectrophot.; Alkaline earths; Lanthanides; Hydroxynaphthol blue (96) 165

Uranium

Spectrophot.; Sea water; Extraction (96) 199

Uranium oxides

Gravim.; Oxygen (98) 373

Urease reactor electrode

Potentiom.; Mercury; Inhibition (96) 1

Urine

Diff. pulse polarog.; T.l.c.; Benzhydryl-piperazine derivative; Blood (94) 119

Urine

Activ. anal.; Mercury; DDTC collector (97) 311

Urine

Diff. pulse polarog.; Cicalazindol; Blood; Chlorophenyltetrahydropyrimido-indolol (98) 101

Urine

Potentiom.; Reducing substances; Glucose; Copper-selective electrode (98) 227

V**Vanadate**

Titrim.; Naphthidines; Redox indicators (97) 385

Vanadium

At. abs. spectr.; Silicates; Rocks; Extraction; Isopropyltropolone (93) 69

Vanadium

Titrim.; Amper.; Potentiom.; Chromium; Cobalt; Manganese; Uranium; With iron(II); Alkaline hexitol solution (93) 161

Vanadium

Ion exch.; At. abs. spectr.; Manganese nodules; Thallium; Molybdenum (94) 237

Vanadium

At. abs. spectr.; Electrotherm. atomiz.; Nickel; Nitric acid interference (96) 243

Vanadium

Activ. anal.; Alumina catalysts (96) 285

Vanadium

Titrim.; Spectrophot.; Tin; Iron; Cacotheline (97) 199

Vanadium

At. abs. spectr.; Electrotherm. atomiz.; Beryllium; Barium; Waters; Trace metals; Carbide coating (98) 261

Vanadium

Activ. anal.; Silicates; Rocks; Pre-separation (100) 95

Vanadium

Spectrophot.; Titanium traces; Molybdenum; Tungsten; Separation on silica gel (100) 479

Vanadium steels

Nitrogen; Hydrogen extraction (98) 157

Vanadyl complexes

Thermom. anal.; Trioctylamine; Tricaprylmethylammonium chloride; Structure (98) 365

Vinyl chloride

I.r.; Laser moding; Propylene; Ethylene; Ethyl chloride (100) 301

Vitamin B₁

Amper.; Bioassay (98) 25

W

Waters

Potentiom.; Flow system; Automatic; Chloride-selective electrode; Chloride (91) 113

Waters

Spectrophot.; Nitrate; Dimethylphenol (91) 373

Waters

Mercury; Preservation (92) 61

Waters

Gas chrom.; Mass spectr.; Halogen compounds, organic; Chloroform (92) 117

Waters

Coulom.; Sulphur, total inorganic; Hydroiodic acid reduction (92) 267

Waters

At. abs. spectr.; Electrotherm. atomiz.; Manganese (93) 77

Waters

Diff. pulse polarog.; Nitrilotriacetic acid (94) 201

Waters

Titrim.; Karl Fischer; Mechanism; Reaction rate (94) 395

Waters

Mercury solution storage (94) 421

Waters

Spectrophot.; Sulphate; Acetylphenylazo-aminoperimidine (94) 485

Waters

Emission spectr.; Electrotherm. atomiz.; Barium; Sediments (96) 63

Waters

Potentiom.; Sulphate; Barium-selective electrode (96) 405

Waters

Kinetic anal.; Spectrophot.; Manganese; Osmium; EDTA (97) 111

Waters

Activ. anal.; Trace metals (97) 295

Waters

Activ. anal.; Ion exch.; Lanthanides; Heavy metals; Chelex (97) 303

Waters

At. abs. spectr.; Electrotherm. atomiz.; Trace metals; Preconcentration; APDC (98) 39

Waters

Gas chrom.; At. abs. spectr.; Selenium speciation (98) 59

Waters

Emission spectr.; Boron; D.C. plasma (98) 67

Waters

Titrim.; Sulphate; Nitrosulphonazo (98) 177

Waters

At. abs. spectr.; Electrotherm. atomiz.; Arsenic speciation; Hydride generation (98) 251

Waters

At. abs. spectr.; Electrotherm. atomiz.; Beryllium; Barium; Vanadium; Trace metals; Carbide coating (98) 261

Waters

X-ray fluores.; Chlorine; Bromine; Brines (98) 299

Waters

Anod. str. voltam.; Flow system; Trace metals; Rotating disc electrode (99) 89

Waters

Flow system; Automated; Specific conductance; pH (99) 269

Waters

At. abs. spectr.; Electrotherm. atomiz.; Chromium speciation (99) 275

Waters

Anod. str. voltam.; Blood; Trace metals; Irradiation techniques (99) 283

Waters

Ion exch.; Trace metals; Surfactant effect; Chelex (99) 333

Waters

Spectrophot.; Automatic; Nitrate; Cadmium regeneration (99) 375

Waters

Ion exch.; Chromatog.; Organic contaminants (100) 53

Waters

Gas chrom.; Selenium speciation; Diamino-dibromobenzene (100) 65

Waters

Spectrophot.; Potentiom.; Flow system; Calcium; Blood (100) 151

Weak acids

Potentiom.; Superbasic media; Methyl-pyrrolidone; Dimethylacetamide (100) 353

Weld metals

Gas chrom.; Oxygen, total; Nitrogen, total; Steels; LECO fusion (93) 311

X

Xanthine

Diff. pulse voltam.; Polyriboxanthylic acid

oxidation; Xanthosinemonophosphate;
Determination (100) 289

Xanthosinemonophosphate

Diff. pulse voltam.; Polyriboxanthylic acid
oxidation; Xanthine; Determination (100) 289

Xylenol orange

Ion exch.; Purification; Chelate formation
(94) 217

Y

Yeast

Isotope dilut.; Chromium; Biological materials;
Dry ashing (91) 403

Yttrium

Spectrophot.; Ion exch.; Silicates; Arsenazo
(99) 365

Z

Zinc

Anod. str. voltam.; Rotating disc electrode;
Rotating cell; Lead (91) 335

Zinc

Reflectance spectr.; Nickel; Cobalt (91) 379

Zinc

At. abs. spectr.; Blood (94) 63

Zinc

Oxygen; Brass; Vacuum carbon-reduction
(94) 337

Zinc

At. abs. spectr.; Electrotherm. atomiz.;
Cadmium; Copper; Iron; Lead; Aerosols
(96) 229

Zinc

N.m.r.; Titrim.; Copper; Nickel; Manganese;
Iron; Phenanthroline (97) 93

Zinc

Gravim.; Copper; Aminocapronic acid (97) 203

Zinc

Potentiom.; Stripping analysis; Cadmium;
Lead; Copper; Mercury film electrode (100) 375

Zinc

Anod. str. voltam.; Copper; Lead; Cadmium;
Teeth (100) 389

Zinc-bacitracin

Diff. pulse polarog.; Bacitracin (91) 121

Zirconia ceramics

Spectrophot.; Aluminium; Silicon (99) 193

Zirconium alloys

At. abs. spectr.; Tungsten; Steels; Extraction
(92) 301

Zirconium chelates

Spectrophot.; Xylenol orange; Semi-xylenol
orange (99) 167

TECHNIQUE INDEX

VOLUMES 91—100

The volume number is placed in parentheses before the page number

Activation analysis

Copper; Srafiion NMR; Ion-exchange (91) 353

Thorium; Uranium; Cerium compounds (91) 357

Molybdenum; Tellurium; Biological materials; Neutron (93) 261

Chlorine; Rocks (96) 107

Gallium; Germanium; Rocks (96) 117

Nitrogen; Tantalum metal (96) 195

Nitrogen; Lithium; Rocks (96) 259

Arsenic; Gallium; Epithermal (96) 271

Vanadium; Alumina catalysts (96) 285

Isotope dilut.; Barium; Marine sediments (96) 395

Rocks; Lanthanides (97) 185

Trace metals; Waters (97) 295

Ion exch.; Lanthanides; Heavy metals; Waters; Chelex (97) 303

Mercury; Urine; DDTC collector (97) 311

At. abs. spectr.; Filter paper standards; Trace metals (98) 269

Lake sediments; Multielement (99) 133

Emission spectr.; Atmospheric fall-out; Rain-water; Trace metals; Automated precipitation sampler (100) 75

Multielement analysis; SLOWPOKE reactor (100) 87

Vanadium; Silicates; Rocks; Pre-separation (100) 95

A.c. polarography

Lead; Tin; Solders (91) 325

High sweep rates; Peak current equation (94) 135

Polyethylene glycols; Photographic processing solutions (94) 377

Folic acid; Pharmaceuticals (96) 345

Diff. pulse polarog.; Photographic processing solutions; Hydroxylamine; Diethylhydroxylamine (98) 205

Pulse polarog.; Voltam.; Rhodium; Catalytic bimetallic grids; Thiocyanate media (100) 405

Amperometry

Titrim.; Potentiom.; Chromium; Cobalt; Manganese; Uranium; Vanadium; With iron(II); Alkaline hexitol solution (93) 161

Titrim.; Potentiom.; Bismuth; Copper; Platinum; Tellurium; With iron(II); Alkaline hexitol solution (93) 173

D.c. polarog.; Periodate; Photoreduced thionine (94) 129

Titrim.; Potentiom.; Nitro compounds; Iron(II) (94) 149

Coulom.; Tellurium (96) 411

Glucose; Amino acids; Electrode (97) 229

Bioassay; Vitamin B₁ (98) 25

Flow system; Alcohols; Lactate; Glutamate; Enzyme sensors (98) 31

Coulom.; Voltam.; Current-time equations (99) 77

D.c. polarog.; Cyclic voltam.; Thiobarbituric acid complexes; Copper; Nickel (99) 115

Coulom.; Platinum; Ascorbic acid-iodine system (100) 399

Anodic stripping voltammetry

Rotating disc electrode; Rotating cell; Lead; Zinc (91) 335

Uranium; Plutonium; Silver; Glassy carbon electrode (93) 183

Hanging mercury drop electrode (94) 457

Subtractive technique; Twin mercury film electrodes (96) 177

Flow system; Trace metals; Waters; Rotating disc electrode (99) 89

Waters; Blood; Trace metals; Irradiation techniques (99) 283

Copper; Lead; Cadmium; Zinc; Teeth (100) 389

Atomic absorption spectrometry

Electrotherm. atomiz.; Copper; Nickel; Cadmium; Sea water; APDC (91) 189

Electrotherm. atomiz.; Nickel-base alloys; Iron; Steels; Trace analysis (91) 199

X-ray fluores.; Electrotherm. atomiz.; Tellurium; Rocks (91) 211

Emission spectr.; Potassium; Rocks; Lithium metaborate fusion; Dissolution methods (91) 221

Electrotherm. atomiz.; Hair standards (91) 407

Tin; Tin solutions, storage (91) 411

Silicon; Phosphorus; Rocks; Sequential extraction (92) 49

Mercury; Air; Manganese dioxide collection (92) 71

Electrotherm. atomiz.; Aluminium; Blood (92) 79

Electrotherm. atomiz.; Aluminium; Theoretical study (92) 85

Electrotherm. atomiz.; Aluminium; Interferences (92) 95

Electrotherm. atomiz.; Phosphate rock concentrates; Trace elements (92) 105

Electrotherm. atomiz.; Trace elements; Hair (92) 217

Tungsten; Steels; Zirconium alloys; Extraction (92) 301

Emission spectr.; Error reduction (92) 307

Gas chrom.; Electrotherm. atomiz.; Lead compounds, organic; Atomization process (92) 321

Iron; Non-ferrous materials; Extraction (92) 405

Mercury; Manganese nodules; Cold vapour (92) 409

Copper; Aluminium oxide (92) 413

Trace elements; Manganese; Manganese compounds; Carbon, activated; Preconcentration (93) 45

Trace metals; Electrochemical preconcentration; Platinum filament (93) 53

Electrotherm. atomiz.; Hydride generation; Arsenic; Biological materials; Rocks; Sewage (93) 61

Vanadium; Silicates; Rocks; Extraction; Isopropyltropolone (93) 69

Electrotherm. atomiz.; Manganese; Waters (93) 77

Electrotherm. atomiz.; Selenium; Biological fluids; Chlorodiaminobenzene extraction (93) 85

Mercury; Coal; Organic matter (93) 291

Bisazo chromotropic acids; Removal of calcium and sodium (93) 323

Zinc; Blood (94) 63

Electrotherm. atomiz.; Lanthanides (94) 75

Electrotherm. atomiz.; Emission spectr.; Lanthanides (94) 83

Arsenic; Antimony; Selenium; Mercury; Slotted quartz tube (94) 181

Hair; Multi-element analysis (94) 187

Rocks; Uranium (94) 193

Trace elements; Manganese; Preconcentration (94) 225

Ion exch.; Manganese nodules; Thallium; Molybdenum; Vanadium (94) 237

Electrotherm. atomiz.; Lead; Sulphate matrices (94) 245

Noble metals; Decyldiphenylisothiouronium bromide; Extraction (94) 257

Electrotherm. atomiz.; Trace metals; Blood; Peak-shape monitoring (94) 269

Ion exch.; Heavy metals; Silicates (94) 275

Electrotherm. atomiz.; Ion exch.; Gold; Silver; Cadmium; Silicates; Rocks (94) 283

At. fluor. spectr.; Electrotherm. atomiz.; Cadmium; Lead; Plants; Soil extracts (96) 37

Inhibition release titration; Calcium (96) 45

Germanium; Extraction (96) 69

Electrotherm. atomiz.; Bismuth; Metal atomizers (96) 77

Mercury; Methylmercury; Fish; Comparison of ashing procedures (96) 83

Silicon; Fluoride-bearing materials (96) 185

Boron; Sea water; Extraction (96) 207

Electrotherm. atomiz.; Cadmium; Copper; Iron; Lead; Zinc; Aerosols (96) 229

Electrotherm. atomiz.; Nickel; Vanadium; Nitric acid interference (96) 243

Electrotherm. atomiz.; Tellurium; Rocks (96) 251

Chromium(VI); Extraction; Hydrogen peroxide (96) 391

Lead; Biological tissues (97) 37

Sea water; Trace metals; Storage (97) 81

Emission spectr.; Calibration curvature; Flame spectrometry; Strontium; Particle volatilization (97) 317

Trace metals; Slotted tube (97) 395

Tungsten carbide-coated crucible; Copper; Biological standards (97) 399

Electrotherm. atomiz.; Trace metals; Waters; Preconcentration; APDC (98) 39

Electrotherm. atomiz.; Trace metals; Sea water; Extraction; APDC-DDTC (98) 47

Gas chrom.; Selenium speciation; Waters (98) 59

Electrotherm. atomiz.; Chromium speciation; Sea water (98) 243

Electrotherm. atomiz.; Arsenic speciation; Waters; Hydride generation (98) 251

Electrotherm. atomiz.; Beryllium; Barium; Vanadium; Waters; Trace metals; Carbide coating (98) 261

Activ. anal.; Filter paper standards; Trace metals (98) 269

Mercury; Magnetically induced optical rotation (98) 291

Electrotherm. atomiz.; Oxygen effects (99) 125

Electrotherm. atomiz.; Chromium speciation; Waters (99) 275

Biological materials; Mercury; Oxidation method (99) 357

Silicon; Phosphorus; Rocks; Indirect (99) 397

Graphite furnace temperatures; Heat transfer model (100) 121

Cadmium; Lead; Manganese; Bone; Ivory (100) 139

Arsenic; Hydride generation; Interference masking (100) 145

Sulphate; Fertilizers; Indirect (100) 451

Spectrophot.; Carbon; Amino acids; Nickel complexes; Sorption (100) 589

Atomic fluorescence spectrometry

Electrotherm. atomiz.; Cadmium; Lead; Plants; Soil extracts (94) 195

At. abs. spectr.; Electrotherm. atomiz.; Cadmium; Lead; Plants; Soil extracts (96) 37

Electrotherm. atomiz.; Thallium; Laser (97) 43

Arsenic; Antimony; Non-dispersive; Hydride generation (97) 51

Chromatography

see also Gas chromatography, Gel permeation chromatography, High-performance liquid chromatography, Thin-layer chromatography

Copper; Macroporous resin (94) 307

Computer optimization of sorbents (95) 135

Actinides; Dipentylhydroquinone; Extraction (96) 421

Cigarette smoke condensate; Polynuclear aromatic hydrocarbons; Catechol; Fractionation (99) 143

Ion exch.; Organic contaminants; Waters (100) 53

Ring oven; Amino acids; Rotating (100) 571

Conductometry

Specific conductance; Alkalinity (91) 339

Titrim.; Thiourea; Mercury chloride (96) 183

Trialkylammonium salts; Nitrobenzene solutions (97) 155

Plastic film thickness; Aluminium foil (97) 253

Carbon; Oil shale (99) 263

Coulometry

Anodic stripping; Thin-film mercury electrode; Cadmium; Lead (91) 129

Platinum; Americium-platinum alloys (91) 139

Waters; Sulphur, total inorganic; Hydroiodic acid reduction (92) 267

Penicillins; Penicillamine; Mercury(II) (93) 153

Tungstate generation (93) 287

Potentiom.; Bromide-selective electrode; Calibration (94) 111

Titrim.; Automatic; Differential photometric detection (96) 319

Titrim.; Automatic; Carbon dioxide; Non-aqueous (96) 327

Amper.; Tellurium (96) 411

Mercury film electrode; Detection limit; Anodic stripping (97) 195

Flow system; Nicotinamide adenine dinucleotide; Ethanol; Alcohol dehydrogenase; Immobilized (97) 221

Nitrogen dioxide standards; Preparation (98) 171

Amper.; Voltam.; Current-time equations (99) 77

D.c. polarog.; Copper; In DMF (99) 325

Flow system; Titrim.; Triangle-programmed titration; Bromine generation (100) 181

Amper.; Platinum; Ascorbic acid-iodine system (100) 399

Sulphur traces; Organic products; Modified Dohrmann method (100) 439

Cyclic voltammetry

Tin chloride; Acetonitrile (92) 361

D.c. polarog.; Amper.; Thiobarbituric acid complexes; Copper; Nickel (99) 115

Differential pulse polarography

Bacitracin; Zinc-bacitracin (91) 121

Cadmium; Indium; Tellurium; Mixtures (91) 143

Crotonaldehyde; Ethanol (91) 331

Nitrilotriacetic acid; EDTA; Sea water; Phytoplankton (92) 139

Trace metals; Speciation (92) 193

D.c. polarog.; Ethylmethoxytrifluoromethylphenylethylamine derivatives (92) 353

T.l.c.; Benzhydrylpiperazine derivative; Urine; Blood (94) 119

Chromate films on zinc (94) 199

Nitrioltriacetic acid; Waters (94) 201

Oxyphenbutazone; Phenylbutazone (94) 453

Nitrovin; Chicken tissue and feed (94) 461

Parathion; Nitro-containing pesticides (96) 335

Ciclazindol; Blood; Urine; Chlorophenyltetrahydro-pyrimido-indolol (98) 101

A.c. polarog.; Photographic processing solutions; Hydroxylamine; Diethylhydroxylamine (98) 205

D.c. polarog.; Copper complexes; Pilocarpine; Imidazoles (98) 215

Current-potential relation (99) 177

Current-potential relation (99) 183

Hydrocortisone; Pharmaceuticals (99) 255

Differential pulse voltammetry

Spectrophot.; Bromazepam (92) 129

Polyriboxanthylic acid oxidation; Xanthine; Xanthosinemonophosphate; Determination (100) 289

D.c. polarography

Tin chloride (91) 165

Diff. pulse polarog.; Ethylmethoxytrifluoromethylphenylethylamine derivatives (92) 353

Amper.; Periodate; Photoreduced thionine (94) 129

Spectrophot.; Potentiom.; Quinolinol chelates; Propylene carbonate solvent; Stability constants (96) 133

Spectrophot.; Benzylpenicillenic acid; Temporal changes (96) 143

Cobalt quinolinolate; Maxima (96) 353

Chlorimipramine (98) 93

Copper chelates; Arylazopentanediones (98) 111

Metal ion data (98) 163

Diff. pulse polarog.; Copper complexes; Pilocarpine; Imidazoles (98) 215

Pulse polarog.; Trace metals; TTHA complexes (99) 105

Cyclic voltam.; Amper.; Thiobarbituric acid complexes; Copper; Nickel (99) 115

Coulom.; Copper; In DMF (99) 325

Lead complexes; Extraction with bidentate ligands (100) 635

Electron probe analysis

Oxygen (94) 471

Computerized image processing; Sampling error (100) 15

Electron spin resonance

Iron(III) (96) 99

Electrophoresis

Electrophoretic mobility measurements; Porous supporting media (91) 251

Bacitracin; Isoelectric focusing (98) 137

Electrothermal atomization

At. abs. spectr.; Copper; Nickel; Cadmium; Sea water; APDC (91) 189

At. abs. spectr.; Nickel-base alloys; Iron; Steels; Trace analysis (91) 199

X-ray fluores.; At. abs. spectr.; Tellurium; Rocks (91) 211

At. abs. spectr.; Hair standards (91) 407

At. abs. spectr.; Aluminium; Blood (92) 79

At. abs. spectr.; Aluminium; Theoretical study (92) 85

At. abs. spectr.; Aluminium; Interferences (92) 95

At. abs. spectr.; Phosphate rock concentrates; Trace elements (92) 105

At. abs. spectr.; Trace elements; Hair (92) 217

Gas chrom.; At. abs. spectr.; Lead compounds, organic; Atomization process (92) 321

At. abs. spectr.; Hydride generation; Arsenic; Biological materials; Rocks; Sewage (93) 61

At. abs. spectr.; Manganese; Waters (93) 77

At. abs. spectr.; Selenium; Biological fluids; Chlorodiaminobenzene extraction (93) 85

At. abs. spectr.; Lanthanides (94) 75

At. abs. spectr.; Emission spectr.; Lanthanides (94) 83

At. fluor. spectr.; Cadmium; Lead; Plants; Soil extracts (94) 195

At. abs. spectr.; Lead; Sulphate matrices (94) 245

At. abs. spectr.; Trace metals; Blood; Peak-shape monitoring (94) 269

At. abs. spectr.; Ion exch.; Gold; Silver; Cadmium; Silicates; Rocks (94) 283

At. abs. spectr.; At. fluor. spectr.; Cadmium; Lead; Plants; Soil extracts (96) 37

Emission spectr.; Barium; Waters; Sediments (96) 63

At. abs. spectr.; Bismuth; Metal atomizers (96) 77

At. abs. spectr.; Cadmium; Copper; Iron; Lead; Zinc; Aerosols (96) 229

At. abs. spectr.; Nickel; Vanadium; Nitric acid interference (96) 243

At. abs. spectr.; Tellurium; Rocks (96) 251

At. fluor. spectr.; Thallium; Laser (97) 43

Gallium halide; Indium halide; Molecular absorption spectrometry (97) 59

Fluoride; Molecular absorption spectrometry; Gallium (97) 69

At. abs. spectr.; Trace metals; Waters; Preconcentration; APDC (98) 39

At. abs. spectr.; Trace metals; Sea water; Extraction; APDC-DDTC (98) 47

At. abs. spectr.; Chromium speciation; Sea water (98) 243

At. abs. spectr.; Arsenic speciation; Waters; Hydride generation (98) 251

At. abs. spectr.; Beryllium; Barium; Vanadium; Waters; Trace metals; Carbide coating (98) 261

Emission spectr.; Trace metals; Involatile (98) 279

At. abs. spectr.; Oxygen effects (99) 125

Emission spectr.; Steels; Trace metals (99) 217

At. abs. spectr.; Chromium speciation; Waters (99) 275

Emission spectrometry

At. abs. spectr.; Potassium; Rocks; Lithium metaborate fusion; Dissolution methods (91) 221

Spark discharge electrode erosion (91) 345

Arsenic; Antimony; Hydride generation; Molecular emission cavity analysis (92) 33

Argon plasma; Soils; Ammonium (92) 43

Molecular emission cavity analysis; Carbonyl compounds (92) 293

At. abs. spectr.; Error reduction (92) 307

Gas chrom.; Microwave plasma detector; Non-metals (94) 1

H.p.l.c.; Spectrophot.; Plasmas; Diethyldithiocarbamate chelates (94) 29

At. abs. spectr.; Electrotherm. atomiz.; Lanthanides (94) 83

Computer-controlled monochromator (95) 145

Capillary arc excitation; Trace elements; Interferences (96) 55

Electrotherm. atomiz.; Barium; Waters; Sediments (96) 63

Air particulates; Trace metals (97) 1

At. abs. spectr.; Calibration curvature; Flame spectrometry; Strontium; Particle volatilization (97) 317

Boron; Waters; D.C. plasma (98) 67

Aluminium alloys; Glow lamp; Copper (98) 77

Electrotherm. atomiz.; Trace metals; Involatile (98) 279

Fabry-Pérot interferometry; Trace metals; Biological samples (99) 209

Electrotherm. atomiz.; Steels; Trace metals (99) 217

Mercury; Sediments; Plasma (99) 293

Molybdenum; Irons; Steels; Plasma (99) 351

Activ. anal.; Atmospheric fall-out; Rain-water; Trace metals; Automated precipitation sampler (100) 75

Plasmas; Inductively coupled; Power densities (100) 101

Sulphur detection (100) 429

Gas chrom.; Sulphur compounds; Phosphorus compounds (100) 515

Enthalpimetry

Chymotrypsin-catalysed hydrolysis; Acetyl-tyrosine ethyl ester (91) 243

Flow system

Triangle-programmed titration; Theory (91) 87

Voltam.; Potentiom.; Triangle-programmed titration; Argentimetric titrations; Halides (91) 97

Potentiom.; Automatic; Chloride-selective electrode; Chloride; Waters (91) 113

Spectrophot.; Voltam.; Flow cell (91) 157

Titrim. (92) 235

Fluorim.; Glucose; Glucose oxidase; Peroxidase; Immobilized (93) 353

Spectrophot.; Iron(III) (94) 289

Voltam.; Amino acids; Turbulent cell (94) 351

Coulom.; Nicotinamide adenine dinucleotide; Ethanol; Alcohol dehydrogenase; Immobilized (97) 221

Spectrophot.; Plants; Amino acids; Protein hydrolysates; Trinitrobenzenesulphonic acid (97) 327

Injection pulse dampener (97) 427

Spectrophot.; Extraction device; Caffeine (98) 1

Amper.; Alcohols; Lactate; Glutamate; Enzyme sensors (98) 31

Potentiom.; Sample injection study (98) 193

Injection analysis; Detectors; Zone dispersion theory; Miniature system (99) 37

Anod. str. voltam.; Trace metals; Waters;
Rotating disc electrode (99) 89

Potentiom.; Automated immunoassay (99) 241

Automated; Waters; Specific conductance; pH
(99) 269

Spectrophot.; Potentiom.; Calcium; Blood;
Waters (100) 151

Spectrophot.; Phenothiazines; Kinetic
parameters; Transient signals (100) 167

Coulom.; Titrim.; Triangle-programmed
titration; Bromine generation (100) 181

Potentiom.; Amino acids; Alcohols; Oxidase
enzymes; Iodide-selective electrode (100) 215

H.p.l.c.; Electrochemical detector; Mass
transport-limited current (100) 531

Fluorimetry

Synchronous excitation; Tracers in hydrology
(92) 369

Kinetic anal.; Aluminium (92) 417

Acridone; Methoxyacridone; pH effect (93) 239

Adenosine diphosphate; Copper; Quenching
(93) 345

Flow system; Glucose; Glucose oxidase;
Peroxidase; Immobilized (93) 353

Methoxyacridine; Proton transfer; Kinetic
parameters (94) 161

Gel perm. chrom.; Malondialdehyde polymers
(94) 209

Computer decomposition of spectra;
Polynuclear aromatic hydrocarbons; Binary
mixtures (95) 51

Ion exch.; Spectrophot.; Salicylic acid; Salicyl-
azoiminopyridine; Automated; Commercial
salicylazosulphapyridine (96) 293

T.l.c.; Benzofluoranthrene; Shale oil (97) 13

Sulpho-quinolinolate complexes; Aluminium;
Magnesium; Fluorescence lifetimes (97) 121

T.l.c.; Cholesterol; Testosterone; Lysergic acid
diethylamide (97) 343

H.p.l.c.; Noradrenalin; Dopamine; Dihydroxy-
phenylalanine (97) 357

Hydrogeological tracers (97) 405

Gadolinium; TTHA (98) 397

Spectrophot.; Phosphorus; Silicon
semiconductors (98) 401

T.l.c.; Amines; Blood; Schiff bases; Pyrene-
aldehyde (99) 305

Aldehydes; Dithiobis(aminonaphthalene)
(99) 317

Lactate; Immobilized LDH (99) 383

Ethanol; Blood; Immobilized alcohol
dehydrogenase (100) 229

Polarizers; Detection limits (100) 235

Gas chromatography

Benzene vapour; Sorption loss (91) 369

Mass spectr.; Halogen compounds, organic;
Waters; Chloroform (92) 117

Immunoassay; Spectrophot.; Diphenyl-
hydantoin; Blood; Enzyme multiplication
(EMIT) (92) 213

At. abs. spectr.; Electrotherm. atomiz.; Lead
compounds, organic; Atomization process
(92) 321

Oxygen, total; Nitrogen, total; Steels; Weld
metals; LECO fusion (93) 311

Emission spectr.; Microwave plasma detector;
Non-metals (94) 1

Polycyclic aromatic hydrocarbons; Air
particulates (94) 21

Arsenic; Germanium; Antimony; Hydride
generation (94) 297

Computer program; Retention indices;
Programmed-temperature (95) 153

Pyrolysis; Butadiene co-polymers (96) 359

Metal chlorides (98) 17

At. abs. spectr.; Selenium speciation; Waters
(98) 59

Periodate oxidation; Methyl glycopyranosides;
Saponins; Glycolipids; Pyridine solvent (98) 85

Chlorinated benzene isomers; Plasma
processing (98) 393

Automated; Data transmission (99) 189

Air-quality monitoring; Organic compounds;
Detectors (100) 45

Selenium speciation; Waters; Diaminodibromo-
benzene (100) 65

Oxygen; Organic compounds; Pyrolysis
(100) 279

Copper; Nickel; Extraction; (Acetyl-pivalyl-
methane)ethylenediimine (100) 503

Emission spectr.; Sulphur compounds;
Phosphorus compounds (100) 515

Gel permeation chromatography

Fluorim.; Malondialdehyde polymers (94) 209

Ion exch.; Purines; Electrochemical products
(94) 343

Ion exch.; Purine electro-oxidation products
(96) 89

Polynuclear aromatic hydrocarbons; Hetero-
cyclic analogues (99) 299

Gravimetry

Rhenium; Diphenyldihydrotriazinethione (97) 129

Copper; Zinc; Aminocaproic acid (97) 203

Titrim.; Carbon-hydrogen; Mercury; Chlorine; Bromine; Sulphur; Organic compounds (98) 121

Oxygen; Uranium oxides (98) 373

Tetraarylborates synthesis; Sodium tetrakis(imidazolyl)borate; Hydrogen ion (100) 457

High-performance liquid chromatography

Hexamethylene diisocyanate; Paint hardeners (91) 365

Dibenzo-crown complexes; Mercury; Halides (92) 111

Phthalaldehyde reaction detector; Catecholamines; Histamine; Serotonin; Tyramine; Tryptamine (92) 337

Pharmaceuticals; Methylhydroxybenzoate; Propylhydroxybenzoate; Guaiphenesin; Phenylephrine hydrochloride; Phenylpropranolamine hydrochloride; Pholcodine; Tyrothricin (92) 345

Simplex optimization; Phospholipids (93) 211

Hydrazine; Dimethylhydrazine; Mixtures (93) 221

Emission spectr.; Spectrophot.; Plasmas; Diethyldithiocarbamate chelates (94) 29

Pyrethrins (97) 191

Fluorim.; Noradrenalin; Dopamine; Dihydroxyphenylalanine (97) 357

Copper-loaded CP glass; Amino acids; Amino hexoses (98) 9

Benzimidazole; Anthelmintics (99) 371

Flow system; Electrochemical detector; Mass transport-limited current (100) 531

Chromium(III) diketonates; Cobalt(III) diketonates; Isomers; Mixed ligands (100) 555

Anthraquinone derivatives (100) 563

Immunoassay

Gas chrom.; Spectrophot.; Diphenylhydantoin; Blood; Enzyme multiplication (EMIT) (92) 213

Infrared spectrometry

Carbon; Organic materials; LECO IR-12 (91) 417

Atmospheric pollutants; Hydrocarbons; Laser-induced fluorescence (92) 13

Benzothiazolinic merocyanines; Benzothiazolinic spiropyrans (93) 33

Computer preprocessing; Data files (95) 3

Computer interpretation; Pattern recognition; Artificial intelligence program (95) 13

N.m.r.; Spectrophot.; Mass spectr.; Computerized structure recognition (95) 75

Spectrophot.; Aryldiazonium photoinitiators; Epoxides (96) 153

Laser moding; Vinyl chloride; Propylene; Ethylene; Ethyl chloride (100) 301

Computerized file searching; Correlation-based (100) 313

Ion exchange

Tin dioxide; Iron(III) (92) 203

Phenols; Carboxylic acids (92) 329

Quinolinol resins; Synthesis (93) 203

Spectrophot.; Iron(II)-iron(III) separation; Bipyridine (93) 307

Diaion PA306; 36 elements (93) 317

Dissociation constant; Sodium nitrate; Cesium chloride; Aqueous acetic acid (93) 359

Isotope dilut.; Inositol phosphate esters; Lake sediments (94) 35

Xylenol orange; Purification; Chelate formation (94) 217

At. abs. spectr.; Manganese nodules; Thallium; Molybdenum; Vanadium (94) 237

At. abs. spectr.; Heavy metals; Silicates (94) 275

At. abs. spectr.; Electrotherm. atomiz.; Gold; Silver; Cadmium; Silicates; Rocks (94) 283

Iron; Copper; Uranium; Chelating exchangers (94) 317

Gel perm. chrom.; Purines; Electrochemical products (94) 343

Gel perm. chrom.; Purine electro-oxidation products (96) 89

Spectrophot.; Fluorim.; Salicylic acid; Salicylazoiminopyridine; Automated; Commercial salicylazosulphapyridine (96) 293

Cadmium; Silver cyclotron targets (97) 87

Activ. anal.; Lanthanides; Heavy metals; Waters; Chelex (97) 303

Waters; Trace metals; Surfactant effect; Chelex (99) 333

Spectrophot.; Yttrium; Silicates; Arsenazo (99) 365

Chromatog.; Organic contaminants; Waters (100) 53

Cadmium separation (100) 577

Isotope dilution analysis

Chromium; Biological materials; Yeast; Dry ashing (91) 403

Mercury; Extraction with silver diethyldithiocarbamate (93) 301

Ion exch.; Inositol phosphate esters; Lake sediments (94) 35

Mass spectr.; Cadmium; Fish solubles (94) 155

Activ. anal.; Barium; Marine sediments (96) 395

Kinetic analysis

Spectrophot.; Iron; Ascorbic acid-oxalato-cobaltate reaction (92) 209

Fluorim.; Aluminium (92) 417

Potentiom.; Cyanide; Rate of potential change; Ion-selective electrode (93) 129

Spectrophot.; Manganese; Dihydroxy-phthalimide dithiosemicarbazone; Catalysis (94) 405

Spectrophot.; Iodate-iodide reaction; Chlorate-iodide reaction; Bromide (94) 415

Spectrophot.; Perbromate; Iodide (94) 475

Spectrophot.; Phenols; Binary mixtures (94) 479

Potentiom.; Iodide; Osmium; Chloramine-T electrode (96) 31

Spectrophot.; Manganese; Waters; Osmium; EDTA (97) 111

Potentiom.; Tartaric acid; Perbromate-selective electrode (100) 207

Spectrophot.; Amylase; Blood; Iodimetric (100) 223

Thermom. anal.; Thermo-Stat; Copper; Molybdenum (100) 485

Mass spectrometry

Plutonium isotopic composition (91) 267

Gas chrom.; Halogen compounds, organic; Waters; Chloroform (92) 117

Explosives; High-resolution field desorption (93) 19

Isotope dilut.; Cadmium; Fish solubles (94) 155

Computer-aided interpretation of steroids; Pattern recognition (95) 25

Computer on-line search (95) 41

I.r.; N.m.r.; Spectrophot.; Computerized structure recognition (95) 75

Steels; Trace metals; Sensitivity factors; Spark-source (98) 307

Penicillins; Cephalosporins; Pyrolysis (100) 263

Mossbauer spectroscopy

Resonance sample scintillators; Tin (92) 23

Nuclear magnetic resonance spectrometry

Sulphamethoxazole; Trimethoprim; Pharmaceuticals (92) 123

Computer program; Chemical shifts; Carbon-13 (95) 33

I.r.; Spectrophot.; Mass spectr.; Computerized structure recognition (95) 75

Titrim.; Copper; Nickel; Manganese; Zinc; Iron; Phenanthroline (97) 93

Titrim.; Compleximetry; Cobalt; Copper; Manganese; Iron; Nickel (99) 157

Acrylophenones; Carbon-13; Additivity parameters (100) 271

Phosphorimetry

Folic acid; Hydroxybenzoic acid; Benzocaine (93) 331

Piezoelectric sensing

Gases in aqueous solution; Ammonia; Hydrogen sulphide (93) 145

Hydrogen sulphide; Air (97) 29

Polarography

see A.c. polarography, D.c. polarography, Differential pulse polarography, Pulse polarography

Potentiometry

Ion-selective electrodes; Review (91) 1

Flow system; Voltam.; Triangle-programmed titration; Argentimetric titrations; Halides (91) 97

Barium-selective electrode; Tetraphenyltrioxadecane diamide (91) 107

Flow system; Automatic; Chloride-selective electrode; Chloride; Waters (91) 113

Titrim.; Silver-silver sulphide electrode; Cadmium; Lead (91) 149

Titrim.; Alkalinity; Sea water (91) 181

Sulphur compounds; Steels; Petroleum products; Aerosols; Silver-sulphide electrode (92) 251

Dithiooxamide; Sulphide-selective electrode (92) 261

Gas-sensing probes; Ammonia sensor; Carbon dioxide sensor; Sulphur dioxide sensor; Antimony pH electrode (92) 277

Multiparametric curve-fitting; Acids (92) 285

Cesium-sensitive electrode; Thallium-sensitive electrode (92) 399

Insecticides; Organophosphorus compounds; Cholinesterase inhibition; Bromophos; Dichlorvos (93) 91

Copper sulphide-silver sulphide membranes; Copper-selective electrode; Structure; Electrochemical behaviour (93) 99

Solid-state membrane electrode; Response time; Theory (93) 111

Solid-state membrane electrode; Fluoride; Chloride; Response time (93) 121

- Kinetic anal.; Cyanide; Rate of potential change; Ion-selective electrode (93) 129
- Sulphide; Iodide; Cyanide; Sulphide-selective electrode (93) 139
- Titrim.; Amper.; Chromium; Cobalt; Manganese; Uranium; Vanadium; With iron(II); Alkaline hexitol solution (93) 161
- Titrim.; Amper.; Bismuth; Copper; Platinum; Tellurium; With iron(II); Alkaline hexitol solution (93) 173
- Spectrophot.; Gallium; Benzohydroxamic acid; Stability constant (93) 255
- Lead-hydroxide equilibrium (93) 281
- Titrim.; Lanthanides; Aminopolycarboxylic acids; Hydroxyethylethylenediaminetriacetic acid; Stability constants (94) 91
- Coulom.; Bromide-selective electrode; Calibration (94) 111
- Titrim.; Amper.; Nitro compounds; Iron(II) (94) 149
- Bacterial electrode; Arginine (94) 357
- Chloramine-T electrode; Ascorbic acid; Arsenic (94) 367
- Picrate-selective electrode; Silver (94) 443
- Sulphate; Phosphoric acid; Silver-silver sulphide electrode (94) 449
- Titrim.; Oxalate; Lanthanum (94) 467
- Mercury; Urease reactor electrode; Inhibition (96) 1
- Copper-selective electrode; Copper sulphide-silver sulphide membranes; Complexing agents (96) 13
- Sulphide-selective electrode; Continuous monitoring; Effluent (96) 23
- Kinetic anal.; Iodide; Osmium; Chloramine-T electrode (96) 31
- Spectrophot.; D.c. polarog.; Quinolinol chelates; Propylene carbonate solvent; Stability constants (96) 133
- Calcium-selective electrode; PVC; Nitrated (octylphenyl)phosphate (96) 171
- Sulphate; Waters; Barium-selective electrode (96) 405
- Tungsten electrode; Electrochemical behavior with iron(III) (96) 417
- Gas-sensing electrodes; Carbon dioxide; Sulphur dioxide; Evaluation (97) 237
- Gas-sensing electrodes; Ammonia; Detection limits (97) 245
- Single-point titrations; Acids (97) 259
- Titrim.; Iridium; Adsorption-polarized electrodes (97) 269
- Iodine values; Oils; Iodide-selective electrode (97) 391
- Beryllium hydroxysalicylic acid equilibria (97) 423
- Titrim.; Silver; Chloride; Bromide; Glasses (98) 115
- Nitrate-selective electrode; Solvent effect (98) 151
- Flow system; Sample injection study (98) 193
- Titrim.; Copper-selective electrode; Metal ions; Compleximetry; Selectivity coefficients (98) 221
- Reducing substances; Urine; Glucose; Copper-selective electrode (98) 227
- Titrim.; Graphite membrane electrodes; Acid-base; Redox; Nonaqueous (98) 233
- Oscillating reactions; Malonic acid-bromate (98) 385
- Sulphite; Sulphur dioxide; Silver-selective electrode (99) 99
- Chloride-selective electrode; Dynamic response; Iron effect (99) 225
- Nicotinic acid; Bacterial electrode (99) 233
- Flow system; Automated immunoassay (99) 241
- Sulphate-selective electrode; Coated-platinum (99) 247
- Phosphorite processing effluents; Sea-water neutralization (100) 23
- Spectrophot.; Flow system; Calcium; Blood; Waters (100) 151
- Lead-selective electrode; Complexing agent effects; Membrane preparation (100) 193
- Kinetic anal.; Tartaric acid; Perbromate-selective electrode (100) 207
- Flow system; Amino acids; Alcohols; Oxidase enzymes; Iodide-selective electrode (100) 215
- Plutonium; Aminopolycarboxylic acids; Stability constants (100) 329
- pH determination; Hydrogen fluoride media; Superacid media; Chloranil indicator (100) 343
- Superbasic media; Methylpyrrolidone; Dimethylacetamide; Weak acids (100) 353
- Titrim.; Carbonate; Hydroxide; First-derivative curves (100) 367
- Stripping analysis; Zinc; Cadmium; Lead; Copper; Mercury film electrode (100) 375
- Pulse polarography**
D.c. polarog.; Trace metals; TTHA complexes (99) 105
- A.c. polarog.; Voltam.; Rhodium; Catalytic bimetallic grids; Thiocyanate media (100) 405

Reflectance spectrometry

Nickel; Cobalt; Zinc (91) 379

Ring oven

Enzymes; Ethanol; Glucose; Inhibitors (91) 229

Palladium (98) 145

Chromatog.; Amino acids; Rotating (100) 571

Spectrophotometry

Flow system; Voltam.; Flow cell (91) 157

Ruthenium; Osmium; Lead button; Recovery (91) 281

Platinum; Palladium; Rhodium; Iridium; Gold; Extractive separation (91) 287

Cyanide; Picoline; Barbituric acid (91) 303

Bucine-nitric acid reaction; Nitrate (91) 307

Benzoylacetone; Extraction; Keto-enol tautomerism (91) 315

Nitrate; Waters; Dimethylphenol (91) 373

Phosphorus; Phosphosilicate glass; Molybdo-antimonyphosphate (91) 375

Phosphate; Methylene blue molybdophosphate (91) 385

Molybdoarsenic acid; Extraction; High-molecular-weight amines (91) 389

Diff. pulse voltam.; Bromazepam (92) 129

Halovinyl ketones; Nitrobenzylpyridine (92) 149

Sulphonaphthalein dyes; Glycinethymol blue; Protolytic equilibria (92) 155

Nickel; Quinolinol; Complex structure (92) 183

Kinetic anal.; Iron; Ascorbic acid-oxalato-cobaltate reaction (92) 209

Immunoassay; Gas chrom.; Diphenylhydantoin; Blood; Enzyme multiplication (EMIT) (92) 213

Nitrite; Sea water; Standardization (92) 223

Antimony; Lead metal; Lead-base alloy; Copper metal; Pyrocatechol violet (92) 379

Carbon disulphide; Azide (92) 393

Nickel; Palladium; Extraction; Molten naphthalene (92) 423

Thiols; Bis(dinitrophenyl)disulphide (92) 429

Aminopolycarboxylic acid complexes; Lanthanides; Wavelength shifts (93) 227

Rhenium; Diphenyldihydrotriazine thione (93) 249

Potentiom.; Gallium; Benzohydroxamic acid; Stability constant (93) 255

Ascorbic acid (93) 275

Ion exch.; Iron(II)-iron(III) separation; Bipyridine (93) 307

Lanthanides; Chlorophosphonazo (93) 327

Nickel; Cobalt; Nitroquinoxaline dithiol (93) 335

Non-ionic surfactants; Biodegradation liquors; Wickbold (93) 341

Amines; Amino acids; Nitrous acid (93) 349

H.p.l.c.; Emission spectr.; Plasmas; Diethyldithiocarbamate chelates (94) 29

Noble metals; Lead fusion; Perchloric acid parting (94) 49

Antimony; Extraction; Ferroin (94) 169

Boron; Cobalt coatings; Nickel coatings; Carminic acid (94) 175

Flow system; Iron(III) (94) 289

Neptunium; Redox reactions; Fused salt medium (94) 385

Kinetic anal.; Manganese; Dihydroxyphthalimide dithiosemicarbazone; Catalysis (94) 405

Kinetic anal.; Iodate-iodide reaction; Chlorate-iodide reaction; Bromide (94) 415

Semi-glycinethymol blue; Tristimulus colorimetry; Chromogenic reactions (94) 429

Titrim.; Chlorpromazine hydrochloride; Molybdenum (94) 435

Kinetic anal.; Perbromate; Iodide (94) 475

Kinetic anal.; Phenols; Binary mixtures (94) 479

Sulphate; Waters; Acetylphenylazo-aminoperimidine (94) 485

Titanium thiocyanate; Extraction; Hexamethylphosphoramide (94) 489

I.r.; N.m.r.; Mass spectr.; Computerized structure recognition (95) 75

Calcium; Simplex optimization; Cresolphthalein complexone (95) 107

D.c. polarog.; Potentiom.; Quinolinol chelates; Propylene carbonate solvent; Stability constants (96) 133

D.c. polarog.; Benzylpenicillenic acid; Temporal changes (96) 143

I.r.; Aryldiazonium photoinitiators; Epoxides (96) 153

Alkaline earths; Lanthanides; Uranium; Hydroxynaphthol blue (96) 165

Uranium; Sea water; Extraction (96) 199

Titrim.; End-point errors (96) 215

Ion exch.; Fluorim.; Salicylic acid; Salicylaziminopyridine; Automated; Commercial salicylazosulphapyridine (96) 293

Periodate; Phenol; Aminoantipyrine (96) 311

Kinetic anal.; Manganese; Waters; Osmium; EDTA (97) 111

Thallium; Ligand exchange (97) 177

Thallium; Extraction; Mesityl oxide (97) 181

Titrim.; Tin; Iron; Vanadium; Cacotheline (97) 199

Nitroanilinium ion; Dissociation constants; Dimethoxyethane-water (97) 207

Flow system; Plants; Amino acids; Protein hydrolysates; Trinitrobenzenesulphonic acid (97) 327

Nickel; Iron; Steels; Nitrosonaphtholsulphonic acid (97) 335

Flow system; Extraction device; Caffeine (98) 1

Aluminium; Gallium; Indium; Phenylazoquinolinol complexes (98) 127

Manganese extraction; 1,10-phenanthroline; Diketones (98) 141

Lead; Alkyllead; Pyridylazoresorcinol (98) 147

Nitrate; Xylenol; Inorganic interferences (98) 323

Ruthenium; Tris(pyridyl)triazine (98) 335

Fluorim.; Phosphorus; Silicon semiconductors (98) 401

Turbidim.; Tartaric acid; Dihydroxyboryl-phenylphenylethylimidazoline (99) 151

Zirconium chelates; Xylenol orange; Semi-xylenol orange (99) 167

Aluminium; Silicon; Zirconia ceramics (99) 193

Cyanide; Isonicotinate-barbiturate (99) 197

Chloride; Corrosion products (99) 361

Ion exch.; Yttrium; Silicates; Arsenazo (99) 365

Automatic; Nitrate; Waters; Cadmium regeneration (99) 375

Sulphur dioxide; Nitrodiaminobenzene (99) 379

Potentiom.; Flow system; Calcium; Blood; Waters (100) 151

Flow system; Phenothiazines; Kinetic parameters; Transient signals (100) 167

Kinetic anal.; Amylase; Blood; Iodimetric (100) 223

Titrim.; Sulphur traces; Metal samples; Hydrogen sulphide evolution (100) 413

Manganese traces; Triethanolamine-tolidine (100) 469

Titanium traces; Molybdenum; Tungsten; Vanadium; Separation on silica gel (100) 479

At. abs. spectr.; Carbon; Amino acids; Nickel complexes; Sorption (100) 589

Dithizone extraction; Methylmercury; Ethylmercury; Phenylmercury (100) 627

Thermometric analysis

Titrim.; Silver; Mercury; Palladium; Catalytic (98) 343

Vanadyl complexes; Trioctylamine; Tricaprylmethylammonium chloride; Structure (98) 365

Kinetic anal.; Thermo-Stat; Copper; Molybdenum (100) 485

Thin-layer chromatography

Chlorophenoxy acids; Herbicides (91) 259

Diff. pulse polarog.; Benzhydrylpiperazine derivative; Urine; Blood (94) 119

Anthracene; Anthraquinone derivatives (96) 203

Fluorim.; Benzofalpyrene; Shale oil (97) 13

Fluorim.; Cholesterol; Testosterone; Lysergic acid diethylamide (97) 343

Fluorim.; Amines; Blood; Schiff bases; Pyrene-aldehyde (99) 305

Titrimetry

Potentiom.; Silver-silver sulphide electrode; Cadmium; Lead (91) 149

Carbonate; Alkalinity; Sea water; Phototitrator; Automatic (91) 175

Potentiom.; Alkalinity; Sea water (91) 181

Nitrioltriacetic acid; Detergents (91) 393

Americium arsenide; EDTA (91) 397

Naphthidine indicators; Cerium(IV) titrant (91) 399

Antimony; Cerium(IV); Ferrioin; Arsenic (92) 163

Flow system (92) 235

Photometric; Bismuth; Iron; Thorium; Tiron (92) 387

Amper.; Potentiom.; Chromium; Cobalt; Manganese; Uranium; Vanadium; With iron(II); Alkaline hexitol solution (93) 161

Amper.; Potentiom.; Bismuth; Copper; Platinum; Tellurium; With iron(II); Alkaline hexitol solution (93) 173

Micellar indicator systems; Carboxylic acids; Amines (93) 267

Quaternary ammonium salts; Extraction; Zephiramine (93) 357

Potentiom.; Lanthanides; Aminopolycarboxylic acids; Hydroxyethylethylenediaminetriacetic acid; Stability constants (94) 91

Potentiom.; Amper.; Nitro compounds; Iron(II) (94) 149

Sulphur; Coal; Tube combustion (94) 213

Karl Fischer; Waters; Mechanism; Reaction rate (94) 395

Spectrophot.; Chlorpromazine hydrochloride; Molybdenum (94) 435

Potentiom.; Oxalate; Lanthanum (94) 467

Computer-controlled titrator (95) 97

Neptunium; Fused salt medium; Potential-pO diagram (96) 125

Conduct.; Thiourea; Mercury chloride (96) 183

Spectrophot.; End-point errors (96) 215

Coulom.; Automatic; Differential photometric detection (96) 319

Coulom.; Automatic; Carbon dioxide; Non-aqueous (96) 327

Benzylthiouronium chloride; Alkalimetric standard; Non-aqueous (96) 427

Olfactory end-point indication; Manganese; Catalysis (96) 429

N.m.r.; Copper; Nickel; Manganese; Zinc; Iron; Phenanthroline (97) 93

Polymethacrylic acid; Statistical study (97) 135

Spectrophot.; Tin; Iron; Vanadium; Cacotheline (97) 199

Potentiom.; Iridium; Adsorption-polarized electrodes (97) 269

Naphthidines; Vanadate; Redox indicators (97) 385

Potentiom.; Silver; Chloride; Bromide; Glasses (98) 115

Gravim.; Carbon-hydrogen; Mercury; Chlorine; Bromine; Sulphur; Organic compounds (98) 121

Sulphate; Waters; Nitrosulphonazo (98) 177

Plutonium; Americium effect (98) 181

Potentiom.; Copper-selective electrode; Metal ions; Compleximetry; Selectivity coefficients (98) 221

Potentiom.; Graphite membrane electrodes; Acid-base; Redox; Nonaqueous (98) 233

Thermom. anal.; Silver; Mercury; Palladium; Catalytic (98) 343

N.m.r.; Compleximetry; Cobalt; Copper; Manganese; Iron; Nickel (99) 157

Phenothiazine indicators; Chloramine-T; Hydroquinone; Metol; Ascorbic acid (99) 343

Fatty acids; Lipids; Fish tissues (99) 387

Flow system; Coulom.; Triangle-programmed titration; Bromine generation (100) 181

Potentiom.; Carbonate; Hydroxide; First-derivative curves (100) 367

Spectrophot.; Sulphur traces; Metal samples; Hydrogen sulphide evolution (100) 413

Turbidimetry

Spectrophot.; Tartaric acid; Dihydroxyboryl-phenylphenylethylimidazole (99) 151

Voltammetry

see also Anodic stripping voltammetry, Cyclic voltammetry, Differential pulse voltammetry

Flow system; Potentiom.; Triangle-programmed titration; Argentimetric titrations; Halides (91) 97

Spectrophot.; Flow system; Flow cell (91) 157

Flow system; Amino acids; Turbulent cell (94) 351

Morphine; Poppy seeds; Pharmaceuticals; Stationary electrodes (97) 149

Coulom.; Amper.; Current-time equations (99) 77

A.c. polarog.; Pulse polarog.; Rhodium; Catalytic bimetallic grids; Thiocyanate media (100) 405

X-ray fluorescence spectrometry

At. abs. spectr.; Electrotherm. atomiz.; Tellurium; Rocks (91) 211

Platinum; Ores; Fire assay (91) 273

Titanium; Rocks (92) 197

Technetium; Nuclear fuels processing wastes; Extraction (93) 297

Silver alloy analysis (97) 275

Metals; Energy-dispersive; Matrix correction (97) 283

Chlorine; Bromine; Waters; Brines (98) 299

Sulphur; Chlorine; Potassium; Calcium; Aerosols; Energy-dispersive (100) 31

© Elsevier Scientific Publishing Company, 1978.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the publisher, Elsevier Scientific Publishing Company, P.O. Box 330, 1000 AH Amsterdam, The Netherlands.

Submission to this journal of a paper entails the author's irrevocable and exclusive authorization of the publisher to collect any sums or considerations for copying or reproduction payable by third parties (as mentioned in article 17 paragraph 2 of the Dutch Copyright Act of 1912 and in the Royal Decree of June 20, 1974 (S. 351) pursuant to article 16 b of the Dutch Copyright Act of 1912) and/or to act in or out of Court in connection therewith.

Submission of an article for publication implies the transfer of the copyright from the author to the publisher and is also understood to imply that the article is not being considered for publication elsewhere.

Printed in The Netherlands

Two unrivalled classics in analytical chemistry:

Spot Tests in Inorganic Analysis

Sixth English Edition

by FRITZ FEIGL in collaboration with Vinzenz Anger

This standard work investigates the application of specific, selective, and sensitive reactions to research problems in qualitative inorganic analysis. It examines all pertinent information relating to each of the 742 tests cited, including details of operation, interferences and limits of detection. The book is an easy-to-use research tool for laboratory workers and researchers in analytic inorganic chemistry and related fields.

"There is no doubt about the success of this book. It is predictably as good and as unique as its predecessors."

Chemistry and Industry

"The book has become one of the standard works of analytical chemistry."

Chemistry in Britain

"The book should be in chemistry libraries at all levels."

Choice

1972 xxix + 698 pages Dfl. 170.00 ISBN 0-444-40929-7

Spot Tests in Organic Analysis

Seventh English Edition, Completely Revised and Enlarged

by FRITZ FEIGL in collaboration with Vinzenz Anger

This volume deals with all theoretical and practical aspects of the applications of spot tests to organic analysis. Information is given on more than 900 tests. This book continues to be of great value to organic and analytical chemists in both universities and industry.

"Even in these days of physical instrumentation there is ample room for the techniques described in this book which were originated and largely developed by Prof. Feigl."

Laboratory Practice

"It should be classified as a "must" for every laboratory, regardless of its field of specialization."

Talanta

1966 2nd reprint 1975 xxiii + 772 pages Dfl. 170.00 ISBN 0-444-40209-8



ELSEVIER

The Dutch guilder price is definitive. US \$ prices are subject to exchange rate fluctuations.

P.O. Box 211, Amsterdam
The Netherlands
52 Vanderbilt Ave
New York, N.Y. 10017