

ANALYTICA CHIMICA ACTA

International journal devoted to all branches of analytical chemistry

EDITORS

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

HARRY L. PARDUE (West Lafayette, IN, U.S.A.)

ALAN TOWNSHEND (Hull, Great Britain)

J. T. CLERC (Bern, Switzerland)

Editorial Advisers

- | | |
|-----------------------------------------|-----------------------------------|
| F. C. Adams, Antwerp | E. Munk, Tempe, AZ |
| H. Bergamin F ⁱ , Piracicaba | E. Pungor, Budapest |
| G. den Boef, Amsterdam | J. P. Riley, Liverpool |
| A. M. Bond, Waurin Ponds | J. Růžička, Copenhagen |
| D. Dyrssen, Göteborg | D. E. Ryan, Halifax, N.S. |
| J. W. Frazer, Livermore, CA | S. Sasaki, Toyohashi |
| S. Gomisček, Ljubljana | J. Savory, Charlottesville, VA |
| S. R. Heller, Bethesda, MD | W. D. Shults, Oak Ridge, TN |
| G. M. Hieftje, Bloomington, IN | H. C. Smit, Amsterdam |
| J. Hoste, Ghent | W. I. Stephen, Birmingham |
| A. Hulanicki, Warsaw | G. Tölg, Schwäbisch Gmünd, B.R.D. |
| G. Johansson, Lund | W. E. van der Linden, Enschede |
| D. C. Johnson, Ames, IA | A. Walsh, Melbourne |
| P. C. Jurs, University Park, PA | H. Weisz, Freiburg i. Br. |
| J. Kragten, Amsterdam | P. W. West, Baton Rouge, LA |
| D. E. Leyden, Fort Collins, CO | T. S. West, Aberdeen |
| F. E. Lytle, West Lafayette, IN | J. B. Willis, Melbourne |
| D. L. Massart, Brussels | G. Ziegler, München |
| A. Mizuike, Nagoya | Yu. A. Zolotov, Moscow |

ELSEVIER

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 1985

	J	F	M	A	M	J	J	A	S	O	N	D
Analytica Chimica Acta	167	168	169	170	171	172	173	174	175	176	177	178

Scope. *Analytica Chimica Acta* publishes original papers, short communications, and reviews dealing with every aspect of modern chemical analysis, both fundamental and applied.

Submission of Papers. Manuscripts (three copies) should be submitted as designated below for rapid and efficient handling:

Papers from the Americas to: Professor Harry L. Pardue, Department of Chemistry, Purdue University, West Lafayette IN 47907, U.S.A.

Papers from all other countries to: Dr. A. M. G. Macdonald, Department of Chemistry, The University, P.O. Box 36: Birmingham B15 2TT, England. Papers dealing particularly with computer techniques to: Professor J. T. Cler Universitat Bern, Pharmazeutisches Institut, Baltzerstrasse 5, CH-3012 Bern, Switzerland.

Submission of an article is understood to imply that the article is original and unpublished and is not being considered for publication elsewhere. Upon acceptance of an article by the journal, authors will be asked to transfer the copyright of the article to the publisher. This transfer will ensure the widest possible dissemination of information.

Information for Authors. Papers in English, French and German are published. There are no page charge. Manuscripts should conform in layout and style to the papers published in this Volume. Authors should consult Vol. 160 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 7DH (Great Britain).

Reprints. Fifty reprints will be supplied free of charge. Additional reprints (minimum 100) can be ordered. An order 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 Science Publishers B.V., Journals Department, P.O. Box 211, 1000 AE Amsterdam, The Netherlands. Tel: 5803 911, Telex: 18582.

Publication. *Analytica Chimica Acta* appears in 12 volumes in 1985. The subscription for 1985 (Vols. 167–178) Dfl. 2400.00 plus Dfl. 264.00 (p.p.h.) (total approx. US \$986.67). All earlier volumes (Vols. 1–166) except Vols. 2 and 28 are available at Dfl. 215.00 (US \$79.63), plus Dfl. 15.00 (US \$5.56) p.p.h., per volume.

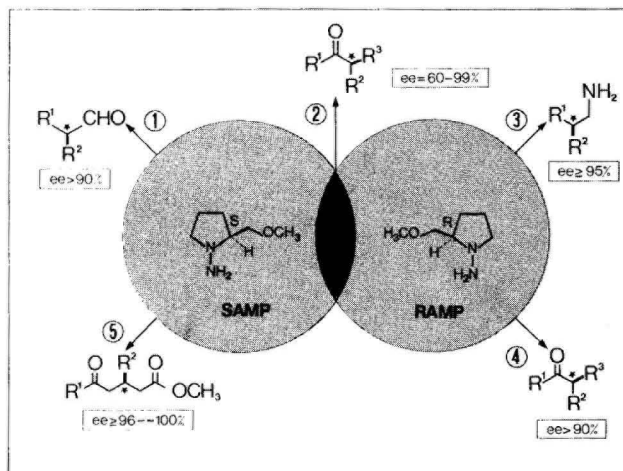
Our p.p.h. (postage, packing and handling) charge includes surface delivery of all issues, except to subscribers in Australia, Brazil, Canada, China, Hong Kong, India, Israel, Japan, Malaysia, New Zealand, Pakistan, Singapore, South Africa, South Korea, Taiwan and the U.S.A. who receive all issues by air delivery (S.A.L. — Surface Air Lifted) at an extra cost. For the rest of the world, airmail and S.A.L. charges are available upon request.

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

For further information, or a free sample copy of this or any other Elsevier Science Publishers journal, readers in the U.S.A. and Canada can contact the following address: Elsevier Science Publishing Co., Inc., Journal Information Center, 52 Vanderbilt Avenue, New York, NY 10017, U.S.A., Tel: (212) 916-1250.

Asymmetric Synthesis

with ENDERS' hydrazone reagents
SAMP and RAMP



(S) (-)-1 Amino-2-(methoxymethyl)-pyrrolidine Cat. No. 818 271
(R) (+)-1 Amino-2-(methoxymethyl)-pyrrolidine Cat. No. 818 270

Enders' SAMP-/RAMP-hydrazone method has been used very successfully in the enantioselective synthesis of a variety of important compounds, such as carbonyl compounds and amines, e.g.:

- ① α -substituted aldehydes. Application: Nicolaou's indanomycin synthesis.
- ② α -substituted cyclic ketones. Application: Pennanen's eremophilin-olide synthesis.
- ③ β -substituted primary amines.

- ④ α -substituted acyclic ketones. Applications: Pheromone syntheses of Enders and Mori.
- ⑤ β -substituted δ -ketoesters.

SAMP and RAMP may also be used in the resolution of aldehydes and ketones.

For more detailed scientific information please request our MS-INFO.

MERCK
Schuchardt

E. Merck, Frankfurter Straße 250, D-6100 Darmstadt 1
Dr. Theodor Schuchardt & Co., Eduard-Buchner-Str. 14-20, D-8011 Hohenbrunn

For advertising information please contact our advertising representatives

U.S.A./CANADA

Michael Baer

50 East 42nd St,
Suite 504,
NEW YORK, NY 10017
Tel.: (212) 682-2200

GREAT BRITAIN
T.G. Scott & Son Ltd.

Mr. M.L. White
30-32 Southampton Street
LONDON WC2E 7HR
Tel.: (01) 379 - 7264

OR

General Advertising Department

**Elsevier/
Excerpta Medica/
North-Holland**

Ms W. van Cattenburch
P.O. Box 211
1000 AE AMSTERDAM
The Netherlands
Tel.: (020) 5803.714/715
Telex: 18582 ESPA NL

Reactive polymers, ion exchangers, sorbents

REACTIVE POLYMERS

is a "frontiers" journal devoted to new ideas and developments in the science and technology of polymers with functional groups providing chemical or physical reactivity. It addresses both the researcher and the practising engineer — making the technologist aware of new materials or methods suitable for his tasks, and bringing today's pressing practical problems to the attention of the researcher.

Subject areas

- * Adsorption
- * Catalysis (homogeneous and heterogeneous)
- * Deionization
- * Chromatography
- * Fixed enzymes
- * Functional groups
- * Ion exchange
- * Ligand exchange
- * Membranes
- * Polymers
- * Separations
- * Sorption

1985: Vol. 4 (4 issues)

US \$ 86.00 / Dfl. 232.00



Editor-in-Chief:

F.G. Helfferich,

Dept. of Chemical Engineering,
Pennsylvania State University,
PA, U.S.A.

*Regional Editor for Western
Europe:*

M. Streat,

Dept. of Chemical Engineering,
Imperial College, London,
England, SW7 2BY

Regional Editor for Japan:

Teiji Tsuruta,

Dept. of Industrial Chemistry,
Science University of Tokyo,
Tokyo, Japan

*Regional Editor for Eastern
Europe:*

L. Pawlowski,

Institute of Chemistry, Maria
Curie-Sklodowska University,
Lublin, Poland

ELSEVIER

P.O. Box 330
1000 AH Amsterdam
The Netherlands

52 Vanderbilt Ave.
New York, NY 10017
USA



*The Dutch guilder price is definitive.
US \$ prices are subject to exchange rate
fluctuations.*

ANALYTICA CHIMICA ACTA
VOL. 168 (1985)

Cumulative Author, Subject and Technique Indexes
VOLUMES 101-150

ANALYTICA CHIMICA ACTA

International journal devoted to all branches of analytical chemistry

EDITORS

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

HARRY L. PARDUE (West Lafayette, IN, U.S.A.)

ALAN TOWNSHEND (Hull, Great Britain)

J. T. CLERC (Bern, Switzerland)

Editorial Advisers

- | | |
|-----------------------------------------|-----------------------------------|
| F. C. Adams, Antwerp | E. Munk, Tempe, AZ |
| H. Bergamin F ² , Piracicaba | E. Pungor, Budapest |
| G. den Boef, Amsterdam | J. P. Riley, Liverpool |
| A. M. Bond, Waurin Ponds | J. Růžicka, Copenhagen |
| D. Dyrssen, Göteborg | D. E. Ryan, Halifax, N.S. |
| J. W. Frazer, Livermore, CA | S. Sasaki, Toyohashi |
| S. Gomisček, Ljubljana | J. Savory, Charlottesville, VA |
| S. R. Heller, Bethesda, MD | W. D. Shults, Oak Ridge, TN |
| G. M. Hieftje, Bloomington, IN | H. C. Smit, Amsterdam |
| J. Hoste, Ghent | W. I. Stephen, Birmingham |
| A. Hulanicki, Warsaw | G. Tölg, Schwäbisch Gmünd, B.R.D. |
| G. Johansson, Lund | W. E. van der Linden, Enschede |
| D. C. Johnson, Ames, IA | A. Walsh, Melbourne |
| P. C. Jurs, University Park, PA | H. Weisz, Freiburg i. Br. |
| J. Kragten, Amsterdam | P. W. West, Baton Rouge, LA |
| D. E. Leyden, Fort Collins, CO | T. S. West, Aberdeen |
| F. E. Lytle, West Lafayette, IN | J. B. Willis, Melbourne |
| D. L. Massart, Brussels | E. Ziegler, Mülheim |
| A. Mizuike, Nagoya | Yu. A. Zolotov, Moscow |



ELSEVIER Amsterdam—Oxford—New York—Tokyo

Anal. Chim. Acta, Vol. 168 (1985)

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

© 1985, ELSEVIER SCIENCE PUBLISHERS B.V.

0003-2670/85/\$03.30

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 Science Publishers B.V., P.O. Box 330, 1000 AH Amsterdam, The Netherlands. Upon acceptance of an article by the journal, the author(s) will be asked to transfer copyright of the article to the publisher. The transfer will ensure the widest possible dissemination of information.

Submission of an article for publication 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 16b of the Dutch Copyright Act of 1912) and/or to act in or out of Court in connection therewith.

Special regulations for readers in the U.S.A. — This journal has been registered with the Copyright Clearance Center, Inc. Consent is given for copying of articles for personal or internal use, or for the personal use of specific clients. This consent is given on the condition that the copier pays through the Center the per-copy fee for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. The per-copy fee is stated in the code-line at the bottom of the first page of each article. The appropriate fee, together with a copy of the first page of the article, should be forwarded to the Copyright Clearance Center, Inc., 27 Congress Street, Salem, MA 01970, U.S.A. If no code-line appears, broad consent to copy has not been given and permission to copy must be obtained directly from the author(s). All articles published prior to 1980 may be copied for a per-copy fee of US \$ 2.25, also payable through the Center. This consent does not extend to other kinds of copying, such as for general distribution, resale, advertising and promotion purposes, or for creating new collective works. Special written permission must be obtained from the publisher for such copying.

Printed in The Netherlands

AUTHOR INDEX
VOLUMES 101–150

- Aadalen, U. 115(1980)365
 Aaseth, J. 135(1982)243
 Abaychi, J.K. 107(1979)1
 Abbas, M.N. 119(1980)113, 131(1981)311,
 134(1982)321
 Abdullah, M. 118(1980)175
 Abdullahi, G.L. 145(1983)109
 Abe, H. 122(1980)87, 122(1980)241, 133(1981)499,
 133(1981)527, 133(1981)603, 133(1981)615,
 143(1982)35
 Åberg, E.R. 144(1982)39
 Abicht, S.M. 114(1980)247
 Abu-Bakr, M.S. 116(1980)413
 Abu-Hilal, A.H. 131(1981)175
 Accominotti, M. 120(1980)65
 Adams, F. 105(1979)219, 108(1979)21,
 109(1979)85, 109(1979)307, 115(1980)89,
 115(1980)239, 119(1980)331, 120(1980)121,
 122(1980)57, 122(1980)373, 136(1982)183,
 150(1983)153
 Adams, M.J. 149(1983)101
 Adeloju, S.B. 148(1983)59
 Adsul, J.S. 101(1978)157
 Aeschliman, B. 149(1983)321
 Agemian, H. 101(1978)193, 104(1979)285,
 113(1980)237, 119(1980)323
 Agterdenbos, J. 108(1979)315, 110(1979)345,
 132(1981)127, 144(1982)73
 Aguiar Neto, P.L.A. 101(1978)229
 Ahmed, Y.Z. 101(1978)211
 Aikawa, K. 106(1979)369
 Aiko, O. 116(1980)1
 Aizawa, M. 115(1980)61, 116(1980)307
 Ajayi, S.O. 120(1980)371
 Akapongkul, U. 148(1983)103
 Akatsuka, K. 119(1980)341
 Akhtar, M.N. 117(1980)407
 Akiba, K. 136(1982)329
 Akiura, K. 136(1982)121
 Al-Abachi, M.Q. 125(1981)215
 Al-Biaty, I.A. 146(1983)191
 Al-Ghabsha, T.S. 120(1980)383, 143(1982)289
 Al-Tamrah, S.A. 105(1979)433, 143(1982)199
 Al-Zamil, A.Z. 143(1982)199
 Al-Zamil, I.Z. 142(1982)151
 Alary, J. 148(1983)311
 Albano, C. 103(1978)429
 Alberti, K.G.M.M. 136(1982)403
 Albuquerque, C.A.R. 134(1982)393
 Alder, J.F. 107(1979)231, 110(1979)325,
 111(1979)145, 120(1980)147, 123(1981)329,
 129(1981)163, 129(1981)175, 135(1982)229
 Alexander, J. 120(1980)377
 Alexander, P.W. 121(1980)61, 125(1981)55,
 131(1981)103, 148(1983)103
 Alfthan, G. 140(1982)221
 Ali, M.M. 102(1978)181, 107(1979)415
 Alimonti, A. 136(1982)225, 136(1982)269
 Alkayer, M. 124(1981)113
 Allain, P. 110(1979)271
 Allen, G.C. 103(1978)73
 Allen, P.D. 101(1978)401
 Allen, T.W. 126(1981)225, 140(1982)153,
 141(1982)411
 Aller, A.J. 134(1982)293
 Allston, R. 142(1982)305
 Alonso-Mateos, A. 111(1979)327
 Aly, M.M. 106(1979)379
 Amann, G. 116(1980)119
 Ambrose, J. 115(1980)221
 Amian, W. 110(1979)81
 Ammann, D. 131(1981)111, 131(1981)117,
 135(1982)51
 Ancian, B. 124(1981)415
 Anderson, C.W. 130(1981)323
 Anderson, D.H. 105(1979)177
 Anderson, D.M.W. 105(1979)147
 Anderson, J.L. 124(1981)321
 Anderson, L. 109(1979)425, 110(1979)123
 Anderson, W.C. 129(1981)49
 Andersson, L. 103(1978)489, 149(1983)281
 Andre, J.C. 105(1979)297, 142(1982)293
 Andren, A.W. 110(1979)129, 118(1980)377
 Andreuzzi-Sedea, M. 140(1982)65
 Andrews, J.A.S. 134(1982)383
 Andrews, M. 132(1981)35
 Andrews, R.W. 119(1980)47, 119(1980)55,
 124(1981)107, 124(1981)333
 Andrist, A.H. 120(1980)193
 Anfält, T. 103(1978)379, 109(1979)425,
 149(1983)281
 Angelova, S. 145(1983)51
 Angerstein-Kozłowska, H. 133(1981)191
 Anthony, D.H.J. 120(1980)129
 Antonijević, V.V. 106(1979)347, 120(1980)357
 Aoyagi, Y. 111(1979)163
 Aoyama, M. 129(1981)237, 141(1982)427
 Apostolopoulou, C. 113(1980)185
 Appala Raju, N. 102(1978)237
 Appellof, C.J. 146(1983)9
 Appleton, J.M.H. 145(1983)159
 Arakawa, Y. 147(1983)325
 Araki, Y. 149(1983)297
 Araujo, M.C.U. 145(1983)169
 Arbige, V.A. Jr. 124(1981)409
 Archer, A.W. 128(1981)235
 Arden, J.W. 148(1983)211
 Ardrey, R.E. 107(1979)327
 Årén, K. 106(1979)15, 107(1979)29, 117(1980)165,
 134(1982)201, 141(1982)147, 141(1982)157
 Ariel, M. 101(1978)1, 102(1978)99, 108(1979)395,
 128(1981)147
 Arita, T. 140(1982)179
 Årmansson, H. 110(1979)21
 Armentrout, D.N. 102(1978)229
 Armstrong, D.W. 135(1982)165
 Arnaud, N. 104(1979)181
 Arnold, M. 124(1981)341
 Arnold, M.A. 113(1980)351, 128(1981)121
 Arras Acebal, S. 148(1983)71
 Arrebola Ramírez, A. 124(1981)201
 Arrhenius, G. 109(1979)181
 Aruscavage, P.J. 109(1979)171
 Asabe, Y. 106(1979)59, 135(1982)307
 Asper, R. 101(1978)253
 Assenza, S.P. 123(1981)33
 Åström, O. 105(1979)67, 114(1980)199,
 132(1981)215
 Athanasiou-Malaki, E. 128(1981)239
 Atsuya, I. 119(1980)341, 147(1983)185

- Attiyat, A.S. 106(1979)225
 Aue, W.A. 116(1980)195, 125(1981)175
 Auffarth, J. 111(1979)89
 Avdeef, A. 148(1983)237
 Avery, J.P. 119(1980)277
 Avigad, G. 111(1979)315
 Awad, A.M. 116(1980)413
 Azogu, C.I. 125(1981)171
 Azor, M. 133(1981)183
 Azzouz, A.S. 143(1982)289
- Baban, S. 114(1980)319
 Bacon, J.R. 105(1979)163
 Baeyens, W. 107(1979)291, 110(1979)261
 Bag, S.P. 134(1982)333, 135(1982)319,
 136(1982)439
 Bagliano, G. 123(1981)45
 Bahia, O. Jr. 145(1983)179
 Bahsoun, C. 149(1983)313
 Baig, M.W.A. 111(1979)169, 136(1982)413
 Bailey, K. 113(1980)375, 123(1981)75
 Baiocchi, C. 119(1980)91
 Bajo, S. 105(1979)281, 106(1979)103, 149(1983)321
 Baker, A.A. 107(1979)339, 113(1980)47,
 125(1981)93
 Baker, J.L. 111(1979)235
 Bakker, F. 112(1979)45, 113(1980)331,
 117(1980)91, 130(1981)1
 Bakos, L. 131(1981)311
 Bakowski, W. 104(1979)363
 Balaban, D.J. 112(1979)397
 Balcerzak, M. 109(1979)123
 Baldwin, M.K. 111(1979)201
 Baldwin, W.G. 146(1983)201
 Balke, J. 132(1981)127
 Ballintine, T.A. 111(1979)111
 Balsa, C. 148(1983)311
 Balsenc, L.R. 104(1979)319
 Baltensperger, U. 123(1981)107
 Baltisberger, R.J. 111(1979)111
 Bansho, K. 144(1982)213
 Bansse, W. 117(1980)313
 Bar, R. 142(1982)345
 Barak, S. 136(1982)285
 Barbolani, E. 132(1981)223
 Barbooti, M.M. 131(1981)45
 Bardsley, A.H. 128(1981)251
 Barends, D.M. 105(1979)139
 Barghigiani, C. 117(1980)391
 Barker, B.J. 122(1980)223
 Barkley, D.J. 105(1979)83
 Barlić, B. 122(1980)103
 Barnes, R.M. 101(1978)99, 149(1983)395
 Barnett, B. 133(1981)191
 Barnett, N.W. 149(1983)115
 Barofsky, D.F. 124(1981)357
 Baronnet, F. 142(1982)293
 Barrado, E. 111(1979)71, 142(1982)285
 Barrett, P. 122(1980)67
 Barrett, T.H. Jr. 134(1982)167
 Bartak, D.E. 131(1981)167
 Bartha, A. 139(1982)329, 142(1982)339
 Bartha, I. 133(1981)19
 Bartocci, V. 138(1982)381
 Bártů, V. 150(1983)245
- Basson, A.J. 126(1981)217
 Batley, G.E. 124(1981)121
 Batoreu, M.C.C. 135(1982)229
 Baudino, O. 119(1980)393
 Baumann, E.W. 138(1982)391
 Baveja, A.K. 143(1982)273
 Bayliss, R. 129(1981)29, 131(1981)223
 Bayne, C.K. 139(1982)247
 Becher, G. 144(1982)83
 Beck, M.T. 102(1978)185, 115(1980)155
 Beckermann, B. 135(1982)77
 Bedek, E. 119(1980)323
 Beebe, J.M. 146(1983)255
 Beetlestone, D. 114(1980)319
 Beezer, A.E. 105(1979)77
 Beisel, N.F. 108(1979)45
 Belchamber, R.M. 150(1983)115
 Belcher, R. 105(1979)433, 113(1980)13
 Bellomo, A. 149(1983)401
 Bem, H. 124(1981)373, 135(1982)129
 Benaben, P. 101(1978)145
 Beneyto, J.E. 108(1979)411
 Benischek, F. 123(1981)45, 140(1982)205
 Benischek-Huber, I. 140(1982)205
 Benjamin, C.R. 141(1982)365
 Bennett, B.G. 130(1981)323
 Bennett, D. 111(1979)201
 Beran, P. 136(1982)389
 Bereznai, T. 119(1980)175
 Berg, E.W. 120(1980)237, 121(1980)239,
 123(1981)1, 134(1982)313
 Bergamin, H.F°. 101(1978)9, 101(1978)17,
 104(1979)279, 107(1979)309, 109(1979)45
 Bergamin, H.F°. 114(1980)191, 117(1980)81,
 119(1980)305, 120(1980)399
 Bergamin, H.F°. 123(1981)221, 125(1981)29,
 125(1981)37, 130(1981)243
 Berge, D.G. 123(1981)19
 Berggren, P.-O. 119(1980)161, 140(1982)325
 Bergmark, B. 142(1982)129
 Bergveld, P. 109(1979)145
 Berkeš, I. 115(1980)401, 130(1981)419
 Berkhoff, C.J. 135(1982)373
 Berkoff, C.E. 103(1978)469
 Berman, S.S. 115(1980)163, 134(1982)283,
 149(1983)59
 Bermond, A. 143(1982)249
 Bernal, J.L. 111(1979)71, 120(1980)367,
 142(1982)285
 Bernal-Melchor, A. 108(1979)39
 Berndt, H. 136(1982)407
 Bernier, W.E. 124(1981)365
 Berthod, A. 147(1983)41
 Bertholf, R.L. 139(1982)287
 Bertrand, C. 126(1981)23
 Berzas Nevado, J.J. 124(1981)201, 130(1981)183
 Betteridge, D. 114(1980)319, 132(1981)139,
 150(1983)115
 Bettinelli, M. 148(1983)193
 Betts, M.R. 119(1980)401
 Bhat, G.A. 141(1982)95
 Bhat, S.R. 108(1979)293, 116(1980)191,
 128(1981)263
 Bhatt, P.M. 104(1979)113
 Bhattacharya, S. 113(1980)179

- Bhattacharyya, P.K. 142(1982)249
 Bhattacharyya, S.N. 102(1978)221
 Bhatti, K.M. 105(1979)43, 111(1979)57
 Bhatti, M.S. 149(1983)389
 Bichon, C. 124(1981)113
 Bieri, J.M. 136(1982)277
 Bierowska, A. 122(1980)279
 Bilewicz, R. 123(1981)201
 Billot, J. 119(1980)367
 Bink, J.C.W.G. 150(1983)53
 Birke, R.L. 118(1980)257
 Bisani, M.L. 150(1983)129
 Bischoff, R. 142(1982)109
 Bjørnson, I. 133(1981)251
 Bjørseth, A. 105(1979)119
 Blaedel, W.J. 116(1980)315
 Blaisdell, B.E. 117(1980)1, 117(1980)17,
 117(1980)35
 Blanc, B. 115(1980)315
 Blockx, P. 103(1978)409
 Blondiaux, G. 104(1979)129, 109(1979)411,
 116(1980)25
 Bloom, H. 109(1979)157
 Boase, D.R. 104(1979)233
 Bocken, M.C.Y.M. 127(1981)47
 Bodnar, W.B. 142(1982)73, 142(1982)89
 Bogdanski, S.L. 105(1979)433, 113(1980)13,
 115(1980)361, 116(1980)93, 117(1980)247,
 120(1980)383, 131(1981)297
 Boissay, S. 138(1982)349
 Boll, K. 103(1978)237
 Bond, A.M. 101(1978)309, 121(1980)1,
 127(1981)121, 127(1981)135, 136(1982)51,
 138(1982)35, 148(1983)59
 Bone, K.M. 107(1979)219
 Bonelli, J.E. 101(1978)437, 118(1980)243
 Bonnekeessel, J. 103(1978)29
 Bonnell, I.R. 134(1982)179, 134(1982)189
 Bonnet, J.C. 112(1979)245
 Bontempelli, G. 140(1982)65, 147(1983)65
 Booker, J.L. 103(1978)201
 Borgen, O.S. 103(1978)389
 Borsaru, M. 118(1980)109, 142(1982)349
 Bos, M. 103(1978)151, 103(1978)367,
 108(1979)309, 109(1979)145, 112(1979)65,
 122(1980)81, 122(1980)193, 122(1980)387,
 135(1982)249, 136(1982)379
 Bos, P. 118(1980)73, 118(1980)81, 131(1981)149,
 142(1982)31
 Bosset, J.O. 115(1980)315
 Bossinger, C.D. 118(1980)149
 Bottomley, L.A. 139(1982)367
 Bouchy, M. 105(1979)297
 Boudène, C. 120(1980)389
 Boughriet, A. 110(1979)211
 Bound, E.A. 104(1979)385
 Bourbon, P. 148(1983)311
 Boutron, C. 106(1979)127
 Bouwman, J. 150(1983)45
 Bower, E.L.Y. 101(1978)319, 102(1978)1
 Bower, J.N. 108(1979)351, 109(1979)229,
 113(1980)221, 124(1981)155
 Bower, N.W. 105(1979)199
 Bradfield, D.Z. 129(1981)243
 Bradshaw, J.D. 108(1979)351, 109(1979)229,
 113(1980)221, 124(1981)155
 Braithwaite, J.I. 106(1979)395
 Brand, H.R. 112(1979)287
 Brandts, P.M. 135(1982)85
 Branica, M. 115(1980)25
 Bratin, K. 130(1981)295
 Braun, R.D. 120(1980)111
 Braun, T. 119(1980)113, 131(1981)311,
 134(1982)321
 Brazell, R.S. 139(1982)247, 139(1982)257
 Breant, M. 104(1979)181, 115(1980)43
 Breban, P. 104(1979)129
 Bremser, W. 103(1978)355
 Brezinski, D.P. 134(1982)247
 Brezonik, P.L. 149(1983)47
 Bridges, J.W. 114(1980)183, 145(1983)109
 Briggs, M.H. 127(1981)135, 138(1982)35
 Brihaye, C. 143(1982)111, 146(1983)37,
 148(1983)51
 Briner, R.C. 130(1981)295
 Brinkman, U.A.T. 114(1980)137, 114(1980)147
 Brittain, H.G. 106(1979)401
 Britz, D. 115(1980)327, 122(1980)331,
 131(1981)159, 143(1982)95
 Brodda, B.-G. 147(1983)105
 Broeckaert, I. 103(1978)409, 132(1981)69,
 133(1981)215, 133(1981)241, 134(1982)139
 Broekaert, J.A.C. 109(1979)73, 124(1981)421
 Broering, W.B. 128(1981)213
 Brønstad, J.O. 119(1980)243
 Brooke, P.J. 148(1983)203
 Brooks, R.R. 131(1981)1
 Brown, A. 127(1981)223
 Brown, C. 130(1981)81
 Brown, D.K. 139(1982)257
 Brown, H.M. 144(1982)115
 Brown, J.F. 114(1980)119
 Brown, M.E.B. 126(1981)125
 Brown, M.W. 105(1979)451
 Brown, P.L. 124(1981)431
 Brown, P.R. 123(1981)33, 150(1983)171
 Brown, S.D. 107(1979)13, 123(1981)187
 Browner, R.F. 113(1980)33
 Brubaker, T.A. 112(1979)287
 Bruckenstein, S. 136(1982)389
 Bruhn, C. 147(1983)193
 Bruhn, C.F. 130(1981)209
 Bruins, C.H.P. 114(1980)257, 125(1981)85,
 140(1982)39
 Bruland, K.W. 105(1979)233
 Brull, E.E. 110(1979)167
 Brumleve, T.R. 109(1979)259
 Bruninx, E. 109(1979)419, 113(1980)97,
 133(1981)339
 Bruno, P. 104(1979)379
 Bruns, R.E. 130(1981)243, 145(1983)169
 Brunt, K. 114(1980)257, 125(1981)85, 140(1982)39
 Bruntlett, C.S. 130(1981)295
 Brussee, D. 149(1983)175
 Bruyn-Hes, A. 112(1979)45, 113(1980)331
 Bryden, N.A. 136(1982)233
 Bryson, W.G. 116(1980)353, 123(1981)339,
 124(1981)391
 Bubnis, B.P. 139(1982)307

- Buchanan, M.V. 135(1982)111, 135(1982)121
 Buchet, J.P. 136(1982)243
 Büchi, R. 103(1978)21
 Buck, R.P. 101(1978)231, 103(1978)167,
 109(1979)259, 110(1979)185, 113(1980)55,
 113(1980)67, 121(1980)101, 122(1980)171
 Buckley, J. 103(1978)469
 Budesinsky, B.W. 104(1979)1
 Budevsky, O. 101(1978)139, 110(1979)183,
 115(1980)411
 Budini, R. 124(1981)215
 Buffle, J. 101(1978)339, 116(1980)255,
 118(1980)29
 Buldini, P.L. 104(1979)139, 106(1979)137,
 113(1980)171, 124(1981)99, 124(1981)233,
 126(1981)247
 Bureau International Technique du Chlore,
 Mercury Analysis Working Party
 108(1979)1, 109(1979)209
 Burger, K. 107(1979)113, 118(1980)93
 Burgess, C. 108(1979)205, 110(1979)107
 Burggraf, L.W. 129(1981)19
 Burguera, J.L. 114(1980)209, 127(1981)199,
 138(1982)137
 Burguera, M. 117(1980)247, 127(1981)199,
 127(1981)227, 138(1982)137
 Burlingame, A.L. 136(1982)163
 Burman, J.-O. 133(1981)379
 Burns, D.T. 113(1980)205, 115(1980)389,
 118(1980)185, 128(1981)257, 134(1982)397
 Burns, R.R. 124(1981)281
 Burr ridge, J.C. 118(1980)11
 Burrows, K.C. 110(1979)255
 Bursey, M.M. 105(1979)129
 Burton, J.D. 120(1980)177
 Busch, K.L. 119(1980)153, 136(1982)143
 Busheina, L.S. 142(1982)197
 Bütikofer, H.P. 108(1979)179
 Butler, L.R.P. 104(1979)11, 108(1979)31,
 110(1979)1
 Bye, R. 107(1979)169, 110(1979)279, 130(1981)257,
 131(1981)37, 144(1982)235
 Bykovskaya, L.A. 125(1981)1
 Byrne, A.R. 146(1983)161

 Cabalin, V. 147(1983)193
 Cacho, J. 131(1981)271, 131(1981)277
 Calcagno, C. 110(1979)95
 Caletka, R. 141(1982)393, 143(1982)269
 Callejon Mochon, M. 140(1982)271
 Calokerinos, A.C. 105(1979)433, 148(1983)277
 Cameron, A.J. 110(1979)61
 Cameron, D.G. 133(1981)555
 Campana, J.E. 112(1979)321
 Campbell, A.D. 110(1979)139, 119(1980)171
 Campbell, B.H. 101(1978)215
 Campbell, E.Y. 109(1979)171
 Campi, E. 141(1982)345
 Cano-Pavón, J.M. 117(1980)319
 Canonne, J. 112(1979)185
 Capodaglio, G. 135(1982)263
 Capomacchia, A.C. 120(1980)313
 Carabias-Martinez, R. 132(1981)59
 Carabias-Martinez, R. 138(1982)47, 149(1983)379
 Caravajal, G.S. 135(1982)205, 147(1983)133

 Cardwell, T.J. 121(1980)175
 Carelli, G. 111(1979)287
 Caridi, A.F. 133(1981)203
 Carlson, R. 130(1981)313
 Carnahan, J.W. 130(1981)227, 136(1982)261
 Carnevale, J. 140(1982)143
 Carnrick, G.R. 138(1982)103
 Caroli, S. 136(1982)225, 136(1982)269
 Carpenter, R.C. 125(1981)209
 Carr, P.W. 121(1980)135, 124(1981)229,
 129(1981)269, 142(1982)55, 144(1982)93
 Carre, B. 131(1981)141
 Carrondo, M.J.T. 106(1979)309, 111(1979)291
 Carter, J.A. 142(1982)355
 Caruso, J.A. 118(1980)115, 130(1981)227,
 136(1982)261, 143(1982)209, 147(1983)163
 Casassas, E. 106(1979)151, 107(1979)401
 Casebolt, R.G. 129(1981)247
 Caselli, M. 104(1979)379
 Castellani, F. 138(1982)381
 Caton, J.E. 134(1982)301
 Catterall, A. 128(1981)245, 144(1982)267
 Cattrall, R.W. 116(1980)391, 123(1981)213
 Cauchetier, P. 124(1981)443, 124(1981)449
 Caudill, W.L. 141(1982)269
 Cave, M.R. 115(1980)171, 115(1980)179
 Cecile, J.L. 138(1982)349
 Cedergren, A. 113(1980)227, 114(1980)199,
 128(1981)1, 130(1981)267, 132(1981)215,
 141(1982)279
 Cejas, M.A. 130(1981)73
 Cenas, N.K. 138(1982)19
 Cescon, P. 135(1982)263
 Chakrabarti, C.L. 104(1979)99
 Chakraborti, D. 109(1979)307, 115(1980)89,
 119(1980)331, 120(1980)121
 Chalk, P.M. 104(1979)245
 Chamberlain, W.J. 111(1979)235
 Chambers, J.Q. 129(1981)49
 Chan, C.Y. 101(1978)33, 111(1979)169,
 136(1982)413
 Chan, H.K. 105(1979)423, 109(1979)341,
 111(1979)281
 Chan, P.-K. 124(1981)365
 Chanysheva, T.A. 108(1979)45
 Chao, H.-E. 125(1981)139
 Chao, T.T. 105(1979)247, 108(1979)357,
 128(1981)225
 Chao-Sheng, H. 124(1981)177
 Chapman, J.F. 101(1978)203, 111(1979)137,
 116(1980)427, 134(1982)379
 Charlwood, K.A. 147(1983)387
 Charreire, Y. 118(1980)123
 Chateau-Gosselin, M. 102(1978)215, 107(1979)83
 Chatt, A. 118(1980)341, 133(1981)409,
 142(1982)269
 Chau, Y.K. 105(1979)255, 108(1979)31,
 146(1983)211
 Chaube, A. 143(1982)273
 Chayen, J. 144(1982)267
 Cheam, V. 101(1978)193, 113(1980)237
 Chen, H.-J. 140(1982)319
 Chen, J.-H. 133(1981)271
 Chen, L.S. 149(1983)115
 Chen, N.H. 128(1981)163

- Cheney, M.C. 126(1981)213
 Cheng, F.S. 104(1979)47
 Cheng, H.S. 106(1979)341
 Cheng, K.L. 120(1980)335
 Chesney, D.J. 124(1981)321
 Cheung, W.C. 115(1980)355
 Cheung, Y.Y. 140(1982)213
 Chiba, H. 131(1981)205, 131(1981)293
 Childress, A.E. 116(1980)185
 Chipperfield, J.R. 132(1981)205
 Chisholm, C.H. 139(1982)267
 Chittleborough, G. 119(1980)235
 Choi, K.K. 138(1982)385
 Chortyk, O.T. 111(1979)235
 Chouaib, F. 108(1979)333
 Chow, A. 106(1979)161, 146(1983)201
 Chow, Y.T. 150(1983)115
 Christensen, J.K. 118(1980)53, 121(1980)71, 136(1982)39, 141(1982)131
 Christensen, L.H. 116(1980)7
 Christian, G.D. 104(1979)47, 106(1979)225, 107(1979)83, 108(1979)149, 123(1981)125, 135(1982)153
 Christophorou, L.G. 135(1982)179
 Christopoulos, T.K. 143(1982)143
 Chuaqui, C.A. 110(1979)175
 Chudinovskich, T.V. 139(1982)177
 Chung-Gin, H. 124(1981)177
 Church, T.M. 139(1982)373
 Cignoli, L. 110(1979)95
 Ćirić, I. 138(1982)87
 Ciszewski, A. 146(1983)51
 Čížek, Z. 109(1979)381
 Clanet, F. 117(1980)343
 Clardy, P. 124(1981)155
 Clark, H.A. 132(1981)75
 Clark, R.C. Jr. 133(1981)151
 Clarkson, J.E. 116(1980)407
 Claude, M. 104(1979)299
 Cleij, P. 112(1979)83, 150(1983)23
 Clement, G. 110(1979)219, 110(1979)227
 Clementi, S. 103(1978)477, 150(1983)129
 Clerc, J.T. 103(1978)21
 Cline, D.M. 146(1983)15
 Cnobloch, H. 114(1980)303
 Coates, J.P. 103(1978)303, 103(1978)323
 Coe, M. 120(1980)171
 Coetzee, C.J. 126(1981)217
 Cole, E.R. 140(1982)143
 Colescott, R.L. 118(1980)149
 Collard, R.S. 108(1979)255
 Collinge, A. 121(1980)337, 132(1981)201
 Collins, S. 136(1982)93
 Compton, B.J. 105(1979)409, 119(1980)349, 141(1982)405, 142(1982)13
 Comtat, M. 106(1979)131
 Comte, P.A. 101(1978)239, 101(1978)247
 Con, T.H. 115(1980)279
 Conti, C. 144(1982)283
 Conway, B.E. 133(1981)191, 141(1982)383
 Conzemijs, R.J. 147(1983)151
 Cook, J.M. 141(1982)207
 Cooke, M.G. 138(1982)55
 Cooks, R.G. 118(1980)169, 119(1980)129, 119(1980)137, 119(1980)145, 119(1980)149, 119(1980)153, 136(1982)143
 Coomans, D. 103(1978)409, 112(1979)97, 122(1980)347, 132(1981)69, 133(1981)215, 133(1981)225, 133(1981)241, 134(1982)139, 136(1982)15, 138(1982)153, 138(1982)167, 141(1982)187
 Cope, M.J. 134(1982)93
 Copeland, T.R. 122(1980)67
 Copin, A. 116(1980)145
 Coquille, R. 135(1982)193
 Corn, R.M. 123(1981)187
 Cornelis, R. 116(1980)217
 Corriveau, L.P.V. 102(1978)61
 Cosgrove, R.F. 105(1979)77
 Cosma, B. 135(1982)263
 Cospito, M. 106(1979)385
 Costa Dantas, C. 108(1979)93
 Cotter, R.J. 136(1982)135
 Coulet, P.R. 126(1981)23
 Covington, A.K. 108(1979)179, 127(1981)1, 130(1981)93, 130(1981)103, 136(1982)403, 139(1982)53
 Cox, A.G. 128(1981)67
 Cox, J.A. 118(1980)271, 119(1980)39, 130(1981)313, 144(1982)239
 Cox, R.A. 106(1979)51
 Cragin, J.H. 110(1979)313
 Crandell, C.W. 133(1981)471
 Craven, T.L. 107(1979)273
 Crenshaw, G.L. 105(1979)247
 Cresser, M.S. 109(1979)431, 113(1980)33
 Crisp, P.T. 104(1979)93, 116(1980)191, 123(1981)355
 Crock, J.G. 144(1982)223
 Cromer-Morin, M. 104(1979)299
 Crouch, S.R. 117(1980)99, 144(1982)155
 Crowell, M.A. 129(1981)29, 131(1981)223
 Crowther, J. 119(1980)313, 120(1980)305
 Cruz, R. 120(1980)171
 Csapó, Z. 133(1981)31, 140(1982)309
 Csiky, I. 117(1980)71
 Culberson, C.H. 139(1982)373
 Cummings, T.E. 112(1979)31
 Cunningham, L. 132(1981)43, 139(1982)97
 Curran, D.J. 108(1979)379, 119(1980)251, 119(1980)263, 126(1981)213
 Curtis, D.B. 110(1979)339
 Cushman, M.R. 130(1981)323
 Cutié, S.S. 123(1981)25
 Cutter, G.A. 149(1983)391
 Cyganski, A. 141(1982)329
 Czárán, E. 101(1978)409
 Czech, N. 121(1980)275
 Czichon, P. 118(1980)145, 126(1981)221
 Da Silva, I.A. 148(1983)41, 149(1983)227
 Da Silveira Dantas, H. 108(1979)93
 Dachun, C. 133(1981)575
 Dadgar, D. 147(1983)381
 Dahl, I.M. 131(1981)303
 Dahl, J.H. 105(1979)327
 Daiba, S.-I. 133(1981)603, 143(1982)35
 Dajková, M. 127(1981)165, 141(1982)377

- Dal Bello, P. 138(1982)55
 Dal Pont, G. 108(1979)13
 Dale, L.S. 101(1978)203, 111(1979)137,
 116(1980)427, 134(1982)379
 Dalle-Molle, R.J. 134(1982)179
 Dalmata, G. 118(1980)369
 D'Amboise, M. 104(1979)355
 Damen, H. 103(1978)289
 Damo, C. 133(1981)575
 Dams, R. 107(1979)159, 116(1980)111,
 118(1980)381
 Danielsson, B. 131(1981)255
 Danielsson, L.-G. 106(1979)15, 127(1981)147,
 144(1982)183
 Danzer, K. 105(1979)1, 110(1979)145
 D'Arrigo, C. 149(1983)401
 Das, M.S. 134(1982)401
 Das, N.R. 102(1978)221
 DaSilva, J.A. 104(1979)285
 Daud, H. 123(1981)213
 Dauphin, C. 149(1983)313
 Davidowski, L.J. 122(1980)67
 Davidson, E.R. 146(1983)9
 Davidson, I.E. 121(1980)51, 147(1983)53
 Davies, I.M. 102(1978)189, 130(1981)55
 Davin, E. 148(1983)271
 Davis, S.S. 132(1981)51
 Davis, T.L. 128(1981)213
 Dawson, A. 130(1981)369
 Day, M.J. 108(1979)425
 De Backer, G. 145(1983)207
 De Boer, H.S. 102(1978)141, 108(1979)389,
 111(1979)275, 116(1980)69, 120(1980)31,
 130(1981)111
 De Boer, J.L.M. 109(1979)177, 117(1980)371
 De Galan, L. 142(1982)159
 De Goeij, J.J.M. 109(1979)139, 127(1981)181,
 146(1983)161
 De Haseth, J.A. 103(1978)109
 De Jager, E.M. 122(1980)1, 122(1980)151
 De Jong, E.B.M. 114(1980)311
 De Jong, H.G. 135(1982)351, 141(1982)115
 De Jong, H.J. 117(1980)171
 De Jonghe, W. 108(1979)21, 115(1980)89,
 119(1980)331, 120(1980)121, 136(1982)183
 De Ligny, C.L. 135(1982)85, 144(1982)73
 De Luca Rebello, A. 148(1983)71
 De Moerloose, P. 107(1979)291, 110(1979)261
 De Oliveira, E. 101(1978)177
 De Oliveira, W.A. 141(1982)337
 De Reu, L. 136(1982)301
 De Robertis, A. 149(1983)401
 De Roy, G. 122(1980)373
 De Soto Perera, M.A. 119(1980)251,
 119(1980)263
 De Valk, G.A.J.M. 133(1981)1
 Debets, H.J.G. 150(1983)259
 Debrun, J.L. 104(1979)129, 109(1979)411,
 116(1980)25
 Debska, B. 133(1981)303
 Deelder, R.S. 114(1980)91
 Defreese, J.D. 134(1982)179, 134(1982)189
 Deguchi, T. 130(1981)149
 Dehm, C. 149(1983)129
 Deladoey, P. 101(1978)339, 116(1980)255
 Delannoy, A. 134(1982)341
 Delayette-Mills, M. 124(1981)365
 Deleu, R. 116(1980)145
 Delle Femmine, P. 136(1982)225
 Delle Site, A. 117(1980)217
 Delmarcelle, J. 116(1980)145
 Delmas, R. 120(1980)227
 Deloncle, R. 117(1980)343
 DeMaine, P.A.D. 133(1981)685
 Demare, D. 149(1983)107
 Deming, S.N. 108(1979)227, 150(1983)183
 Den Boef, G. 116(1980)417, 145(1983)197
 Den Hartigh, J. 102(1978)141, 127(1981)47,
 149(1983)175
 Denis, M. 107(1979)383
 Derde, M. 133(1981)241
 Derde, M.P. 141(1982)187
 Derendyaev, B.G. 133(1981)517
 Desai, H.B. 107(1979)415
 Desai, S.R. 111(1979)307
 Desai, S.S. 111(1979)307
 Desaulniers, J.A.H. 134(1982)283
 Deschamps, N. 101(1978)145
 Desimoni, E. 124(1981)143
 Desmettre, S. 104(1979)181
 Dessy, R.E. 103(1978)459
 Devaux, M. 104(1979)129
 Devynck, J. 107(1979)47, 131(1981)141
 Dewaele, J. 119(1980)121
 Dewald, H.D. 136(1982)77, 142(1982)239,
 146(1983)45
 Di Fano, A. 104(1979)379
 Di Paolantonio, C.L. 128(1981)121, 141(1982)1,
 148(1983)1
 Diamandis, E.P. 123(1981)143, 123(1981)341,
 127(1981)173, 128(1981)239, 143(1982)143
 Diamantatos, A. 131(1981)53, 147(1983)219,
 148(1983)293
 Dickson, E.L. 136(1982)369, 139(1982)117
 Dieker, J.W. 114(1980)267, 119(1980)1
 Dijkstra, A. 103(1978)313, 112(1979)83,
 112(1979)233
 Dilli, S. 128(1981)101, 128(1981)109
 Disteche, A. 106(1979)23
 Dits, J.S. 130(1981)395
 Dittrich, K. 111(1979)123, 115(1980)189,
 115(1980)201, 121(1980)205, 140(1982)237
 Ditzler, M.A. 135(1982)69, 142(1982)305
 Djingova, R. 123(1981)303
 Dočekal, B. 111(1979)243, 117(1980)293,
 129(1981)263, 130(1981)203
 Dočekalová, H. 115(1980)111
 Doeller, S. 115(1980)261
 Doerffel, K. 105(1979)1, 112(1979)313
 Dogan, S. 101(1978)433, 130(1981)385
 Doğru, C. 149(1983)217
 Doherty, G. 142(1982)305
 Doležal, J. 101(1978)413, 109(1979)381,
 120(1980)93
 Dolgoplova, G.M. 113(1980)277
 Domokos, L. 133(1981)261, 150(1983)37
 Donche, H. 127(1981)251
 Donivan, S. 146(1983)267
 Doolan, K.J. 140(1982)187

- Doornbos, D.A. 114(1980)257, 125(1981)85,
140(1982)39, 150(1983)259
- D'Orazio, P. 109(1979)25
- Dorgan, L. 133(1981)637
- Doronin, A.N. 102(1978)91
- Dose, E.V. 147(1983)311
- Doskey, P.V. 110(1979)129
- Dou, H.J.M. 117(1980)377
- Dowdy, E.J. 136(1982)277
- Downey, D.M. 120(1980)237, 121(1980)239,
123(1981)1, 134(1982)313
- Downey, S.W. 121(1980)165, 141(1982)193
- Doxtader, M.M. 124(1981)409
- Draganjac, M.E. 115(1980)229
- Dresler, G. 127(1981)87
- Drew, P.K.P. 110(1979)325
- Dreze, P. 116(1980)145
- Dromey, R.G. 112(1979)133
- Drummer, D.M. 112(1979)165
- Dryhurst, G. 108(1979)193
- Dryan, L. 113(1980)307, 145(1983)207
- D'Silva, A.P. 142(1982)47
- Dubois, J.E. 112(1979)245, 124(1981)415
- Dubost, M. 143(1982)191
- Ducauze, C. 143(1982)249
- Duewer, D.L. 103(1978)201
- Duliban, J. 133(1981)303
- Dullnig, S. 127(1981)219
- Dumarey, R. 107(1979)159, 116(1980)111,
118(1980)381
- Duncan, H.J. 102(1978)241, 106(1979)319
- Dunlap, R.B. 119(1980)189, 120(1980)1
- Dunmire, D.L. 105(1979)445
- Dunn, J.R. 138(1982)207
- Dunn, W. III 103(1978)429
- Dupuis, P.F. 103(1978)313, 112(1979)83
- Durliat, H. 106(1979)131
- Durst, R.A. 140(1982)1
- Dutta, P.K. 132(1981)111
- Duursma, R.P.J. 133(1981)67, 133(1981)283,
133(1981)393, 144(1982)13
- Duyckaerts, G. 106(1979)23, 129(1981)113,
143(1982)111, 146(1983)37, 148(1983)51,
149(1983)369
- Dybczyński, R. 117(1980)53
- East, G.A. 148(1983)41, 149(1983)227
- Easty, D.B. 138(1982)237
- Ebdon, L. 115(1980)171, 115(1980)179,
128(1981)45, 128(1981)67, 136(1982)191,
149(1983)39
- Ebel, M.F. 109(1979)279, 147(1983)23
- Eberling, C. 110(1979)35
- Eckert, J.M. 104(1979)93, 108(1979)293,
110(1979)61, 116(1980)191, 123(1981)355,
124(1981)351, 128(1981)263
- Edlund, U. 103(1978)429
- Edmonds, T.E. 108(1979)155, 116(1980)323,
117(1980)147, 120(1980)41, 129(1981)69
- Eelderink, G.H.B. 114(1980)235
- Efron, C. 108(1979)395
- Efstathiou, C.E. 107(1979)91, 109(1979)319,
127(1981)173
- Egberink, H. 118(1980)359
- Egberink, H.G.M. 114(1980)91
- Eggl, R. 101(1978)253, 123(1981)107
- Egsgaard, H. 124(1981)1
- Ehrhardt, H. 105(1979)1
- Ehrlich, G. 105(1979)1
- Eisenreich, S.J. 124(1981)31
- Eklund, G. 105(1979)119
- Eklund, R.H. 108(1979)53, 109(1979)97
- El-Alaoui, M. 109(1979)187
- El-Defrawy, M.M.M. 102(1978)185, 115(1980)155
- El-Seify, F.A. 148(1983)321
- Elamin, B. 107(1979)405
- Elek, A. 131(1981)311
- Elliott, W.G. 101(1978)99
- Ellis, A.T. 142(1982)73, 142(1982)89
- Ellis, J. 110(1979)87, 119(1980)225, 124(1981)431,
148(1983)225
- Elsinger, R.J. 144(1982)277
- Elson, C.M. 110(1979)153, 134(1982)393,
142(1982)269
- Elton-Bott, R.R. 108(1979)285, 127(1981)213
- Elvecrog, J.M. 121(1980)135
- Elving, P.J. 112(1979)31
- Elyashberg, M.E. 148(1983)159
- Emara, M.M. 102(1978)181
- Enke, C.G. 117(1980)99
- Epifanoff, P. 121(1980)321
- Epstein, M.S. 113(1980)221, 124(1981)155
- Equel, J.-C. 142(1982)183
- Er-Kang, W. 144(1982)147
- Erbe, D.A. 124(1981)409
- Erdmann, D.E. 149(1983)355
- Eriksen, R. 107(1979)37
- Eriksson, G. 112(1979)375
- Erne, D. 131(1981)117
- Erni, P.E. 103(1978)189
- Esaki, T. 133(1981)657
- Esbensen, K.H. 150(1983)129
- Eskell, C.J. 117(1980)275
- Eskilsson, H. 138(1982)27
- Espersen, D. 105(1979)327, 108(1979)241
- Esprit, M. 119(1980)121
- Evans, J.C. 103(1978)175, 133(1981)329
- Evans, J.F. 124(1981)229, 129(1981)269,
144(1982)93
- Evans, O.M. 129(1981)79
- Evans, W.H. 148(1983)203
- Evidente, A. 111(1979)187
- Evstiferov, M.V. 128(1981)85
- Ewen, G.J. 118(1980)1, 149(1983)101
- Ex, G. 128(1981)207
- Exelby, H.R.A. 136(1982)51
- Eyde, B. 107(1979)211
- Faas, L. 146(1983)15
- Fabregas, J.L. 106(1979)151, 107(1979)401,
108(1979)411
- Fachinger, C. 147(1983)293
- Falkowska, W. 141(1982)387
- Fälth, L. 119(1980)25
- Fang, Z. 145(1983)143
- Faraone, D. 150(1983)129
- Farino, J. 105(1979)335
- Farkas, M. 133(1981)19, 133(1981)31
- Farrar, Y.J. 116(1980)175
- Fasching, J.L. 150(1983)171

- Fassel, V.A. 142(1982)47
 Fassett, J.D. 112(1979)165
 Fayad, N.M. 102(1978)205, 106(1979)365,
 108(1979)205, 110(1979)107, 113(1980)91
 Fedoroff, M. 120(1980)227
 Fehér, Z. 101(1978)261, 109(1979)1, 114(1980)45,
 145(1983)41
 Feinendegen, L.E. 138(1982)355
 Feldman, C. 108(1979)221, 119(1980)283,
 132(1981)89
 Fell, G.S. 124(1981)281, 128(1981)57,
 129(1981)205
 Ferrara, R. 117(1980)391
 Ferreira Marques, F. 106(1979)103
 Ferrer-Herranz, J.L. 132(1981)157
 Ferri, D. 106(1979)137, 113(1980)171,
 124(1981)99, 124(1981)233, 126(1981)247
 Fiechter, A. 130(1981)81
 Fiedler-Linnersund, U. 111(1979)57
 Fields, B. 124(1981)39, 124(1981)65, 132(1981)139
 Fies, W.J. 119(1980)129
 Figueras, J. 146(1983)29
 Filipović, I. 122(1980)395, 143(1982)255
 Fink, D.W. 106(1979)389, 131(1981)281
 Fischer, C. 130(1981)177
 Fischer, J.-C. 110(1979)211
 Fischler, M. 143(1982)191
 Fisher, G.L. 106(1979)299
 Fisher, M.T. 139(1982)333
 Fisk, M.B. 108(1979)63
 Fišl, J.D. 120(1980)81
 Fiutem, R.A. 138(1982)207
 Flegal, A.R. 116(1980)359
 Fleming, H.D. 117(1980)241
 Fletcher, K.S. III 126(1981)213
 Fligier, J. 118(1980)145, 126(1981)221,
 134(1982)263
 Flinn, C.G. 116(1980)195
 Florence, T.M. 110(1979)87, 116(1980)175,
 119(1980)217, 119(1980)225, 141(1982)73,
 148(1983)225
 Flueckiger, E. 115(1980)315
 Fodor, P. 102(1978)15
 Fogarty, M.P. 109(1979)361
 Fogg, A.G. 101(1978)211, 102(1978)205,
 105(1979)423, 106(1979)365, 108(1979)205,
 109(1979)341, 110(1979)107, 111(1979)281,
 113(1980)91, 113(1980)165
 Fonahn, W. 119(1980)33
 Forcé, R.K. 124(1981)409
 Formánek, Z. 127(1981)109
 Forsman, U. 128(1981)135, 139(1982)133,
 146(1983)71
 Fortin, R.C. 127(1981)103
 Foss, G.O. 147(1983)151
 Foster, N.R. 117(1980)285
 Foulk, D.S. 133(1981)319
 Fournier, D. 138(1982)349
 Fowler, W.K. 124(1981)225
 Fox, A. 106(1979)389
 Frache, R. 135(1982)263
 Frank, I. 133(1981)261
 Frank, I.E. 133(1981)433, 133(1981)443
 Franks, R.P. 105(1979)233
 Fraser, H.J. 116(1980)427
 Frazer, J.W. 112(1979)287, 112(1979)397,
 122(1980)403, 133(1981)109
 Frazzini, T.L. 129(1981)125
 Frech, W. 104(1979)67, 104(1979)75, 108(1979)75,
 113(1980)227, 119(1980)75, 128(1981)1,
 130(1981)267, 131(1981)45, 142(1982)129
 Frederick, W.J. Jr. 138(1982)237
 Freedlander, R.S. 119(1980)189, 120(1980)1
 Frei, R.W. 114(1980)137, 114(1980)147,
 116(1980)119, 118(1980)81, 142(1982)31
 Freiha, B.A. 148(1983)79
 Freiser, H. 125(1981)179, 131(1981)233,
 132(1981)43, 134(1982)333, 135(1982)319,
 136(1982)329, 136(1982)439, 139(1982)97,
 146(1983)237
 Fricke, F.L. 147(1983)163
 Friese, B. 121(1980)275
 Friestad, H.O. 119(1980)243
 Frigerio, I.J. 143(1982)261
 Fringuelli, F. 103(1978)477
 Frischkorn, C.G.B. 115(1980)293
 Fritsche, U. 118(1980)179
 Fritz, G. 107(1979)301, 123(1981)239,
 139(1982)207
 Fritz, J.S. 121(1980)225, 139(1982)237,
 146(1983)191
 Fujii, T. 104(1979)167, 107(1979)335
 Fujimori, M. 138(1982)129
 Fujimoto, K. 134(1982)73
 Fujinaga, K. 110(1979)75
 Fujinaga, T. 121(1980)119, 130(1981)289,
 130(1981)401, 131(1981)247, 136(1982)175,
 136(1982)385, 138(1982)409, 139(1982)341,
 149(1983)67
 Fujino, T. 107(1979)365, 147(1983)423
 Fujishiro, Y. 142(1982)173
 Fujita, M. 124(1981)267
 Fujita, T. 133(1981)667
 Fujiwara, I. 122(1980)87, 133(1981)499,
 133(1981)527
 Fujiwara, K. 109(1979)229
 Fujiwara, S. 128(1981)185
 Fujiwara, Y. 133(1981)647
 Fukamachi, K. 119(1980)383
 Fukasawa, T. 113(1980)123, 119(1980)389,
 130(1981)353, 149(1983)363
 Fulcher, C. 129(1981)29, 131(1981)223
 Fultz, M.L. 140(1982)1
 Funazo, K. 119(1980)291
 Fung, K.W. 135(1982)277, 138(1982)385
 Fung, Y.S. 135(1982)277
 Furukawa, M. 120(1980)405, 140(1982)281,
 140(1982)301, 144(1982)197
 Fuwa, K. 107(1979)335, 123(1981)57,
 147(1983)205
 Gaál, F.F. 120(1980)81
 Gábor-Klatsmányi, P. 148(1983)35
 Gadow, P. 105(1979)1
 Gajda, V. 134(1982)219
 Gajek, R. 144(1982)239
 Gallego, M. 138(1982)311
 Gallego, R. 149(1983)259
 Gallego-Andreu, R. 142(1982)325
 Gallet, J.-P. 120(1980)389

- Galignani, M. 138(1982)137
 Galobardes, J.F. 135(1982)145
 Gammage, R.B. 107(1979)261, 118(1980)313
 Gampp, H. 122(1980)303
 Garbarino, J.R. 134(1982)153
 Garbett, K. 126(1981)135, 126(1981)147
 García De Torres, A. 117(1980)319
 García-García, J.I. 132(1981)59
 García-Sánchez, F. 119(1980)359, 121(1980)295, 125(1981)21
 García-Vargas, M. 138(1982)311
 Gardiner, P.E. 124(1981)281, 128(1981)57
 Gardner, D. 108(1979)13, 119(1980)167
 Garg, B.S. 104(1979)191
 Gates, S.C. 117(1980)35
 Gattavecchia, E. 124(1981)215
 Gaumeau, M. 135(1982)193
 Gautheron, D.C. 126(1981)23
 Gaylor, V.F. 101(1978)393
 Geary, S. 103(1978)303
 Geetha, R. 142(1982)189
 Geiger, W.E. Jr. 132(1981)35
 Geissler, M. 105(1979)1, 124(1981)237
 Geladi, P. 105(1979)219
 Gemmill, F.Q. Jr. 107(1979)59
 Genestar, C. 130(1981)337, 148(1983)245
 Gent, C.A. 148(1983)299
 Gentry, R. 111(1979)265
 Georges, J. 115(1980)43, 121(1980)29, 127(1981)233, 147(1983)41
 Georgieva, M. 101(1978)139, 110(1979)183, 115(1980)411, 140(1982)339
 Gerlach, R.W. 112(1979)417, 134(1982)119
 Gether, J. 108(1979)137
 Geyer, R. 108(1979)293
 Gharib, A.E.-A. 102(1978)181
 Giardini, R. 114(1980)329
 Gibbons, J.J. 129(1981)247
 Gibson, N.A. 104(1979)93, 108(1979)293, 116(1980)191, 123(1981)355, 128(1981)263
 Giesin, R. 101(1978)187
 Gihwala, D. 136(1982)311
 Gijbels, R. 101(1978)45, 115(1980)239
 Gillain, G. 106(1979)23, 148(1983)51
 Gillam, A.H. 141(1982)287
 Gillespie, A.M. 104(1979)11
 Gilpin, R.K. 146(1983)255
 Giné, M.F. 114(1980)191
 Giovagnoli, A. 104(1979)129, 109(1979)411, 116(1980)25
 Giraudi, G. 128(1981)169
 Giri, S.K. 147(1983)173
 Girotti, S. 124(1981)215
 Giusti, G. 117(1980)377
 Gjøes, N. 149(1983)87
 Gladney, E.S. 104(1979)121, 110(1979)339, 118(1980)385, 135(1982)169
 Glass, G.E. 101(1978)79
 Glavie, P. 144(1982)283
 Gleed, J. 134(1982)369
 Glish, G.L. 119(1980)137, 119(1980)145
 Glockling, F. 117(1980)193
 Glodowski, S. 104(1979)55, 115(1980)51, 130(1981)133, 149(1983)137
 Gloe, K. 140(1982)171
 Godin, J. 120(1980)389
 Godinho, M.C. 113(1980)369
 Goethals, P. 101(1978)63, 108(1979)367, 119(1980)121
 Goforth, D. 147(1983)133
 Goggin, T.K. 141(1982)321
 Going, J.E. 123(1981)19
 Golan (Goldhirsh), A. 107(1979)399
 Gold, H.S. 103(1978)167, 122(1980)171, 133(1981)319
 Goldberg, M.C. 115(1980)373
 Goldberg, R.N. 130(1981)103
 Golden, B.M. 114(1980)119
 Golden, G.S. 110(1979)167
 Goldschmidt, H.M.J. 150(1983)207
 Gómez-Beltrán, F. 103(1978)263
 Gomez-Hens, A. 130(1981)73
 Goncharov, Y.A. 102(1978)91
 González-López, M.E. 138(1982)47
 Good, B.W. 150(1983)163
 Goodall, C.M. 124(1981)391
 Goode, S.R. 133(1981)169
 Goodfellow, G.I. 126(1981)135, 126(1981)147
 Gopala Rao, G. 108(1979)417
 Goplen, T.G. 133(1981)555
 Gorham, J. 138(1982)277
 Gormally, J. 130(1981)369
 Gorton, L. 105(1979)43, 130(1981)45
 Goto, J. 101(1978)111, 120(1980)187, 147(1983)397
 Goto, K. 144(1982)197
 Goto, M. 101(1978)131, 126(1981)95, 140(1982)179
 Goto, N. 120(1980)187, 147(1983)397
 Goto, Y. 114(1980)325
 Gough, D.S. 108(1979)347, 124(1981)259
 Goulden, P.D. 120(1980)129
 Gowda, H.S. 108(1979)277, 131(1981)315
 Gowda, N.M.M. 147(1983)429
 Graas, J.E. 120(1981)193
 Grabaric, B.S. 101(1978)309, 122(1980)395, 133(1981)349, 143(1982)255
 Graf-Harsányi, E. 116(1980)105
 Grahl-Nielsen, O. 150(1983)145
 Granéli, A. 103(1978)489, 109(1979)425
 Graner, C.A.F. 123(1981)347
 Grant, A. 142(1982)249
 Grases, F. 119(1980)359, 125(1981)21, 130(1981)337, 148(1983)245
 Grasserbauer, M. 109(1979)279
 Grassi, J. 107(1979)47
 Gratzl, M. 102(1978)85, 109(1979)1, 134(1982)263
 Gray, M.R. 118(1980)87
 Gray, N.A.B. 133(1981)471
 Greenberg, J.A. 141(1982)57
 Greene, B. 144(1982)137, 146(1983)45
 Greenfield, S. 113(1980)205, 114(1980)209
 Greenhalgh, D.A. 106(1979)361
 Greenhow, E.J. 109(1979)129
 Greenland, L.P. 116(1980)185
 Greenwood, B. 131(1981)223
 Gregorowicz, Z. 104(1979)363, 118(1980)145, 126(1981)221
 Greter, F.L. 116(1980)255
 Gribov, L.A. 122(1980)249, 148(1983)159
 Griebble, D. 111(1979)111
 Griepink, B. 114(1980)235

- Grier, R.A. 124(1981)333
 Griffith, P.E. 149(1983)11
 Griffiths, T.R. 107(1979)279, 143(1982)163
 Grillo, C. 128(1981)169
 Grimalt, J. 139(1982)155
 Grime, J.K. 105(1979)361, 105(1979)369,
 106(1979)39, 106(1979)251, 107(1979)319,
 109(1979)363, 109(1979)393, 110(1979)139,
 118(1980)191, 121(1980)125
 Gritzapis, P.C. 126(1981)51
 Grobensi, Z. 136(1982)201
 Groh, C. 106(1979)81
 Grover, Y.P. 101(1978)225
 Groves, J.A. 123(1981)175, 134(1982)227
 Growcock, G. 104(1979)177
 Gu, H. 130(1981)199
 Gübitz, G. 116(1980)119, 147(1983)405
 Guevremont, R. 115(1980)163
 Güggi, M. 131(1981)117
 Guilbault, G.G. 124(1981)169, 130(1981)141,
 134(1982)47, 149(1983)337
 Guiliano, M. 148(1983)271
 Gulberg, E.L. 123(1981)125
 Gulens, J. 138(1982)55
 Guogang, P. 120(1980)41, 129(1981)69
 Gupta, J.G.S. 138(1982)295
 Gupta, N. 104(1979)113, 118(1980)163
 Gupta, V.K. 111(1979)311, 143(1982)273
 Gurevičienė, V.V. 148(1983)13
 Gurumurthy, S. 131(1981)315
 Gustavsson, A. 125(1981)65
 Gustavsson, A.G.T. 144(1982)39
 Gusteri, M. 138(1982)381
 Gutiérrez, A.M. 149(1983)259
 Gutiérrez-Dávila, L. 149(1983)379
 Gutknecht, W.F. 135(1982)69
 Guzowska-Swider, B. 133(1981)303
- Haapakka, K.E. 111(1979)79, 117(1980)367,
 118(1980)333, 130(1981)415, 131(1981)287,
 138(1982)253, 138(1982)263, 139(1982)229,
 139(1982)379, 141(1982)263
 Haartz, J.C. 121(1980)187
 Haas, H.F. 149(1983)77
 Habbema, J.D.F. 150(1983)1
 Hadjiioannou, T.P. 107(1979)91, 108(1979)375,
 109(1979)319, 123(1981)143, 123(1981)341,
 126(1981)43, 126(1981)51, 127(1981)173,
 128(1981)239, 143(1982)143, 147(1983)33,
 148(1983)277
 Hadži, D. 122(1980)103
 Haemmerli, A. 144(1982)115
 Haerdi, W. 101(1978)339, 101(1978)433,
 116(1980)255, 130(1981)385
 Hahn, M.H. 118(1980)115
 Hairyan, E.K. 124(1981)185
 Hall, A. 113(1980)369
 Halliday, M.C. 119(1980)87
 Halls, D.J. 128(1981)57, 129(1981)205
 Halmann, M. 113(1980)383
 Hamada, C. 126(1981)237
 Hamada, S. 101(1978)169, 125(1981)109
 Hamada, T. 120(1980)419
 Hamaguchi, A. 113(1980)139
 Hamid, S.T. 105(1979)403
- Hamilton, I.C. 116(1980)391, 123(1981)213
 Hamilton, T.W. 110(1979)87, 119(1980)225,
 148(1983)225
 Hammers, W.E. 144(1982)73
 Hamon, M. 121(1980)321, 149(1983)313
 Hampson, N.A. 101(1978)401
 Han, H.B. 128(1981)9, 134(1982)3
 Hanawa, H. 149(1983)147
 Hanck, K.W. 107(1979)75, 129(1981)79
 Hancock, J.R. 116(1980)195
 Hancock, R.G.V. 102(1978)157
 Handley, A.J. 111(1979)201
 Hanekamp, H.B. 118(1980)73, 118(1980)81,
 121(1980)13, 131(1981)149, 135(1982)351,
 142(1982)31
 Hanif, M. 110(1979)171
 Hannema, U. 143(1982)79
 Hancock, M. 115(1980)133
 Hanprasopwattana, P. 115(1980)389,
 118(1980)185, 134(1982)397
 Hansen, E.H. 106(1979)207, 114(1980)19,
 114(1980)165, 129(1981)1, 134(1982)55,
 136(1982)101, 145(1983)1, 148(1983)111
 Hansen, G. 136(1982)135
 Hapgood, J. 119(1980)207
 Hara, H. 121(1980)119
 Hara, J. 135(1982)173
 Hara, K. 106(1979)243, 139(1982)127
 Harada, T. 129(1981)195, 133(1981)463
 Haraguchi, H. 123(1981)57
 Hargreaves, M. 104(1979)85
 Harner, R.S. 127(1981)23
 Harnly, J.M. 139(1982)297
 Harris, J.M. 131(1981)263
 Hart, J.P. 128(1981)245, 144(1982)267
 Hartmann, E. 116(1980)275
 Harvan, D.J. 105(1979)129
 Harvey, R.W. 139(1982)257
 Harzdorf, C. 136(1982)61
 Hasegawa, M. 101(1978)111
 Hass, J.R. 105(1979)129, 138(1982)1
 Hassan, S.S.M. 126(1981)35
 Hassan, Y.I. 143(1982)289
 Hato, M. 149(1983)193, 149(1983)203
 Hattori, O. 115(1980)323
 Haugen, G.R. 116(1980)407, 123(1981)255
 Haukka, M.T. 105(1979)177
 Häusig, U. 147(1983)91
 Hawkings, R.C. 102(1978)61
 Hawkridge, F.M. 105(1979)91, 146(1983)1
 Hawn, G.G. 127(1981)223
 Hayakawa, Y. 106(1979)261
 Hayashi, K. 104(1979)389
 Hays, T.R. 103(1978)121
 Headridge, J.B. 102(1978)33, 107(1979)339,
 113(1980)47, 125(1981)93, 142(1982)197
 Healey, K. 140(1982)143
 Hecker, R. 110(1979)81
 Heikamp, A. 110(1979)345
 Heindryckx, R. 107(1979)159, 116(1980)111,
 118(1980)381
 Heineman, W.R. 126(1981)57, 135(1982)359,
 146(1983)125
 Heite, F.H. 103(1978)313
 Heithmar, E.M. 101(1978)89

- Heldman, E. 144(1982)55
 Heller, S.R. 103(1978)141, 112(1979)407, 122(1980)117
 Helmer, J.C. 122(1980)27
 Hemberger, P.H. 119(1980)137, 119(1980)149
 Henden, E. 113(1980)13, 116(1980)93
 Henderson, D.E. 101(1978)117
 Henneberg, D. 103(1978)289, 144(1982)1, 150(1983)37
 Hennion, J. 134(1982)341
 Henriksen, K. 116(1980)7
 Hepel, T. 123(1981)151, 123(1981)161, 142(1982)217
 Hepler, B.R. 102(1978)41, 113(1980)269, 138(1982)221
 Herber, R.F.M. 109(1979)177
 Herget, C.J. 122(1980)403, 133(1981)109
 Heritage, I.D. 127(1981)135, 138(1982)35
 Hernández-Córdoba, M. 104(1979)397, 143(1982)185
 Hernández-Méndez, J. 108(1979)39, 111(1979)327, 132(1981)59, 138(1982)47, 149(1983)379
 Hernandis, V. 129(1981)213
 Herrington, H.D. 138(1982)55
 Hertogen, J. 101(1978)45
 Herz, D. 147(1983)105
 Heunisch, G.W. 101(1978)221
 Hewitt, I.J. 118(1980)11
 Hibbert, W.D. 107(1979)219
 Hicks, E. 116(1980)137
 Hieftje, G.M. 118(1980)293, 121(1980)165, 123(1981)255, 123(1981)319, 124(1981)245, 126(1981)167, 134(1982)13, 141(1982)173, 141(1982)193, 148(1983)181
 Higgins, V.R. 112(1979)443
 Higuchi, S. 116(1980)1, 120(1980)209
 Hiiri, K. 110(1979)321
 Hijikata, K. 133(1981)727
 Hikichi, A. 120(1980)187
 Hikuma, M. 109(1979)33, 116(1980)61
 Hildebrand, D.A. 111(1979)111
 Hill, C.J. 108(1979)405
 Hill, J. 103(1978)469
 Hilliard, L.J. 133(1981)319
 Hillig, H. 112(1979)123
 Himuro, A. 147(1983)317
 Hinoue, T. 136(1982)385, 139(1982)341
 Hippe, Z. 122(1980)279, 133(1981)303, 133(1981)677, 150(1983)11
 Hirai, M. 115(1980)285
 Hirai, Y. 115(1980)269, 121(1980)281
 Hiraide, M. 148(1983)305, 149(1983)359
 Hiraishi, J. 112(1979)211
 Hiraki, K. 106(1979)67
 Hirao, Y. 125(1981)203
 Hiraoka, S. 142(1982)101
 Hirata, Y. 127(1981)55
 Hirose, M. 133(1981)719
 Hirschy, L.M. 147(1983)311
 Hishiya, Y. 108(1979)103
 Hitchen, A. 105(1979)375
 Hitchman, M.L. 143(1982)131
 Hlaváč, R. 105(1979)263, 127(1981)109
 Ho, M.H. 130(1981)141
 Hobbs, P.J. 149(1983)39
 Hobo, T. 129(1981)237, 141(1982)427
 Hoede, D. 111(1979)321
 Hoffman, E.L. 102(1978)157
 Hoffman, H.T. Jr. 141(1982)419
 Hoffmann, G. 140(1982)77
 Hohne, B.A. 112(1979)151
 Hojabri, H. 147(1983)381
 Hoke, E. 109(1979)279
 Holcombe, J.A. 108(1979)53, 109(1979)97, 136(1982)249
 Holen, B. 130(1981)257, 131(1981)37, 144(1982)235
 Holland, K.B. 129(1981)29
 Holland, M.K. 129(1981)125, 149(1983)167
 Hollen, R.M. 117(1980)205
 Hollenbach, M. 146(1983)267
 Holler, F.J. 117(1980)99
 Hollies, J.I. 111(1979)201
 Hollod, G.J. 124(1981)31
 Holm, K.A. 117(1980)359
 Holoubek, V. 131(1981)239
 Holthuis, J.J.M. 130(1981)23
 Holub, I. 110(1979)161
 Holub, K. 121(1980)23
 Holuk, J.M. 104(1979)195
 Holy, H.W. 145(1983)51
 Holzbecher, J. 119(1980)405, 149(1983)385
 Hon, P.K. 113(1980)175, 115(1980)355, 115(1980)395
 Honda, S. 105(1979)153, 108(1979)421, 111(1979)227, 131(1981)205, 131(1981)293, 149(1983)297
 Honeyman, R.T. 116(1980)345
 Hoogewijs, G. 106(1979)271
 Hopke, P.K. 132(1981)89, 135(1982)379
 Horák, J. 101(1978)367
 Horák, K. 134(1982)219
 Hori, T. 149(1983)67
 Hörmann, P.K. 124(1981)421
 Hornyák, I. 120(1980)415
 Horton, A.D. 108(1979)221
 Horvai, G. 102(1978)85, 107(1979)101, 109(1979)1, 113(1980)287, 113(1980)295, 114(1980)45, 116(1980)87, 145(1983)41
 Horváth, Z. 121(1980)219
 Hoshino, H. 147(1983)339
 Hosoya, H. 133(1981)719
 Hoste, J. 101(1978)45, 101(1978)63, 107(1979)159, 108(1979)127, 108(1979)367, 121(1980)147
 Houghton, C. 119(1980)67
 Houpt, P.M. 124(1981)15, 136(1982)421
 Housmyer, C.L. 146(1983)117
 Howard, A.G. 106(1979)361, 118(1980)87
 Hsieh, J.Y.-K. 123(1981)41
 Hsu, F.S. 150(1983)163
 Hu, H.-C. 107(1979)387
 Hubbard, D.P. 116(1980)353
 Hubbard, H.V.S.A. 143(1982)163
 Huber, C.O. 120(1980)75, 134(1982)211, 139(1982)347
 Huber, I. 123(1981)45
 Huber, J.F.K. 122(1980)139
 Hudson, H.A. 127(1981)121, 136(1982)51
 Hughes, H.C. 148(1983)59

- Hughes, M.C. 110(1979)255
 Hughes, S. 132(1981)1, 132(1981)11, 149(1983)1
 Hui, B.S. 134(1982)211
 Hulanicki, A. 107(1979)121, 110(1979)197,
 136(1982)85, 136(1982)395
 Hull, R.D. 121(1980)187
 Hulshoff, A. 105(1979)139
 Hume, D.N. 123(1981)335
 Huq, G.A. 132(1981)219
 Hurley, M.F. 129(1981)49
 Hurtubise, R.J. 101(1978)333, 110(1979)245,
 126(1981)225, 139(1982)315, 140(1982)153,
 141(1982)411
 Husband, F.M. 143(1982)265
 Hutton, A.T. 113(1980)113, 128(1981)261,
 141(1982)311
 Hwang, L.-P. 133(1981)271
 Hwang, T.L. 106(1979)341

 Iannaccone, A. 111(1979)287
 Iannello, M. 138(1982)65, 146(1983)135
 Ianniello, R.M. 131(1981)123, 140(1982)19,
 141(1982)23, 146(1983)249
 Ichise, M. 101(1978)273
 Ide, S. 149(1983)235
 Ide, Y. 113(1980)21
 Idriss, A.B. 145(1983)159
 Idriss, K.A. 116(1980)413
 Ighodalo, E.C. 123(1981)351
 Ignatov, V.I. 113(1980)277
 Ihn, G.-S. 121(1980)101
 Iida, C. 108(1979)87, 113(1980)361, 113(1980)365,
 116(1980)205, 116(1980)433, 134(1982)375
 Iijima, M. 131(1981)97
 Iino, A. 111(1979)251, 124(1981)427
 Ikatsu, H. 141(1982)301
 Ikeda, M. 125(1981)109
 Ikeda, S. 105(1979)417, 141(1982)123,
 142(1982)289
 Ikegawa, S. 101(1978)111
 Ikenoya, K. 101(1978)131
 Ikrényi, K. 139(1982)329, 142(1982)339
 Imai, K. 130(1981)377, 147(1983)325,
 149(1983)305
 Imai, S. 108(1979)103, 113(1980)139, 136(1982)155
 Imasaka, T. 115(1980)407, 124(1981)381,
 125(1981)161, 129(1981)195, 142(1982)1
 Imura, H. 118(1980)129, 126(1981)199,
 129(1981)221
 Ingle, J.D. Jr. 104(1979)267, 105(1979)199,
 123(1981)247, 124(1981)23
 Inman, E.L. Jr. 131(1981)187, 138(1982)245,
 141(1982)241
 Ip, J. 110(1979)1
 Ireland-Ripert, J. 143(1982)249
 Irgum, K. 138(1982)111
 Irr, L.G. 130(1981)329
 Irving, H.M.N.H. 113(1980)113, 119(1980)207,
 128(1981)261, 141(1982)311
 Isaac, C.A. 129(1981)163, 129(1981)175
 Isabelle, L.M. 124(1981)357
 Isehour, T.L. 103(1978)109, 103(1978)213,
 112(1979)151, 138(1982)1
 Ishibashi, K. 142(1982)1
 Ishibashi, N. 114(1980)325, 115(1980)407,
 119(1980)383, 124(1981)381, 125(1981)161,
 129(1981)195, 136(1982)399, 142(1982)1
 Ishida, R. 142(1982)173
 Ishida, Y. 122(1980)95
 Ishii, D. 101(1978)131, 126(1981)95, 140(1982)179
 Ishii, H. 101(1978)423, 136(1982)347
 Ishizuka, T. 121(1980)197
 Ishizuki, T. 135(1982)333
 Issahary, D. 133(1981)359, 133(1981)369,
 138(1982)183
 Ito, A. 122(1980)75
 Ito, K. 147(1983)185
 Ito, M. 120(1980)217
 Ito, T. 113(1980)343, 122(1980)75, 125(1981)155
 Itoh, H. 128(1981)269
 Itoh, J. 105(1979)383
 Iturriaga, H. 139(1982)155
 Iu, K.L. 106(1979)319
 Ivaska, A. 114(1980)283, 121(1980)51, 146(1983)87
 Iwasaki, K. 110(1979)67, 134(1982)375,
 135(1982)369, 136(1982)293
 Iwasaki, M. 126(1981)237
 Iwase, A. 110(1979)157
 Iwata, K. 117(1980)329
 Iyengar, G.V. 138(1982)355
 Iyer, S.S. 132(1981)209
 Izquierdo-Hornillos, R. 142(1982)325
 Izutsu, K. 117(1980)329, 149(1983)147
 Izvekov, V.P. 119(1980)409, 148(1983)35

 Jablonski, B.B. 142(1982)73, 142(1982)89
 Jacintho, A.O. 117(1980)81, 119(1980)305,
 120(1980)399, 123(1981)221, 125(1981)37,
 130(1981)243, 130(1981)361, 130(1981)409,
 145(1983)169, 145(1983)179
 Jackson, D.D. 117(1980)205
 Jackson, K.W. 128(1981)45, 128(1981)67,
 136(1982)191
 Jackson, M.E. 118(1980)115
 Jackwerth, E. 107(1979)177
 Jacob, M. 144(1982)283
 Jacobs, B.E. 133(1981)699
 Jacobsen, E. 119(1980)33
 Jagner, D. 105(1979)33, 106(1979)15, 107(1979)28,
 117(1980)159, 117(1980)165, 127(1981)147,
 128(1981)155, 129(1981)153, 134(1982)201,
 138(1982)27, 141(1982)147, 141(1982)157
 Jagtap, B.N. 111(1979)307
 Jain, P. 104(1979)191
 Jakob, K. 106(1979)103
 Jakobi, F. 115(1980)383
 Jambor, J. 101(1978)367
 James, D.L. 126(1981)125
 Jamshaid, F. 110(1979)171
 Janata, J. 101(1978)239, 101(1978)247,
 108(1979)161, 118(1980)45, 136(1982)93,
 139(1982)105, 144(1982)115
 Janauer, G.E. 124(1981)365
 Jänchen, M. 134(1982)359
 Janczyszyn, J. 138(1982)199
 Janjic, T.J. 107(1979)359, 120(1980)101
 Janowski, A. 144(1982)289
 Janowski, K.R. 117(1980)353
 Janse, T.A.H.M. 150(1983)219

- Jansen, R.T.P. 133(1981)1
 Janshekar, H. 130(1981)81
 Janssens, G. 112(1979)449
 Jaramillo, A. 146(1983)149
 Jarbawi, T.B. 126(1981)57, 135(1982)359
 Jarosz, J. 147(1983)293
 Jarzabek, G. 143(1982)121
 Jasink, G. 103(1978)151
 Jean, R. 102(1978)233
 Jellum, E. 133(1981)251
 Jeltema, M.A. 150(1983)163
 Jenik, J. 147(1983)371
 Jenkins, R.A. 108(1979)221, 139(1982)247
 Jensen, A. 105(1979)327, 108(1979)241,
 114(1980)227, 145(1983)125
 Jensen, M.A. 101(1978)125
 Jezorek, J.R. 129(1981)29, 131(1981)223
 Jiang, S. 136(1982)183
 Jiao-Mai, P. 124(1981)177
 Jin, K. 143(1982)229
 Jin, Q. 120(1980)147, 123(1981)329
 Jin, Z.L. 136(1982)163
 Jinno, K. 133(1981)457, 147(1983)393
 Jochum, C. 133(1981)583
 Jochum, P. 144(1982)25
 Johansson, B. 133(1981)379
 Johansson, B.-L. 102(1978)121
 Johansson, E. 103(1978)429, 133(1981)251
 Johansson, G. 116(1980)53, 117(1980)71,
 119(1980)25, 128(1981)141, 140(1982)29,
 145(1983)71, 145(1983)101
 Johansson, P.-A. 104(1979)21, 114(1980)215,
 140(1982)77
 Johnsen, A.C. 135(1982)243
 Johnson, C.C. 101(1978)239
 Johnson, D.C. 105(1979)9, 105(1979)25,
 106(1979)1, 116(1980)33, 116(1980)41,
 116(1980)407, 118(1980)233, 124(1981)303,
 124(1981)315, 129(1981)87, 129(1981)101,
 132(1981)1, 132(1981)11, 148(1983)87,
 149(1983)1
 Johnson, K.E. 149(1983)129
 Johnson, K.S. 142(1982)299
 Johnson, R.N. 107(1979)59
 Johnson, S.M. 129(1981)57
 Jolley, M. 112(1979)407
 Jolly, G. 116(1980)365, 139(1982)323
 Jonas, D.M. 134(1982)389
 Jonasson, R. 134(1982)369
 Jonckheer, M. 103(1978)409
 Jones, P. 149(1983)39
 Jones, R.D. 121(1980)1
 Jones, R.G.W. 138(1982)277
 Jones, R.N. 133(1981)555
 Jones, T.R. 136(1982)135
 Jongejan, P.A.C. 130(1981)1
 Jonnalagadda, S.B. 144(1982)245
 Jonsen, J. 107(1979)211
 Jordan, C. 117(1980)193, 129(1981)133,
 129(1981)145
 Jordan, D.E. 113(1980)189
 Jordan, J. 109(1979)393
 Jordanov, N. 104(1979)161
 Jørgensen, S.S. 104(1979)279, 145(1983)179
 Josefson, M. 127(1981)147, 128(1981)155,
 129(1981)153, 141(1982)147
 Joseph, J.P. 131(1981)103
 Joshi, B.D. 104(1979)113, 118(1980)163
 Joshi, D.P. 104(1979)153
 Jost, C. 103(1978)21
 Jovanović, L.S. 120(1980)81
 Jowett, A. 134(1982)383
 Jungreis, E. 106(1979)141
 Jurgensen, A. 131(1981)187
 Journey, E.T. 110(1979)339
 Jurs, P.C. 112(1979)321, 132(1981)75
 Juskowiak, B. 140(1982)261
 Justice, J.B. Jr. 146(1983)149
 Jütte, B.A.H.G. 110(1979)345
 Jyo, A. 136(1982)399
 Kabanova, O.L. 102(1978)91
 Kaberline, S.L. 103(1978)417
 Kacprzak, J.L. 112(1979)443
 Kadish, K.M. 139(1982)367, 147(1983)429
 Kafil, J.B. 139(1982)347
 Kagenov, H. 114(1980)227, 145(1983)125
 Kågevall, I. 114(1980)199, 132(1981)215
 Kai, M. 106(1979)89, 120(1980)411
 Kaiser, E. 118(1980)149
 Kaiser, G. 128(1981)9, 134(1982)3, 138(1982)93
 Kaji, H. 130(1981)345
 Kajihara, M. 101(1978)131
 Kakazu, M.H. 132(1981)209
 Kakehi, K. 105(1979)153, 108(1979)421,
 111(1979)227, 131(1981)205, 131(1981)293,
 149(1983)297
 Kalábová, Z. 141(1982)163
 Kalinowski, K. 144(1982)173
 Kalinowski, M.K. 117(1980)353
 Kalous, J. 141(1982)163
 Kałowska, H. 123(1981)279
 Kalvoda, R. 138(1982)11, 148(1983)19
 Kamachi, S. 148(1983)255
 Kamada, M. 143(1982)277
 Kamata, E. 144(1982)197
 Kamata, S. 108(1979)385
 Kamba, H. 116(1980)199
 Kambara, T. 136(1982)435
 Kaminuma, T. 133(1981)707
 Kamiura, T. 110(1979)117
 Kamp, A.J. 134(1982)365
 Kanda, Y. 121(1980)157
 Kane, J.S. 106(1979)325, 139(1982)297
 Kaneda, M. 104(1979)145
 Kaneko, K. 132(1981)165
 Kankare, J.J. 111(1979)79, 117(1980)367,
 118(1980)333, 130(1981)415, 131(1981)287,
 138(1982)253, 138(1982)263, 139(1982)379
 Kano, K. 127(1981)195, 134(1982)21
 Kanohta, K. 133(1981)535
 Kantor, T. 102(1978)15
 Kaplan, A.M. 136(1982)425
 Kaplan, D.L. 136(1982)425
 Kapsa, P. 107(1979)391
 Karadakov, B. 125(1981)149
 Karasawa, I. 126(1981)241
 Karayannis, M.I. 136(1982)339, 138(1982)303
 Karber, L.G. 108(1979)193

- Kargosha, K. 107(1979)231, 111(1979)145
 Kariya, R. 109(1979)115
 Karlberg, B. 104(1979)21, 114(1980)129,
 114(1980)215, 118(1980)285, 125(1981)199,
 145(1983)151
 Karlsson, A. 128(1981)135, 139(1982)133
 Karm, L. 124(1981)365
 Karpiński, Z.J. 120(1980)55
 Karube, I. 105(1979)429, 106(1979)243,
 106(1979)369, 109(1979)33, 109(1979)39,
 116(1980)61, 118(1980)65, 119(1980)271,
 127(1981)245, 135(1982)61, 135(1982)159,
 135(1982)355, 139(1982)127
 Kashima, J. 124(1981)267, 124(1981)275
 Kasperek, K. 138(1982)355
 Katagiri, Y. 133(1981)535
 Kateman, G. 103(1978)1, 103(1978)11,
 150(1983)71, 150(1983)219
 Kato, M. 126(1981)95
 Kato, T. 106(1979)59
 Kato, Y. 112(1979)55, 133(1981)421
 Katoh, M. 109(1979)107
 Katsura, T. 106(1979)95
 Katz, M. 112(1979)31
 Kauffmann, J.-M. 135(1982)153
 Kaufman, L. 112(1979)97, 122(1980)347
 Kauser, S. 143(1982)131
 Kawaguchi, H. 111(1979)301, 122(1980)75
 Kawahara, A. 110(1979)321
 Kawahara, F.K. 138(1982)207
 Kawakubo, S. 149(1983)363
 Kawamura, S. 102(1978)225
 Kawase, J. 131(1981)213
 Kawashima, T. 106(1979)355
 Ke, P.J. 106(1979)279
 Keily, H.J. 146(1983)117
 Keliher, P.N. 105(1979)335, 109(1979)373,
 119(1980)99, 128(1981)251, 144(1982)273
 Kellermann, W. 114(1980)303
 Kellö, V. 122(1980)47
 Kendall, D.S. 126(1981)207, 129(1981)19
 Kenis, P. 149(1983)157
 Kenis, P.R. 104(1979)337
 Kennedy, J.A. 147(1983)351
 Keohan, F.L. 135(1982)69
 Keown, S.R. 107(1979)339
 Kettrup, A. 115(1980)383
 Khalighie, J. 107(1979)191, 117(1980)257,
 131(1981)27, 134(1982)271
 Khalil, S.E.A. 126(1981)175
 Khaliq, A. 101(1978)117
 Khaliqzaman, M. 118(1980)175
 Khan, A.H. 118(1980)175
 Khan, A.S. 146(1983)201
 Kiba, T. 115(1980)149, 116(1980)127
 Kiekens, P. 127(1981)251
 Kifune, I. 115(1980)103
 Kilpiö, J.O. 125(1981)131
 Kimura, A. 107(1979)395, 127(1981)93,
 138(1982)121, 144(1982)213
 Kimura, K. 125(1981)203
 Kimura, T. 120(1980)419
 Kina, K. 114(1980)325
 Kinberger, B. 138(1982)343
 King, A.F. 104(1979)85
 King, K. 143(1982)163
 King, P.T. 144(1982)277
 King, S.W. 128(1981)221
 Kirby, G.H. 132(1981)205
 Kirchnerová, J. 123(1981)83
 Kiriyama, T. 101(1978)207
 Kirkbright, G.F. 136(1982)373, 140(1982)213,
 149(1983)115
 Kirmse, R. 147(1983)277
 Kirst, B.J. 117(1980)363
 Kirstein, D. 141(1982)15
 Kiss, E. 140(1982)197
 Kissinger, P.T. 130(1981)295, 138(1982)231
 Kister, J. 148(1983)271
 Kitagawa, K. 109(1979)241, 110(1979)291,
 113(1980)21, 115(1980)121
 Kitami, M. 106(1979)95
 Kitazume, E. 115(1980)143, 125(1981)101,
 128(1981)229
 Kiwan, A.M. 144(1982)165
 Klaessens, J. 150(1983)71
 Klatt, L.N. 116(1980)289
 Klier, M. 103(1978)29
 Klockow, D. 111(1979)89
 Knab, D. 135(1982)169
 Knauer, G.A. 105(1979)233
 Knepper, E. 136(1982)243
 Knowles, D.J. 121(1980)175
 Kobayashi, H. 105(1979)289, 105(1979)383
 Kobayashi, S. 101(1978)375, 104(1979)173
 Kobayashi, Y. 138(1982)81, 139(1982)363
 Kobos, R.K. 121(1980)111
 Koch, K.R. 147(1983)235
 Koch, O.G. 107(1979)373
 Koemmerer, C. 109(1979)411, 116(1980)25
 Koenitzer, H. 103(1978)21
 Koeva, M. 104(1979)161
 Koh, H. 101(1978)423, 136(1982)347
 Koh, T. 109(1979)107
 Kohashi, K. 108(1979)297, 121(1980)289
 Köhler, I. 140(1982)123
 Koile, R. 116(1980)33
 Koizumi, S. 115(1980)149
 Koizumi, T. 133(1981)457
 Kojima, I. 113(1980)361, 113(1980)365,
 116(1980)205
 Kojima, T. 101(1978)273, 116(1980)199
 Kok, W.T. 142(1982)31
 Koldashov, V.N. 148(1983)159
 Kolihová, D. 105(1979)263, 105(1979)271,
 127(1981)109
 Komarek, J. 101(1978)367, 106(1979)285
 Komatsu, K. 133(1981)625
 Komatsu, S. 147(1983)397
 Kondo, O. 134(1982)353
 Konjović, M. 130(1981)419
 Kooistra, K.R. 111(1979)275
 Kopanica, M. 147(1983)371
 Koptyug, V.A. 133(1981)517
 Kopytin, A.V. 148(1983)35
 Koralewski, T.J. 113(1980)389
 Korečková, J. 130(1981)267
 Korenaga, T. 104(1979)369, 120(1980)321,
 120(1980)361, 141(1982)301

- Korkisch, J. 104(1979)337, 108(1979)63,
109(1979)181
- Korte, N. 146(1983)267
- Koryta, J. 111(1979)1, 139(1982)1
- Kosinski, M.A. 113(1980)221
- Kosta, L. 114(1980)275, 146(1983)161
- Kostadinov, K. 123(1981)303
- Kostenbauder, H.B. 105(1979)139
- Koster, H.A. 101(1978)359
- Kotek, J. 120(1980)93
- Kouimtzis, T.A. 113(1980)185, 123(1981)315,
142(1982)329
- Kounaves, S.P. 109(1979)327, 113(1980)79
- Koupparis, M.A. 107(1979)91, 138(1982)303,
142(1982)119
- Kowalczyk, E. 108(1979)261
- Kowalska, A. 140(1982)115
- Kowalski, B.R. 103(1978)201, 107(1979)13,
112(1979)11, 112(1979)417, 122(1980)215,
130(1981)243, 133(1981)583, 134(1982)119,
144(1982)25
- Kowalski, Z. 140(1982)115
- Koyama, M. 113(1980)139, 116(1980)307
- Koyama, T. 109(1979)241
- Koyama, Y. 133(1981)561
- Koziol, M.J. 128(1981)195
- Kozuma, Y. 106(1979)355
- Kraak, J.C. 150(1983)253
- Kralj, Z. 138(1982)191
- Kramar, O. 146(1983)211
- Kramer, J.R. 106(1979)113, 134(1982)369
- Krichevsky, M.I. 133(1981)747
- Krishnamurthy, M.V. 124(1981)211
- Kristoff, J. 149(1983)337
- Krivan, V. 141(1982)393, 141(1982)399,
143(1982)269, 149(1983)77
- Krug, F.J. 101(1978)17, 104(1979)279,
107(1979)309, 109(1979)45, 119(1980)305,
123(1981)221, 125(1981)29, 125(1981)37,
130(1981)243, 130(1981)361, 130(1981)409,
145(1983)169, 145(1983)179, 148(1983)111
- Kruger, T.L. 119(1980)153
- Kruidhof, H. 102(1978)177
- Krull, U.J. 106(1979)51, 117(1980)121,
117(1980)133, 141(1982)33, 141(1982)49,
142(1982)207, 147(1983)1
- Kryger, L. 112(1979)297, 118(1980)53,
120(1980)19, 121(1980)71, 122(1980)179,
133(1981)591, 136(1982)39, 141(1982)131
- Kuan, S.S. 124(1981)169, 134(1982)47
- Kubešová-Svobodová, H. 124(1981)91
- Kubiak, W. 140(1982)115
- Kublik, Z. 104(1979)55, 115(1980)51, 120(1980)55,
123(1981)201, 130(1981)133, 143(1982)121,
149(1983)137
- Kubo, I. 135(1982)355
- Kubo, T. 109(1979)33
- Kubota, M. 142(1982)173
- Kučera, J. 146(1983)161
- Kudo, K. 110(1979)75
- Kudo, S. 110(1979)157
- Kuga, K. 101(1978)199, 111(1979)103,
115(1980)143
- Kühl, D. 114(1980)303
- Kuhnhardt, C. 124(1981)237
- Kuleff, I. 108(1979)371
- Kulys, J.J. 109(1979)55, 117(1980)115,
117(1980)387, 138(1982)19, 148(1983)13
- Kümmeler, D. 113(1980)253
- Kumpulainen, J. 113(1980)355, 138(1982)361,
140(1982)221
- Kunert, I. 106(1979)285
- Kunitake, M. 125(1981)161
- Kuo, M.-S. 120(1980)255
- Küper, H. 112(1979)123
- Kurihara, A. 133(1981)707
- Kuriyama, S. 131(1981)91
- Kuroda, N. 135(1982)313
- Kuroda, R. 101(1978)207
- Kurokawa, Y. 121(1980)281
- Kurotaki, K. 102(1978)225
- Kurth, G. 146(1983)15
- Kurtz, D. 150(1983)105
- Kusaka, Y. 108(1979)103
- Kushneriuk, S.A. 102(1978)61
- Kutter, M.F. 118(1980)227
- Kuwamoto, T. 130(1981)289, 130(1981)401,
131(1981)247, 136(1982)175, 138(1982)409
- Kvalheim, O.M. 150(1983)145
- Kvitek, R.J. 124(1981)229, 129(1981)269,
144(1982)93
- Kwan, P.W. 133(1981)151
- Kwan, W.-O. 122(1980)215
- Kwee, B.G. 142(1982)159
- Kwiatkowski, J. 112(1979)219, 135(1982)285,
135(1982)293, 135(1982)381
- La Bua, R. 111(1979)287
- Labar, C. 132(1981)23
- Laeven, J.M. 150(1983)253
- Lafranchise, F. 135(1982)165
- Laitinen, H.A. 108(1979)119
- Lam, G. 106(1979)81
- Lam, R.B. 138(1982)1
- Lamathe, J. 104(1979)307, 142(1982)183
- Lamberts, L. 132(1981)23
- Lan-Chun-Fung, Y.L. 104(1979)153
- Landis, J.B. 114(1980)155
- Landy, M.P. 121(1980)39
- Langeweg, F. 124(1981)15, 136(1982)421
- Langhorst, M.A. 134(1982)365
- Langmaier, J. 148(1983)19
- Langmyhr, F.J. 107(1979)211, 110(1979)285,
115(1980)365, 116(1980)105, 118(1980)307,
128(1981)23, 131(1981)303, 135(1982)137,
135(1982)243
- Lankmayr, E.P. 150(1983)87
- Lansaat, P.H. 108(1979)389, 111(1979)275,
116(1980)69
- Lanter, F. 135(1982)51
- Lanza, P. 104(1979)139, 105(1979)53,
106(1979)137, 113(1980)171, 146(1983)61
- Lapen, A.J. 134(1982)31
- Larkin, M.J. 108(1979)425
- Larkins, P.L. 132(1981)119
- LaRowe, G.L. 117(1980)363
- Larsen, E. 124(1981)1
- Larson, K.M. 116(1980)407
- Larson, R.E. 138(1982)371
- Lasaponara, M. 111(1979)187

- Laserna, J.J. 121(1980)295, 147(1983)303
 Lash, R.P. 108(1979)405
 Lásztity, A. 121(1980)219
 Lau, C.M. 141(1982)213, 146(1983)171
 Lau, O.W. 113(1980)175, 115(1980)355
 Laudet, A. 135(1982)153
 Laurinavičius, V.S.A. 148(1983)13
 Lauwerys, R. 136(1982)243
 Law, I.A. 143(1982)265
 Lawrence, C.B. 118(1980)153
 Lazarou, L.A. 108(1979)375
 Le Liboux, M. 138(1982)349
 Lebedev, K.S. 133(1981)517
 Lecouteux, C. 117(1980)225
 Ledent, R. 107(1979)383
 Lee, C.W. 135(1982)277
 Lee, D.-W. 113(1980)383
 Lee, G.L. 116(1980)391, 123(1981)213
 Lee, J. 139(1982)333
 Lee, M.L. 127(1981)55
 Lee, Y.-C. 106(1979)373
 Leferink, J.G. 135(1982)85
 Legault, D. 113(1980)375, 123(1981)75
 Leggett, D.J. 128(1981)163
 Legret, M. 149(1983)107
 Lehto, J. 138(1982)361
 Leijnse, B. 112(1979)175
 Leijten, J.F. 150(1983)207
 Leis, F. 109(1979)73
 Lelievre, D. 138(1982)349
 Lely, J.A. 108(1979)309
 Lemke, R.E. 141(1982)173
 Lengton, W. 108(1979)309
 Lengyel, Z. 101(1978)261
 Lenk, H. 144(1982)1
 LeRoy Blank, C. 104(1979)29
 Leskelä, M. 118(1980)123
 Lester, J.N. 106(1979)309, 111(1979)291
 Leung, C.P. 118(1980)373
 Leung, D. 120(1980)141
 Leung, L.K. 131(1981)167
 Levert, J.M. 144(1982)283
 Levi, S. 116(1980)375, 127(1981)103
 Levitt, L.S. 125(1981)219
 Levy, M. 118(1980)45
 Lewandowski, R. 110(1979)197
 Lewandowski, W. 144(1982)289
 Lewenstam, A. 107(1979)121, 110(1979)197
 Lewis, K. 149(1983)167
 Lewis, R.L. Jr. 146(1983)117
 Leyden, D.E. 126(1981)117, 126(1981)207,
 129(1981)19, 135(1982)205, 142(1982)73,
 142(1982)89, 147(1983)123, 147(1983)133
 Li, C.-Y. 134(1982)167
 Liang, Y.-J. 139(1982)373
 Libergott, E.K. 101(1978)229, 117(1980)349
 Lichte, F.E. 144(1982)223
 Likforman, J. 149(1983)313
 Lim, C.S. 114(1980)183
 Limonard, C.B.G. 103(1978)133, 103(1978)253
 Lin, B.Y. 120(1980)335
 Lin, C.-H. 140(1982)319
 Lindberg, A.O. 131(1981)133
 Lindberg, J. 141(1982)279
 Lindberg, W. 150(1983)61
 Lindgren, M. 141(1982)279
 Lindh, U. 150(1983)233
 Lindsay, T.J. 141(1982)23
 Lingerak, W.A. 117(1980)91
 Linke, J.A. 139(1982)379
 Linsalata, P. 111(1979)265
 Lippman, R.D. 116(1980)181
 Littlejohn, D. 107(1979)139, 147(1983)173
 Liu, C.-Y. 132(1981)187
 Lo, C.-C. 139(1982)197
 Lo, J.M. 126(1981)191, 148(1983)327
 Lo, V.S.K. 106(1979)161
 Lochmüller, C.H. 116(1980)19, 118(1980)101,
 130(1981)31, 131(1981)263, 142(1982)63
 Locke, J. 104(1979)225, 104(1979)233, 113(1980)3
 Lockhart, K.R. 106(1979)251, 108(1979)363
 Lodmell, J.C. 129(1981)49
 Łodzińska, A. 148(1983)321
 Loerch, J.D. 140(1982)249
 Logchies, R.G. 144(1982)13
 Lomdahl, G.S. 148(1983)171
 Long, G.D. 107(1979)339
 Longino, G. 103(1978)469
 Loomis, C.W. 106(1979)155
 Lopez de Haddad, M.P. 147(1983)387
 Lopez, S. 146(1983)149
 Lorenz, G. 112(1979)313
 Lories, J. 118(1980)123
 Louvrier, J. 129(1981)213
 Love, L.J.C. 117(1980)45, 118(1980)325
 Lovell, M.W. 127(1981)203
 Lowe, P.R. 104(1979)11
 Lown, J.A. 116(1980)33, 116(1980)41
 Lowry, S.R. 103(1978)109, 103(1978)213
 Lub, T.T. 112(1979)341, 122(1980)267
 Lubert, K.-H. 144(1982)123
 Lucas, B.E. 148(1983)203
 Lucas-Hernández, D. 141(1982)321
 Luciano, V.J. 125(1981)183
 Ludden, L.K. 120(1980)297
 Ludden, T.M. 120(1980)297
 Ludwig, E. 117(1980)313, 140(1982)171
 Luecke, G.R. 124(1981)315
 Ługowska, M. 115(1980)343, 115(1980)349,
 138(1982)397
 Luk, S.F. 113(1980)175
 Lukaszewski, Z. 146(1983)51
 Lund, W. 102(1978)211, 107(1979)37,
 110(1979)279, 115(1980)337, 130(1981)257,
 131(1981)37, 143(1982)153
 Lundbäck, H. 128(1981)141, 145(1983)189
 Lundberg, E. 104(1979)67, 104(1979)75,
 108(1979)75, 128(1981)1, 130(1981)267,
 131(1981)45, 142(1982)129
 Lunde, G. 108(1979)137
 Lundström, K. 146(1983)97, 146(1983)109
 Lunney, D. 134(1982)167
 Lyle, S.J. 108(1979)267, 108(1979)437,
 113(1980)179, 121(1980)341, 135(1982)327
 Lynn, K.R. 110(1979)175
 Lyon, J. 131(1981)223
 Lytle, F.E. 107(1979)273
 Maack, B. 116(1980)153, 116(1980)403
 Maas, A.H.J. 139(1982)53

- McAlister, J.J. 128(1981)257
 Macáček, F. 121(1980)249, 131(1981)323,
 132(1981)175
 McBride, P.T. 101(1978)239
 McCarthy, J.P. 147(1983)163
 McClintock, S.A. 148(1983)127
 McCorkle, D.L. 135(1982)179
 McCormick, M.J. 121(1980)233, 143(1982)261
 McCrory-Joy, C. 141(1982)105, 141(1982)371,
 142(1982)231
 McCue, M. 133(1981)125
 McCullough, P.J. 138(1982)207
 McDevitt, R.J. 122(1980)223
 MacDonald, A.S. 110(1979)153
 McDonald, C. 102(1978)241
 McDonald, D.C. 138(1982)145
 McDonnell, E. 138(1982)277
 Macdougall, S. 138(1982)55
 McDowell, A.E. 119(1980)299
 McElvany, S.W. 123(1981)351
 McGaughey, J.F. 107(1979)75
 McGlynn, A. 108(1979)205
 McGown, L.B. 117(1980)363, 142(1982)313
 Mach, V. 127(1981)165
 Machtinger, M. 107(1979)349
 Mackenzie, I. 103(1978)401
 McKown, D. 123(1981)65
 McKown, H.S. 142(1982)355
 McMeeking, R.F. 103(1978)73
 McNay, J.L. 120(1980)297
 McPherson, R. 148(1983)171
 Madsen, B.C. 124(1981)437
 Maeda, K. 133(1981)561
 Maeder, M. 122(1980)303
 Maenhaut, W. 136(1982)301
 Maes, R.A.A. 135(1982)85
 Maessen, F.J.M.J. 117(1980)371, 127(1981)181,
 132(1981)127, 133(1981)393
 Magallanes, J.F. 133(1981)203
 Magno, F. 140(1982)65, 147(1983)65
 Magnusson, B. 131(1981)63, 144(1982)183
 Magrone, R. 102(1978)233
 Magurno, C. 142(1982)183
 Mahadevappa, D.S. 128(1981)163, 147(1983)429
 Mahalingam, R.R. 142(1982)189
 Mahan, K.I. 135(1982)205, 147(1983)123,
 147(1983)133
 Mahant, V.K. 145(1983)203
 Mahanti, H.S. 149(1983)395
 Mahenc, J. 106(1979)131
 Maher, W. 138(1982)365
 Maher, W.A. 126(1981)157
 Mainprize, G. 138(1982)55
 Maitoza, P. 118(1980)233
 Maj-Zurawska, M. 107(1979)121, 136(1982)395
 Majda, M. 118(1980)271
 Majer, J.R. 126(1981)175
 Majewski, T. 141(1982)329
 Majkić-Singh, N. 115(1980)401, 130(1981)419
 Makhija, R. 105(1979)375
 Malát, M. 109(1979)191
 Malcolm, E.W. 138(1982)237
 Małecki, F. 139(1982)353
 Malherbe, R. 143(1982)191
 Malinauskas, A.A. 117(1980)387
 Malinowski, E.R. 103(1978)339, 122(1980)327,
 133(1981)99, 133(1981)125, 134(1982)129
 Malinski, T. 147(1983)429
 Malissa, H. 109(1979)279
 Mallory, J.H. 144(1982)249
 Malmstadt, H.V. 142(1982)119
 Malofeeva, G.I. 148(1983)135
 Manahan, S.E. 123(1981)65
 Mancy, K.H. 116(1980)297
 Maney, J.P. 125(1981)183
 Mangia, A. 117(1980)337, 149(1983)349
 Manjappa, S. 134(1982)411
 Manning, D.C. 117(1980)267, 118(1980)301,
 138(1982)103
 Manson, A. 102(1978)157
 Mantel, P.A. 112(1979)175
 Marchandise, P. 149(1983)107
 Marcheva, E.V. 148(1983)135
 Marchionni, V. 117(1980)217
 Marczenko, Z. 108(1979)261, 109(1979)123,
 123(1981)271, 123(1981)279, 144(1982)173
 Mareček, V. 141(1982)65
 Mareva, S. 104(1979)161
 Marín, D. 120(1980)347
 Marino, D.F. 123(1981)247, 124(1981)23
 Marino, G. 111(1979)187
 Mark, H.B. Jr. 144(1982)253
 Markin, R.S. 133(1981)637
 Markos, J. 133(1981)19
 Marone, C.B. 119(1980)393
 Marquardt, G. 143(1982)177
 Marriott, P.J. 121(1980)175
 Marsh, S.F. 105(1979)439, 119(1980)401
 Marshall, D.B. 130(1981)31, 131(1981)263,
 142(1982)63
 Marshall, G.B. 126(1981)135, 126(1981)147
 Marshall, J.M. 147(1983)173
 Marshall, M.A. 115(1980)229
 Marstorp, P. 149(1983)281
 Martens, H. 112(1979)423, 150(1983)61
 Martin, F.E. 117(1980)35
 Martin, J.H. 105(1979)233
 Martin, J.M. 107(1979)391
 Martin-Mateos, E.J. 111(1979)327
 Martinez de la Barrera, M.R. 147(1983)303
 Martinez, P.R. 118(1980)313, 125(1981)13
 Martinez-Lozano, C. 104(1979)397, 143(1982)185
 Martins, E.O. 116(1980)53, 140(1982)29
 Martinsen, I. 135(1982)137
 Maruyama, M. 147(1983)365
 Marx, G. 110(1979)145
 Masaki, T. 124(1981)403
 Mascini, M. 114(1980)329, 116(1980)169,
 136(1982)69, 138(1982)65, 145(1983)213,
 146(1983)135
 Mašín, V. 101(1978)413
 Maskarinec, M.P. 139(1982)257
 Massart, D.L. 103(1978)409, 106(1979)271,
 112(1979)97, 113(1980)307, 122(1980)347,
 132(1981)69, 133(1981)215, 133(1981)225,
 133(1981)241, 134(1982)139, 136(1982)15,
 138(1982)153, 138(1982)167, 141(1982)187,
 141(1982)225, 145(1983)207, 149(1983)123
 Masschelein, W.J. 107(1979)383
 Masseur, R. 127(1981)181

- Massoumi, A. 108(1979)351
 Masuda, K. 136(1982)385
 Masuoka, T. 149(1983)193
 Matherny, M. 112(1979)277, 133(1981)51,
 133(1981)137
 Mathew, P.J. 118(1980)109, 142(1982)349
 Mathews, C.K. 142(1982)189
 Matijević, E. 139(1982)197
 Matsubara, N. 136(1982)175
 Matsuda, T. 133(1981)733
 Matsuda, Y. 108(1979)421
 Matsui, E. 120(1980)423
 Matsui, M. 113(1980)315, 134(1982)327,
 149(1983)253
 Matsumoto, K. 105(1979)429, 115(1980)149,
 118(1980)65, 123(1981)297, 147(1983)205,
 147(1983)411
 Matsunaga, S. 130(1981)353
 Matsunaga, T. 109(1979)39, 119(1980)271,
 127(1981)245
 Matsuno, S. 124(1981)403, 149(1983)235
 Matsuoka, H. 139(1982)127
 Matsusaki, K. 113(1980)247, 124(1981)163,
 141(1982)233, 144(1982)189
 Matsushita, R. 113(1980)139
 Matsushita, T. 104(1979)145
 Matsushita, Y. 133(1981)625
 Mattera, V.D. Jr. 124(1981)409
 Matthees, D.P. 109(1979)61, 109(1979)161
 Matthews, R.J. 133(1981)169
 Matusiewicz, H. 136(1982)215
 Matuszewski, W. 136(1982)85, 138(1982)71
 Mauras, Y. 110(1979)271
 Mazorra, M. 118(1980)257
 Means, G.E. 107(1979)405
 Measures, C.I. 120(1980)177
 Medeiros, J.X. 101(1978)9
 Megargle, R.G. 120(1980)193
 Mehrabzadeh, A.A. 111(1979)297
 Meier, P.C. 136(1982)363
 Meiners, W. 107(1979)301
 Meisel, W.S. 112(1979)407
 Meister, P. 121(1980)205
 Meites, L. 111(1979)257, 115(1980)249,
 126(1981)105, 139(1982)197
 Melcher, M. 131(1981)17
 Meng-Xia, W. 144(1982)147
 Menon, K.R. 136(1982)373
 Mentasti, E. 108(1979)441, 111(1979)177,
 119(1980)91, 141(1982)345
 Meranger, J.C. 124(1981)131
 Mercer-Smith, J.A. 122(1980)171
 Merciny, E. 129(1981)113
 Mermet, M. 115(1980)43
 Mertens, N. 145(1983)207
 Meschi, P.L. 124(1981)303, 124(1981)315,
 132(1981)1
 Messer, B. 126(1981)229
 Messerschmidt, J. 107(1979)177, 136(1982)407
 Metzger, A.E. 139(1982)187
 Meullemeestre, J. 143(1982)163
 Meyer, B. 117(1980)301
 Meyer, S.D. 146(1983)227
 Meyer-Grall, F. 104(1979)355
 Meyerhoff, M.E. 141(1982)57
 Meyers, L.A. 139(1982)307
 Michailidis, M.S. 108(1979)233
 Michel, L. 105(1979)109
 Michel, S. 104(1979)129
 Michel, W.C. 142(1982)299
 Mickler, W. 130(1981)177
 Miles, D.L. 141(1982)207
 Mille, G. 117(1980)377, 148(1983)271
 Miller, H.C. 124(1981)225
 Miller, J.A. 103(1978)141
 Miller, J.N. 106(1979)395, 114(1980)183,
 124(1981)221, 145(1983)109, 145(1983)203
 Milley, J. 142(1982)269
 Milne, G.W.A. 103(1978)141, 112(1979)407,
 122(1980)117
 Milne, P.J. 123(1981)263
 Milner, B.A. 109(1979)165
 Milosavljević, E.B. 107(1979)359, 120(1980)101
 Mimatsu, T. 143(1982)237
 Minagawa, K. 115(1980)103
 Mindegaard, J. 104(1979)185
 Miner, D.J. 134(1982)101, 138(1982)231
 Minier, M. 135(1982)193
 Mino, Y. 107(1979)253
 Minoura, N. 135(1982)355
 Mirzoyan, F.V. 124(1981)185
 Miskaryants, V.G. 148(1983)135
 Mitchell, M.C. 118(1980)1, 135(1982)215,
 149(1983)101
 Miwa, S. 120(1980)405
 Miwa, T. 140(1982)59
 Miyaiishi, K. 115(1980)407, 124(1981)381,
 125(1981)161
 Miyamoto, S. 121(1980)289
 Miyashita, Y. 122(1980)241, 133(1981)603,
 133(1981)615, 143(1982)35
 Miyata, H. 134(1982)353
 Miyata, S. 130(1981)353
 Miyawaki, M. 148(1983)315
 Miyazaki, A. 107(1979)395, 127(1981)93,
 138(1982)121, 144(1982)213
 Miyoshi, F. 127(1981)195
 Mizoguchi, T. 101(1978)423, 144(1982)205
 Mizuike, A. 111(1979)251, 122(1980)75,
 124(1981)427, 140(1982)59, 148(1983)305,
 149(1983)359, 149(1983)363
 Mizuno, K. 148(1983)305
 Mizutani, F. 118(1980)65, 139(1982)359
 Mlynárik, V. 122(1980)47
 Moenke-Bankenbug, L. 127(1981)71
 Moesta, B. 130(1981)193
 Mohan, K.M. 120(1980)353
 Mok, C.S. 113(1980)175
 Molina-Buendia, P. 143(1982)185
 Molins, R. 117(1980)225
 Molle, L. 115(1980)133
 Möls, J.J. 112(1979)45, 113(1980)331, 130(1981)1
 Montaser, A. 111(1979)297
 Montgomery, E.L. Jr. 121(1980)85
 Montgomery, J.R. 113(1980)395, 117(1980)397
 Moody, G.J. 108(1979)385
 Moody, W.B. 120(1980)305
 Moore, C.E. 105(1979)353
 Moore, D.C.A. 101(1978)401
 Moore, W.M. 105(1979)99

- Moore, W.S. 144(1982)277
 Moraes, N.M.P. 132(1981)209
 Morefält, B. 133(1981)379
 Morelli, E. 106(1979)73
 Moreno-Cordero, B. 149(1983)379
 Morgan, P.H. 103(1978)175, 133(1981)329
 Morgan, S.L. 133(1981)169, 150(1983)183
 Mori, S. 108(1979)325
 Moriguchi, I. 133(1981)625
 Moriguchi, Y. 105(1979)391, 105(1979)397
 Morimoto, K. 116(1980)127
 Morioka, A. 115(1980)61
 Morishige, K. 106(1979)67, 121(1980)301
 Morrison, G.H. 112(1979)1, 112(1979)165
 Morrison, T.N. 120(1980)75
 Mortatti, J. 120(1980)399, 123(1981)221, 125(1981)29
 Mortensen, J. 112(1979)297, 121(1980)71, 131(1981)159
 Mortier, R. 121(1980)147
 Mosbach, K. 131(1981)255
 Moselhy, M.M. 130(1981)157
 Moss, S.D. 101(1978)239, 108(1979)161
 Motojima, K. 106(1979)405
 Motomizu, S. 101(1978)169, 104(1979)369, 110(1979)329, 120(1980)267, 120(1980)321, 128(1981)185, 134(1982)73, 138(1982)329, 140(1982)313
 Motonaka, J. 105(1979)417
 Mottola, H.A. 120(1980)255, 127(1981)39, 145(1983)27, 146(1983)181
 Mowitz, J. 140(1982)123
 Mowthorpe, D.J. 115(1980)171, 115(1980)179
 Mozota, J. 133(1981)191, 141(1982)383
 Mühl, P. 140(1982)171
 Mukai, K. 111(1979)227
 Müller, H.-R. 103(1978)189
 Müller, J. 125(1981)175
 Mulligan, K.J. 118(1980)115, 130(1981)227
 Mullings, L.R. 107(1979)327
 Munk, M.E. 103(1978)121, 103(1978)245, 133(1981)507
 Muñoz Leyva, J.A. 130(1981)183, 140(1982)271
 Munshower, F.F. 123(1981)325
 Murakami, N. 106(1979)95
 Murao, Y. 136(1982)121
 Murata, A. 113(1980)343, 125(1981)155
 Murayama, S. 111(1979)103
 Murinov, Y.I. 148(1983)135
 Muroi, M. 113(1980)139
 Murphy, B.P. 134(1982)397
 Murphy, R.J. 125(1981)73, 141(1982)359
 Murray, W.J. 135(1982)343
 Murthy, R.S.S. 140(1982)163, 144(1982)107
 Musha, S. 101(1978)375, 104(1979)173, 110(1979)203, 118(1980)159, 138(1982)81, 139(1982)363
 Müskens, P.J.W.M. 103(1978)1, 103(1978)11, 103(1978)445
 Myers, S.A. 117(1980)267
 Nachtman, J.P. 136(1982)163
 Nadjafi, A. 109(1979)129
 Nadkarni, R.A. 135(1982)363, 146(1983)261
 Nagahiro, T. 148(1983)315
 Nagai, H. 130(1981)149
 Naganuma, K. 124(1981)267, 124(1981)275
 Nagaoka, T. 136(1982)385
 Nagaosa, Y. 115(1980)81, 120(1980)279
 Nagasawa, K. 133(1981)535
 Nagashima, K. 144(1982)261
 Nagy, G. 101(1978)261, 109(1979)1, 114(1980)45, 134(1982)263, 145(1983)41, 147(1983)23
 Nagy, V.Y. 115(1980)1, 128(1981)85
 Nahir, A.M. 144(1982)267
 Naik, D.V. 106(1979)147
 Nair, J. 111(1979)311
 Nakada, T. 147(1983)401
 Nakae, A. 131(1981)213
 Nakagawa, G. 121(1980)265, 124(1981)193, 135(1982)333, 140(1982)291, 145(1983)135, 149(1983)209, 149(1983)269, 149(1983)291
 Nakahara, S. 141(1982)255
 Nakahara, T. 101(1978)375, 104(1979)99, 104(1979)173, 118(1980)159, 131(1981)73
 Nakajima, K. 121(1980)197
 Nakamura, H. 125(1981)203, 126(1981)185, 139(1982)219, 147(1983)227, 147(1983)317
 Nakamura, K. 120(1980)155, 138(1982)129
 Nakamura, M. 134(1982)39
 Nakamura, T. 117(1980)329, 128(1981)269, 149(1983)147
 Nakanishi, K. 133(1981)753
 Nakano, K. 107(1979)129
 Nakano, S. 106(1979)355
 Nakashima, R. 144(1982)197
 Nakashima, S. 147(1983)213
 Nakata, R. 149(1983)67
 Nakayama, E. 130(1981)289, 130(1981)401, 131(1981)247, 138(1982)409
 Nakayama, H. 149(1983)203
 Nakayama, T. 133(1981)647
 Naldrett, A.J. 102(1978)157
 Nambara, T. 101(1978)111, 120(1980)187, 147(1983)375, 147(1983)397
 Naranjit, D. 110(1979)307
 Narasaki, H. 104(1979)393, 125(1981)187
 Nārfeldt, K.-H. 133(1981)379
 Narita, R. 110(1979)291
 Nash, C.F. 121(1980)101
 Navarrete, G.A. 130(1981)209
 Navas, A. 121(1980)295
 Nayak, A.N. 108(1979)277, 134(1982)411
 Nefedov, V.I. 148(1983)135
 Neil, R.S. 138(1982)145
 Neill, D.B. 146(1983)149
 Neiman, E.Y. 113(1980)277
 Nelissen, J. 111(1979)215
 Nembrini, G. 130(1981)385
 Némcová, I. 115(1980)279
 Němec, I. 115(1980)279
 Nerin, C. 131(1981)271, 131(1981)277
 Nesbakken, R. 133(1981)251
 Nestrick, T.J. 121(1980)345
 Neuman, D.R. 123(1981)325
 Neve, J. 115(1980)133
 Newbery, J.E. 147(1983)387
 Newton, D.W. 135(1982)343
 Ng, K.C. 143(1982)209
 Nicholson, R.A. 113(1980)47

- Nicole, J. 134(1982)341
 Niegreis, Z. 145(1983)41
 Nielsen, T. 124(1981)1
 Nieman, T.A. 139(1982)61, 139(1982)83
 Nieuwdorp, G.H.E. 135(1982)85
 Niinistö, L. 118(1980)123
 Nikdel, S. 113(1980)221
 Nikolelis, D.P. 126(1981)43, 147(1983)33
 Nikolić, S. 140(1982)331
 Nilsson, L.G. 117(1980)71
 Nischik, H. 114(1980)303
 Nishibe, J. 125(1981)109
 Nishida, H. 139(1982)219
 Nishikawa, T. 133(1981)463
 Nishikawa, Y. 106(1979)67
 Nishimaki, T. 120(1980)187
 Nishimoto, Y. 143(1982)277
 Nishimura, Y. 131(1981)293, 140(1982)59
 Niwaguchi, T. 121(1980)157
 Noggle, L.C. 115(1980)229
 Noirfalise, A. 121(1980)337, 132(1981)201
 Nojiri, Y. 123(1981)57
 Noller, B.N. 109(1979)157
 Nomura, T. 115(1980)323, 124(1981)81,
 126(1981)241, 131(1981)97, 142(1982)281,
 143(1982)237, 143(1982)243, 147(1983)365
 Nonaka, J. 109(1979)181
 Nonova, D. 123(1981)289, 138(1982)321
 Nord, L. 118(1980)285, 125(1981)199,
 145(1983)151
 Nordén, B. 103(1978)429
 Nordström, F. 146(1983)87
 Norris, J.D. 104(1979)85, 104(1979)385
 Northcott, S.E. 126(1981)117
 Norwitz, G. 105(1979)335, 109(1979)373,
 119(1980)99, 128(1981)251, 144(1982)273
 Noszál, B. 118(1980)93
 Nourse, J.G. 133(1981)471
 Novotny, M. 127(1981)55
 Nowicka, B. 118(1980)369
 Nowogrocki, G. 112(1979)185
 Nullens, H. 122(1980)373
 Nürnberg, H.W. 115(1980)25
 Nygaard, D.D. 127(1981)257, 130(1981)391
 Nylén, P. 125(1981)65

 Obana, H. 116(1980)61
 Oehme, M. 107(1979)67, 109(1979)195
 Ogasawara, I. 133(1981)463
 Ogawa, N. 141(1982)123
 Ogawa, T. 125(1981)161, 127(1981)195,
 134(1982)21
 Ögren, L. 117(1980)71, 125(1981)45, 130(1981)45,
 145(1983)71, 145(1983)87, 145(1983)101
 Ogura, T. 133(1981)759
 O'Halloran, R.J. 133(1981)349, 140(1982)51
 Ohashi, K. 111(1979)301, 135(1982)173
 Ohashi, S. 111(1979)163, 115(1980)269,
 121(1980)281
 Ohkura, Y. 106(1979)89, 108(1979)297,
 110(1979)335, 120(1980)411, 121(1980)289,
 126(1981)237, 134(1982)39, 135(1982)313,
 136(1982)121, 148(1983)255
 Ohshita, K. 124(1981)193, 140(1982)291,
 149(1983)269

 Ohta, K. 104(1979)293, 107(1979)245, 108(1979)69,
 110(1979)49, 133(1981)209
 Ohtsubo, K. 110(1979)335
 Ohzeki, K. 136(1982)435
 Oikawa, T. 121(1980)157
 Okada, T. 135(1982)61, 135(1982)159
 Okada, Y. 110(1979)335
 Okazaki, S. 121(1980)119, 133(1981)753,
 136(1982)385, 139(1982)341, 149(1983)87
 Okuhara, M. 142(1982)281
 Okusa, T. 133(1981)535
 Okuyama, T. 133(1981)527
 Olejnik, O. 132(1981)51
 Olerich, G. 135(1982)111
 Olsen, D.B. 118(1980)149
 Olsen, S. 136(1982)101
 Olsson, B. 136(1982)113, 145(1983)71,
 145(1983)87, 145(1983)101
 Olsson, L. 133(1981)379
 Olufsen, B. 113(1980)393
 Ondáš, J. 133(1981)51, 133(1981)137
 Onoue, Y. 106(1979)67
 Onur, A. 149(1983)217
 Oosterhuis, B. 114(1980)257
 Oostervink, R. 101(1978)419, 108(1979)169
 Opekar, F. 126(1981)15, 127(1981)239,
 136(1982)389
 Opferkuch, H.J. 140(1982)123
 Ordelman, J.E. 112(1979)45
 Orii, H. 120(1980)155, 138(1982)129
 Oromiehie, A.R. 118(1980)87
 Orre, S. 118(1980)307
 Ortner, H.M. 149(1983)77
 Osborn, J.A. 140(1982)19
 Osborn, T.W. 128(1981)213
 Oshima, M. 134(1982)73
 Oshima, T. 122(1980)95
 Osibanjo, O. 120(1980)371
 Ospina, M. 117(1980)301
 Osteryoung, J. 123(1981)97
 Ostrum, V.H. 134(1982)301
 Ota, N. 107(1979)253
 Otomo, M. 116(1980)161, 147(1983)185
 Otruba, V. 101(1978)367
 Otsuka, H. 147(1983)227
 Ottaway, J.M. 107(1979)139, 119(1980)67,
 124(1981)281, 128(1981)57, 147(1983)173
 Otto, M. 126(1981)65, 128(1981)177, 147(1983)255,
 147(1983)267, 147(1983)277, 147(1983)287,
 150(1983)87
 Ouchi, K. 147(1983)423
 Ouziel, E. 102(1978)99, 112(1979)297
 Overvoll, P.A. 102(1978)211, 143(1982)153
 Owens, J.W. 104(1979)121, 135(1982)169
 Øygaard, K. 150(1983)145
 Ozawa, T. 132(1981)165
 Ozinga, W. 116(1980)417

 Pacey, G.E. 105(1979)353, 115(1980)417,
 139(1982)307
 Padron, J.L. 129(1981)247
 Pahlavanpour, B. 109(1979)251
 Pakalns, P. 120(1980)289, 127(1981)263
 Palleschi, G. 136(1982)69, 138(1982)65,
 145(1983)213, 146(1983)135

- Palmer, T.A. 113(1980)301
 Palmisano, F. 124(1981)143
 Paluch, M. 119(1980)375, 132(1981)229
 Panak, J. 130(1981)369
 Pankow, J.F. 124(1981)357
 Pantani, F. 132(1981)223
 Pantel, K. 114(1980)303
 Pantel, S. 101(1978)187, 104(1979)205,
 109(1979)351, 116(1980)421, 129(1981)231,
 141(1982)353, 143(1982)177
 Papadoyannis, I.N. 123(1981)315
 Papastathopoulos, D.S. 126(1981)43,
 128(1981)239
 Pápay, M.K. 109(1979)279
 Parczewski, A. 130(1981)221
 Pardo, R. 111(1979)71, 120(1980)367,
 142(1982)285
 Pardue, H.L. 124(1981)39, 124(1981)65,
 127(1981)23
 Páris, M.R. 104(1979)299, 110(1979)219,
 110(1979)227
 Parker, G.A. 113(1980)389
 Parker, L.R. Jr. 134(1982)389
 Parker, R.T. 119(1980)189, 120(1980)1
 Parrish, M.E. 150(1983)163
 Parsons, J.W. 109(1979)431
 Parveen, S. 110(1979)171
 Pastor, T.J. 106(1979)347, 120(1980)357,
 138(1982)87
 Patel, B.M. 104(1979)113, 118(1980)163
 Patriarche, G.J. 102(1978)215, 107(1979)83,
 108(1979)149, 126(1981)57, 135(1982)153
 Patsalides, E. 128(1981)101, 128(1981)109
 Patterson, J.E. 107(1979)201, 125(1981)193,
 136(1982)321
 Patterson, K.Y. 136(1982)233
 Pattyn-Fauville, G. 129(1981)113
 Paturel, L. 147(1983)293
 Pauchard, J.-P. 115(1980)315
 Paul, D.W. 146(1983)125
 Paulik, F. 101(1978)409, 124(1981)341
 Paulik, J. 101(1978)409, 124(1981)341
 Paulucci, J.B. 123(1981)347
 Paus, P.E. 107(1979)169
 Pavlova, S. 123(1981)289
 Pawar, M.M. 104(1979)113
 Peaden, P.A. 127(1981)55
 Peake, B.M. 116(1980)353, 123(1981)339
 Pegon, Y. 101(1978)385, 120(1980)65,
 124(1981)113, 129(1981)189, 130(1981)405
 Peisach, M. 136(1982)311
 Peitryga, T. 122(1980)279
 Pelizzetti, E. 108(1979)441, 117(1980)403,
 126(1981)253, 128(1981)273
 Pelly, I. 133(1981)359, 133(1981)369, 138(1982)183
 Penca, M. 122(1980)103
 Peral-Fernandez, J.L. 142(1982)325
 Pereira, W.E. 129(1981)57
 Pérez-Bendito, D. 109(1979)401, 132(1981)157
 Pérez-Ruiz, T. 104(1979)397, 143(1982)185
 Perlman, I. 121(1980)327
 Perlstein, P. 149(1983)21
 Pern, F.-J. 129(1981)19
 Perosa, D. 147(1983)65
 Perry, R. 106(1979)309, 111(1979)291
 Personov, R.I. 125(1981)1
 Persson, B. 102(1978)121, 123(1981)115
 Persson, J.-Å. 119(1980)75, 128(1981)1,
 130(1981)267, 138(1982)111, 150(1983)61
 Persy, K. 109(1979)279
 Pesliakiene, M.V. 148(1983)13
 Pessenda, L.C.R. 123(1981)221, 125(1981)29,
 125(1981)37, 130(1981)361, 130(1981)409
 Peter, F. 104(1979)177
 Peter, L.B. 117(1980)301
 Peterson, G.N. 113(1980)395, 117(1980)397
 Petersson, M. 147(1983)359
 Pethö, G. 107(1979)113, 118(1980)93
 Petik, P.A. 122(1980)323
 Petránek, J. 128(1981)129
 Petrosino, A. 117(1980)391
 Petrov, I.I. 111(1979)155
 Petrova, L.G. 113(1980)277
 Petrucci, F. 136(1982)269
 Petrukhin, O.M. 115(1980)1, 128(1981)85,
 148(1983)135
 Petty, R.L. 142(1982)299
 Pfeifer, G. 133(1981)31
 Pfeiffer, D. 117(1980)383, 134(1982)359
 Pham, H.V. 131(1981)111
 Phelps, D.J. 105(1979)409
 Phillip, J.D. 101(1978)333, 110(1979)245
 Phillippo, M. 118(1980)153
 Phillips, G.O. 130(1981)369
 Phillips, R.J. 121(1980)225, 139(1982)237
 Piccardi, G. 132(1981)223
 Pick, M.E. 117(1980)275
 Pietrantonio, T. 146(1983)219
 Pietri, C.E. 129(1981)125
 Pietsch, R. 115(1980)379, 127(1981)219
 Pihlar, B. 114(1980)275
 Pijpers, F.W. 103(1978)253, 112(1979)199,
 133(1981)1
 Pík, A.J. 110(1979)61, 124(1981)351
 Pilate, A. 122(1980)57
 Piljac, I. 122(1980)395
 Pille, P. 104(1979)11
 Pilosof, D. 106(1979)141
 Pind, N. 116(1980)7, 136(1982)39, 141(1982)131
 Pinedo, H.M. 127(1981)47, 130(1981)23
 Ping, L. 147(1983)205
 Pinnington, D.F. 111(1979)201
 Pino, F. 109(1979)401
 Pitombo, L.R.M. 101(1978)177
 Pitts, A.E. 111(1979)169
 Plankey, F.W. 101(1978)89
 Playle, R. 134(1982)369
 Plesch, R. 112(1979)75, 133(1981)41
 Pletnjov, I.V. 148(1983)159
 Plichon, V. 138(1982)349
 Ploegmakers, H.H.J.L. 102(1978)141
 Pobiner, H. 141(1982)419
 Poe, D.P. 131(1981)195, 136(1982)353
 Poitrenaud, C. 102(1978)167, 108(1979)333
 Poldoski, J.E. 101(1978)79
 Pollard, B.D. 108(1979)351
 Polo-Diez, L. 108(1979)39
 Pólos, L. 109(1979)279, 147(1983)23
 Potosak, A. 120(1980)55

- Pomernacki, C.L. 112(1979)287, 112(1979)397,
122(1980)403
- Pond, D.M. 146(1983)261
- Pool, K.H. 109(1979)149
- Poppa, H. 114(1980)303
- Poppe, H. 114(1980)59, 114(1980)105,
123(1981)229, 126(1981)1, 130(1981)9,
145(1983)17, 145(1983)59, 145(1983)197
- Porthault, M. 102(1978)113
- Portzer, R.M. 101(1978)89
- Posch, W. 147(1983)405
- Posey, R.S. 119(1980)55, 124(1981)107
- Posner, A.M. 117(1980)233
- Posta, J. 102(1978)185, 115(1980)155
- Potter, N.M. 102(1978)201, 110(1979)29
- Poullisse, H.N.J. 112(1979)361
- Powell, H.K.J. 147(1983)351
- Powley, C.R. 139(1982)61, 139(1982)83
- Pramauro, E. 117(1980)403, 126(1981)253,
128(1981)273
- Pratt, K.W. Jr. 148(1983)87
- Predieri, G. 149(1983)349
- Pretsch, E. 131(1981)111, 131(1981)117
- Price, W.J. 109(1979)165
- Price, W.P. Jr. 108(1979)227
- Pritchard, J.G. 104(1979)153
- Prue, D.G. 107(1979)59
- Pryde, A. 111(1979)193
- Pryor, W.A. 108(1979)255
- Pucciarelli, F. 138(1982)381
- Pugh, D.C. 107(1979)279
- Pulford, I.D. 106(1979)319
- Pungor, E. 101(1978)261, 102(1978)15,
102(1978)85, 107(1979)101, 109(1979)1,
109(1979)279, 113(1980)287, 113(1980)295,
114(1980)45, 116(1980)87, 119(1980)409,
121(1980)93, 133(1981)433, 133(1981)443,
134(1982)263, 145(1983)41, 147(1983)23,
148(1983)35
- Purdy, W.C. 102(1978)41, 105(1979)409,
109(1979)61, 109(1979)161, 113(1980)269,
116(1980)375, 119(1980)349, 123(1981)83,
127(1981)103, 138(1982)221, 141(1982)405,
142(1982)13, 148(1983)127, 149(1983)343
- Purgarić, B. 112(1979)193
- Purohit, P. 118(1980)163
- Püschel, P. 105(1979)263, 105(1979)271,
127(1981)109
- Puttemans, F. 141(1982)225, 149(1983)123
- Puttemans, M. 113(1980)307
- Pyen, G.S. 149(1983)355
- Quimby, B.D. 101(1978)99
- Raab, M. 116(1980)153, 116(1980)403
- Racz, W.J. 106(1979)155
- Radić, N. 144(1982)253
- Radziuk, B. 105(1979)255, 108(1979)31,
110(1979)1
- Rahnarnai, H. 146(1983)243
- Rakiás, F. 102(1978)85, 121(1980)93
- Ramanathan, P.S. 101(1978)157
- Ramanujam, V.M.S. 147(1983)429
- Ramappa, P.G. 108(1979)277, 134(1982)411
- Ramasamy, S.M. 127(1981)39
- Ramdahl, T. 144(1982)83
- Rameau, J.J. 117(1980)225
- Ramsey, T.A. 121(1980)111
- Ramsing, A.U. 114(1980)165, 118(1980)45,
129(1981)1, 134(1982)55
- Ramstad, T. 102(1978)229, 121(1980)345
- Randazzo, G. 111(1979)187
- Randić, M. 133(1981)637
- Randle, K. 116(1980)275
- Rao, B.V. 140(1982)335
- Rao, S.B. 120(1980)353, 132(1981)219
- Rappaport, S.M. 136(1982)163
- Raptis, S.E. 138(1982)93
- Rasmussen, G.T. 103(1978)213, 112(1979)151,
122(1980)171
- Rasmussen, J. 121(1980)71
- Rasmussen, L. 125(1981)117
- Rasmussen, S.V. 116(1980)7
- Ratanamaneichatara, S. 135(1982)343
- Rathore, H.S. 117(1980)407
- Ratsimandresy, Y. 104(1979)345
- Rayson, G.D. 136(1982)249
- Razinger, M. 122(1980)103
- Razumas, V.J. 117(1980)387
- Rebelo, M.J. 139(1982)53
- Rechnitz, G.A. 101(1978)125, 109(1979)25,
113(1980)351, 116(1980)169, 123(1981)135,
126(1981)35, 128(1981)121, 131(1981)91,
141(1982)1, 148(1983)1
- Rechsteiner, C.E. 133(1981)319
- Rechsteiner, C.E. Jr. 103(1978)167
- Récey, Z. 140(1982)309
- Reddy, D.V. 120(1980)395
- Reddy, N.S.R. 120(1980)395
- Regreny, O. 135(1982)193
- Reich, G. 122(1980)139
- Reijn, J.M. 114(1980)105, 123(1981)229,
126(1981)1, 145(1983)59, 145(1983)197
- Reijnders, H.F.R. 114(1980)235
- Rein, J.E. 117(1980)205, 119(1980)401
- Reis, B.F. 101(1978)9, 101(1978)17, 104(1979)279,
107(1979)309, 109(1979)45, 114(1980)191,
117(1980)81, 119(1980)305, 123(1981)221,
125(1981)37, 130(1981)243, 130(1981)361,
130(1981)409, 145(1983)169, 145(1983)179
- Remeš, M. 124(1981)91, 141(1982)163
- Renaud, A. 116(1980)145
- Renaud, R.H. 103(1978)175
- Renneberg, R. 134(1982)359
- Renoe, B.W. 139(1982)287
- Rentsch, J. 147(1983)267
- Rettenmaier, R. 113(1980)107
- Revel, G. 120(1980)227
- Reymond, H. 148(1983)271
- Rhodes, R.K. 110(1979)185, 113(1980)55,
113(1980)67
- Rice, G.W. 142(1982)47
- Richard, J.J. 142(1982)47
- Richardson, D.E. 109(1979)157
- Richardson, J.H. 116(1980)407
- Ridgway, T.H. 146(1983)125
- Riepe, W. 112(1979)123, 112(1979)219,
135(1982)285, 135(1982)293, 135(1982)381
- Rigali, L. 106(1979)385
- Rigdon, L.P. 112(1979)397

- Riley, J.P. 107(1979)1, 116(1980)137,
130(1981)199, 131(1981)175, 139(1982)167,
141(1982)287
- Rimatori, V. 111(1979)287
- Risby, T.H. 112(1979)321
- Risinger, L. 117(1980)71, 119(1980)25
- Ritchie, G.S.P. 117(1980)233
- Ritchie, I.M. 117(1980)233
- Ritter, G.L. 103(1978)213
- Ritter, H.P. 112(1979)123
- Robbe, D. 149(1983)107
- Robberecht, H. 118(1980)137, 130(1981)167,
136(1982)285, 147(1983)113
- Robinson, J. 149(1983)129
- Robinson, J.L. 115(1980)229, 149(1983)11
- Robinson, R.A. 130(1981)93
- Röbisch, G. 117(1980)313
- Rodrigues, C. 132(1981)209
- Rodriguez, A.R. 102(1978)167
- Rodriguez, J.M. 120(1980)367
- Roensch, F.R. 117(1980)205
- Rogers, L.B. 135(1982)145
- Rogers, R.N. 135(1982)3
- Roggendorf, P. 110(1979)35
- Röhl, R. 135(1982)99
- Román Ceba, M. 124(1981)201, 130(1981)183
- Roman, R.V. 103(1978)121, 103(1978)245
- Romanovskii, Y.V. 125(1981)1
- Roolvink, W.B. 122(1980)81
- Roquette Pinto, C.L.S. 101(1978)229,
117(1980)349
- Rorsman, P. 140(1982)325
- Rosamilia, J.M. 141(1982)371, 142(1982)231
- Roscoe, B.A. 132(1981)69, 135(1982)379
- Roseboom, H. 101(1978)359, 108(1979)401,
132(1981)195, 135(1982)373
- Rosén, L. 123(1981)115
- Rosenberg, L.S. 106(1979)81, 115(1980)211
- Rosenfarb, J. 108(1979)119
- Rotter, H. 103(1978)61
- Rowley, A.G. 143(1982)265
- Roy, R.N. 129(1981)247
- Rubel, S. 104(1979)215, 109(1979)67, 115(1980)69,
115(1980)343, 115(1980)349, 138(1982)397,
141(1982)387
- Rubin, I.B. 135(1982)111, 135(1982)121
- Rudat, M.A. 112(1979)1
- Ruffio, I.E. 117(1980)285
- Rupert, A. 135(1982)193
- Russell, D.S. 134(1982)283
- Russo, R.E. 118(1980)293, 134(1982)13
- Ruyter, I.E. 149(1983)87
- Ruzić, I. 140(1982)99, 140(1982)331
- Růžička, J. 106(1979)207, 114(1980)19,
114(1980)165, 118(1980)45, 129(1981)1,
134(1982)55, 136(1982)101, 139(1982)105,
145(1983)1, 148(1983)111
- Ryan, D.E. 105(1979)185, 110(1979)9,
119(1980)405, 124(1981)373, 131(1981)1,
135(1982)129, 140(1982)163, 144(1982)107,
149(1983)385
- Ryan, T.M. 118(1980)169
- Ryba, O. 128(1981)129
- Saba, J. 118(1980)369
- Sabbatini, L. 124(1981)143
- Saccone, P. 102(1978)233
- Saeed, K. 110(1979)285, 120(1980)377,
130(1981)281, 143(1982)223
- Sački, S. 112(1979)211
- Safavi, A. 128(1981)75, 142(1982)143
- Safford, H.W. 130(1981)329
- Sagberg, P. 115(1980)337
- Saito, H. 134(1982)39
- Saito, K. 122(1980)95
- Saito, M. 147(1983)397
- Saito, S. 133(1981)727
- Saitoh, T. 147(1983)339
- Sakai, T. 133(1981)535, 147(1983)331
- Sakamoto, M. 106(1979)261
- Sakata, M. 133(1981)733
- Sakharieva, M. 125(1981)149
- Salamone, J.D. 146(1983)149
- Salas, A. 103(1978)263
- Salas, D.S. 149(1983)11
- Salin, E.D. 104(1979)267
- Salinas, F. 130(1981)337, 148(1983)245
- Salmela, S. 125(1981)131, 138(1982)361
- Salt, A. 134(1982)167
- Sam, G.E. 149(1983)11
- Samec, Z. 141(1982)65
- Samuelsson, R. 102(1978)133, 108(1979)213,
123(1981)97, 138(1982)375
- Sánchez, F.G. 147(1983)303
- Sánchez-Pedreño, C. 104(1979)397, 143(1982)185
- Sandbu, O. 103(1978)389
- Sanders, J.T. 108(1979)119
- Sanemasa, I. 130(1981)149
- Sano, A. 135(1982)307
- Sano, M. 122(1980)241
- Santi, W. 116(1980)119
- Sanui, Y. 126(1981)185
- Sanz-Medel, A. 104(1979)85, 104(1979)385,
149(1983)259
- Sanzolone, R.F. 105(1979)247, 108(1979)357,
128(1981)225
- Sappa, E. 149(1983)349
- Sarbar, M. 130(1981)93, 130(1981)103
- Sarin, L. 134(1982)239
- Sarkar, R.C. 134(1982)401
- Sasa, S. 104(1979)29
- Sasaki, S. 122(1980)87, 122(1980)95,
133(1981)499, 133(1981)527
- Sasaki, S.-I. 122(1980)241, 133(1981)561,
133(1981)603, 133(1981)615, 143(1982)35
- Sasaki, Y. 127(1981)209, 134(1982)407,
138(1982)419
- Sasayama, K. 134(1982)327, 149(1983)253
- Sasson, Y. 142(1982)345
- Sastri, C.S. 141(1982)399
- Sasuga, H. 128(1981)269
- Satake, H. 142(1982)289
- Sato, A. 108(1979)429
- Sato, J. 128(1981)269
- Sato, K. 133(1981)561
- Sato, M. 133(1981)759
- Sato, S. 120(1980)209, 120(1980)217,
142(1982)319, 143(1982)283
- Sato, Y. 116(1980)307

- Satoh, I. 105(1979)429, 106(1979)243,
106(1979)369, 131(1981)255
- Satoh, K. 136(1982)347
- Satsmadjis, J. 131(1981)83
- Sauers, I. 135(1982)179
- Savage, R.N. 123(1981)319, 124(1981)245
- Savory, J. 128(1981)221
- Saxberg, B.E.H. 103(1978)201
- Scannell, R. 141(1982)321
- Scarano, E. 110(1979)95
- Scarponi, G. 135(1982)263
- Schaarschmidt, K. 112(1979)385
- Schabron, J.F. 129(1981)243
- Schainbaum, J. 103(1978)469
- Scharff, J.P. 104(1979)299
- Scharff, O. 109(1979)291
- Scheller, F. 117(1980)383, 134(1982)359,
141(1982)15
- Schick, K.G. 120(1980)75
- Schiffel, B. 124(1981)237
- Schindler, E.W. Jr. 111(1979)257, 147(1983)347
- Schlipf, J. 121(1980)257, 134(1982)349,
147(1983)247
- Schmid, P.P. 118(1980)227
- Schmuckler, G. 126(1981)229
- Schneider, S. 115(1980)189, 115(1980)201
- Schnurrrbusch, M. 144(1982)123
- Schöbel, G. 147(1983)287
- Scholten, A.H.M.T. 114(1980)137
- Scholten, M.N.M. 150(1983)207
- Schomburg, G. 147(1983)91
- Schothorst, R.C. 145(1983)197
- Schouten, A. 109(1979)419
- Schreurs, W.H.P. 150(1983)45
- Schrieke, R.R. 116(1980)345
- Schröder, K.H. 119(1980)243
- Schroll, G. 124(1981)1
- Schubert, F. 141(1982)15
- Schubiger, P.A. 106(1979)103
- Schuler, A. 111(1979)193
- Schulman, S.G. 105(1979)311, 106(1979)81,
107(1979)411, 108(1979)249, 115(1980)211,
127(1981)203, 149(1983)175
- Schulten, H.-R. 113(1980)253
- Schulthess, P. 131(1981)111
- Schuster, S.M. 133(1981)637
- Schwalbe, L.A. 135(1982)3
- Schwartz, L.M. 122(1980)291
- Schwartz, R.S. 141(1982)365
- Schwed, G. 134(1982)81, 142(1982)109
- Schwing-Weill, M.-J. 143(1982)163
- Scoble, H.A. 150(1983)171
- Scott, G. 115(1980)221
- Scott, W.J. 126(1981)71, 126(1981)259
- Seegopaul, P. 121(1980)61, 125(1981)55
- Seijo, H. 105(1979)429
- Seiler, B.D. 119(1980)277
- Seiler, W. 110(1979)35
- Seitz, W.R. 115(1980)221, 134(1982)31
- Seki, T. 133(1981)603
- Seleim, M.M. 116(1980)413
- Selinger, K. 149(1983)343
- Semersky, F.E. 106(1979)233
- Seo, Y. 101(1978)273
- Seritti, A. 117(1980)391
- Seshadri, T. 115(1980)383
- Sexton, E.D. 121(1980)125
- Shabushnig, J.G. 121(1980)165, 126(1981)167,
148(1983)181
- Shackelford, W.M. 146(1983)15
- Shafiqul Alam, A.M. 102(1978)113, 107(1979)391
- Shahbaz, N.A. 125(1981)215
- Shamaev, V.I. 104(1979)327, 106(1979)333,
139(1982)177
- Shamsa, F. 147(1983)397
- Shani, J. 136(1982)285
- Shaoyu, C. 133(1981)575
- Sharma, S.K. 117(1980)407
- Sharma, Y. 126(1981)233
- Shatkay, A. 133(1981)183, 144(1982)55
- Shaw, P.G. 123(1981)65
- Shea, C. 142(1982)277
- Shelley, C.A. 103(1978)121, 103(1978)245,
133(1981)507
- Shelly, D.C. 109(1979)361
- Shepherd, A.M.M. 120(1980)297
- Shepherd, R.J. 130(1981)55
- Sherwood, G.A. 129(1981)101
- Sherwood, G.A. Jr. 129(1981)87
- Shestakov, V.A. 148(1983)135
- Shete, S.D. 125(1981)165
- Shibakawa, T. 140(1982)179
- Shibata, S. 102(1978)225, 120(1980)405,
140(1982)301, 144(1982)197
- Shigematsu, T. 113(1980)315
- Shigetomi, Y. 116(1980)199
- Shih, Y.-T. 142(1982)55
- Shijo, Y. 131(1981)111
- Shimada, K. 147(1983)375
- Shimomura, S. 107(1979)253
- Shimura, Y. 149(1983)193, 149(1983)203
- Shinde, V.M. 125(1981)165
- Shiraishi, K. 105(1979)289
- Shiramizu, B. 108(1979)161
- Shiryayeva, O.A. 148(1983)135
- Sholkovitz, E.R. 110(1979)61
- Shono, T. 104(1979)145, 119(1980)291
- Shukla, J.P. 138(1982)413
- Shukla, S. 126(1981)105
- Shukla, S.K. 136(1982)225
- Siddiqui, S.A. 139(1982)167
- Sieber, S. 142(1982)305
- Siebert, R.J. 123(1981)335
- Siegel, M.M. 133(1981)103
- Siemer, D.D. 119(1980)379
- Sieper, H.P. 127(1981)71
- Silberman, D. 106(1979)299
- Silver, H.F. 126(1981)225, 140(1982)153,
141(1982)411
- Simeon, V. 138(1982)191
- Simmons, R.A. 120(1980)163
- Simon, W. 118(1980)227, 131(1981)111,
131(1981)117, 135(1982)51
- Simon, Z. 133(1981)19, 133(1981)31
- Simona, M.G. 104(1979)319
- Simpson, J. 116(1980)353
- Singh, D. 115(1980)369
- Singh, N.P. 111(1979)265
- Singh, O.V. 115(1980)369
- Singh, R.B. 104(1979)191

- Singh, R.P. 104(1979)191
 Sipos, L. 115(1980)25
 Siskos, P.A. 136(1982)339
 Sjöström, M. 103(1978)429, 112(1979)11,
 150(1983)61
 Sjøvik, I.J. 149(1983)87
 Skar, G.T. 101(1978)333
 Skogerboe, R.K. 101(1978)437, 118(1980)243
 Skov, H.J. 112(1979)297, 122(1980)179
 Skrdlant, H.B. 120(1980)297
 Slanina, J. 112(1979)45, 113(1980)331,
 117(1980)91, 130(1981)1, 144(1982)73
 Slavín, W. 117(1980)267, 118(1980)301,
 138(1982)103
 Slemr, F. 110(1979)35
 Sliwon, L.E. 120(1980)193
 Sloim-Bombard, M. 107(1979)349
 Slovák, Z. 110(1979)301, 111(1979)243,
 115(1980)111, 117(1980)293, 129(1981)263,
 130(1981)203
 Slováková, S. 111(1979)243
 Sly, T.J. 150(1983)115
 Smalldon, K.W. 104(1979)233, 107(1979)327
 Smart, R.B. 115(1980)331, 116(1980)297
 Smet, T. 101(1978)45
 Smit, H.C. 103(1978)43, 112(1979)341, 122(1980)1,
 122(1980)151, 122(1980)201, 122(1980)267,
 133(1981)67, 133(1981)283, 133(1981)393,
 143(1982)45, 143(1982)79, 144(1982)13,
 150(1983)253
 Smit, J.C. 122(1980)1, 122(1980)151, 143(1982)45,
 143(1982)79
 Smith, C.J. 104(1979)245
 Smith, D.E. 133(1981)349
 Smith, D.H. 133(1981)471, 142(1982)355
 Smith, G.A. 139(1982)315
 Smith, G.M. 133(1981)545
 Smith, J.D. 123(1981)263
 Smith, J.E. 124(1981)225
 Smith, J.F. 123(1981)213
 Smith, M.E. 130(1981)215
 Smith, R.G. Jr. 113(1980)39
 Smits, J. 111(1979)215, 123(1981)9
 Smrž, M. 111(1979)243
 Smyth, M.R. 115(1980)293
 Smyth, W.F. 114(1980)283, 117(1980)183,
 121(1980)51, 123(1981)175, 134(1982)227,
 141(1982)321, 147(1983)53, 147(1983)381
 Snider, B.G. 105(1979)9, 105(1979)25, 106(1979)1
 Snook, M.E. 111(1979)235
 Snook, R.D. 120(1980)147, 123(1981)329,
 140(1982)213
 Snow, J.P. 142(1982)299
 Snyder, L.R. 114(1980)3
 Sofoniou, M.C. 123(1981)315
 Sohr, H. 121(1980)309
 Sokol, H.A. 105(1979)413
 Solsky, R.L. 123(1981)135
 Somidevamma, G. 108(1979)417
 Sommer, L. 101(1978)367, 106(1979)285
 Sonawane, N.J. 149(1983)359
 Sorel, R.H.A. 149(1983)175
 Soundar Rajan, S.C. 102(1978)237
 Sparks, D.T. 138(1982)1
 Spasić, S. 130(1981)419
 Sprokholz, R. 139(1982)53
 Srdanović, M.K. 107(1979)359
 Stacey, C.I. 127(1981)213
 Stach, J. 147(1983)277
 Stachurski, J. 117(1980)353
 Staphilakis, I. 113(1980)185
 Stará, V. 147(1983)371
 Stargardt, J.F. 146(1983)1
 Starner, J.W. 104(1979)121
 Starościk, R. 139(1982)353
 Steel, B.J. 119(1980)235
 Stefani, A. 105(1979)147
 Stefansson, U. 140(1982)77
 Steffan, I. 104(1979)337, 108(1979)63,
 109(1979)181
 Steger, J.L. 139(1982)307
 Steigstra, H. 133(1981)283, 143(1982)79,
 144(1982)13
 Steiner, R.A. 135(1982)51
 Steiner, S. 133(1981)637
 Steinheimer, T.R. 129(1981)57
 Steinnes, E. 108(1979)137
 Stephen, W.I. 101(1978)117
 Stephens, R. 110(1979)9, 116(1980)365,
 139(1982)267, 139(1982)323
 Stewart, K.K. 114(1980)119
 Stifel, D.N. 106(1979)233
 Still, E. 107(1979)105, 107(1979)377
 Still, E.R. 116(1980)77
 Stochalski, A.J. 138(1982)199
 Stock, J.T. 124(1981)85, 138(1982)371
 Stojanov, M. 130(1981)419
 Stojanovic, D.D. 124(1981)295
 Stolzenburg, T.R. 118(1980)377
 Stöver, D. 110(1979)81
 Stover, F.S. 101(1978)231, 109(1979)259,
 135(1982)347
 Stoyanov, K. 138(1982)321
 Strandberg, M. 103(1978)379, 103(1978)489,
 109(1979)425, 145(1983)219
 Strelow, F.W.E. 113(1980)323, 120(1980)249,
 127(1981)63, 136(1982)429, 138(1982)285
 Strijckmans, K. 108(1979)127
 Strohl, A.N. 108(1979)379
 Strunc, G. 104(1979)177
 Stuart, D.C. 101(1978)429, 106(1979)411
 Stubble, E.A. 104(1979)195, 119(1980)179
 Štulík, K. 148(1983)19
 Sturgeon, R.E. 115(1980)163, 134(1982)283,
 149(1983)59
 Sturley, H.N. 145(1983)109
 Subramanian, K.S. 124(1981)131
 Subramanian, M.S. 138(1982)413
 Sugimae, A. 121(1980)331, 144(1982)205
 Sugisaki, H. 125(1981)203
 Sugiura, K. 136(1982)175
 Suk, V. 115(1980)279
 Sulaiman, S.T. 125(1981)215
 Sullivan, J.V. 102(1978)25, 105(1979)213,
 108(1979)347, 124(1981)259, 148(1983)171
 Sun, P.-J. 132(1981)187
 Sunahara, H. 121(1980)197
 Sundström, O. 138(1982)375
 Suptil, J. 147(1983)293
 Suter, U. 149(1983)321

- Suzuki, K. 147(1983)397
 Suzuki, K.-Y. 136(1982)435
 Suzuki, M. 104(1979)293, 104(1979)389,
 106(1979)59, 107(1979)245, 108(1979)69,
 110(1979)49, 133(1981)209, 135(1982)307
 Suzuki, N. 118(1980)129, 125(1981)139,
 126(1981)199, 129(1981)221
 Suzuki, S. 105(1979)429, 106(1979)243,
 106(1979)369, 109(1979)33, 109(1979)39,
 115(1980)61, 116(1980)61, 116(1980)307,
 118(1980)65, 119(1980)271, 127(1981)245,
 129(1981)237, 135(1982)61, 135(1982)159,
 135(1982)355, 139(1982)127, 141(1982)255,
 141(1982)427, 144(1982)261, 147(1983)401
 Suzuki, Y. 136(1982)155
 Svec, H.J. 147(1983)151
 Svehla, G. 117(1980)193, 125(1981)73,
 129(1981)133, 129(1981)145, 136(1982)369,
 139(1982)117, 141(1982)359
 Švirnickas, G.-J.S. 109(1979)55, 117(1980)115,
 138(1982)19
 Švirnickiene, V.P. 138(1982)19
 Swaggerty, P.J. 120(1980)297
 Sweeley, C.C. 117(1980)1, 117(1980)17,
 117(1980)35
 Sweet, P. 114(1980)319
 Swennen, L. 129(1981)113
 Switzer, W.L. 134(1982)111, 136(1982)3
 Sychra, V. 105(1979)263, 105(1979)271,
 127(1981)109
 Sykut, K. 118(1980)369
 Symerský, J. 149(1983)217
 Symons, R.K. 143(1982)261
 Syty, A. 120(1980)163
 Szakács, O. 121(1980)219
 Szalontai, G. 133(1981)19, 133(1981)31,
 140(1982)309
 Szczepaniak, W. 140(1982)261
 Székely, G.G. 122(1980)257
 Székelyhidi, L. 120(1980)415
 Szepesváry, P. 122(1980)257, 133(1981)19
 Szydłowski, F.J. 105(1979)445, 106(1979)121

 Tachikawa, K. 147(1983)339
 Taddia, M. 129(1981)259, 142(1982)333
 Taga, M. 143(1982)229
 Tagawa, H. 107(1979)365
 Tagle, I. 112(1979)313
 Takada, T. 107(1979)129
 Takagi, E. 130(1981)149
 Takagi, M. 124(1981)403, 126(1981)185,
 139(1982)219, 147(1983)227, 149(1983)235
 Takahashi, M. 149(1983)297
 Takahashi, Y. 122(1980)241, 133(1981)603,
 133(1981)615, 143(1982)35
 Takai, Y. 105(1979)153
 Takamura, K. 106(1979)261
 Takayanagi, K. 148(1983)263
 Takeshita, H. 102(1978)225
 Taketatsu, T. 108(1979)429
 Taketomi, H. 147(1983)339
 Takeuchi, T. 109(1979)241, 110(1979)291,
 113(1980)21, 115(1980)121
 Takitani, S. 106(1979)59, 135(1982)307
 Takizawa, R. 149(1983)147

 Takizawa, Y. 115(1980)103
 Talley, C.P. 127(1981)223
 Tallman, D.E. 124(1981)321, 146(1983)227
 Talmi, Y. 127(1981)71, 132(1981)111
 Tamaoku, K. 136(1982)121
 Tamizi, M. 108(1979)267, 108(1979)437,
 121(1980)341
 Tamura, T. 112(1979)211
 Tamura, Z. 147(1983)317, 147(1983)325
 Tan, B. 105(1979)361, 105(1979)369, 106(1979)39,
 107(1979)319, 109(1979)393
 Tanabe, K. 112(1979)211
 Tanaka, K. 134(1982)375, 135(1982)369,
 136(1982)293
 Tanaka, M. 110(1979)117, 115(1980)301,
 116(1980)383, 119(1980)291, 147(1983)375
 Tanaka, N. 105(1979)417, 110(1979)157,
 112(1979)55, 133(1981)421, 133(1981)733
 Tanaka, S. 116(1980)1, 120(1980)209
 Tanaka, T. 110(1979)321
 Tanaka, Y. 112(1979)55, 133(1981)603
 Tandon, S.N. 115(1980)369
 Tandy, S. 121(1980)327
 Taniguchi, Y. 147(1983)411
 Tarayan, V.M. 124(1981)185
 Tardy, R. 101(1978)145
 Tarutani, T. 109(1979)115, 130(1981)345,
 142(1982)101
 Tas, A.C. 150(1983)45
 Tassin, A. 133(1981)215
 Tateda, A. 111(1979)163
 Taylor, G.W. 136(1982)277
 Taylor, H.E. 101(1978)437, 118(1980)243,
 134(1982)153
 Tzylor, M.C. 147(1983)351
 Tazaki, M. 124(1981)403
 Temmerman, E. 127(1981)251
 Ten Noever de Brauw, M.C. 150(1983)45
 Terada, K. 116(1980)127, 147(1983)411
 Terao, M. 108(1979)421
 Teraoka, N. 119(1980)271, 127(1981)245
 Terashima, S. 101(1978)25, 108(1979)113
 Ternero, M. 109(1979)401
 Teshu, K. 133(1981)575
 Tessier, D. 133(1981)191, 141(1982)383
 Testa, C. 117(1980)217
 Thakrar, H. 124(1981)221, 145(1983)203
 Thelander, S. 104(1979)21, 114(1980)129,
 114(1980)215, 145(1983)219
 Thiele, B. 112(1979)75
 Thiruvengadasami, A. 142(1982)189
 Thomas, A. 144(1982)123
 Thomas, I.L. 105(1979)177
 Thomas, J.D.R. 108(1979)385
 Thomassen, Y. 105(1979)255, 108(1979)31,
 110(1979)1, 110(1979)285, 110(1979)307,
 120(1980)377, 128(1981)23, 130(1981)281,
 143(1982)223
 Thompson, J.W. 134(1982)365
 Thompson, M. 104(1979)195, 106(1979)51,
 109(1979)251, 117(1980)121, 117(1980)133,
 119(1980)179, 141(1982)33, 141(1982)49,
 142(1982)207, 147(1983)1
 Thompson, R. 102(1978)33
 Thompson, R.Q. 144(1982)155

- Thomson, J. 142(1982)259
 Thorpe, J.W. 138(1982)55
 Tiffon, B. 124(1981)415
 Tijssen, R. 114(1980)71
 Ting, G. 106(1979)373, 140(1982)319
 Tjaden, U.R. 149(1983)29
 Tjioe, P.S. 109(1979)139
 Tkalčec, M. 122(1980)395, 143(1982)255
 Tochiyama, O. 131(1981)233
 Toda, M. 134(1982)39
 Todorovsky, D. 123(1981)303
 Tōei, J. 113(1980)315
 Tōei, K. 101(1978)169, 104(1979)369,
 110(1979)329, 120(1980)267, 120(1980)321,
 128(1981)185, 134(1982)73, 134(1982)353,
 138(1982)329, 140(1982)313
 Tōgō, T. 105(1979)289
 Tokoro, H. 130(1981)289, 131(1981)247
 Tōlg, G. 128(1981)9, 134(1982)3, 138(1982)93
 Toman, J.J. 123(1981)187
 Tomas, X. 139(1982)155
 Tomellini, S.A. 124(1981)409
 Tominaga, M. 110(1979)55, 139(1982)279,
 148(1983)285
 Tomkins, B.A. 119(1980)283, 134(1982)301
 Tomoshige, S. 115(1980)285
 Tomza, U. 136(1982)301
 Tonelli, D. 124(1981)215
 Tormyshev, V.M. 133(1981)517
 Torsi, G. 124(1981)143
 Tōth, K. 101(1978)261, 102(1978)85, 107(1979)101,
 109(1979)1, 109(1979)279, 114(1980)45,
 119(1980)409, 121(1980)93, 145(1983)41,
 147(1983)23
 Touhara, H. 133(1981)753
 Toullec, J. 109(1979)187
 Tout, R.E. 118(1980)341, 133(1981)409
 Townshend, A. 105(1979)433, 113(1980)13,
 114(1980)209, 115(1980)361, 115(1980)395,
 116(1980)93, 117(1980)247, 120(1980)383,
 127(1981)199, 127(1981)227, 128(1981)75,
 131(1981)297, 134(1982)93, 142(1982)143,
 142(1982)151, 143(1982)199
 Toyo'oka, T. 149(1983)305
 Traini, A. 104(1979)379
 Trémillon, B. 107(1979)47, 107(1979)349
 Trieff, N.M. 147(1983)429
 Tritthart, P. 147(1983)405
 Trojáněk, A. 110(1979)161, 121(1980)23,
 126(1981)15, 127(1981)239, 141(1982)115
 Trojanowicz, M. 114(1980)293, 136(1982)85,
 138(1982)71
 Trujillo, M.L. 117(1980)319
 Tsalev, D.L. 111(1979)155
 Tsao, F.-P. 136(1982)129
 Tsao, R. 134(1982)111, 136(1982)3
 Tseng, C.L. 126(1981)191
 Tsubouchi, M. 144(1982)249
 Tsuchiya, H. 138(1982)129
 Tsuda, K. 118(1980)65, 139(1982)359
 Tsuji, H. 108(1979)103
 Tsuji, K. 131(1981)213
 Tsujii, K. 101(1978)199, 111(1979)103,
 115(1980)143, 125(1981)101, 128(1981)229
 Tsukahara, I. 116(1980)383, 135(1982)235
 Tsumura, O. 133(1981)535
 Tsurubo, S. 130(1981)289, 130(1981)401
 Tsurumi, M. 138(1982)177
 Tuell, T.M. 108(1979)351
 Tujino, R. 125(1981)109
 Tuñon Blanco, P. 131(1981)297
 Turcotte, J.G. 123(1981)41
 Tuschall, J.R. Jr. 149(1983)47
 Tutek, Z. 112(1979)193
 Twardowski, Z. 119(1980)39
 Tway, P.C. 117(1980)45
 Tyson, J.F. 145(1983)159
 Tzeng, J.-H. 101(1978)71
 Uchida, H. 108(1979)87, 116(1980)433,
 123(1981)57, 134(1982)375, 135(1982)369
 Uchida, T. 108(1979)87, 113(1980)361,
 113(1980)365, 116(1980)205, 116(1980)433
 Uchikawa, S. 143(1982)283
 Uden, P.C. 101(1978)99, 101(1978)117
 Ueda, D.I. 142(1982)313
 Ueno, K. 105(1979)289, 105(1979)383,
 115(1980)285, 124(1981)403, 126(1981)185,
 139(1982)219, 147(1983)227, 149(1983)235
 Ueshima, H. 115(1980)285
 Uesugi, K. 148(1983)315
 Uhlemann, E. 116(1980)153, 116(1980)403,
 130(1981)177, 140(1982)171
 Ullman, A.H. 108(1979)351
 Umetani, S. 113(1980)315, 134(1982)327,
 149(1983)253
 Umezaki, Y. 107(1979)395, 110(1979)55,
 127(1981)93, 138(1982)121, 139(1982)279,
 144(1982)213, 148(1983)285
 Umland, F. 121(1980)275
 Underberg, W.J.M. 105(1979)311, 107(1979)411,
 108(1979)249
 Underwood, A.L. 136(1982)129, 140(1982)89
 Underwood, B.A. 140(1982)249
 Unger, S.E. 118(1980)169
 Upadhyaya, K.N. 110(1979)179, 113(1980)195
 Upreti, R.K. 131(1981)239
 Upton, L.M. 118(1980)325
 Urdal, K. 149(1983)87
 Ure, A.M. 102(1978)195, 105(1979)163,
 107(1979)191, 117(1980)257, 118(1980)1,
 131(1981)27, 134(1982)271, 135(1982)215,
 141(1982)213, 146(1983)171
 Uścińska, J. 123(1981)271
 Vadgama, P.M. 136(1982)403
 Vajda, F. 128(1981)31
 Vajgand, V.J. 106(1979)347, 120(1980)357,
 138(1982)87
 Valcarcel, M. 109(1979)401, 119(1980)359,
 125(1981)21, 130(1981)73, 138(1982)311
 Valenta, P. 115(1980)25
 Valero, A. 103(1978)263
 Valladon, M. 104(1979)129, 109(1979)411,
 116(1980)25
 Vallon, J.J. 120(1980)65, 124(1981)113,
 129(1981)189, 130(1981)405
 Van Acker, P. 113(1980)149
 Van Bennekom, W.P. 101(1978)283,
 117(1980)171, 149(1983)29

- Van Dalen, H.P.J. 142(1982)159
 Van Dalen, J.P.J. 108(1979)433
 Van de Velde, R. 118(1980)137
 Van den Berg, C.M.G. 106(1979)113
 Van den Berg, J.H.M. 114(1980)91
 Van den Bosch, P.A. 127(1981)121, 136(1982)51
 Van den Hende, J.H. 112(1979)143
 Van den Winkel, P. 145(1983)207, 149(1983)123
 Van der Greef, J. 150(1983)45
 Van der Houwen, O.A.G.J. 105(1979)139
 Van der Lee, J.J. 117(1980)171, 149(1983)29
 Van der Lee-Rijsbergen, H.B.J. 149(1983)29
 Van der Linden, J.G.M. 112(1979)199
 Van der Linden, W.E. 101(1978)419,
 108(1979)169, 114(1980)105, 114(1980)267,
 119(1980)1, 123(1981)229, 126(1981)1,
 136(1982)379, 145(1983)59
 Van der Maas, J.H. 122(1980)357, 122(1980)363,
 133(1981)451
 Van der Sloot, H.A. 111(1979)321
 Van der Waal, A. 136(1982)421
 Van der Walt, T.N. 136(1982)429
 Van der Wiel, P.F.A. 122(1980)421
 Van Dyck, P. 130(1981)167
 Van Eenbergen, A. 109(1979)419, 133(1981)339
 Van Espen, P. 122(1980)373, 150(1983)153
 Van Gaal, H.L.M. 112(1979)199
 Van Grieken, R. 103(1978)223, 108(1979)93,
 111(1979)215, 118(1980)137, 123(1981)9,
 128(1981)207, 130(1981)167, 136(1982)285,
 143(1982)2, 147(1983)113
 Van Grondelle, M.C. 116(1980)335, 116(1980)397,
 118(1980)277
 Van Heerden, C. 118(1980)359
 Van Houwelingen, J.C. 150(1983)23
 Van Hoye, E. 115(1980)239
 Van Lamoen, L. 130(1981)1
 Van Loon, J.C. 102(1978)25, 102(1978)157,
 105(1979)255, 108(1979)31, 110(1979)1,
 110(1979)307, 120(1980)171
 Van Marlen, G. 112(1979)143, 112(1979)233
 Van Nieuwkerk, H.J. 121(1980)13
 Van Oort, W.J. 102(1978)141, 108(1979)389,
 111(1979)275, 116(1980)69, 120(1980)31,
 127(1981)47, 130(1981)23, 130(1981)111,
 149(1983)175
 Van Os, M.J. 144(1982)73
 Van Rinsvelt, H.A. 108(1979)119
 Van Rooijen, H.W. 130(1981)9
 Van Staden, J.F. 138(1982)403
 Van Staden, J.J. 114(1980)235
 Van 't Dack, L. 108(1979)93
 Van 't Klooster, H.A. 103(1978)313, 112(1979)83,
 112(1979)233, 150(1983)23, 150(1983)53
 Van Veen-Blaauw, A.M.W. 109(1979)145
 Van Wijk, R. 103(1978)483
 Van Willigen, J.H.H.G. 136(1982)379
 Vančo, D. 121(1980)249, 131(1981)323,
 132(1981)175
 Vandecasteele, C. 101(1978)63, 108(1979)127,
 108(1979)367, 119(1980)121, 121(1980)147
 Vandeginste, B.G.M. 112(1979)253, 122(1980)435,
 133(1981)85, 150(1983)71, 150(1983)199
 Vandenbalck, J.L. 108(1979)149
 Vandeputte, M. 145(1983)207
 Vanderborght, B. 103(1978)223, 128(1981)207
 Vanderhaeghe, H. 143(1982)191
 Vandervlies, C. 143(1982)191
 Vaneesorn, Y. 117(1980)183, 121(1980)51
 Vansant, E.F. 122(1980)373
 Varmuza, K. 103(1978)61, 122(1980)227
 Varnes, A.W. 101(1978)393
 Vaughan, C.W. 131(1981)307
 Vaughn, L. 124(1981)155
 Vechernish, L. 108(1979)45
 Veillon, C. 136(1982)233
 Veličković, Z. 106(1979)347
 Velinov, G. 101(1978)139, 110(1979)183,
 140(1982)339
 Venkateswarlu, C. 107(1979)415
 Vera, J. 120(1980)347
 Verbeeck, J. 128(1981)207
 Verbeeck, R.M.H. 127(1981)251
 Verbeek, A.A. 102(1978)195, 135(1982)215
 Verbeke, P. 109(1979)85
 Veress, G.E. 124(1981)341, 133(1981)433,
 133(1981)443
 Vergara, T. 120(1980)347
 Vergnano, P.A. 107(1979)339
 Verhoef, N.J. 112(1979)175
 Verlinden, M. 140(1982)229
 Vernon, F. 123(1981)309
 Versieck, J. 116(1980)217, 136(1982)301
 Veselsky, J.C. 104(1979)345
 Victor, A.H. 138(1982)285
 Viczián, M. 122(1980)323
 Vida, M. 122(1980)41, 122(1980)47
 Vijan, P.N. 101(1978)33, 120(1980)141,
 130(1981)157
 Vincze, A. 136(1982)143
 Viriot, M.L. 105(1979)297
 Visser, T. 122(1980)357, 122(1980)363,
 133(1981)451
 Viswanath, S.G. 108(1979)417
 Vittori, O. 102(1978)113, 121(1980)315,
 131(1981)149
 Vloon, W.J. 122(1980)267
 Vo-Dinh, T. 107(1979)261, 118(1980)313,
 125(1981)13
 Voellkopf, U. 136(1982)201
 Vogin, B. 142(1982)293
 Voigt, B. 127(1981)87
 Voinovitch, I.A. 129(1981)213
 Volkens, K.J. 109(1979)139
 Voll, E.J. 115(1980)249
 Vollenbroek, J.G. 133(1981)85
 Volodarskii, L.B. 115(1980)1, 128(1981)85
 Volpe, P. 141(1982)345
 Vonder Mühl, F.P.A. 111(1979)193
 Voogt, W.H. 118(1980)73, 118(1980)81
 Vorberg, B. 140(1982)237
 Vorwalter, C. 141(1982)393
 Vos, L. 130(1981)167
 Voutsinou-Taliadouri, F. 131(1981)83
 Vuori, E. 125(1981)131, 138(1982)361
 Vyskočilová, O. 105(1979)263, 105(1979)271
 Vytras, K. 124(1981)91, 127(1981)165,
 141(1982)163, 141(1982)377, 149(1983)217
 Wacker, W.E.C. 104(1979)389

- Wada, H. 121(1980)265, 124(1981)193,
 135(1982)333, 140(1982)291, 145(1983)135,
 149(1983)209, 149(1983)269, 149(1983)291
 Waddell, T.G. 126(1981)207
 Wade, A.L. 105(1979)91
 Wade, A.P. 150(1983)115
 Wagenknecht, J.H. 135(1982)347
 Wai, C.M. 148(1983)327
 Wainwright, M.S. 117(1980)285
 Wakabayashi, K. 148(1983)255
 Wakimoto, T. 138(1982)329
 Wakisaka, T. 118(1980)159
 Walczak, C.A. 133(1981)699
 Walczak, K.M. 142(1982)119
 Waldo, R.A. 110(1979)29
 Walg, H.L. 103(1978)43
 Waligóra, B. 119(1980)375, 132(1981)229
 Walker, J. 105(1979)403
 Walker, R.L. 142(1982)355
 Wałkuska, I. 144(1982)289
 Walter, F.L. 136(1982)51
 Walton, J.R. 142(1982)355
 Wammes, J.I.J. 132(1981)195
 Wanas, G.A. 144(1982)165
 Wang, J. 101(1978)1, 102(1978)99, 116(1980)315,
 127(1981)157, 128(1981)147, 129(1981)253,
 134(1982)239, 136(1982)77, 142(1982)239,
 144(1982)137, 146(1983)45, 148(1983)79
 Wang, W.-J. 119(1980)157
 Ward, N.I. 105(1979)185, 110(1979)9
 Warner, I.M. 109(1979)361
 Warren, J. 126(1981)125
 Wartel, M. 110(1979)211
 Watanabe, H. 120(1980)155, 147(1983)339
 Watanabe, I. 141(1982)123
 Watanabe, K. 147(1983)417
 Watanabe, T. 105(1979)429
 Watanabe, Y. 130(1981)377, 149(1983)305
 Waters, A.J. 118(1980)87
 Watkinson, J.H. 105(1979)319, 105(1979)451,
 134(1982)417
 Watson, B. 106(1979)233
 Watson, M.W. 129(1981)269
 Weaver, M.J. 147(1983)347
 Webb, D.C. 128(1981)67
 Weber, G. 134(1982)81
 Weber, H.T. 136(1982)379
 Weber, J.H. 115(1980)331, 141(1982)95
 Weber, R. 102(1978)233
 Weber, S.G. 102(1978)41, 113(1980)269,
 138(1982)221
 Webster, I.J. 123(1981)355
 Wedlock, D. 130(1981)369
 Wegman, R.C.C. 132(1981)195
 Wegmann, D. 103(1978)21
 Wegscheider, W. 142(1982)73, 142(1982)89,
 150(1983)87
 Wei, C. 145(1983)135
 Wei, E.T. 136(1982)163
 Weibust, G. 128(1981)23
 Weimann, B. 103(1978)289, 144(1982)1,
 147(1983)91, 150(1983)37
 Weinberger, R. 146(1983)219
 Weiner, E.R. 115(1980)373
 Weiss, A.D. 124(1981)245
 Weiss, H.V. 104(1979)337
 Weiss, J.R. 129(1981)125
 Weisshaar, D.E. 124(1981)321
 Weisz, H. 101(1978)187, 107(1979)301,
 109(1979)351, 116(1980)421, 121(1980)257,
 123(1981)239, 130(1981)193, 134(1982)349,
 139(1982)207, 143(1982)177, 147(1983)247
 Welch, D.K. 123(1981)41
 Wells, D.E. 104(1979)253
 Welsch, E.P. 108(1979)357
 Welz, B. 131(1981)17, 136(1982)201
 Wenzel, U. 147(1983)105
 Werkhoven-Goewie, C.E. 114(1980)147
 Werner, G. 126(1981)65, 128(1981)177,
 147(1983)255, 147(1983)267, 147(1983)287
 Wernisch, I. 147(1983)23
 West, T.S. 104(1979)85, 104(1979)385,
 107(1979)191, 117(1980)147, 117(1980)257,
 120(1980)41, 129(1981)69, 131(1981)27,
 134(1982)271, 141(1982)213, 143(1982)243,
 146(1983)171
 Westerlund, S. 117(1980)159, 127(1981)147,
 128(1981)155, 129(1981)153, 131(1981)63,
 144(1982)183
 Westerman, D.W.B. 117(1980)285
 Westervelt, H.H. 138(1982)237
 Weyden, A.H. 114(1980)311
 Weyland, J.W. 150(1983)259
 White, E.L. 101(1978)89
 White, F.L. 120(1980)313
 Whiteside, P.J. 109(1979)165
 Whitten, D.G. 122(1980)171
 Wibetoe, G. 135(1982)243
 Wičar, S. 150(1983)245
 Wickramanayake, P.P. 125(1981)175
 Wieboldt, R.C. 112(1979)151
 Wieck, H.J. 140(1982)19, 142(1982)277
 Wienhold, K. 121(1980)309
 Wiese, G. 108(1979)401
 Wightman, R.M. 141(1982)269
 Wilder, D.R. 116(1980)19, 118(1980)101,
 130(1981)31
 Wilkins, C.L. 103(1978)417, 133(1981)637
 Wilkinson, J.R. 128(1981)45, 136(1982)191
 Willars, M.J. 101(1978)401
 Willett, P. 136(1982)29, 138(1982)339
 Williams, H.P. 105(1979)91
 Williams, K.L. 110(1979)61, 124(1981)351
 Williams, S.S. 138(1982)1
 Williams, T.R. 123(1981)351
 Willie, S.N. 149(1983)59
 Willis, J.B. 106(1979)175
 Willmott, F.W. 103(1978)401
 Wills, M.R. 128(1981)221
 Wilson, A.C. 109(1979)149
 Wilson, M.I. 107(1979)339
 Wilson, S.A. 148(1983)299
 Windom, H.L. 113(1980)39
 Winefordner, J.D. 101(1978)319, 102(1978)1,
 108(1979)351, 109(1979)229, 113(1980)221,
 124(1981)155, 124(1981)295, 131(1981)187,
 138(1982)245, 141(1982)241, 147(1983)311
 Winicov, H. 103(1978)469
 Winkler, J.M. 113(1980)301
 Winter, G. 116(1980)345

- Wise, K.D. 116(1980)297
 Wittick, J.J. 108(1979)233
 Wojciechowski, M. 104(1979)215, 109(1979)67,
 115(1980)69, 141(1982)387
 Wold, H.O.A. 112(1979)417
 Wold, S. 103(1978)429, 133(1981)251, 150(1983)61,
 150(1983)129
 Wolfbeis, O.S. 147(1983)405
 Wolfe, F.H. 107(1979)399
 Wolnik, K.A. 147(1983)163
 Wong, G.T.F. 148(1983)263
 Wong, M.C. 115(1980)355
 Wong, P.T.S. 146(1983)211
 Wong, P.Y. 102(1978)61
 Wood, B.J. 135(1982)145
 Wood, R.H. 139(1982)373
 Woodruff, H.B. 103(1978)109, 117(1980)45,
 133(1981)545
 Worsfold, P.J. 104(1979)195, 117(1980)121,
 117(1980)133, 145(1983)117
 Woyewoda, A.D. 106(1979)279
 Wozniak, M. 112(1979)185
 Wrenn, M.E. 111(1979)265
 Wright, B. 119(1980)313
 Wright, W. 119(1980)313
 Wronka, I. 144(1982)1, 147(1983)91
 Wu, C.Y. 108(1979)233
 Wu, Y.P. 139(1982)307
 Wyganowski, C. 140(1982)313
 Wyn-Jones, E. 130(1981)369
 Wynn, T.F. 124(1981)155
 Wyttenbach, A. 106(1979)103

 Xi-Ping, J. 124(1981)177
 Xi-Wen, H. 131(1981)195, 136(1982)353
 Xing-Chu, Q. 149(1983)375
 Xu, S. 145(1983)143
 Xu, X.B. 136(1982)163

 Yacynych, A.M. 131(1981)123, 140(1982)19,
 141(1982)23, 142(1982)277, 146(1983)249
 Yagi, K. 128(1981)229
 Yagi, M. 147(1983)213
 Yagodin, G.A. 148(1983)35
 Yahaya, A.H. 110(1979)139, 119(1980)171
 Yamada, A. 112(1979)55, 133(1981)421
 Yamada, E. 138(1982)409
 Yamada, M. 141(1982)255, 147(1983)401
 Yamada, S. 115(1980)301, 127(1981)195,
 134(1982)21, 135(1982)355
 Yamada, T. 124(1981)275, 125(1981)179
 Yamaguchi, E. 130(1981)345
 Yamaguchi, M. 108(1979)297, 120(1980)411,
 121(1980)289, 135(1982)313, 148(1983)255
 Yamakita, T. 133(1981)209
 Yamamoto, K. 111(1979)301, 135(1982)173
 Yamamoto, T. 135(1982)235
 Yamamoto, Y. 113(1980)247, 116(1980)199,
 124(1981)163, 144(1982)189
 Yamane, T. 113(1980)123, 119(1980)389,
 130(1981)65, 146(1983)181
 Yamasaki, A. 133(1981)741
 Yamasaki, T. 122(1980)87, 133(1981)499,
 133(1981)527
 Yamashita, T. 143(1982)243, 147(1983)423

 Yamauchi, M. 136(1982)399
 Yamaya, K. 110(1979)233
 Yamazaki, H. 113(1980)131
 Yanagihara, K. 120(1980)217
 Yanagisawa, M. 115(1980)121
 Yano, T. 105(1979)289
 Yao, T. 110(1979)203, 138(1982)81, 139(1982)363,
 148(1983)27
 Yarnitzky, C. 102(1978)99, 126(1981)229
 Yasuda, M. 111(1979)103
 Yasuda, T. 109(1979)33, 116(1980)61
 Yates, J.E. 147(1983)235
 Yates, K. 106(1979)51
 Yathirajan, H.S. 134(1982)411
 Yeh, S.J. 126(1981)191
 Yellin, J. 113(1980)159, 121(1980)327,
 139(1982)187
 Yenigul, B. 115(1980)361
 Yerhoff, F.W. 149(1983)129
 Ying-Quan, Z. 149(1983)75
 Yokosu, H. 110(1979)329
 Yonehara, N. 143(1982)277
 Yoo, K.S. 113(1980)165
 Yoshida, I. 105(1979)289
 Yoshida, K. 129(1981)221
 Yoshida, M. 106(1979)95, 132(1981)165
 Yoshida, T. 149(1983)235
 Yoshida, Z. 106(1979)405
 Yoshikuni, T. 112(1979)55, 133(1981)421
 Yoshimatsu, T. 105(1979)397
 Yoshimura, K. 109(1979)115, 130(1981)345,
 142(1982)101
 Yoshino, T. 113(1980)247, 124(1981)163,
 144(1982)189
 Yotsui, Y. 122(1980)241, 133(1981)535,
 133(1981)603, 133(1981)615
 Yotsuyanagi, T. 147(1983)339
 Young, D. 135(1982)165
 Yoza, N. 111(1979)163, 115(1980)269,
 121(1980)281
 Yuan, C.-L. 124(1981)169, 134(1982)47
 Yuchi, A. 115(1980)301, 149(1983)209,
 149(1983)291
 Yudelevich, I.G. 108(1979)45
 Yutani, Y. 108(1979)297

 Zagatto, E.A.G. 101(1978)9, 101(1978)17,
 104(1979)279, 107(1979)309, 109(1979)45,
 114(1980)191, 117(1980)81, 119(1980)305,
 120(1980)399, 123(1981)221, 125(1981)29,
 125(1981)37, 130(1981)243, 130(1981)361,
 130(1981)409, 145(1983)169, 145(1983)179,
 148(1983)111
 Zaitsu, K. 110(1979)335, 126(1981)237,
 135(1982)313
 Zakett, D. 119(1980)129, 119(1980)149
 Zaman, M.B. 118(1980)175
 Za'tar, N.A. 135(1982)327
 Zatka, A. 105(1979)109
 Zeen, P.J. 116(1980)335, 116(1980)397,
 118(1980)277
 Zeitlin, H. 101(1978)71
 Zelentsova, L.V. 108(1979)45
 Zhang, H. 131(1981)1
 Zhang, H.-F. 149(1983)385

Zhang, K. 144(1982)183
Zhu, L. 146(1983)237
Zhukov, A.F. 131(1981)117
Ziegler, E. 103(1978)237, 122(1980)315,
144(1982)1, 147(1983)77, 147(1983)91
Zielinski, C.A. 101(1978)89
Zikolov, P. 115(1980)411
Zin, W.M. 123(1981)309
Zippel, M. 140(1982)123
Zirino, A. 109(1979)327, 113(1980)79,
149(1983)157
Zolotov, Y.A. 115(1980)1, 128(1981)85,
148(1983)135
Zuman, P. 126(1981)71, 126(1981)259,
130(1981)111, 149(1983)175
Zupan, J. 103(1978)141, 103(1978)273,
122(1980)103, 122(1980)337, 139(1982)143

SUBJECT INDEX
VOLUMES 101-150

A

Acetic acid

Amperometry; Flow system; Microbial sensor; Trichosporon brassicae; Fermentation broths 109(1979)33

Acetoacetate

Flow system; Spectrophotometry; Milk; Gas diffusion 149(1983)281

Acetylcholine-selective electrode

Potentiometry; Choline-selective electrode; Micro-electrodes 146(1983)149

Acetylglycine

Chromatography; Detection on paper; Acetylglycylglycine; Acetylglycylglycylglycine 105(1979)413

Acetylsalicylic acid

Potentiometry; Salicylate-selective electrode; Pharmaceuticals; Aliquat 336S; PVC membrane 138(1982)385

Acid-base

Potentiometry; Flow system; Single-point titrations 105(1979)67

Titrimetry; Ion-selective field effect transistors 109(1979)145

Acid-base equilibria

Titrimetry; Dimethylsulphoxide-water; Carboxylic acids 101(1978)139

Titrimetry; Dimethylsulphoxide-water; Carboxylic acids; Correction 110(1979)183

Acid-base indicators

Titrimetry; Diaquobis(oxalato)chromium(III); Diaquobis(malonato)chromium(III) 148(1983)321

Acidity

Thermom. analysis; Titrimetry; Petroleum bitumens; Catalytic 109(1979)129

Acidity constants

Fluorimetry; Naphthoic acid; Anthroic acid 105(1979)311

Acidity functions

Diff. pulse polarography; Trifluoroacetic acid; Trifluoromethanesulphonic acid; Hexafluoroisopropanediol 106(1979)51

Potentiometry; Trifluoroethanol; Hexafluoroisopropanol 131(1981)141

Acid mixtures

Potentiometry; Titrimetry 102(1978)211

Acridone

Fluorimetry; pH dependence 107(1979)411

Acrolein

Fluorimetry; Gaseous; Collection on molecular sieves; With *o*-aminobiphenyl 136(1982)155

Acrylates

Mass spectrometry; Methacrylates; Dental materials; Electron-impact; Methane chemical-ionization 149(1983)87

Acrylic fibres

Thermogravimetry-mass spectrometry; Alkyd paints; Computer-generated mass thermograms; Interface 107(1979)327

Actinides

X-ray fluore. spectrometry; Waters; Effluent; Electrodeposition 147(1983)105

Activity coefficients

Two-parameter Debye-Hückel approximation; Evaluation 136(1982)363

Adenosine triphosphate

Voltammetry; Glucose oxidase-hexokinase bienzyme electrode; Oxygen electrode 117(1980)383

Adsorption behaviour of metal ions

Isotope dilut. analysis; Mercury; Continuous-flow; Humic acid 116(1980)275

Adsorption colloid flotation

Spectrophotometry; Selenium; Sea water 101(1978)71

Adsorption of ions on surfaces

At. abs. spectrometry; Calcium; Magnesium 126(1981)175

Adsorptive accumulation

Voltammetry; Diff. pulse polarography; Stripping analysis; Alkaloids; Anaesthetics; Surfactants; Inorganic ions 138(1982)11

Aerosols

At. abs. spectrometry; Trace elements; Acid digestion; Ambient 118(1980)377

Air

At. abs. spectrometry; Gas chromatography; Electrotherm. atomization; Alkyllead compounds; Sources 105(1979)255

At. abs. spectrometry; Mercury; Gold-coated collector 106(1979)405

At. abs. spectrometry; Mercury compounds; Preconcentration 107(1979)159

At. abs. spectrometry; Electrotherm. atomization; Lead compounds; Inorganic, organic; Simultaneous determination 108(1979)21

At. abs. spectrometry; Mercury, total; Background level; Gold-coated quartz wool 110(1979)35

At. abs. spectrometry; Arsenic; Hydride generation; Interference 111(1979)287

At. abs. spectrometry; Mercury; Cold-vapour; Particulate and volatile; Sampling 116(1980)111

Diff. pulse polarography; Cyanuric chloride
147(1983)371

Emission spectrometry; Hydrocarbons; Chemiluminescence; Reaction with oxygen atoms
124(1981)15

Gas chromatography; Mass spectrometry; Polynuclear aromatic hydrocarbons; Computer control 105(1979)119

Gas chromatography; Nitric oxide; Reaction with copper; Presence of aromatic amines
119(1980)291

Gas chromatography; At. abs. spectrometry; Electrotherm. atomization; Methylcyclopentadienylmanganesetricarbonyl; Manganese
120(1980)171

Gas chromatography; Mass spectrometry; Isotope dilut. analysis; Tetramethyllead; Tetraethyllead; Two-step enrichment method; Single ion monitoring 124(1981)1

Gas chromatography; Polychlorinated biphenyls; Trace organic compounds; Collection on Amberlite XAD-2 resins
124(1981)31

H.p.l.c.; Amperometry; Toluene diisocyanate; Derivatization 146(1983)227

Piezoelectric sensing; Toluene diisocyanate; Coating materials 129(1981)163

Piezoelectric sensing; Toluene diisocyanate; Personal monitoring 129(1981)175

Ring oven; Lead; Rhodizonate 101(1978)225

Spectrophotometry; Amperometry; Chlorine traces; Comparison 104(1979)355

Spectrophotometry; Ozone; Specific
108(1979)255

Spectrophotometry; Ammonia; Microdiffusion
149(1983)363

Polychlorinated biphenyls; High-volume sampling 110(1979)129

Air filters

At. fluor. spectrometry; Multielement analysis; Furnace-flame, non-dispersive 110(1979)1

Air-gap sensor

Potentiometry; Cyanide-selective electrode; Dicyanoargentate electrolyte 118(1980)145

Air particulates

At. abs. spectrometry; Electrotherm. atomization; Beryllium; Manganese 105(1979)219

Emission spectrometry; Trace elements; D.c. arc; Low-volume sampler 108(1979)103

Emission spectrometry; Sulphur; Flame photometric detector; Hydrogen sulphide generation 120(1980)389

Emission spectrometry; Plasmas; Slurry nebulization; Iron; Inductively-coupled
144(1982)205

Fluorimetry; H.p.l.c.; Polynuclear aromatic hydrocarbons; Time-resolved; Tunable dye laser 142(1982)1

H.p.l.c.; Spectrophotometry; Nitrate; Method comparison 110(1979)117

Kinetic analysis; Fluoride; Rocks; Soils; Waters; Rain 111(1979)89

Mass spectrometry; Factor analysis; Principal component; Laser-microprobe; Cascade impactor 150(1983)153

Spectrophotometry; Vanadium; Extraction; With *N*-benzoyl-*N*-phenylhydroxylamine
130(1981)353

Albumin

Flow system; Spectrophotometry; Multi-injection analysis 104(1979)185

Flow system; Fluorimetry; Glycine
106(1979)395

Alcohols

Flow system; Amperometry; Platinum electrodes; Triple-pulse waveform 132(1981)1

Gas chromatography; Aldehydes; Hexosamine residues; Borohydride-reduced dialdehydes; Structural studies 111(1979)227

Kinetic analysis; Spectrophotometry; Binary mixtures; Stopped-flow technique 119(1980)91

Aldehydes

Flow system; Fluorimetry; Formaldehyde; Fluoral-P; Selective reagent 119(1980)349

Fluorimetry; Aromatic; Dithiobisaminonaphthalene 110(1979)335

Gas chromatography; Periodate oxidation; Oligoglycosides 105(1979)153

Gas chromatography; Alcohols; Hexosamine residues; Borohydride-reduced dialdehydes; Structural studies 111(1979)227

Polarography; Ketones; Hydration-dehydration equilibria; *a,a,a*-Trifluoroacetophenone
126(1981)71

Aldehydes, aliphatic

Fluorimetry; Chemiluminescence; Luminol
142(1982)293

Aldehydes, aromatic

Fluorimetry; With 4,5-dimethoxy-1,2-diaminobenzene 134(1982)39

Aldoximes, aromatic

Spectrophotometry; With chloranil
143(1982)289

Algae

Spectrophotometry; Antimony; Waters; Silicates; Crystal violet 131(1981)175

Algorithms

Gas chromatography; High-level data processing; Computer processing; Optimal separation conditions 122(1980)279

Aliquat-336

Gas chromatography; Quaternary ammonium components 123(1981)213

Alkali metal formates

Spectrophotometry 117(1980)407

Alkali metals

At. abs. spectrometry; Titrimetry; Vanadium pentoxide catalysts; Vanadium; Free acidity 117(1980)285

Spectrophotometry; Extraction; Serum; Substituent effects; With chromogenic crown ethers 139(1982)307

Alkaline earth metals

Isotope dilut. analysis; Extraction; Lithium; 1-Phenyl-3-methyl-4-acyl-pyrazol-5-one; Tri-*n*-octylphosphine oxide 134(1982)327

Alkaline phosphatase

Fluorimetry; Sorbitol dehydrogenase; Peroxidase; Pseudocholinesterase; Fluorimetric technique 129(1981)231

Alkaloids

Enthalpimetry; Enzymatic inhibition; Cholinesterase 106(1979)39

Potentiometry; Picrate-selective electrode; Insoluble alkaloid picrate salts 123(1981)341

Spectrophotometry; Organic bases; Surfactants; Extraction; With metallochromic indicators 109(1979)191

Drugs, basic; Ion-pair extraction; Diethylhexyl-phosphoric acid 106(1979)271

Alkyd paints

Thermogravimetry-mass spectrometry; Acrylic fibres; Computer-generated mass thermograms; Interface 107(1979)327

Alkylamines

H.p.l.c.; Trinitrobenzenesulfonic acid; Chromophore; Derivatizing agent; Electrophore 141(1982)269

Alkylammonium hexanoates

T.l.c.; Reverse-phase; Continuous development 119(1980)299

Alkylammonium ions, aryl-substituted

Fluorimetry; Dissociation constant; Drugs 108(1979)249

Alkylammonium-selective electrodes

Potentiometry; Coated-wire electrodes 132(1981)43

Alkyllead compounds

At. abs. spectrometry; Gas chromatography; Electrotherm. atomization; Air; Sources 105(1979)255

Electrotherm. atomization; At. abs. spectrometry; Gas chromatography; Gasoline samples; Metal-specific detection 115(1980)89

Gas chromatography; At. abs. spectrometry; Lead; Extraction; Waters; Chelation 146(1983)211

Alkyl phosphates, toxic

Emission spectrometry; Chemiluminescence; Schoenemann reaction; Luminol 118(1980)179

Alkylselenide compounds

Gas chromatography; At. abs. spectrometry; Electrotherm. atomization; In air 136(1982)183

Alkyne-carbonyl iron derivatives

H.p.l.c.; Reversed-phase; Binuclear 149(1983)349

Alloys

At. abs. spectrometry; Electrotherm. atomization; Lead; Antimony; Steels; Solid sampling 104(1979)67

At. abs. spectrometry; Electrotherm. atomization; Lead; Steels; Solid sampling 104(1979)75

At. abs. spectrometry; Tin; Extraction; Trioctyl-methylammonium hexachlorostannate(IV) 135(1982)235

Flow system; Emission spectrometry; Plasmas; Inductively-coupled; Generalized standard addition method 145(1983)169

Mass spectrometry; Sulphur; Rocks; Isotope dilution 147(1983)417

Spectrophotometry; Zirconium; With pyridoxal salicyloylhydrazone 138(1982)311

Titrimetry; Potentiometry; Gold; Indirect; Cobalt(II) 140(1982)335

X-ray fluores. spectrometry; Ceramics; Matrix effect corrections 102(1978)177

Bismuth; Extraction; Pharmaceuticals; With *N*-benzoyl- α -butanoic acid into chloroform 127(1981)219

Alumina

Activ. analysis; Coal; Silica; Ash; Fast neutron 142(1982)349

Thermom. analysis; Automatic; Caustic soda; Bayer liquors 102(1978)233

Aluminate

Potentiometry; Titrimetry; Hydroxide; Carbonate; Automated; Sodium aluminate solutions 140(1982)115

Aluminium

Activ. analysis; Carbon; Deuteron 108(1979)367

Activ. analysis; Coal; Bulk samples; Thermal-neutron 118(1980)109

At. abs. spectrometry; Electrotherm. atomization; Biological fluids 101(1978)385

At. abs. spectrometry; Electrotherm. atomization; Waters; Sewage sludge; Aluminosilicate 111(1979)291

Diff. pulse polarography 117(1980)233

Electrotherm. atomization; At. abs. spectrometry; Plasma; Serum 128(1981)57

Electrotherm. atomization; At. abs. spectrometry; Serum; Aerosol generation system 128(1981)221

Electrotherm. atomization; At. abs. spectrometry; Spectrophotometry; Fluorimetry; Waters 134(1982)369

Electrotherm. atomization; At. abs. spectrometry; Ion exchange; Hair; Copper; Resin beads as solid standards 135(1982)229

Electrotherm. atomization; At. abs. spectrometry; Thallium; Graphite-tube effects; Perchloric acid interferences 138(1982)103

Electrotherm. atomization; At. abs. spectrometry; In silicon 142(1982)333

Emission spectrometry; Iron; Silicon; Titanium; Flame; Vapor-phase sampling; Chlorides 101(1978)89

Emission spectrometry; Copper alloys; Glow lamp; Sputtering and emission intensity 124(1981)275

Flow system; Spectrophotometry; Plants; Soils; Merging zones 107(1979)309

Flow system; Spectrophotometry; At. abs. spectrometry; Iron; Plants; Flow injection; Zone-sampling 125(1981)37

Fluorimetry; Spectrophotometry; Waters; 3-Hydroxypyridine-2-aldehyde 2-pyridylhydrazone 117(1980)319

Fluorimetry; Gallium; Indium; Scandium; Beryllium; Alkyl derivatives of aromatic Schiff bases 121(1980)301

Fluorimetry; Immobilized complex 142(1982)305

Spectrophotometry; Lanthanum; Beryllium; Effect of poly(vinylbenzyltriphenylphosphonium chloride) 104(1979)145

Spectrophotometry; Flow system; Waters; With bromopyrogallol red and *n*-tetradecyltrimethylammonium bromide 140(1982)313

Spectrophotometry; Alizarin red S; Polyvinylpyrrolidone 149(1983)379

Aluminium alloys

Activ. analysis; Sulphur; Copper alloys; Nickel alloys; 13-MeV protons; Separation by precipitation 119(1980)121

At. abs. spectrometry; Trace elements; Dissolution procedure 109(1979)165

At. abs. spectrometry; Emission spectrometry; Extraction; Indium; Flame; Diethyldithiocarbamate 134(1982)293

Electrotherm. atomization; At. abs. spectrometry; Lead; Copper; Manganese; Ammonium EDTA additive 144(1982)189

Aluminium metal

Activ. analysis; Oxygen; Bromine-methanol dissolution 144(1982)283

Aluminium oxide

At. abs. spectrometry; Spectrophotometry; Phenol dissolution method; In aluminum; 8-Quinololinol 115(1980)149

Electrotherm. atomization; At. abs. spectrometry; Trace metals; Slurry nebulization 129(1981)263

Aluminium salts

Electrotherm. atomization; At. abs. spectrometry; Copper; Iron; Involatile matrices 130(1981)203

Aluminium-silicon alloys

Activ. analysis; Phosphorus; Helium-4 101(1978)63

Americium

Spectrophotometry; Extraction; With arsenazo-III 138(1982)413

Amines

Amperometry; Fluorimetry; Amino acids; Nickel oxide electrode 134(1982)211

Emission spectrometry; Molecular emission cavity analysis; Indirect determination; Formaldehyde-sulphite addition compound 128(1981)75

Flow system; Fluorimetry; H.p.l.c.; Solvent segmentation; Continuous-flow dansylation 114(1980)147

Gas chromatography; Oil; Glow discharge detector; Element-selective; Derivatized with trifluoroacetic anhydride 119(1980)283

H.p.l.c.; Fluorimetry; Mass spectrometry; Reaction with 4-fluoro-7-nitrobenzo-2-oxa-1,3-diazole 149(1983)305

Amines, aliphatic

Emission spectrometry; Molecular emission cavity analysis; Amino acids 105(1979)433

Titrimetry; Protolysis constants; Dimethylsulphoxide 140(1982)339

Amines, aromatic

Fluorimetry; Dissociation constant; Hydroxy compounds; Sparingly soluble 106(1979)81

Voltammetry; Spectrophotometry; Internal reflectance spectra; Staircase; Anodic oxidation 139(1982)341

Amines, primary

Flow system; Fluorimetry; Sea water; Plant nectar 142(1982)299

Amines, secondary

Fluorimetry; *o*-Phthalaldehyde-mercapto-ethanol 147(1983)317

Amino acid electrode

Potentiometry; Enzyme sensor; Immobilized L-amino acid oxidase 131(1981)123

Amino acid enantiomers

H.p.l.c.; Derivatization 101(1978)111

Amino acids

Amperometry; Fluorimetry; Amines; Nickel oxide electrode 134(1982)211

Amperometry; Flow system; Passivated copper electrode 142(1982)31

Emission spectrometry; Molecular emission cavity analysis; Amines, aliphatic 105(1979)433

Flow system; Ion exchange; Amperometry; H.p.l.c.; Post-column sampler; Nickel oxide electrode detector 139(1982)347

Fluorimetry; Proline; Secondary; Hydroxyproline; Sarcosine 130(1981)377

Spectrophotometry; Factor analysis; Mixtures 112(1979)423

Aminomethylphosphonic acid

H.p.l.c.; Fluorimetry; Glyphosate; Derivatization with 9-fluorenylmethylchloroformate 135(1982)373

Aminonaphthalene

H.p.l.c.; Fluorimetry; Oils; Rapid screening 134(1982)301

Aminonitrobenzophenone

Phosphorimetry; In nitrazepam; Low-temperature; Ethanol glasses 120(1980)415

Aminophenol

Diff. pulse polarography; Indophenol derivatization; Ammonia; Sulphanilamide 101(1978)211

Aminopyridines

Fluorimetry; Diaminopyridines; Comparative study 107(1979)291

Aminopyrine

Potentiometry; Enzyme electrode; Bilirubin; Peroxidase; Catalase; Immobilized glucose oxidase; Sequence and competition 134(1982)359

Ammonia

Diff. pulse polarography; Indophenol derivatization; Aminophenol; Sulphanilamide 101(1978)211

Potentiometry; Glutamine; Gas-sensing electrode; Bacterial cells as biocatalysts 116(1980)169

Spectrophotometry; Air; Microdiffusion 149(1983)363

Ammonia sensor

Kinetic analysis; Potentiometry; Enzyme activity; Dynamic responses 149(1983)193

Kinetic analysis; Potentiometry; Leucine aminopeptidase; Serum; In situ monitoring 149(1983)203

Potentiometry; Flow system; Proteins; Bovine serum albumin; Human blood sera; Protease; Immobilized; L-amino acid oxidase 114(1980)329

Ammonium

Flow system; Spectrophotometry; Nitrate; Chloride; Waters; Computer-controlled multichannel; Small samples; Rain 113(1980)331

Ion exchange; Flow system; Spectrophotometry; Waters; Pulsed Nessler reagent 117(1980)81

Autocorrelation analysis; Sampling frequency; Waters; Quality control; Nitrate; Nitrite 103(1978)445

Ammonium-selective electrode

Potentiometry; Liquid membrane electrode; Tris(2-nitroso-4-chlorophenol)iron(II) anion 120(1980)361

Ammonium sensor

Potentiometry; Immobilized nitrifying bacteria; Cation-exchange membrane 135(1982)159

Amphetamines

N.m.r. spectrometry; Mono- and dimethyl-amphetamines; ¹³C-n.m.r. 123(1981)75

Amphotericin B

Biosensors; Antibiotics; Nystatin; Electrochemical 104(1979)195

Ampicillin

Diff. pulse polarography; Degradation; Penicillamine; 2-Hydroxy-3-phenyl-6-methylpyrazine 113(1980)91

Amplification

Ion exchange; Inversion tube; Definition 130(1981)193

Amyloglucosidase activity

Spectrophotometry; Flow system; Fermentation samples; Glucose dehydrogenase reagent 117(1980)359

Analytical atomic spectroscopy

Review; CSIRO Australia 106(1979)175

Analytical planning

Theoretical model; Process control; Threshold monitoring 150(1983)219

Aniline

Coulometry; Titrimetry; End-point anticipation; Electronically controlled dual-intermediate titrator 124(1981)85

Animal diets

Emission spectrometry; At. abs. spectrometry; Plasmas; Faeces; Trace metals; Inductively-coupled; Chromium marker 139(1982)333

Animal feeds

Fluorimetry; Automatic; Selenium 105(1979)445

Anionic surfactants

Spectrophotometry; Waters; 1-(2-Pyridylazo)-2-naphthol and diethylamine 116(1980)191

Spectrophotometry; Triphenylmethane dyes 141(1982)419

Titrimetry; Indicators 144(1982)249

Anions

Gel perm. chromatography; Semi-automatic 126(1981)229

H.p.l.c.; Ion chromatography; Waters; Selective detectors 130(1981)1

H.p.l.c.; Conductometry; Zipax-SAX pellicular beads 144(1982)73

Anode slimes

Tellurium; Se-Te separation 107(1979)415

Antraquinone

Diff. pulse polarography; Waters; Black liquor 119(1980)243

Antraquinone-derived dye mixtures

T.l.c.; Separation; Identification 135(1982)111

T.l.c.; Liquid chromatography; Separation; Identification 135(1982)121

Antraquinone dyestuffs

Potentiometry; Titrimetry; Coated-wire electrode 149(1983)217

Anthroic acid

Fluorimetry; Acidity constants; Naphthoic acid 105(1979)311

Antibiotics

Flow system; Potentiometry; Cephalosporins; Bacterial reactor 105(1979)429

Potentiometry; Rubidium-selective electrode; Nystatin assay; Polyene 105(1979)77

Titrimetry; Penicillins; Iodate titrant 105(1979)361

Biosensors; Amphotericin B; Nystatin; Electrochemical 104(1979)195

Cephalosporins; Iodate titrant 105(1979)369

Pattern recognition; Biological activity; Cluster analysis; Structure-activity relationships; Hierarchal clustering; Nonlinear mapping 122(1980)241

Antibody-selective membrane electrode

Potentiometry; Polyvinyl chloride membrane 123(1981)135

Antigen polymer membranes

Potentiometry; Proteins; Mechanism; Antiserum 136(1982)93

Antimalarial drugs

Fluorimetry; Pharmaceuticals; Benzimidazoles; Barbiturates; Fluorescence lifetimes as a distinguishing property 118(1980)325

Antimony

Activ. analysis; Hydride generation; Arsenic; Biological materials 111(1979)321

Activ. analysis; Tin, high-purity 119(1980)175

Activ. analysis; Arsenic; Waters; Geological materials; Coprecipitation 142(1982)269

Activ. analysis; Arsenic; Niobium metal; Radiochemical neutron 143(1982)269

Anod. stripping voltammetry; Arsenic; Copper, electrolytic; Gold film electrode 119(1980)225

At. abs. spectrometry; Rocks; Automatic; Hydride generation 101(1978)33

At. abs. spectrometry; Electrotherm. atomization; Lead; Alloys; Steels; Solid sampling 104(1979)67

At. abs. spectrometry; Hydride generation; Arsenic; Bismuth; Lead; Selenium; Tellurium; Tin 111(1979)137

At. abs. spectrometry; Arsenic; Bismuth; Lead; Selenium; Tin; Hydride generation; Flame-heated silica T-tube 115(1980)355

At. abs. spectrometry; Arsenic; Geological materials; Hydride generation; Automated 144(1982)223

At. fluor. spectrometry; Hydride generation; Non-dispersive 101(1978)375

At. fluor. spectrometry; Electrotherm. atomization; Phosphorus; Glass film; Indirect determination; Non-dispersive; Molybdo-antimonylphosphoric acid 115(1980)143

At. fluor. spectrometry; Silicon; Hydride generation; Depth profiles; Non-dispersive; Semiconductor 128(1981)229

Coulometry; Titrimetry; Arsenic; Generation of bromine 120(1980)357

Diff. pulse polarography; Germanium; Arsenic; Static mercury drop electrode 142(1982)231

Diff. pulse polarography; Anod. stripping voltammetry; Silicon for electronic devices 146(1983)61

Electrotherm. atomization; At. abs. spectrometry; Arsenic; Bismuth; Waters; Sorption on gel containing thiol groups 117(1980)293

Electrotherm. atomization; At. abs. spectrometry; Arsenic; Selenium; Extraction; With ammonium pyrrolidinedithiocarbamate-methyl isobutyl ketone 124(1981)131

Electrotherm. atomization; At. abs. spectrometry; Arsenic; Selenium; Tellurium; Spectral interferences from phosphate 130(1981)281

Emission spectrometry; Chemiluminescence, gas-phase; Arsenic; Hydride formation 109(1979)229

Spectrophotometry; With ferroin; Speciation 108(1979)417

Spectrophotometry; Waters; Algae; Silicates; Crystal violet 131(1981)175

Spectrophotometry; Kinetic analysis; Sediments; Induced reaction 143(1982)277

Polyurethane foam extraction 106(1979)161

Archaeological materials

Activ. analysis; Trace elements; Count rate errors 113(1980)159

Arc-nebulization

At. abs. spectrometry; Lead; Cadmium; Zinc; Copper 102(1978)15

Arenediazonium salts

Potentiometry; Titrimetry; Coated-wire electrode; Azo-dyestuffs; With sodium tetraphenylborate; Ion-pair formation 124(1981)91

Arginine enzyme electrode

Potentiometry; Biological materials; Ammonia sensor; Immobilization 147(1983)33

Argon plasma

Emission spectrometry; H.p.l.c.; Diketonates; Ketoamines; Diethylthiocarbamates; Metal-specific detection 101(1978)99

Aromatics

Mass spectrometry; T.l.c.; Petroleum; η^6 -Arene- η^5 -cyclopentadienyliron cations; Ligand-exchange reaction 125(1981)171

Arrhenius model

Thermom. analysis; Reaction kinetic calculations 124(1981)341

Arsenic

Activ. analysis; Hydride generation; Antimony; Biological materials 111(1979)321

Activ. analysis; Ion exchange; In refractory metals; Radiochemical charged-particle 141(1982)399

Activ. analysis; Antimony; Waters; Geological materials; Coprecipitation 142(1982)269

Activ. analysis; Antimony; Niobium metal; Radiochemical neutron 143(1982)269

Anod. stripping voltammetry; Antimony; Copper, electrolytic; Gold film electrode 119(1980)225

At. abs. spectrometry; Mercury; Fish tissues; Automatic 101(1978)193

At. abs. spectrometry; Electrotherm. atomization; Urine; Automatic 104(1979)177

At. abs. spectrometry; Electrotherm. atomization; Rocks; Soils; Hydride generation 108(1979)357

At. abs. spectrometry; Hydride generation; Antimony; Bismuth; Lead; Selenium; Tellurium; Tin 111(1979)137

At. abs. spectrometry; Air; Hydride generation; Interference 111(1979)287

At. abs. spectrometry; Bismuth; Lead; Antimony; Selenium; Tin; Hydride generation; Flame-heated silica T-tube 115(1980)355

At. abs. spectrometry; Selenium; Soils; Sediments; Hydride generation; Quartz-tube 119(1980)323

At. abs. spectrometry; Electrotherm. atomization; Hydride generation; Instrumental methods; Review 131(1981)1

At. abs. spectrometry; Hydride generation; Interference from selenium 131(1981)17

At. abs. spectrometry; Atom-trapping; Cadmium; Lead; Selenium; Zinc 131(1981)27

At. abs. spectrometry; At. fluor. spectrometry; Flow system; Selenium; Hydride generation; Continuous; Hydrogen diffusion flame 136(1982)191

At. abs. spectrometry; Electrotherm. atomization; Speciation; Extraction; Waters; Ammonium pyrrolidinedithiocarbamate; Diethylthiophosphoric acid 141(1982)225

At. abs. spectrometry; Antimony; Geological materials; Hydride generation; Automated 144(1982)223

At. fluor. spectrometry; Waters; Hydride generation 104(1979)173

At. fluor. spectrometry; At. abs. spectrometry; Spectral lamp; Selenium; Controlled temperature-gradient 108(1979)347

At. fluor. spectrometry; Semiconductor silicon; Hydride generation; Depth profiles; Chemical etching; Non-dispersive 125(1981)101

Coulometry; Titrimetry; Antimony; Generation of bromine 120(1980)357

Diff. pulse polarography; Silicon; Semiconductor 113(1980)171

Diff. pulse polarography; Germanium; Antimony; Static mercury drop electrode 142(1982)231

Electrotherm. atomization; At. abs. spectrometry; Antimony; Bismuth; Waters; Sorption on gel containing thiol groups 117(1980)293

Electrotherm. atomization; At. abs. spectrometry; Biological materials; Direct determination; Matrix stabilization 119(1980)331

Electrotherm. atomization; At. abs. spectrometry; Waters; Sea water; Graphite furnace; Arsenite and arsenate; Extraction 120(1980)121

Electrotherm. atomization; At. abs. spectrometry; Antimony; Selenium; Extraction; With ammonium pyrrolidinedithiocarbamate-methyl isobutyl ketone 124(1981)131

Electrotherm. atomization; At. abs. spectrometry; Selenium; Matrix modification with silver 128(1981)225

Electrotherm. atomization; At. abs. spectrometry; Surface reactions; High-temperature equilibrium calculations; Platform technique 130(1981)267

Electrotherm. atomization; At. abs. spectrometry; Antimony; Selenium; Tellurium; Spectral interferences from phosphate 130(1981)281

Electrotherm. atomization; At. abs. spectrometry; Extraction; Biological materials 149(1983)123

Emission spectrometry; Sediments; D.c. plasma 107(1979)395

Emission spectrometry; Chemiluminescence, gas-phase; Antimony; Hydride formation 109(1979)229

Emission spectrometry; Simplex optimization; Plasmas; Manganese; Inductively coupled; Variable step-size; Nitrogen coolant; Argon coolant; Optimal power levels 115(1980)179

Emission spectrometry; Hydride generation; Plasmas; Waters; Inductively-coupled 131(1981)73

Flow system; Amperometry; H.p.l.c.; Flow-through wire detector; Iodide; Platinum electrode 116(1980)33

Flow system; Amperometry; Platinum electrode 116(1980)41

Fluorimetry; Enzymatic determination; Response surface methodology; Characterization 133(1981)169

Gas chromatography; At. abs. spectrometry; Selenium; Germanium; Tin; Hydride generation 118(1980)115

Titrimetry; Amperometry; Iodine; Hydrazine; Isonicotinic acid hydrazide; Uric acid; Photosensitized generation; Rose Bengal 104(1979)397

Titrimetry; Coulometry; Amperometry; Thin-layer hydrodynamic biamperometric end-point detection; With bromine 119(1980)251

Arsenic profiles

Diff. pulse polarography; Silicon slices 106(1979)137

Arsenic species

Ion exchange; Electrotherm. atomization; At. abs. spectrometry; Marine organisms; Sediments; Hydride generation; Inorganic and methylated 126(1981)157

Artificial intelligence

Molecular spectroscopy; Polyatomic molecules 122(1980)249

Organic compounds; Structure 150(1983)11

Asbestos

Chrysotile; Simplex optimization; Kaolinite interference; X-ray diffraction 117(1980)337

Ascorbate

Amperometry; Microsomal electrode; NADH; Glucose phosphate; Rat liver; Oxygen electrode; Oxidase 141(1982)15

Ascorbic acid

Kinetic analysis; Uric acid; Mixtures 108(1979)441

Potentiometry; Orange juice; Ferrocene modified platinum electrode 147(1983)359

Spectrophotometry; Titrimetry; Ferricinium reaction 106(1979)379

Titrimetry; Kinetic analysis; Catalytic end-point indication; Redox titrations 116(1980)421

Voltammetry; Flow system; Amperometry; NADH; Hexacyanoferrate; Flow-through cell; Rotating glassy carbon disk electrode; Hydrodynamic modulation 116(1980)315

Ash

Activ. analysis; Coal; Alumina; Silica; Fast neutron 142(1982)349

Ash content

Activ. analysis; Coal 138(1982)199

Asymptotic calibration graphs

Potentiometry; Kinetic analysis; Pyridostigmine; Optimization; Time of hydrolysis 144(1982)55

Atom collection

At. abs. spectrometry; Copper; Cooled tube 107(1979)191

Atomic acoustic spectrometry

Sodium 106(1979)361

Atomization efficiency

At. abs. spectrometry; Electrotherm. atomization; Copper 113(1980)21

Atomization processes

Emission spectrometry; Chromium; Iron; Inter-element effects; Air-acetylene flame 115(1980)121

Atomization with controlled atmosphere and temperature

Electrotherm. atomization; At. abs. spectrometry; Volatile elements; Tungsten wire; Quartz tube 128(1981)1

Atom-trapping

At. abs. spectrometry; Electrotherm. atomization; Water-cooled silica trap 117(1980)257

At. abs. spectrometry; Arsenic; Cadmium; Lead; Selenium; Zinc 131(1981)27

At. abs. spectrometry; Cadmium; Selenium; Water-cooled metal collector tubes 134(1982)271

At. abs. spectrometry; Selenium; Plants; Interferences 141(1982)213

At. abs. spectrometry; Lead; Cadmium; Soils 146(1983)171

Atropine

Potentiometry; Novatropine; Pharmaceuticals; Liquid-membrane electrodes 128(1981)239

Attention function scores

Clinical chemistry; Modelling component combinations 150(1983)207

Autocorrelation analysis

Time series; Quality control; Missing values 103(1978)133

Time series; Quality control; Analysis of variance; Comparison 103(1978)253

Sampling frequency; Waters; Quality control; Ammonium; Nitrate; Nitrite 103(1978)445

Automated

Activ. analysis; Multielement analysis; Extraction system 106(1979)103

Flow system; Diff. pulse polarography; Square-wave; Dropping mercury electrode 102(1978)99

Mass spectrometry; Organic solids; Computer system 112(1979)123

Potentiometry; Chloride-selective electrode; Microcomputer-controlled 112(1979)397

Enzyme reaction system; Flow dynamics; Second-order model 112(1979)287

Automated chemical synthesis

Simplex optimization 103(1978)469

Automated interpretation

I.r. spectrometry; Information theory; Binary-coded spectra; Feature selection; Computer-aided retrieval 112(1979)83

Automated partial structure expansion

Computer program 103(1978)121

Automated spectra evaluation

Mass spectrometry; Computer program; Spark-source 103(1978)223

Automated spectrum matching

Gas chromatography; Mass spectrometry; Wastewater components; Probability based 146(1983)15

Automated system

At. abs. spectrometry; Flow system; Extraction 125(1981)199

Titrimetry; Potentiometry; Computer control; Neutralization curves without inflexion points 112(1979)185

Automatic

At. abs. spectrometry; Antimony; Rocks; Hydride generation 101(1978)33

At. abs. spectrometry; Mercury; Arsenic; Fish tissues 101(1978)193

At. abs. spectrometry; Electrotherm. atomization; Arsenic; Urine 104(1979)177

At. abs. spectrometry; Waters; Sediments; Mercury, total 104(1979)285

Fluorimetry; Selenium; Biological materials; Benzopiazselenol 105(1979)319

Fluorimetry; Selenium; Animal feeds 105(1979)445

Fluorimetry; Selenium; Phase-separating device 105(1979)451

Gas chromatography; Edible oils; Computer program; Identification 112(1979)443

Gas chromatography; Non-linear detector response 112(1979)449

Kinetic analysis; Formaldehyde; Hexamethylenetetramine; Cyanide-selective electrode 107(1979)91

Potentiometry; Stripping analysis; Mercury 105(1979)33

Thermom. analysis; Caustic soda; Alumina; Bayer liquors 102(1978)233

Automatic optimization

H.p.l.c. 150(1983)259

Automatic titrator

Titrimetry; Flow system; Time-proportional sample flow 114(1980)247

Automotive catalyst material

At. abs. spectrometry; Electrotherm. atomization; Platinum 110(1979)29

Azathioprine

Extraction; Phase solubility determination 135(1982)343

Azo-dye cations

Extraction; Of ion-pairs 120(1980)267

Azo-dyestuffs

Potentiometry; Titrimetry; Coated-wire electrode; Arenediazonium salts; With sodium

tetraphenylborate; Ion-pair formation
124(1981)91

B

Background correction

At. abs. spectrometry; Electrotherm. atomization; Line absorption of matrix; Tables of bandwidths 128(1981)31

Background current subtraction

Anod. stripping voltammetry; Rotating mercury film electrodes 144(1982)137

Background monitoring circuit

At. abs. spectrometry 119(1980)379

Background monitoring device

At. abs. spectrometry 109(1979)177

Bacteria-based electrode

Potentiometry; Tyrosine; Ammonia electrode
141(1982)1

Potentiometry; Pyruvate; Streptococcus faecium 148(1983)1

Bacterial-based electrode

Potentiometry; Cysteine; Proteus morganii
101(1978)125

Bacterial reactor

Flow system; Potentiometry; Cephalosporins; Antibiotics 105(1979)429

Barbiturates

Fluorimetry; Pharmaceuticals; Benzimidazoles; Antimalarial drugs; Fluorescence lifetimes as a distinguishing property 118(1980)325

Gas chromatography; Pentobarbital; Blood; Butylation methods 105(1979)139

Mass spectrometry; H.p.l.c.; Body fluids; Field desorption; Off-line combination; Forensic investigations 113(1980)253

Barium

Amperometry; Titrimetry; Calcium; Strontium; Triethylenetetraaminehexaacetic acid; Lead indicator; Square-wave polarography
141(1982)387

At. abs. spectrometry; Electrotherm. atomization; Lanthanum; Magnesium; Pancreatic islets; Biological materials; Direct injection
119(1980)161

Emission spectrometry; Waters; Biological fluids; Inductively-coupled plasma 110(1979)271

Emission spectrometry; Ion exchange; Separation from calcium 149(1983)129

Spectrophotometry; Extraction; Europium; 1-Aryl-3-methyl-4-aryol-5-pyrazolones
113(1980)315

Beef tallow

Mass spectrometry; Quaternary ammonium salts; Ionization techniques 136(1982)135

Beer

Anod. stripping voltammetry; Lead; Copper; Cadmium; Wine 117(1980)159

Benzene-arsonic acids

Diff. pulse polarography; D.c. polarography
132(1981)35

Benzethonium and benzalkonium salts

Spectrophotometry; Extraction; Pharmaceuticals; With bromocresol green and quinine 147(1983)331

Benzhexol hydrochloride

H.p.l.c.; Pharmaceuticals; Reversed-phase column 118(1980)373

Benzidine

Fluorimetry; Polynuclear aromatic hydrocarbons; Computer decomposition of spectra; Dibenzochrysenes; Quantitative
103(1978)167

Gas chromatography; Waters; Electron capture
138(1982)207

Benzimidazoles

Fluorimetry; Pharmaceuticals; Barbiturates; Antimalarial drugs; Fluorescence lifetimes as a distinguishing property 118(1980)325

Benzoate-sensitive liquid membrane electrode

Potentiometry; Enhancement of selectivity by alkylphenol 121(1980)119

Benzodiazepines

Diff. pulse polarography 134(1982)227

Pattern recognition; Cephalosporins; Minimal spanning tree; Structure-activity problems
133(1981)615

Benzodiazolinone fluorophore

Fluorimetry; Domperidone; Pharmaceuticals
110(1979)261

Benzoic acids

H.p.l.c.; Foods; Sorbic acids; Soft drinks
121(1980)337

Titrimetry; In micellar systems 117(1980)403

Benzoin

Fluorimetry; Methylguanidine; Phenylguanidine; Reaction with benzoin-dimethylformamide 120(1980)411

Benzophenone oxime extractants

Potentiometry; Titrimetry; LIX reagents; Nonaqueous 105(1979)83

Benzo[*a*]pyrene

Chromatography; Reflectance spectrometry; Oil shale; Retort waters 101(1978)333

Chromatography; Spectrophotometry; Cigarette smoke condensate; Amberlite XAD-2; Liquid scintillation counting 115(1980)229

Fluorimetry; Ground and excited-state prototropic equilibria; Carcinogenic potential 120(1980)313

Benzoquinone

Flow system; Amperometry; Renewable stationary mercury electrode; Detector 123(1981)107

Benzoxazolinyldenmalononitrile

H.p.l.c.; Wheat; Cotton; Plant growth regulator; Reversed-phase ion-pair partition 111(1979)193

Benzylpenicillin

Titrimetry; Spectrophotometry; Collaborative study 143(1982)191

Benzylpenicilloic acid

D.c. polarography; Diff. pulse polarography; Cyclic voltammetry 128(1981)135

Beryllium

At. abs. spectrometry; Electrotherm. atomization; Manganese; Air particulates 105(1979)219

Fluorimetry; Aluminium; Gallium; Indium; Scandium; Alkyl derivatives of aromatic Schiff bases 121(1980)301

Spectrophotometry; Lanthanum; Aluminium; Effect of poly(vinylbenzyltriphenylphosphonium chloride) 104(1979)145

Betaines

Spectrophotometry; H.p.l.c.; Plant extracts; Esterification; Crown ether 138(1982)277

Biamperostatic method

Amperometry; Kinetic analysis; Iodine-containing organic compounds; Catalytic 141(1982)353

Bilayer lipid membrane

Flow system; Amperometry; Valinomycin 142(1982)207

Voltammetry; Valinomycin; Cholesterol content 141(1982)33

Voltammetry; Valinomycin; Empirical treatment 141(1982)49

Bile acids

H.p.l.c.; Naphthylidiazalkanes as derivatizing agents 109(1979)161

Bilirubin

Potentiometry; Enzyme electrode; Aminopyrine; Peroxidase; Catalase; Immobilized

glucose oxidase; Sequence and competition 134(1982)359

Binary tree-based heuristics

Clustering methods; Computer 122(1980)337

Bioassay

Amperometry; Nystatin; Microbial electrode; Yeast 109(1979)39

Biocatalytic preconcentration

Amperometry; Chronoamperometric stripping analysis; Oxidase electrodes 138(1982)19

Biochemical analysis

Thermom. analysis; Clinical analysis; Review; Enthalpimetric measurements; Enzyme-catalyzed reactions 118(1980)191

Biological fluids

At. abs. spectrometry; Electrotherm. atomization; Aluminium 101(1978)385

Diff. pulse polarography; Zinc-amino acid complexes 116(1980)53

Emission spectrometry; Barium; Waters; Inductively-coupled plasma 110(1979)271

Biological materials

Activ. analysis; Chlorine; Bromine; Iodine; Waters; Organically bound; Contamination problems 108(1979)137

Activ. analysis; Hydride generation; Antimony; Arsenic 111(1979)321

Activ. analysis; Sodium removal; Trace elements; Cryptand 221B polymer 144(1982)107

Anod. stripping voltammetry; Manganese; Reductive potentiometric stripping; Platinum electrode 118(1980)53

Anod. stripping voltammetry; Potentiometry; Differential potentiometric stripping analysis; Cadmium; Lead 120(1980)19

Anod. stripping voltammetry; Selenium; Copper; Lead; Cadmium; Differential pulse 148(1983)59

At. abs. spectrometry; Cobalt 104(1979)389

At. abs. spectrometry; Trace metals; Decomposition; Teflon-lined bomb 113(1980)365

At. abs. spectrometry; Electrotherm. atomization; Barium; Lanthanum; Magnesium; Pancreatic islets; Direct injection 119(1980)161

At. abs. spectrometry; Diff. pulse voltammetry; Rocks; Soils; Selenium; Hydride generation; Combustion in oxygen; Cathodic stripping 128(1981)9

At. abs. spectrometry; Electrotherm. atomization; Phosphorus; Solid sampling 131(1981)303

At. abs. spectrometry; Mercury; Alkaline permanganate 134(1982)379

Electrotherm. atomization; At. abs. spectrometry; Selenium; Extraction with aromatic o-diamines 115(1980)133

Electrotherm. atomization; At. abs. spectrometry; Arsenic; Direct determination; Matrix stabilization 119(1980)331

Electrotherm. atomization; At. abs. spectrometry; Gallium; Interferences 138(1982)129

Electrotherm. atomization; At. abs. spectrometry; Arsenic; Extraction 149(1983)123

Emission spectrometry; Detection evaluation; Plasmas; Geological materials; Sequential; Simultaneous; Inductively-coupled 147(1983)163

Fluorimetry; Selenium; Automatic; Benzopiaz-selenolium 105(1979)319

Isotope dilut. analysis; Spectrophotometry; Cadmium; Thallium; Lead; Bismuth; Rocks; Soils; Decomposition in pure oxygen; Volatilization 134(1982)3

Phosphorimetry; Glucuronidase; *p*-Nitrophenol formed 121(1980)289

Phosphorimetry; Glutamyl transpeptidase 135(1982)313

Potentiometry; Stripping analysis; Cadmium; Lead; Copper; Zinc; Computerized 127(1981)147

Potentiometry; Flow system; Potentiometric stripping analysis; Mercury; Urine; Sediments 141(1982)157

Potentiometry; Arginine enzyme electrode; Ammonia sensor; Immobilization 147(1983)33

T.l.c.; Waters; Sediments; Chloroparaffins 111(1979)201

X-ray fluores. spectrometry; Mass spectrometry; Activ. analysis; Contamination of ground samples; From grinding unit 118(1980)137

X-ray fluores. spectrometry; Selenium; Pre-concentration; Energy-dispersive 147(1983)113

Brittle fracture technique; Trace metals; Optimum experimental conditions 117(1980)371

Standard reference materials; Environmental materials; Trace metals 118(1980)385

Biological redox systems

Mediator compounds; Compilation 140(1982)1

Biological reference materials

Trace elements; Milk powder; Problems in procedures 146(1983)161

Biological standards

Emission spectrometry; At. abs. spectrometry; Discrete nebulization; Trace metals; Bovine liver 116(1980)205

Biological tissues

At. abs. spectrometry; Dithizone extraction; Sea water; Trace metals 110(1979)21

Bio-Rad AG

Ion exchange; Distribution coefficients; Effect of organic solvents 102(1978)167

Biosensors

Antibiotics; Amphotericin B; Nystatin; Electrochemical 104(1979)195

Biotin

Isotope dilut. analysis; Liver tissue; Radio-ligand assay; Avidin binder 113(1980)107

Bipolar pulse conductometric monitoring

Potentiometry; Conductometry; Calcium-selective electrode 139(1982)61

Potentiometry; Conductometry; Fluoride-selective electrode 139(1982)83

Bismuth

Anod. stripping voltammetry; Graphite spray electrode; Differential pulse 135(1982)153

At. abs. spectrometry; Electrotherm. atomization; Nickel-base alloys; Hydride generation; Solid samples; Induction furnace 102(1978)33

At. abs. spectrometry; Electrotherm. atomization; Rocks 106(1979)325

At. abs. spectrometry; Electrotherm. atomization; Silver; Cadmium; Zinc; Steels; Solids autosampler 108(1979)75

At. abs. spectrometry; Hydride generation; Antimony; Arsenic; Lead; Selenium; Tellurium; Tin 111(1979)137

At. abs. spectrometry; Electrotherm. atomization; Rocks; Hydride generation; Heated quartz tube 111(1979)169

At. abs. spectrometry; Arsenic; Lead; Antimony; Selenium; Tin; Hydride generation; Flame-heated silica T-tube 115(1980)355

At. abs. spectrometry; Electrotherm. atomization; Tellurium; Copper alloys; Lead; Solid samples; Induction furnace 125(1981)93

Electrotherm. atomization; At. abs. spectrometry; Arsenic; Antimony; Waters; Sorption on gel containing thiol groups 117(1980)293

Electrotherm. atomization; At. abs. spectrometry; Lead; Steels; Interference effects 131(1981)45

Electrotherm. atomization; At. abs. spectrometry; Serum; Urine; Oxygen atmosphere 139(1982)287

Isotope dilut. analysis; Spectrophotometry; Biological materials; Cadmium; Thallium; Lead; Rocks; Soils; Decomposition in pure oxygen; Volatilization 134(1982)3

Potentiometry; Potentiometric stripping analysis; Sea water 138(1982)27

Potentiometry; Titrimetry; Mercury; Copper; Nickel; Hydrophobized graphite rods;

Differential electrolytic; Compleximetric
149(1983)227

Spectrophotometry; Bismuth oxide; Flotation;
As tetraiodobismuthate(III) 123(1981)297

Spectrophotometry; Copper; Diethyldithio-
carbamates; Extraction; Into chloroform
125(1981)149

Extraction; Lead; N-benzoyl- α -aminocaproic
acid 115(1980)379

Extraction; Alloys; Pharmaceuticals; With N-
benzoyl- α -butanoic acid into chloroform
127(1981)219

Bismuth oxide

Spectrophotometry; Bismuth; Flotation; As
tetraiodobismuthate(III) 123(1981)297

Black liquor

Diff. pulse polarography; Anthraquinone;
Waters 119(1980)243

Blind assay

Gas chromatography; Pattern recognition;
Whiskies 103(1978)201

Blood

A.c. polarography; Bromide; Urine;
Amplification process; To bromate with
hypochlorite 120(1980)65

A.c. polarography; Paracetamol; Serum; Urine;
Nitro derivative 124(1981)113

Activ. analysis; Multielement analysis;
SLOWPOKE reactor 105(1979)185

Activ. analysis; Electrotherm. atomization; At.
abs. spectrometry; Trace elements; Method
comparison 110(1979)9

Amperometry; Galactose; Urine; Enzymatic
104(1979)47

Amperometry; Flow system; Glycerol;
Triglycerides; Tubular carbon electrode;
Enzymatic 106(1979)225

Amperometry; Phosphatidyl choline;
Immobilized phospholipase-choline oxidase
106(1979)243

Amperometry; Glucose; Hypoxanthine;
Enzyme electrode; Uric acid; Bi-enzyme
148(1983)13

Amperometry; H.p.l.c.; Chloramphenicol; Nitro
degradation products 149(1983)29

At. abs. spectrometry; Electrotherm. atomiz-
ation; Selenium; Stabilization in ashing
110(1979)285

At. abs. spectrometry; Chromium; Serum;
Solid sampling; Distribution among proteins;
Gel filtration 118(1980)105

At. abs. spectrometry; Electrotherm. atomiz-
ation; Gel filtration; Zinc; Copper; Serum;
Speciation; Protein-bound; Immuno-
nephelometry 124(1981)281

Diff. pulse voltammetry; Chlorpromazine;
Urine; Medium-exchange; Adsorbed on
electrode surfaces 148(1983)79

Electrotherm. atomization; At. abs. spectrom-
etry; Selenium; Urine; Thermal stabilization;
Tracer technique; Organoselenium compounds
120(1980)377

Emission spectrometry; Plasmas; Serum;
Trace elements; Inductively coupled; Micro-
sampling technique; Internal standardization
123(1981)57

Flow system; Enzymatic analysis; Injection
analysis; Glucose; Merging zones 106(1979)207

Flow system; Spectrophotometry; Glucose;
Immunoprecipitin interaction; Bio-analytical
potential 145(1983)117

Gas chromatography; Pentobarbital;
Barbiturates; Butylation methods 105(1979)139

Gas chromatography; Warfarin 106(1979)155

Gas chromatography; Xanthinol 108(1979)401

H.p.l.c.; Nitrofurantoin; Urine; Related drugs
101(1978)359

Potentiometry; Fluorine; Ashing 148(1983)311

Spectrophotometry; Creatine kinase MB
isoenzyme; Serum; Immobilized immuno-
stirrer 124(1981)169

Spectrophotometry; Fluorimetry; Vitamin A;
Alumina column chromatography 140(1982)249

Spectrophotometry; Lipase; Orange-I laurate
148(1983)255

Voltammetry; Phenylalanine; Lactate
electrode; Microbioassay; Oxygen electrode;
Immobilized lactate oxidase 119(1980)271

Trace elements; Serum; Review; Normal
levels; Sampling 116(1980)217

Blood substitutes

Voltammetry; Electrochemical properties;
Perfluorotributylamine 115(1980)43

Body fluids

Mass spectrometry; H.p.l.c.; Barbiturates;
Field desorption; Off-line combination;
Forensic investigations 113(1980)253

Boiler feedwater

At. fluor. spectrometry; On-line monitor;
Magnesium 117(1980)241

Bone

Activ. analysis; Trace elements 135(1982)129

Electrotherm. atomization; At. abs. spectrom-
etry; Cadmium; Extraction; Dithizone
144(1982)197

Boric acid

Spectrophotometry; Extraction; Waters; With
1,8-dihydroxynaphthalene-4-sulphonic acid
120(1980)321

Boron

Activ. analysis; In zirconium and zircaloy; Proton activation; Anion-exchange 121(1980)147

At. abs. spectrometry; Electrotherm. atomization; Waters 106(1979)121

Emission spectrometry; Waters; Trace metals; Plasmas; High salt concentration 109(1979)73

Emission spectrometry; Molecular emission cavity analysis; Selenium; Hydride generation; Hydrogen-oxygen flame 116(1980)93

Emission spectrometry; Molecular emission cavity analysis; Improved procedure 127(1981)227

Emission spectrometry; Geological materials; Plasmas; Inductively-coupled 135(1982)169

Spectrophotometry; Waters; Rocks; Sephadex G-25 sorption 109(1979)115

Spectrophotometry; Flow system; Plants; Flow injection; With azomethine-H 125(1981)29

Spectrophotometry; Extraction; Steels; Ion-pair 134(1982)73

Spectrophotometry; Extraction; Waters; Naphthalene-2,3-diol; Crystal violet 143(1982)283

Boron shield

Activ. analysis; Choice; Epithermal neutron 124(1981)373

Bovine liver

Anod. stripping voltammetry; Selenium; Gold-plated glassy carbon disk electrode 124(1981)107

Emission spectrometry; At. abs. spectrometry; Discrete nebulization; Trace metals; Biological standards 116(1980)205

Bovine serum

At. abs. spectrometry; Copper; Semi-automatic dilution 118(1980)153

Bovine serum albumin

Potentiometry; Flow system; Proteins; Ammonia sensor; Human blood sera; Protease; Immobilized; L-amino acid oxidase 114(1980)329

Branching tree methods

I.r. spectrometry; Raman spectrometry; Phenyl rings; Classification of mono-substituted; Statistical linear discriminant 136(1982)3

Brines

Spectrophotometry; Chlorophenols; Aminoantipyrine 102(1978)229

Spectrophotometry; Cobalt; Extraction; Sea water; 2,2'-Dipyridyl-2'-pyridylhydrazone 113(1980)185

X-ray fluores. spectrometry; Vanadium; Molybdenum; Tungsten; Chloralkali electrolysis 128(1981)207

Brittle fracture technique

Trace metals; Biological materials; Optimum experimental conditions 117(1980)371

Bromamine-N

Titrimetry; Synthesis 147(1983)429

Bromazepam

Diff. pulse voltammetry; Spectrophotometry; At. abs. spectrometry; H.p.l.c.; Extraction; Plasma; Complexation reactions 141(1982)321

Bromide

A.c. polarography; Blood; Urine; Amplification process; To bromate with hypochlorite 120(1980)65

Electrotherm. atomization; Molecular absorption of InBr and TlBr 115(1980)189

H.p.l.c.; Amperometry; Waters 149(1983)355

Spectrophotometry; Liquid anion-exchangers; Chloride; Perchlorate; *Trans*-bis(dimethylglyoximate)dinitritocobaltate(III); Derived from Aliquat-336 chloride 119(1980)207

Bromide-selective electrode

Potentiometry; Response mechanism; Hg₂Br₂-HgS-Ag₂S membranes 110(1979)197

Bromine

Activ. analysis; Chlorine; Iodine; Waters; Biological materials; Organically bound; Contamination problems 108(1979)137

Bromine-containing compounds

Gas chromatography; Potentiometry; Chlorine-containing compounds; Hydrogenation; Dual electrode detector 101(1978)273

Bromine generation

Coulometry; Acetic acid medium 106(1979)347

Brucine

Spectrophotometry; Flow system; Chromium; Waters; Transient oxidation 146(1983)181

Buffer systems

Multicomponent two-phase 107(1979)359

Butadiene-styrene copolymers

H.p.l.c.; Tris(nonylphenyl) phosphite; Nonylphenol; Ultraviolet detector 129(1981)243

Butyl phosphate

Gas chromatography; Dibutyl phosphate; In tributyl phosphate 106(1979)373

C

Cadmium

Anod. stripping voltammetry; Flow system; Rotating disc electrode; Lead; Copper 101(1978)1

Anod. stripping voltammetry; Mercury film electrode; Lead; Copper; Waters; Baseline concentrations 101(1978)79

Anod. stripping voltammetry; Semidifferential electroanalysis; Lead; Thallium 101(1978)131

Anod. stripping voltammetry; Lead; Thallium; Learning machine method 103(1978)151

Anod. stripping voltammetry; Computer control; Lead; Copper; Parameter evaluation 107(1979)13

Anod. stripping voltammetry; Lead; Copper; Urine; Sample treatment 107(1979)37

Anod. stripping voltammetry; Copper; Lead; Symmetric double-step waveform; Differential pulse; Mercury film electrode 111(1979)79

Anod. stripping voltammetry; Computerized data acquisition; Lead; Multichannel potentiometric monitoring; Minicomputer; Mercury film electrode 112(1979)297

Anod. stripping voltammetry; Copper; Lead; Oysters; Differential pulse 115(1980)337

Anod. stripping voltammetry; Lead; Copper; Wine; Beer 117(1980)159

Anod. stripping voltammetry; Zinc; Lead; Copper; Human hair; Differential pulse; Hanging mercury drop electrode after nitrate fusion 119(1980)235

Anod. stripping voltammetry; Potentiometry; Differential potentiometric stripping analysis; Lead; Biological materials 120(1980)19

Anod. stripping voltammetry; Electrotherm. atomization; At. abs. spectrometry; Lead; Sea water; In situ deposition; Mercury-coated graphite tube 124(1981)121

Anod. stripping voltammetry; Thallium; Lead; Influence of surfactant in perfluorinated emulsion; Differential pulse 127(1981)233

Anod. stripping voltammetry; Mercury film carbon fibre electrode; Differential pulse 130(1981)323

Anod. stripping voltammetry; Sea water; Lead; Copper; Contamination 135(1982)263

Anod. stripping voltammetry; Speciation; Copper; Lead; Zinc; Toxicity; Aquatic biota; Model ligands 141(1982)73

Anod. stripping voltammetry; Selenium; Copper; Lead; Biological materials; Differential pulse 148(1983)59

Anod. stripping voltammetry; Copper; Lead; Direct and indirect; In mercury; Hanging mercury drop; Differential pulse 149(1983)137

At. abs. spectrometry; Lead; Zinc; Copper; Arc-nebulization 102(1978)15

At. abs. spectrometry; Electrotherm. atomization; Chromium; Cobalt; In uranium 104(1979)113

At. abs. spectrometry; Rice; Low-temperature ashing; Extraction 104(1979)393

At. abs. spectrometry; Electrotherm. atomization; Copper; Zinc; Nickel; Sea water; Sampling methods; Dithiocarbamate extraction; Chelex 105(1979)233

At. abs. spectrometry; Gel perm. chromatography; Copper; Zinc; Saliva; Distribution 107(1979)211

At. abs. spectrometry; Electrotherm. atomization; Silver; Bismuth; Zinc; Steels; Solids autosampler 108(1979)75

At. abs. spectrometry; At. fluor. spectrometry; Electrotherm. atomization; High-frequency discharge lamps; Lead; Zinc 111(1979)103

At. abs. spectrometry; Pulse nebulization; Cobalt; Copper; Nickel; Lead; Extraction; Chloroform and carbon tetrachloride extracts 111(1979)155

At. abs. spectrometry; Copper; Lead; Thallium; Liver tissue; Kidney; Enzymatic digestion 125(1981)209

At. abs. spectrometry; Extraction; Masking zinc; With ethylxanthate into chloroform 127(1981)209

At. abs. spectrometry; Atom-trapping; Arsenic; Lead; Selenium; Zinc 131(1981)27

At. abs. spectrometry; Atom-trapping; Selenium; Water-cooled metal collector tubes 134(1982)271

At. abs. spectrometry; Lead; Soils; Atom-trapping 146(1983)171

At. fluor. spectrometry; Electrotherm. atomization; Trace metals; Carbon filament 104(1979)85

Diff. pulse voltammetry; Anod. stripping voltammetry; Copper; Lead; Zinc; Snow; Rotating glassy carbon electrode 121(1980)39

Electrotherm. atomization; At. abs. spectrometry; Sea water; Addition of EDTA 115(1980)163

Electrotherm. atomization; At. abs. spectrometry; Urine; Matrix modification 130(1981)209

Electrotherm. atomization; At. abs. spectrometry; Ion exchange; Copper; Lead; Sea water; Interlaboratory study 142(1982)183

Electrotherm. atomization; At. abs. spectrometry; Indium; Zinc; Nickel-base alloys; Solid samples 142(1982)197

Electrotherm. atomization; At. abs. spectrometry; Bone; Extraction; Dithizone 144(1982)197

Electrotherm. atomization; At. abs. spectrometry; Waters; Flotation separation 147(1983)213

Emission spectrometry; Discharge lamp; Heated-electrode 110(1979)291

Flow system; Emission spectrometry; Ion exchange; Zinc; Chemiluminescence; Flow injection 127(1981)199

Ion exchange; Lead; Hafnium phosphate cation exchanger; Photoelectron study; Separation 104(1979)319

Ion exchange; Zinc; Hexacyanoferrate(II) salts on gel and macroporous resins; In situ precipitation 124(1981)365

Ion exchange; Lead; Thallium; Quantitative separation 136(1982)429

Isotope dilut. analysis; Spectrophotometry; Biological materials; Thallium; Lead; Bismuth; Rocks; Soils; Decomposition in pure oxygen; Volatilization 134(1982)3

Kinetic analysis; Spectrophotometry; Manganese; Zinc; Lead; Copper; Cobalt; Nickel; Ligand substitution reaction; EDTA; CDTA; Stopped-flow; SPADNS complex 111(1979)177

Potentiometry; Stripping analysis; Zinc; Lead; Copper; Sea water; Mercury film electrode 107(1979)29

Potentiometry; Stripping analysis; Lead; Copper; Zinc; Biological materials; Computerized 127(1981)147

Potentiometry; Lead; Urine; Computerized; Stripping analysis 128(1981)155

Potentiometry; Zinc; Lead; Copper; Sea water; Computerized; Stripping analysis 129(1981)153

Potentiometry; Potentiometric stripping analysis; Fly ash; Lead; Water-soluble reduced species; Interference 136(1982)39

Potentiometry; Lead; Thallium; Fly ash; Potentiometric stripping analysis 141(1982)131

Pulse polarography; D.c. polarography; Computer control; Charging current correction; Pseudo-derivative 101(1978)309

Spectrophotometry; Extraction; Copper; Nickel; Zinc; Sea water; Dithizone-chloroform 113(1980)39

Spectrophotometry; Extraction; With pyruvylidene-2-hydrazinobenzothiazole 117(1980)349

Spectrophotometry; Extraction; With 4-(2-pyridylazo)resorcinol; And cetyltrimethylbenzylammonium chloride 123(1981)289

Spectrophotometry; Extraction; With diphenylcarbazone 138(1982)409

Voltammetry; Pulse polarography; Microcomputer-controlled; Staircase voltammetry 122(1980)67

Detection; Pyruvylidenehydrazinobenzothiazole 101(1978)229

Computerized Kalousek polarography; Potassium; Lithium 103(1978)367

Copper; Mercury; Lead; Sea water; Waters; Preconcentration on dithiocarbamatecellulose derivatives 140(1982)163

Cadmium binding

Anod. stripping voltammetry; By fulvic acid 141(1982)95

Cadmium-ethylenediamine complex formation

Computer-assisted; Stripping polarography; Sea water 109(1979)327

Cadmium-selective electrode

Potentiometry; Mercury-selective electrode; Metal sulphide membranes; Complexing agents 108(1979)169

Potentiometry; Stability constants; Cadmium complexes 149(1983)209

Caesium

Gravimetry; Tetrathienylborates; Quaternary ammonium salts; Synthesis 105(1979)353

Isotope dilut. analysis; Substoichiometric concentration; Theory 104(1979)327

Sea water; Radiochemical methods; Substoichiometric concentration 139(1982)177

Caesium-137

Sea water; Sorption on copper hexacyanoferrate 102(1978)225

Caesium-selective electrode

Potentiometry; Synthetic zeolite molecular sieve 119(1980)25

Calcium

Activ. analysis; Titanium; From ^{47}Sc 121(1980)327

Amperometry; Titrimetry; In alkali metal salts; Triethylenetetraminehexaacetic acid 109(1979)67

Amperometry; Titrimetry; Strontium; Barium; Triethylenetetraminehexaacetic acid; Lead indicator; Square-wave polarography 141(1982)387

At. abs. spectrometry; Emission spectrometry; Soil extracts; Plant ash; Three channel spectrometer; Magnesium; Sodium; Simultaneous determination 118(1980)1

At. abs. spectrometry; Adsorption of ions on surfaces; Magnesium 126(1981)175

At. abs. spectrometry; Oil, lubricating; Ionization suppressor 130(1981)395

Emission spectrometry; Sodium; Potassium; Lithium; Computer program; High concentrations 107(1979)201

Flow system; Emission spectrometry; At. abs. spectrometry; Magnesium; Potassium; Plants; Merging zones 104(1979)279

Flow system; Potentiometry; Miniaturization; Ion-selective field effect transistors; pH; Potassium; Multi-ion analysis 118(1980)45

Flow system; Spectrophotometry; Waters; Soils; Plants; Merging zones; Flow injection; With glyoxal bis(2-hydroxyanil) 130(1981)361

Flow system; Kinetic analysis; Magnesium 145(1983)125

Ion exchange; Quantitative separation; Macroporous resin 127(1981)63

Kinetic analysis; Flow system; Magnesium; Differential; Cryptates; Phthalein complexone 108(1979)241

Kinetic analysis; Flow system; Strontium; Magnesium; Differential; Cryptand (2.2.2) complexes 114(1980)227

Potentiometry; Hydrogen ion; Potassium; Ion-selective field effect transistors 101(1978)239

Potentiometry; Titrimetry; Rocks; Calcium-selective electrode; Silicates; EGTA 120(1980)93

Spectrophotometry; Flow system; Waters; Indirect 145(1983)135

Spectrophotometry; Magnesium; Waters; With beryllon-II 149(1983)375

Titrimetry; Spectrophotometry; Metallochromic indicators 121(1980)265

Calcium-catechol-sulphonate complex

Spectrophotometry; Potentiometry; Temperature-dependence; Stability constant 138(1982)237

Calcium ion buffers

Potentiometry; Measured and calculated concentrations 109(1979)291

Calcium-selective electrode

Potentiometry; PVC membrane; Bistetra-methylbutyldinitrophenoxide 108(1979)385

Potentiometry; Titrimetry; Calcium; Rocks; Silicates; EGTA 120(1980)93

Potentiometry; Macrocyclic polyether diamides; Tetra(4-chlorophenyl)borate 128(1981)129

Potentiometry; Conductometry; Bipolar pulse conductometric monitoring 139(1982)61

Calcium-selective microelectrodes

Potentiometry; Critical evaluation; Neutral carrier 135(1982)51

Calibration

Confidence regions; Linear relations 132(1981)127

Calibration graphs

Chromatography; Regression techniques 150(1983)105

Calibration in quantitative analysis

Theory 108(1979)315

Camphor

Mass spectrometry; Double quadrupole instrument; Pharmaceuticals; Cosmetics; Ketones, isomeric 119(1980)145

Capillary columns

Gas chromatography; H.p.l.c.; Polynuclear aromatic hydrocarbons 127(1981)55

Carbaryl

Fluorimetry; Naphthylmethylcarbamate; Naphthol 108(1979)425

Carbohydrates

Amperometry; Flow system; Platinum electrodes; Triple-pulse waveform 132(1981)11

H.p.l.c.; Amperometry; Wine; Triple pulse; Platinum wire electrode 149(1983)1

Spectrophotometry; Condensation with hydrazone 131(1981)293

Carbohydrates, reducing

Fluorimetry; With malonamide 108(1979)421

Carbon

Activ. analysis; In refractory metals; Deuteron 108(1979)127

Activ. analysis; Aluminium; Deuteron 108(1979)367

Activ. analysis; Nitrogen; Hydrogen; Prompt γ -ray; Environmental materials 110(1979)339

Activ. analysis; Oxygen; Measurement of etching after irradiation 116(1980)25

Emission spectrometry; Irons; Glow lamp; Sputtering and emission intensity; White, gray and malleable cast 124(1981)267

I.r. spectrometry; Sulphur; Rocks; Combustion 101(1978)25

I.r. spectrometry; Carbonate; Geological materials; Rocks; Non-carbonate 108(1979)113

I.r. spectrometry; Steels; Plutonium; Carbon dioxide 130(1981)215

Carbonaceous electrode materials

Thermom. analysis; Modified with cyanuric chloride 140(1982)19

Carbon, activated

Silicic acid, dispersed; Multielement preconcentration; Comparison 107(1979)177

Carbonate

I.r. spectrometry; Carbon; Geological materials; Rocks; Non-carbonate 108(1979)113

Potentiometry; Titrimetry; Hydroxide; Sodium chloride solutions; Computer method 122(1980)81

Potentiometry; Titrimetry; Presence of hydroxide; First-derivative 130(1981)93

Potentiometry; Titrimetry; Computer simulation 130(1981)103

Potentiometry; Titrimetry; Hydroxide; Aluminate; Automated; Sodium aluminate solutions 140(1982)115

Carbonate/hydrogencarbonate ratios

N.m.r. spectrometry; Carbon-13 142(1982)345

Carbonate-selective electrode

Potentiometry; Polymer membrane 141(1982)57

Carbon dioxide

Coulometry; Enzyme reactor; Urea; Sea water 131(1981)133

I.r. spectrometry; Foods; Cheese; Head space; Non-dispersive 115(1980)315

I.r. spectrometry; Carbon; Steels; Plutonium 130(1981)215

Carbon dioxide gas-sensor

Potentiometry; Flow system; Microbial sensor; Glutamic acid; Fermentation broths; Immobilized *Escherichia coli* 116(1980)61

Carbon disulphide

Diff. pulse polarography; Waters 107(1979)387

Carbon disulphide reduction

H.p.l.c.; Mass spectrometry; In N,N-dimethyl-formamide 129(1981)49

Carbon electrode

Flow system; Cyclic voltammetry; H.p.l.c.; Hexacyanoferrate; Dianisidine; Drugs 102(1978)41

pH response; Reticulated vitreous 108(1979)379

Lead dioxide-coated 108(1979)395

Carbonic acid dehydration kinetics

Flow system; Mixer design 106(1979)73

Carbon, inorganic

Spectrophotometry; Waters; Automated; Gas dialysis 120(1980)305

Carbonyl compound

Isotope dilut. analysis; Specific activity; Tritiated borohydride 111(1979)315

Carbositall electrode

Anod. stripping voltammetry; Chronopotentiometry; Copper 102(1978)91

Carboxamides, aromatic

Spectrophotometry; Potentiometry; Hammett acidity function; Prototropic reaction isotherms; Hydration requirements 127(1981)203

Carboxylates, aliphatic

Ion exchange; Gas chromatography; Direct derivatization; Lipophilic straight-chain aliphatic carboxylate ions 124(1981)403

Carboxylic acid enantiomers

H.p.l.c.; Chiral derivatization; Normal phase 120(1980)187

Carboxylic acids

Titrimetry; Acid-base equilibria; Dimethylsulphoxide-water 101(1978)139

Titrimetry; Acid-base equilibria; Dimethylsulphoxide-water; Correction 110(1979)183

Carboxylic acids, aromatic

Phosphorimetry; Adsorbed on silica gel; Room-temperature 139(1982)315

Carboxymethylcysteine

Manganese; Nickel; Copper; Lead; Complex formation 104(1979)299

Carotenoids

H.p.l.c.; Phytoplankton pigments; Chlorophylls; Marine particulate matter 107(1979)1

Catalysts

Coulometry; Sulphur; Coal; Tungsten trioxide 116(1980)335

Catalytic effects on autoxidation

Fluorimetry; Kinetic analysis; Copper; Mercury; Of dipyriddyketone hydrazone 119(1980)359

Catalytic end-point detection

Titrimetry; Kinetic analysis; Semi-automatic spotting method 147(1983)247

Catalytic end-point indication

Titrimetry; Kinetic analysis; Ascorbic acid; Redox titrations 116(1980)421

Catecholamines

Fluorimetry; With 2-cyanoacetamide 149(1983)297

Phosphorimetry; Related compounds; Analytical characteristics 108(1979)297

Catecholamine-sulphates

Fluorimetry; Photo-induced 147(1983)325

Cathodic-sputtering cells

At. abs. spectrometry; Emission spectrometry; Gas-control unit 132(1981)119

Cation-sensitive glass electrode

Potentiometry; Potassium; Complex formation of univalent cations in acetonitrile 117(1980)329

Caustic soda

Thermom. analysis; Automatic; Alumina; Bayer liquors 102(1978)233

Cephalexin degradation study

Diff. pulse polarography 110(1979)107

Cephalosporins

Diff. pulse polarography; Degradation products 108(1979)205

Diff. pulse polarography; Voltammetry; Linear scan 146(1983)87

Flow system; Potentiometry; Bacterial reactor; Antibiotics 105(1979)429

Antibiotics; Iodate titrant 105(1979)369

Pattern recognition; Benzodiazepines; Minimal spanning tree; Structure-activity problems 133(1981)615

Ceramics

X-ray fluores. spectrometry; Alloys; Matrix effect corrections 102(1978)177

Cereal products

H.p.l.c.; Voltammetry; Zearalenone; Simultaneous determination of the *trans* and *cis* 115(1980)293

Cerebrospinal fluid

Potentiometry; Glutamine; Tissue-based membrane electrode 113(1980)351

Cerium

Gravimetry; Titrimetry; As phosphate 101(1978)413

Ion exchange; Spectrophotometry; Scandium; Yttrium; Uranium; Xylenol orange complexes; Strong anion exchangers 125(1981)139

Cetyltrimethylammonium bromide with bromocresol purple

Titrimetry; Computerized system; Kalousek-type waveforms; Determination of double-layer capacitance 122(1980)387

Cetyltrimethylammonium-selective electrode

Potentiometry; Silicone-rubber membranes 132(1981)51

Charge exchange

Mass spectrometry; Double quadrupole instrument 119(1980)153

Charge mosaic dialysis

Ion exchange; Sodium; Potassium; Separation of ions 144(1982)239

Cheese

I.r. spectrometry; Carbon dioxide; Foods; Head space; Non-dispersive 115(1980)315

Chelating gel

Copper; Sea water 139(1982)373

Chelating resin

Ion exchange; N-(*o*-hydroxybenzyl)iminodiacetic acid 115(1980)285

Ion exchange; X-ray fluores. spectrometry; Trace elements; Compressible 117(1980)343

Ion exchange; Gold; Silver; Polyhydroxamic acid 123(1981)309

Ion exchange; Cysteine groups 132(1981)187

Chemical data evaluation

Mass spectrometry; Underlying variable factor analysis program; Principal component analysis; Least-squares projection 133(1981)583

Chemical information system

I.r. spectrometry; Mass spectrometry; N.m.r. spectrometry; Minicomputer-oriented system 122(1980)103

Structure elucidation; Development of NIH-EPA system 122(1980)117

Chemical oxygen demand

Flow system; Spectrophotometry; Waters; Waste; Dichromate 141(1982)301

Chemical shifts

N.m.r. spectrometry; Computer program; Retrieval system; Carbon-13 103(1978)141

Chemiluminescence

Emission spectrometry; Thiols; Polysaccharide matrix binding 116(1980)181

Emission spectrometry; Alkyl phosphates, toxic; Schoenemann reaction; Luminol 118(1980)179

Emission spectrometry; Chlorine; Waters; Hydrogen peroxide-hypochlorite reaction; Tap water; Interferences 123(1981)247

Emission spectrometry; Hydrocarbons; Air; Reaction with oxygen atoms 124(1981)15

Emission spectrometry; Humic acid; Waters; With permanganate 124(1981)23

Emission spectrometry; Electrogenerated; Lucigenin 130(1981)415

Emission spectrometry; Fluorescein; Electro-generated 131(1981)287

Emission spectrometry; Nickel carbonyl; In combustion gases 136(1982)421

Emission spectrometry; Luminol; Apparatus; Rotating ring-disc electrode 138(1982)253

Emission spectrometry; Luminol; Mechanism; Electrogenerated 138(1982)263

Emission spectrometry; Cobalt; Electro-chemical generation; Luminol 139(1982)229

Flow system; Emission spectrometry; Ion exchange; Zinc; Cadmium; Flow injection 127(1981)199

Flow system; Emission spectrometry; Hydrogen peroxide; Microperoxidase as catalyst; Luminol; Automated 136(1982)113

Flow system; Fluorimetry; Immunoassay 145(1983)203

Flow system; Emission spectrometry; Sulphite 147(1983)401

Fluorimetry; Flow system; Cobalt; Gallic acid 141(1982)255

Fluorimetry; Cobalt-catalyzed; Luminol; Electrogenerated 141(1982)263

Fluorimetry; Aldehydes, aliphatic; Luminol 142(1982)293

Chemiluminescence, gas-phase

Emission spectrometry; Arsenic; Antimony; Hydride formation 109(1979)229

Chemometrics

Teaching 150(1983)199

Chemoreception at bilayer lipid membranes

Conductometry; Potential use 117(1980)121

Chemospecific deuteration

Gas chromatography; Mass spectrometry; Prostaglandins; Simultaneous determination; Chemical ionization; Computer software 120(1980)193

Chloramine-T

Titrimetry; Redox indicators 131(1981)315

Chloramphenicol

Amperometry; H.p.l.c.; Blood; Nitro degradation products 149(1983)29

Diff. pulse polarography; Milk; Meat 117(1980)171

Chloranil charge-transfer complexes of amino acids

I.r. spectrometry; Spectrophotometry; Extraction 120(1980)335

Chloride

Electrotherm. atomization; Molecular absorption spectrometry 121(1980)205

Electrotherm. atomization; Molecular absorption spectrometry; Fluoride; Alkaline earth halides 140(1982)237

Emission spectrometry; Microwave-induced plasma; Chlorine generation; Molecular emission 120(1980)147

Emission spectrometry; Plasmas; Microwave helium; Hydrogen chloride generation 123(1981)329

Flow system; Spectrophotometry; Nitrate; Ammonium; Waters; Computer-controlled

multichannel; Small samples; Rain 113(1980)331

H.p.l.c.; Rocks 148(1983)299

Potentiometry; Single-point titrations; Silver; Sulphate 107(1979)101

Potentiometry; Silver/silver chloride electrodes; Bromide interference; Ion-exchange mechanism 113(1980)67

Spectrophotometry; Chromyl chloride formation 115(1980)395

Spectrophotometry; Liquid anion-exchangers; Bromide; Perchlorate; *Trans*-bis(dimethylglyoximate)dinitritocobaltate(III); Derived from Aliquat-336 chloride 119(1980)207

Spectrophotometry; Plants; Displacement of thiocyanate 123(1981)347

Spectrophotometry; Flow system; Ethanol; Flow injection 130(1981)409

Ion-selective field effect transistors; Iodide; Polyfluorinated polyphosphazene membranes; Silver salts 108(1979)161

Chloride-selective electrode

Potentiometry; Automated; Microcomputer-controlled 112(1979)397

Chlorinated phenols

Diff. pulse voltammetry; Cyclic voltammetry; Glassy carbon electrode 141(1982)105

H.p.l.c.; Reverse-phase separation; Online microprocessor control; Correlation chromatography 122(1980)267

Chlorindazole DS

Spectrophotometry; Metal ions; Reagent evaluation 106(1979)141

Chlorine

Activ. analysis; Bromine; Iodine; Waters; Biological materials; Organically bound; Contamination problems 108(1979)137

Coulometry; Coal; Use of tungsten trioxide 116(1980)397

Emission spectrometry; Waters; Chemiluminescence; Hydrogen peroxide-hypochlorite reaction; Tap water; Interferences 123(1981)247

Flow system; Potentiometry; Waters; Residual; Iodide-selective electrode; Flow injection 136(1982)85

Gas chromatography; Derivatization with 2,6-dimethylphenol 124(1981)431

Potentiometry; Titrimetry; Organic materials; Sodium biphenyl 101(1978)221

Potentiometry; Titrimetry 132(1981)223

Pneumatamperometry; Trace oxidants 136(1982)389

Chlorine-containing compounds

Gas chromatography; Potentiometry; Bromine-containing compounds; Hydrogenation; Dual electrode detector 101(1978)273

Chlorine traces

Spectrophotometry; Amperometry; Air; Comparison 104(1979)355

Chlorite traces

Pulse polarography 107(1979)383

Chloroalkanes

Gas chromatography; Mass spectrometry; Negative-ion counting 107(1979)335

Chlorocobaltate(II)ion-selective electrode

Potentiometry; Coated-wire electrode; Aliquat-336 116(1980)391

Chloroform

Piezoelectric sensing; Organic gaseous pollutants; Toluene 117(1980)147

Chloroparaffins

T.l.c.; Waters; Sediments; Biological materials 111(1979)201

Chlorophenols

Spectrophotometry; Brines; Aminoantipyrine 102(1978)229

Chlorophenoxyphenols

Mass spectrometry; Soils; Waters; Extraction; Field desorption 124(1981)357

Chlorophenylenediamine piiazselenol

Diff. pulse polarography; Selenium; In saline solutions 118(1980)87

Chlorophylls

H.p.l.c.; Phytoplankton pigments; Carotenoids; Marine particulate matter 107(1979)1

Chlorpromazine

Diff. pulse voltammetry; Thin-layer electrochemical cell; Plasma; Urine 126(1981)57

Diff. pulse voltammetry; Chronocoulometry 135(1982)359

Diff. pulse voltammetry; Blood; Urine; Medium-exchange; Adsorbed on electrode surfaces 148(1983)79

Cholesterol

Amperometry; Enzyme membranes; Galactose; Maltose; Bound to collagen films; Glucose electrode 126(1981)23

Amperometry; Serum; Enzyme reactor; Immobilized cholesterol esterase; Cholesterol oxidase 139(1982)127

Choline-selective electrode

Amperometry; Cholinesterase; Immobilized choline oxidase; Oxygen electrode 139(1982)359

Potentiometry; Acetylcholine-selective electrode; Micro-electrodes 146(1983)149

Cholinesterase

Amperometry; Choline-selective electrode; Immobilized choline oxidase; Oxygen electrode 139(1982)359

Kinetic analysis; Thermom. analysis; Enzyme activity; Enthalpimetric determination 121(1980)125

Cholinesterase activity

Enthalpimetry; Serum; Direct injection 109(1979)393

Chromate

At. abs. spectrometry; Electrotherm. atomization; Chloride interference 113(1980)247

Gravimetry; Sulphate; Vanadate; Stepwise precipitation 110(1979)179

Potentiometry; Titrimetry; Fluoride; Sulphate; Molybdate; Tungstate; Oxalate; Phosphate; Hexacyanoferrate; Fluoride-selective electrode; Lead titrant 109(1979)319

Chromatographic response function

Chromatography; Performance characteristics; Optimization 150(1983)87

Chromium

Activ. analysis; Waters; Speciation; Coprecipitation with lead 149(1983)385

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Cobalt; In uranium 104(1979)113

At. abs. spectrometry; Electrotherm. atomization; Human milk; Urine; Low-temperature ashing; Dry ashing 113(1980)355

At. abs. spectrometry; Blood; Serum; Solid sampling; Distribution among proteins; Gel filtration 116(1980)105

At. abs. spectrometry; Electrotherm. atomization; Cobalt; Nickel; Fish; Solid-sampling; Protein; Dried solubles 118(1980)307

At. abs. spectrometry; Extraction of thiosemicarbazide 119(1980)157

At. abs. spectrometry; Electrotherm. atomization; Removal of chloride interference 124(1981)163

At. abs. spectrometry; Electrotherm. atomization; Iron; Nickel; Sodium salts; Metallic sodium 126(1981)147

Electrotherm. atomization; At. abs. spectrometry; Urine 136(1982)233

Electrotherm. atomization; At. abs. spectrometry; Iron; Nickel; In lithium metal; Coprecipitation 140(1982)205

Electrotherm. atomization; At. abs. spectrometry; Urine; Diabetic patients 147(1983)205

Emission spectrometry; Atomization processes; Iron; Inter-element effects; Air-acetylene flame 115(1980)121

E.s.r. 116(1980)353

Flow system; At. abs. spectrometry; Steels; Dispersion effects model; Calibration 145(1983)159

Gas chromatography; Polymers; Water-soluble; Trifluoroacetylacetone 127(1981)223

Gravimetry; Sea water; Chemical speciation; Naturally occurring organic materials 130(1981)289

Spectrophotometry; Waters; Coprecipitation with barium sulphate; Diphenylcarbazide 113(1980)131

Spectrophotometry; Liver tissue; With diphenylcarbazide 124(1981)391

Spectrophotometry; Ion flotation; Diphenylcarbazone complex 129(1981)237

Spectrophotometry; Phenylfluorone 142(1982)325

Spectrophotometry; Flow system; Brucine; Waters; Transient oxidation 146(1983)181

X-ray fluo. spectrometry; Waters; Speciation; Membrane filters 124(1981)351

Sea water; Chemical speciation; Redox processes 130(1981)401

Sea water; Chemical speciation 131(1981)247

Tissue; Losses during drying 138(1982)355

Hair; Effects of washing 138(1982)361

Chromium losses

Activ. analysis; Liver tissue lyophilization; Trace element losses 109(1979)139

Chromium speciation

Ion exchange; At. abs. spectrometry; Welding fumes 110(1979)307

Chronoamperometric stripping analysis

Amperometry; Biocatalytic preconcentration; Oxidase electrodes 138(1982)19

Chronocoulometry

Diff. pulse voltammetry; Chlorpromazine 135(1982)359

Chronopotentiometry

Anod. stripping voltammetry; Copper; Carbonital electrode 102(1978)91

Chrysotile

Asbestos; Simplex optimization; Kaolinite interference; X-ray diffraction 117(1980)337

Cigarette smoke

Gas chromatography; Pattern recognition; Capillary 150(1983)163

H.p.l.c.; In sera; Low-molecular-weight, u.v.-absorbing compounds 123(1981)33

Cigarette smoke condensate

Chromatography; Spectrophotometry; Benzo[*a*]pyrene; Amberlite XAD-2; Liquid scintillation counting 115(1980)229

Gel perm. chromatography; Gas chromatography; Mass spectrometry; Tumor-inhibiting fraction; Interfering phenolic compounds 111(1979)235

Citric acid

Isotope dilut. analysis; Radiocarbon evaluation; Natural/synthetic ratio 141(1982)345

Potentiometry; Kinetic analysis; Perbromate-selective electrode 108(1979)375

Spectrophotometry; NADH absorbance; Dehydrogenase reactions; Tetrazolium reagent 124(1981)215

Class modelling

Pattern recognition; Fatty acids; Olive oils; SIMCA; Scaling 141(1982)187

Clinical analysis

Thermom. analysis; Biochemical analysis; Review; Enthalpimetric measurements; Enzyme-catalyzed reactions 118(1980)191

Clinical chemistry

Attention function scores; Modelling component combinations 150(1983)207

Clobazam

Flow system; H.p.l.c.; Fluorimetry; Photochemical reaction detectors; Pharmaceuticals; Desmethylclobazam; Phenothiazines; Irradiation time 114(1980)137

Clustering algorithms

Structure-property correlation; Tree diagram 136(1982)29

Coal

Activ. analysis; Aluminium; Bulk samples; Thermal-neutron 118(1980)109

Activ. analysis; Ash content 138(1982)199

Activ. analysis; Alumina; Silica; Ash; Fast neutron 142(1982)349

At. abs. spectrometry; Electrotherm. atomization; Copper; Nickel; Vanadium; Direct solid sampling 115(1980)365

At. abs. spectrometry; Hydride generation; Trace metals 135(1982)363

At. abs. spectrometry; Mercury; Cold-vapour; High-temperature combustion 140(1982)187

Coulometry; Sulphur; Catalysts; Tungsten trioxide 116(1980)335

Coulometry; Chlorine; Use of tungsten trioxide 116(1980)397

Coulometry; Nitrogen; Oil, heavy residual; Organic materials; Hydrogenation-micro method; Glass electrode 118(1980)277

Electrotherm. atomization; At. abs. spectrometry; Scandium; Lanthanum; Rocks; Coprecipitation 138(1982)295

Emission spectrometry; Ion exchange; Trace elements; Plasmas; Inductively-coupled; Poly(dithiocarbamate) resin 149(1983)395

H.p.l.c.; Oil shale; Ion chromatography 146(1983)261

Voltammetry; Tellurium; Rotating gold disk electrode 119(1980)55

Coal conversion wastes

Organic compounds 139(1982)257

Coal-derived distillate

Fluorimetry; H.p.l.c.; Polynuclear aromatic hydrocarbons 141(1982)411

Coal fly ash

At. abs. spectrometry; Trace metals; Room-temperature dissolution 106(1979)299

Coal liquefaction product

Fluorimetry; Phosphorimetry; Polynuclear aromatic hydrocarbons; Synchronous luminescence 125(1981)13

Coated-wire electrode

Potentiometry; Chlorocobaltate(II)ion-selective electrode; Aliquat-336 116(1980)391

Potentiometry; Titrimetry; Arenediazonium salts; Azo-dyestuffs; With sodium tetraphenylborate; Ion-pair formation 124(1981)91

Potentiometry; Propranolol-responsive electrodes; Didodecyl-naphthalene sulfonic acid salt 125(1981)179

Potentiometry; Titrimetry; Surfactants; Ion-pair formation; Cationic and anionic 127(1981)165

Potentiometry; Titrimetry; Anthraquinone dye-stuffs 149(1983)217

Coated-wire organic ion-selective electrodes

Potentiometry; Titrimetry; Triarylmethane dye-stuffs; Ion-pair formation; Sodium tetraphenylborate 141(1982)377

Coating glass

Trace elements; Preventing contamination 111(1979)251

Cobalt

Anod. stripping voltammetry; Mercury film electrode 109(1979)157

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Chromium; In uranium 104(1979)113

At. abs. spectrometry; Biological materials 104(1979)389

At. abs. spectrometry; Nickel; Copper; Rocks; Matrix masking; Dithiocarbamate extraction 105(1979)247

At. abs. spectrometry; Electrotherm. atomization; Ion-exchanger suspensions; Mercury; Nickel; Molybdenum; Direct sampling 110(1979)301

At. abs. spectrometry; Pulse nebulization; Cadmium; Copper; Nickel; Lead; Extraction; Chloroform and carbon tetrachloride extracts 111(1979)155

At. abs. spectrometry; Elimination of the interfering effects; Addition of cyanide 115(1980)155

At. abs. spectrometry; Electrotherm. atomization; Chromium; Nickel; Fish; Solid-sampling; Protein; Dried solubles 118(1980)307

D.c. polarography; Diff. pulse polarography; Extraction; Nickel; 2,2'-Bipyridine complexes in acetonitrile 115(1980)81

Electrotherm. atomization; At. abs. spectrometry; Steels; Corrosion products; Extraction 117(1980)275

Emission spectrometry; Chemiluminescence; Electrochemical generation; Luminol 139(1982)229

Flow system; Spectrophotometry; Nickel; Computer-processed; Photodiode-array spectrophotometer 109(1979)425

Flow system; Emission spectrometry; Sulphide; Chemiluminescence; Catalyzed oxidation of luminol; Sensitized oxidation of sulphide 114(1980)209

Fluorimetry; Flow system; Chemiluminescence; Gallic acid 141(1982)255

Ion exchange; Copper; Nickel; Uranyl ions; Stability constants; Sulphosalicylate complexes; Distribution diagrams 108(1979)333

Kinetic analysis; Spectrophotometry; Cadmium; Manganese; Zinc; Lead; Copper; Nickel; Ligand substitution reaction; EDTA; CDTA; Stopped-flow; SPADNS complex 111(1979)177

Kinetic analysis; Manganese; Mechanistic studies; Tiron-hydrogen peroxide indicator 147(1983)255

Kinetic analysis; Spectrophotometry; Manganese; Optimized; Tiron-hydrogen peroxide reaction 147(1983)267

Potentiometry; Coulometry; Steels; Picolinic acid media 110(1979)227

Spectrophotometry; Dipyrildylpyrimidyl-hydrazone 104(1979)191

Spectrophotometry; Extraction; Sea water; Brines; 2,2'-Dipyridyl-2'-pyridylhydrazone 113(1980)185

Spectrophotometry; Fluorimetry; Steels; Extraction; Protriptylinium tetrathiocyanatocobaltate(II) 115(1980)389

Spectrophotometry; Preconcentration on reagent-loaded polyurethane foams; Waters; PAN 119(1980)113

Spectrophotometry; Extraction; Pyridylazo derivative 119(1980)393

Spectrophotometry; Steels; With salicylaldehyde thiosemicarbazone 120(1980)395

Spectrophotometry; Flow system; Kinetic analysis; Catalysis of SPADNS oxidation; Flow injection 130(1981)65

Spectrophotometry; Fluorimetry; Extraction; Steels 134(1982)397

Spectrophotometry; Glass 135(1982)333

Extraction; Diethyldithiocarbamates; Zinc; Iron; Liquid-liquid 121(1980)249

Cobalt-catalyzed

Fluorimetry; Chemiluminescence; Luminol; Electrogenerated 141(1982)263

Cobalt(III)/cobalt(II) system

Steels; Current-voltage curves; Picolinic acid media 110(1979)219

Cobalt-selective electrode

Potentiometry; Coated wire; Benzalkonium ion pair 107(1979)113

Codeine

Flow system; Spectrophotometry; Extraction device; Acetylsalicylic acid tablets 104(1979)21

Cod liver oil

H.p.l.c.; Vitamins; Fat-soluble; Formulated feed; Stopped-flow scanning 127(1981)213

Command language

Chromatography; Interactive; Processing of chromatograms 147(1983)91

Complement fixation test

Potentiometry; Immunoassay; Serum antibodies; Trimethylphenylammonium-selective electrodes 109(1979)25

Complexes of low stability

Potentiometry; Titrimetry; Weak acids; Weak bases; Non-quantitative equilibrium reactions 118(1980)93

Complexing capacity

Titrimetry; Waters; Rate of complex formation 140(1982)331

Computer-aided data reduction

I.r. spectrometry; Absolute measurements; Thin films of liquids 133(1981)555

Computer-aided interpretation

I.r. spectrometry; Information theory; Numerical taxonomy; Feature selection 103(1978)313

Mass spectrometry; Steroids; Pattern recognition; Binary classifiers 103(1978)61

Computer-aided measurement

Polarography; Kinetic parameters; Cobalt(III)-amine complexes; Tast 133(1981)421

Cottrell equation; Ion-diffusion coefficient; Complex ions 112(1979)55

Computer-aided spectra interpretation

I.r. spectrometry; Raman spectrometry; CRISE computer program 122(1980)363

I.r. spectrometry; Raman spectrometry; Number of structural units 133(1981)451

I.r. spectrometry; Generating rules; Aldehyde functionality 133(1981)545

I.r. spectrometry; N.m.r. spectrometry; Mass spectrometry; Library search methods; Logical comparison; Spectral information sets; General optimization 135(1982)293

I.r. spectrometry; N.m.r. spectrometry; Mass spectrometry; Logical comparison; Spectral information sets; Combination of searches 135(1982)381

Mass spectrometry; Saturated monohydric alcohols; Artificial intelligence system 133(1981)575

N.m.r. spectrometry; Hardware; Software; Artificial intelligence system 122(1980)41

N.m.r. spectrometry; Minicomputer; Chemical structure 122(1980)47

Vibrational spectra 122(1980)357

Library matching; Logical comparison; Spectral information sets 135(1982)285

Computer-aided spectra search

I.r. spectrometry; Information theory 112(1979)385

Computer-aided structure elucidation

I.r. spectrometry; N.m.r. spectrometry; Organic compounds; Carbon-13; Artificial intelligence; Spectroscopic data 133(1981)31

I.r. spectrometry; N.m.r. spectrometry; Spectrophotometry; Organic compounds; Artificial intelligence system 133(1981)303

Mass spectrometry; N.m.r. spectrometry; Configurational stereoisomers 133(1981)471

Mass spectrometry; Low-resolution; Structural fragments 133(1981)517

N.m.r. spectrometry; CHEMICS system; Carbon-13; Prediction module 133(1981)527

N.m.r. spectrometry; I.r. spectrometry; Mass spectrometry; Organic compounds 140(1982)123

Unique naming 103(1978)245

Organic compounds 133(1981)19

Methodology 133(1981)499

Computer model; Interface 133(1981)507

Pattern recognition; Polynuclear aromatic hydrocarbons; Structure-carcinogenicity relationships 133(1981)603

Computer-aided synthesis planning

Self-adapting program 133(1981)677

Computer-assisted

Cadmium-ethylenediamine complex formation; Stripping polarography; Sea water 109(1979)327

Computer automation

Potentiometry; Ion-selective electrodes; Calibrated automatically 112(1979)45

Computer-based system

Diff. pulse polarography; Molybdenum; Microcomputer; Interfacing 108(1979)155

Computer-calculated calibration curves

Emission spectrometry; Least-squares method 133(1981)51

Emission spectrometry; Photographic recording; Least-squares method 133(1981)137

Computer-calculated rate constants

Spectrophotometry; Halogenopentammine-chromium(III) perchlorate; Aquation kinetics 107(1979)279

Computer control

Anod. stripping voltammetry; Cadmium; Lead; Copper; Parameter evaluation 107(1979)13

At. abs. spectrometry; Microcomputer 103(1978)401

D.c. polarography; 2-Hydroxypropanoate complexes; Stability constants; Lead(II) propanoate 122(1980)395

Gas chromatography; Mass spectrometry; Polynuclear aromatic hydrocarbons; Air 105(1979)119

I.r. spectrometry 132(1981)205

Mass spectrometry; Fast-scan; Microprocessor-based satellite; Low-resolution 144(1982)1

Pulse polarography; D.c. polarography; Cadmium; Charging current correction; Pseudo-derivative 101(1978)309

Spectrophotometry; Photometric analyzer; Lidocaine; Microcomputer 103(1978)489

Titrimetry; Potentiometry; Automated system; Neutralization curves without inflexion points 112(1979)185

Titrimetry; Systems theory 143(1982)45

Titrimetry; Potentiometry; Equipment; Performance 143(1982)79

Computer-controlled laboratory system

103(1978)459

Pharmaceuticals; Quality control; Hierarchical 103(1978)483

Computer-controlled pH-stat

Potentiometry; Glucose; Serum; Droplet generator 141(1982)173

Computer-controlled sequential monochromator

Emission spectrometry; Plasmas; Inductively-coupled 133(1981)379

Computer-controlled standardization

Emission spectrometry; Plasmas; Inductively-coupled 134(1982)153

Computer decomposition of spectra

Fluorimetry; Polynuclear aromatic hydrocarbons; Benzidine; Dibenzochrysenes; Quantitative 103(1978)167

Spectrophotometry; Methyl viologen; Dimer; Reduction 146(1983)1

Parameter refinement 103(1978)263

Computer deconvolution of spectral data

Transition metal compounds; Least-squares fitting 103(1978)73

Computer-generated mass thermograms

Thermogravimetry-mass spectrometry; Acrylic fibres; Alkyd paints; Interface 107(1979)327

Computerization

Titrimetry; H.p.l.c.; Micro-mini-mainframe-computer network; Correlation chromatography 122(1980)201

Classical chemical analysis; Interactive systems 122(1980)193

Computerized data acquisition

Anod. stripping voltammetry; Cadmium; Lead; Multichannel potentiometric monitoring; Mini-computer; Mercury film electrode 112(1979)297

Computerized data processing

Gas chromatography; Microwave plasma detector; Selectivity improvement; Four-channel calculations 103(1978)29

N.m.r. spectrometry; HOSE; Substructure code 103(1978)355

Computerized data system

I.r. spectrometry; Minicomputer; Dispersive 103(1978)303

I.r. spectrometry; Industrial applications; Dispersive; Minicomputer 103(1978)323

Computerized Kalousek polarography

Cadmium; Potassium; Lithium 103(1978)367

Computerized system

Mass spectrometry; Determination of energy spectrum; Secondary-ion 112(1979)1

Potentiometry; Voltammetry 122(1980)179

Titrimetry; Cetyltrimethylammonium bromide with bromocresol purple; Kalousek-type waveforms; Determination of double-layer capacitance 122(1980)387

Human interface; Dialogue programs; Command languages 122(1980)315

Computer network

Emission spectrometry; Plasmas; Micro-mini-mainframe; Programming language; Inductively-coupled 144(1982)13

Computer-processed

Flow system; Spectrophotometry; Nickel; Cobalt; Photodiode-array spectrophotometer 109(1979)425

Computer program

A.c. polarography; Calculation of adsorption-related parameters; Phase-selective 112(1979)31

Emission spectrometry; Sodium; Potassium; Calcium; Lithium; High concentrations 107(1979)201

Emission spectrometry; Blackening transformation 112(1979)277

E.s.r.; Spectra simulation; Fourier transform; Morphamquat 103(1978)175

I.r. spectrometry; ASTM file searches 112(1979)211

Mass spectrometry; Text search system; Spectral library 103(1978)109

Mass spectrometry; Automated spectra evaluation; Spark-source 103(1978)223

N.m.r. spectrometry; Chemical shifts; Retrieval system; Carbon-13 103(1978)141

N.m.r. spectrometry; I.r. spectrometry; Dithiocarbamate compounds; Pattern recognition; Carbon-13 112(1979)199

X-ray fluores. spectrometry; Matrix correction; Trace analysis 112(1979)75

Fourier spectral analysis; Multipurpose 103(1978)43

Automated partial structure expansion 103(1978)121

Ion microscopy; Digital image processing 112(1979)165

Precipitation of salts of polyprotic weak acids; Simultaneous formation 112(1979)193

Computer-readable spectra libraries

Mass spectrometry; N.m.r. spectrometry; I.r. spectrometry; Spectrophotometry; Compilation 103(1978)21

Computers in chemometrics

Titrimetry; Flow system; Photoacoustic spectroscopy; Survey of applications 150(1983)115

Computer system

Mass spectrometry; N.m.r. spectrometry; Graphical reproduction; Structure input 103(1978)237

Concentration of metal ions

At. abs. spectrometry; Spectrophotometry; Complexing; *N*-Methylfurohydroxamic acid; XAD-4 resin 146(1983)191

Conductivity detector

Flow system; Potassium chloride; Non-intrusive very high-frequency 110(1979)325

Conformation of soil fulvic acid

Fluorimetry; Polarization 134(1982)31

Constant energy synchronous luminescence

Fluorimetry; Polynuclear aromatic hydrocarbons; Low-temperature 141(1982)241

Contamination of ground samples

X-ray fluores. spectrometry; Mass spectrometry; Activ. analysis; Biological materials; From grinding unit 118(1980)137

Controlled temperature-gradient lamps

At. abs. spectrometry; Performance and application 124(1981)259

Conversational retrieval

Trace elements; Construction of small data bases 133(1981)457

Cool-flame chemiluminescence

Emission spectrometry; Electrotherm. atomization; Sulphur; Phosphorus 140(1982)213

Coordination networks

Tectosilicate frameworks; Topology 133(1981)759

Copper

Activ. analysis; At. abs. spectrometry; Manganese; Sea water; Comparison; Co-crystallization; Extraction 104(1979)337

Anod. stripping voltammetry; Flow system; Rotating disc electrode; Lead; Cadmium 101(1978)1

Anod. stripping voltammetry; Mercury film electrode; Cadmium; Lead; Waters; Baseline concentrations 101(1978)79

Anod. stripping voltammetry; Waters; Iron interference 101(1978)437

Anod. stripping voltammetry; Chronopotentiometry; Carbonsal electrode 102(1978)91

Anod. stripping voltammetry; Computer control; Cadmium; Lead; Parameter evaluation 107(1979)13

Anod. stripping voltammetry; Cadmium; Lead; Urine; Sample treatment 107(1979)37

Anod. stripping voltammetry; Cadmium; Lead; Symmetric double-step waveform; Differential pulse; Mercury film electrode 111(1979)79

- Anod. stripping voltammetry; Sea water; Hanging mercury drop electrode; Theoretical treatment 113(1980)79
- Anod. stripping voltammetry; Differential pulse; Glassy carbon electrode 115(1980)331
- Anod. stripping voltammetry; Lead; Cadmium; Oysters; Differential pulse 115(1980)337
- Anod. stripping voltammetry; Lead; Cadmium; Wine; Beer 117(1980)159
- Anod. stripping voltammetry; Zinc; Cadmium; Lead; Human hair; Differential pulse; Hanging mercury drop electrode after nitrate fusion 119(1980)235
- Anod. stripping voltammetry; Lead; Soils; Differential pulse; Mercury film glassy-carbon electrode; EDTA extracts 120(1980)41
- Anod. stripping voltammetry; Sea water; Negative errors 123(1981)335
- Anod. stripping voltammetry; Tin; Lead; Plants; Tissue; Sediments; Alternating current; Digesting agent 130(1981)385
- Anod. stripping voltammetry; Sea water; Cadmium; Lead; Contamination 135(1982)263
- Anod. stripping voltammetry; Speciation; Lead; Cadmium; Zinc; Toxicity; Aquatic biota; Model ligands 141(1982)73
- Anod. stripping voltammetry; Selenium; Lead; Cadmium; Biological materials; Differential pulse 148(1983)59
- Anod. stripping voltammetry; Lead; Cadmium; Direct and indirect; In mercury; Hanging mercury drop; Differential pulse 149(1983)137
- At. abs. spectrometry; Electrotherm. atomization; Zeeman splitting; Molybdenum 101(1978)367
- At. abs. spectrometry; Lead; Cadmium; Zinc; Arc-nebulization 102(1978)15
- At. abs. spectrometry; Electrotherm. atomization; Gasoline 102(1978)201
- At. abs. spectrometry; Electrotherm. atomization; Cadmium; Zinc; Nickel; Sea water; Sampling methods; Dithiocarbamate extraction; Chelex 105(1979)233
- At. abs. spectrometry; Cobalt; Nickel; Rocks; Matrix masking; Dithiocarbamate extraction 105(1979)247
- At. abs. spectrometry; Atom collection; Cooled tube 107(1979)191
- At. abs. spectrometry; Gel perm. chromatography; Cadmium; Zinc; Saliva; Distribution 107(1979)211
- At. abs. spectrometry; Electrotherm. atomization; Gallium; Silver; Signal depression 109(1979)97
- At. abs. spectrometry; Pulse nebulization; Cadmium; Cobalt; Nickel; Lead; Extraction; Chloroform and carbon tetrachloride extracts 111(1979)155
- At. abs. spectrometry; Electrotherm. atomization; Atomization efficiency 113(1980)21
- At. abs. spectrometry; Discrete nebulization; Zinc; Long absorption tube; Air-hydrogen flame; Bovine liver 113(1980)361
- At. abs. spectrometry; Electrotherm. atomization; Nickel; Vanadium; Coal; Direct solid sampling 115(1980)365
- At. abs. spectrometry; Zinc; Continuous sampling; Hemodialysis treatment 116(1980)375
- At. abs. spectrometry; Electrotherm. atomization; Iron; Manganese; Sea water; Effects of ammonium nitrate 117(1980)397
- At. abs. spectrometry; Bovine serum; Semi-automatic dilution 118(1980)153
- At. abs. spectrometry; Electrotherm. atomization; Gel filtration; Zinc; Blood; Serum; Speciation; Protein-bound; Immunonephelometry 124(1981)281
- At. abs. spectrometry; Cadmium; Lead; Thallium; Liver tissue; Kidney; Enzymatic digestion 125(1981)209
- At. abs. spectrometry; Extraction; Kinetics; Mechanism; Kelex 100 134(1982)333
- At. abs. spectrometry; Electrotherm. atomization; Gel perm. chromatography; Gold; Synovial fluid; Distribution; Rheumatoid arthritis 135(1982)243
- At. abs. spectrometry; Extraction; Kelex 100; Distribution constant 135(1982)319
- D.c. polarography; Voltammetry; Coulometry; N,N-dimethylformamide; Controlled-potential; Chloride complexes 120(1980)111
- Diff. pulse polarography; Polymaleic acid; Ionisation constants; Stability constants 129(1981)69
- Diff. pulse voltammetry; Anod. stripping voltammetry; Cadmium; Lead; Zinc; Snow; Rotating glassy carbon electrode 121(1980)39
- Electrotherm. atomization; At. abs. spectrometry; Lithium; Sodium; Potassium; Uranium 118(1980)163
- Electrotherm. atomization; At. abs. spectrometry; Zinc; Serum 127(1981)103
- Electrotherm. atomization; At. abs. spectrometry; Iron; Aluminium salts; Involatile matrices 130(1981)203
- Electrotherm. atomization; At. abs. spectrometry; Ion exchange; Hair; Aluminium; Resin beads as solid standards 135(1982)229

Electrotherm. atomization; At. abs. spectrometry; Ion exchange; Cadmium; Lead; Sea water; Interlaboratory study 142(1982)183

Electrotherm. atomization; At. abs. spectrometry; Lead; Manganese; Aluminium alloys; Ammonium EDTA additive 144(1982)189

Electrotherm. atomization; At. abs. spectrometry; Steels; Waters; Zeeman; Graphite cup 147(1983)185

Emission spectrometry; Electrochemiluminescence of luminol; Rapid alternate electrical pulses 118(1980)333

Emission spectrometry; Nickel; Oxides; Glow discharge; Boosted-output 148(1983)171

Flow system; Spectrophotometry; Conductometry; "Stat" methods; Iron; Iodide; Hydrochloric acid 123(1981)239

Fluorimetry; Kinetic analysis; Mercury; Catalytic effects on autoxidation; Of dipyrindyl-ketone hydrazone 119(1980)359

Fluorimetry; Kinetic analysis; Autoxidation of 2,2'-dipyrindyl ketone azine or hydrazone or phenyl-2-pyrindyl ketone hydrazone 125(1981)21

Gas chromatography; Vanadium; Petroleum oils; Nickel; Extraction of chelate 128(1981)109

Gravimetry; Metals; Homogeneous solution; Copper(I) thiocyanate 113(1980)195

Ion exchange; Nickel; Cobalt; Uranyl ions; Stability constants; Sulphosalicylate complexes; Distribution diagrams 108(1979)333

Kinetic analysis; Spectrophotometry; Cadmium; Manganese; Zinc; Lead; Cobalt; Nickel; Ligand substitution reaction; EDTA; CDTA; Stopped-flow; SPADNS complex 111(1979)177

Kinetic analysis; Flow system; Serum; Flow injection; Iron(III)-thiosulfate indicator reaction 127(1981)39

Kinetic analysis; Simplex optimization; Numerical model; Catalyzed decomposition of hydrogen peroxide 128(1981)177

Kinetic analysis; Spectrophotometry; Waters 132(1981)157

Photoacoustic spectroscopy; Silica-bound ligands; Complexation 129(1981)19

Potentiometry; Kinetic analysis; pH-stat method; Molybdenum; Zirconium; Vanadium 104(1979)205

Potentiometry; Stripping analysis; Zinc; Cadmium; Lead; Sea water; Mercury film electrode 107(1979)29

Potentiometry; Complexation by fulvic substances; Ion-selective electrode 116(1980)255

Potentiometry; Stripping analysis; Cadmium; Lead; Zinc; Biological materials; Computerized 127(1981)147

Potentiometry; Zinc; Cadmium; Lead; Sea water; Computerized; Stripping analysis 129(1981)153

Potentiometry; Titrimetry; Mercury; Nickel; Bismuth; Hydrophobized graphite rods; Differential electrolytic; Compleximetric 149(1983)227

Spectrophotometry; Tetraphenylporphine 101(1978)423

Spectrophotometry; Extraction; Cadmium; Nickel; Zinc; Sea water; Dithizone-chloroform 113(1980)39

Spectrophotometry; Bismuth; Diethyldithiocarbamates; Extraction; Into chloroform 125(1981)149

Spectrophotometry; Eriochrome cyanine R-cetylpyridinium chloride 131(1981)195

Spectrophotometry; At. abs. spectrometry; Extraction; Nickel; Role of solvent; Equilibria and kinetics 136(1982)329

Spectrophotometry; Extraction; Waters; With 4-(2-pyrindylazo)resorcinol and a long-chain quarternary ammonium salt 138(1982)321

Spectrophotometry; Liquid chromatography; Speciation; Vegetables; Molecular exclusion 142(1982)109

Spectrophotometry; Generalized standard addition method; Nickel; Interactive calibration; Recursive 150(1983)71

Titrimetry; Waters; Speciation; Sea water 140(1982)99

X-ray fluores. spectrometry; Zinc; Lead; Manganese; Phosphate-containing matrices 109(1979)419

Manganese; Nickel; Lead; Carboxymethyl-cysteine; Complex formation 104(1979)299

Fulvic substances; Waters; Critical comparison; Studies of complex formation 118(1980)29

Zinc; Hair; Wash solutions 124(1981)409

Chelating gel; Sea water 139(1982)373

Cadmium; Mercury; Lead; Sea water; Waters; Preconcentration on dithiocarbamatecellulose derivatives 140(1982)163

Copper alloys

Activ. analysis; Sulphur; Aluminium alloys; Nickel alloys; 13-MeV protons; Separation by precipitation 119(1980)121

Amperometry; Flow system; Hydrogen peroxide; Pickling baths; Glassy carbon electrode; Wall-jet 145(1983)189

At. abs. spectrometry; Electrotherm. atomization; Bismuth; Tellurium; Lead; Solid samples; Induction furnace 125(1981)93

Emission spectrometry; Glow lamp; Aluminium; Sputtering and emission intensity 124(1981)275

Copper-amalgam electrode

Amperometry; Flow system; Metal ions 148(1983)103

Copper complexes

Gas chromatography; Ketoamines; Quantitative 101(1978)117

Copper, electrolytic

Anod. stripping voltammetry; Selenium; Tellurium; Gold film electrode 110(1979)87

Anod. stripping voltammetry; Arsenic; Antimony; Gold film electrode 119(1980)225

Copper ions

Voltammetry; Thiocyanate; Cathodic stripping; Application 123(1981)201

Copper-nitritotriacetic acid ternary complexes

Potentiometry; Stability constants 107(1979)105

Copper-selective electrode

Potentiometry; Flow system 101(1978)419

Potentiometry; Chloride interference; Mechanism 105(1979)53

Potentiometry; Ion-selective electrodes; Surface morphology 109(1979)279

Potentiometry; Chloride interference; Mechanisms 123(1981)151

Potentiometry; Chloride interference region 123(1981)161

Potentiometry; Flow system; On-line monitoring; High-volume flow-through cell 136(1982)51

Potentiometry; Chloride interference 142(1982)217

Coprecipitation-flotation pre-concentration

Flow system; Trace metals 148(1983)305

Correction constants

X-ray fluores. spectrometry; Multivariate least-squares method 104(1979)1

Correlation

Emission spectrometry; Gas chromatography; Wine; Glass-capillary; Stepwise regression analysis; Subjective sensory evaluations 122(1980)215

Correlation chromatography

Gas chromatography; Microprocessor-based instrument; Data processing 133(1981)283

Corrosion products

Electrotherm. atomization; At. abs. spectrometry; Cobalt; Steels; Extraction 117(1980)275

Corticosteroids

Coulometry; Diff. pulse voltammetry; Diff. pulse polarography; Electroproperties 102(1978)141

D.c. polarography; Pharmaceuticals; Reduction mechanism; Halogen-containing 120(1980)31

Diff. pulse polarography; Pharmaceuticals; Single component 108(1979)389

Diff. pulse polarography; Pharmaceuticals; Single-component tablets 111(1979)275

Diff. pulse polarography; Pharmaceuticals; Supporting electrolyte 116(1980)69

Flow system; Spectrophotometry; Pharmaceuticals; Reduction of blue tetrazolium 114(1980)155

Polarography; Mechanism; Prednisolone; Dexamethasone 130(1981)111

Cosmetics

Mass spectrometry; Double quadrupole instrument; Pharmaceuticals; Ketones, isomeric; Camphor 119(1980)145

Cotton

H.p.l.c.; Wheat; Benzoxazolinyldenmalononitrile; Plant growth regulator; Reversed-phase ion-pair partition 111(1979)193

Coumaric acid

H.p.l.c.; Scopoletin; Umbelliferone; Ferulic acid; Isomers; Optimization strategy 108(1979)227

Covalent attachment

Potentiometry; Titrimetry; Thermom. analysis; Reaction with copper; Bound diamine 144(1982)93

Creatine kinase MB isoenzyme

Spectrophotometry; Blood; Serum; Immobilized immuno-stirrer 124(1981)169

Spectrophotometry; Fluorimetry; Immunoassay; Enzymatic analysis; Serum 134(1982)47

Creatinine

Potentiometry; Flow system; Plasma; Urine; Creatininase reactor; Ammonia probe 136(1982)69

Crops

H.p.l.c.; Nitrophenol derivatives; Soils; Reversed-phase ion-pair 132(1981)195

Cross polarization

N.m.r. spectrometry; Magic angle spinning; Organosilanes; Carbon-13; Bonded to silica 126(1981)207

Crown ether complexes

Spectrophotometry; Sodium; Extraction; Serum; Monoanionic dyes; Ion-pair 126(1981)185

Crude oil

Chromatography; Silica gel cartridges; Marine sediments 117(1980)377

Crystal violet

Spectrophotometry; Malachite green; Stability in aprotic media 117(1980)353

Curve fitting

Potentiometry; Discrepancies for direct and linearized functions; Transient potentials 133(1981)183

Curve regeneration

Flow system; Fast analysis rates 114(1980)311

Cyanide

Gas chromatography; Kinetic analysis; Homogeneous catalysis 135(1982)69

Piezoelectric sensing; Silver plated electrodes 115(1980)323

Piezoelectric sensing; Single-drop method 124(1981)81

Potentiometry; Cyanide-selective electrode; Waters; Presence of mercaptans 120(1980)367

Pulse polarography; Sulphide; Waters; Anodic oxidation of mercury 131(1981)167

Cyanides

Amperometry; Flow system; Continuous distillation; Cylindrical silver electrode 114(1980)275

Cyanide-selective electrode

Potentiometry; Effect of pH 102(1978)85

Potentiometry; Air-gap sensor; Dicyanoargentate electrolyte 118(1980)145

Potentiometry; Cyanide; Waters; Presence of mercaptans 120(1980)367

Cyanide sensor

Potentiometry; Mercury; Indirect determination; Air-gap electrode 126(1981)221

Potentiometry; Air-gap electrodes 134(1982)263

Cyanuric chloride

Diff. pulse polarography; Air 147(1983)371

Cyclohexamine

N.m.r. spectrometry; Phencyclidine; Drugs; Identification; Carbon-13; Analogues 113(1980)375

Cyclohexanone oxime

Spectrophotometry; N.m.r. spectrometry; Mechanism of formation and hydrolysis 118(1980)359

Cysteine

Amperometry; Flow system; H.p.l.c.; Cystine; Penicillamine 101(1978)253

Amperometry; Titrimetry; Cystine; Rotating platinum electrode 142(1982)289

Potentiometry; Bacterial-based electrode; *Proteus morganii* 101(1978)125

Voltammetry; Selenocystine; Cystine; Cathodic stripping 124(1981)333

Cystine

Amperometry; Flow system; H.p.l.c.; Cysteine; Penicillamine 101(1978)253

Amperometry; Titrimetry; Cystine; Rotating platinum electrode 142(1982)289

Voltammetry; Selenocystine; Cysteine; Cathodic stripping 124(1981)333

D**Dairy products**

H.p.l.c.; Lactose; Aqueous 146(1983)255

Data base

Mass spectrometry; Search strategy; Data compression; Binary-coded; Low-resolution 112(1979)143

N.m.r. spectrometry; Cobalt-59 133(1981)741

Data base of data banks

Toxicological information 133(1981)707

Data system

Gas chromatography; Mass spectrometry; Diketonates; Central computer; Quadrupole spectrometer; Support-coated open tubular column 112(1979)321

Decomposition in oxygen

Electrotherm. atomization; At. abs. spectrometry; Oils; Fats; Trace elements 138(1982)93

Deductive systems

Automatic; Numeric; Alphanumeric; Review 133(1981)685

Dehydrogenase reactions

Kinetic analysis; Spectrophotometry; Stopped-flow; Dichlorophenol indophenol NADH 136(1982)339

Dental materials

Mass spectrometry; Methacrylates; Acrylates; Electron-impact; Methane chemical-ionization 149(1983)87

Derivative spectroscopy

Spectrophotometry; Scope; Limitations
143(1982)163

Desmethyloclobazam

Flow system; H.p.l.c.; Fluorimetry; Photo-chemical reaction detectors; Pharmaceuticals; Clobazam; Phenothiazines; Irradiation time
114(1980)137

Detection evaluation

Emission spectrometry; Plasmas; Biological materials; Geological materials; Sequential; Simultaneous; Inductively-coupled 147(1983)163

Detector

Voltammetry; H.p.l.c.; Nitro compounds; Fast-scan phase-sensitive a.c. voltammetric; Mercury drop electrode 141(1982)115

Detergent powders

H.p.l.c.; Spectrophotometry; Zeolite-A; Post-column derivatization; Acid-soluble aluminium; Pyrocatechol violet 131(1981)213

Detergents

Titrimetry; Polarography; Tensammetric; Ionic; Computerized; Cationic and anionic
135(1982)249

Deuterium oxide

H.p.l.c.; Waters; Reversed-phase 147(1983)393

Diamine oxidase

Kinetic analysis; Spectrophotometry
130(1981)419

Diaminopyridines

Fluorimetry; Aminopyridines; Comparative study 107(1979)291

Dianisidine

Flow system; Cyclic voltammetry; H.p.l.c.; Carbon electrode; Hexacyanoferrate; Drugs
102(1978)41

Diazonium salts

Potentiometry; Titrimetry; Organic cation-selective electrode; PVC membrane
141(1982)163

Dibenzochrysen

Fluorimetry; Polynuclear aromatic hydrocarbons; Computer decomposition of spectra; Benzidine; Quantitative 103(1978)167

Dibutyl phosphate

Gas chromatography; Butyl phosphate; In tributyl phosphate 106(1979)373

Dielectric constant detector

Conductometry; Tributylphosphate; Phase-locked-loop feedback network; Binary mixtures 116(1980)289

Diesel-exhaust particulates

Mass spectrometry; Liquid chromatography; Nitro-polynuclear aromatic hydrocarbons; Mutagenic fractions 136(1982)163

Diethyldithiocarbamates

Emission spectrometry; H.p.l.c.; Argon plasma; Diketonates; Ketoamines; Metal-specific detection 101(1978)99

Spectrophotometry; Bismuth; Copper; Extraction; Into chloroform 125(1981)149

Extraction; Cobalt; Zinc; Iron; Liquid-liquid
121(1980)249

Diethyldithiocarbamic acid

Liquid-liquid extraction; Optimization
105(1979)281

Differential potentiometric stripping analysis

Anod. stripping voltammetry; Potentiometry; Cadmium; Lead; Biological materials
120(1980)19

Differentiating mononuclear and polynuclear complexes

Spectrophotometry; Mathematical approach
136(1982)353

Digital integrator

Coulometry; Plutonium; Controlled-potential
129(1981)125

Digital simulation

Cyclic voltammetry; Diffusion; Kinetic
147(1983)65

I.r. spectrometry; Mass spectrometry; N.m.r. spectrometry; Queuing theory; Waiting lines
112(1979)253

Electrochemical transients; Nonideal
147(1983)347

Dihaloquinolinols

Fluorimetry; Quinolinol; Simultaneous
106(1979)67

Dihydroxyphenylalanine

H.p.l.c.; Fluorimetry; Pharmaceuticals; Hydrazinomethylidihydroxyphenylpropanoic acid 105(1979)403

Dihydroxytartaric acid

Cyclic voltammetry; Diff. pulse polarography; Osazone; Tautomeric equilibrium 129(1981)133

Diff. pulse polarography; Osazone; Kinetic measurements 129(1981)145

Diisopropylmethylphosphonate

Piezoelectric sensing; Uncoated 149(1983)337

Diketonates

Emission spectrometry; H.p.l.c.; Argon plasma; Ketoamines; Diethyldithiocarbamates; Metal-specific detection 101(1978)99

Gas chromatography; Mass spectrometry; Data system; Central computer; Quadrupole spectrometer; Support-coated open tubular column 112(1979)321

Dimethylarsinic acid

Electrotherm. atomization; At. abs. spectrometry; Ion exchange; Sea water; Preconcentration 138(1982)111

Gas chromatography; Monomethylarsonic acid; Derivatization; Thioglycolic acid methyl-ester 135(1982)77

Dimethylsulphoxide-water

Titrimetry; Acid-base equilibria; Carboxylic acids 101(1978)139

Titrimetry; Acid-base equilibria; Carboxylic acids; Correction 110(1979)183

Dinitrogen tetroxide

Potentiometry; Dissociation constant; Nitrosyl chloride; Silver-silver chloride electrode; Sulpholane media 110(1979)211

Dinitrosalicylate-selective electrode

Potentiometry; Titrimetry; Liquid-membrane 126(1981)51

Diocetyl tin stabilizers

At. abs. spectrometry; Electrotherm. atomization; Food-simulating solvents 101(1978)393

Dioxin

Gas chromatography; Active carbon; 2,3,7,8-Tetrachlorodibenzo-*p*-dioxin; Environmental samples 123(1981)25

Diphenylcarbazones

Spectrophotometry; Asymmetrically substituted; Chelate formers 121(1980)275

Discharge lamp

Emission spectrometry; Cadmium; Heated-electrode 110(1979)291

Discrete nebulization

At. abs. spectrometry; Copper; Zinc; Long absorption tube; Air-hydrogen flame; Bovine liver 113(1980)361

Emission spectrometry; At. abs. spectrometry; Trace metals; Bovine liver; Biological standards 116(1980)205

Disodium cromoglycate

Diff. pulse polarography; Urine 102(1978)205

Dispatching rules

I.r. spectrometry; N.m.r. spectrometry; Mass spectrometry; Structural analysis; Digital simulation 122(1980)435

Dispersion phenomena

Flow system; Spectrophotometry; Phosphate; Reactors; Optimal design; Vanadomolybdate reagent 114(1980)91

Flow system; Transport; Flow injection; Single bead string reactor 126(1981)1

Dissociation constant

Conductometry; Equivalent conductance; Weak electrolyte 125(1981)219

Fluorimetry; Amines, aromatic; Hydroxy compounds; Sparingly soluble 106(1979)81

Fluorimetry; Alkylammonium ions, aryl-substituted; Drugs 108(1979)249

Potentiometry; Nitrosyl chloride; Dinitrogen tetroxide; Silver-silver chloride electrode; Sulpholane media 110(1979)211

Potentiometry; *N*-(2-Acetamido)iminodiacetic acid 129(1981)247

Dissolved oxygen

Voltammetry; Stopped-flow sensor 134(1982)239

Distribution coefficients

Ion exchange; Metals; Thiocyanate 101(1978)207

Ion exchange; Bio-Rad AG; Effect of organic solvents 102(1978)167

Disulphide

Emission spectrometry; Sulphur, total; Polysulphide; Petroleum products; Reduction method 107(1979)231

Dithiocarbamatecelluloses

Ion exchange; Trace elements 113(1980)139

Dithiocarbamate compounds

N.m.r. spectrometry; I.r. spectrometry; Pattern recognition; Computer program; Carbon-13 112(1979)199

Dithizone

Spectrophotometry; Effect of temperature 128(1981)261

Spectrophotometry; Preferential solvation; In chloroform 136(1982)439

Spectrophotometry; Structure in solution 141(1982)311

Dithizone extraction

At. abs. spectrometry; Sea water; Biological tissues; Trace metals 110(1979)21

Dithizone post-column detector

H.p.l.c.; Spectrophotometry; Trace metals 149(1983)39

Dixanthogen

H.p.l.c.; Sulphur xanthates; Disproportionation; U.v. detector; Molecular emission cavity analysis detector 116(1980)345

Domperidone

Fluorimetry; Pharmaceuticals; Benzodiazolin-one fluorophore 110(1979)261

Donnan dialysis

Voltammetry; Anod. stripping voltammetry; Diff. pulse polarography; Metal ions; Removal of interferences by surfactants 119(1980)39

Dopamine

H.p.l.c.; Norepinephrine; Serotonin; Brain tissue; Electrochemical detection 104(1979)29

Double quadrupole instrument

Mass spectrometry; Dissociation products
119(1980)129

Mass spectrometry; Ion structure
determination; Products of dissociation; Ion-
molecule association 119(1980)137

Mass spectrometry; Pharmaceuticals;
Cosmetics; Ketones, isomeric; Camphor
119(1980)145

Mass spectrometry; Functional group
screening; Complex mixtures 119(1980)149

Mass spectrometry; Charge exchange
119(1980)153

Drug design

Graphic program 133(1981)657

Drug-protein binding interactions

Flow system; Fluorimetry 145(1983)109

Drugs

H.p.l.c.; Mitomycin C; Plasma; Human blood;
U.v. detection 127(1981)47

H.p.l.c.; Plasma; Urine; Anti-neoplastic agents
130(1981)23

N.m.r. spectrometry; Cyclohexamine;
Phencyclidine; Identification; Carbon-13;
Analogues 113(1980)375

Potentiometry; Coated-wire ion-selective
electrodes; Methadone; Methylamphetamine;
Cocaine; Protriptyline 139(1982)97

Voltammetry; Flow system; 2-Thiobarbituric
acid; Thioamide; Mercury-coated glassy
carbon electrode 121(1980)51

Pattern recognition; Structure-activity
relationships; Adaptive least-squares method;
Linear discriminant analysis 133(1981)625

Graph path encoding; Structure-activity/
reactivity studies 133(1981)637

Extraction; Terbutaline; Factor analysis
135(1982)85

Drugs, basic

Alkaloids; Ion-pair extraction; Diethylhexyl-
phosphoric acid 106(1979)271

Dry-column chromatography

Fluorimetry; T.l.c.; Polynuclear aromatic
hydrocarbons; Standardization of aluminium
oxide 126(1981)225

Dual working-electrode detector

H.p.l.c.; Voltammetry 148(1983)127

Dusts

Emission spectrometry; Molecular emission
cavity analysis; Sulphate; Waters; Soils
120(1980)383

Quartz; X-ray diffractometry; Sample
preparation 128(1981)269

Dye binding

Spectrophotometry; Ionic to a polyelectrolyte
in solution; Dialysis membrane 130(1981)369

E**Edible oils**

Gas chromatography; Automatic; Computer
program; Identification 112(1979)443

H.p.l.c.; Phenolic anti-oxidants 128(1981)235

EDTA

Spectrophotometry; Niobium; Pyrocatechol
ternary complex; NTA contamination
108(1979)433

Educational equipment

Periphery of a computer 133(1981)727

Effluents

Potentiometry; Sulphide-selective electrode;
Hydrogen sulphide; Gas-stripping monitor
138(1982)55

Eigenvector analysis

Spectrophotometry; Data reduction;
Equilibrium and kinetic studies; Desk
computer 122(1980)303

Electrochemical detection

H.p.l.c.; Amperometry; Temperature
dependence 134(1982)101

Electrochemical detector

Flow system; Amperometry; Kel-F-graphite
electrode 124(1981)321

Flow system; Amperometry; Theoretical
treatment; Open tubular electrode 127(1981)157

Electrochemical detector designs

Flow system; Voltammetry; Theoretical
comparison 135(1982)351

Electrochemical digital simulation

Point method 122(1980)331

Electrochemical preconcentration

At. abs. spectrometry; Selenium; In sulphuric
acid 131(1981)37

Electrochemical reactivation

H.p.l.c.; Flow system; For solid electrodes
130(1981)9

Electrochemical scrubber

Flow system; Polarography; Flow-through
detection; Porous silver electrodes; Reduction
of the background current and noise
118(1980)81

Electrochemical surface processes

Voltammetry; Minicomputer for data collection
133(1981)191

Electrochemical transients

Digital simulation; Nonideal 147(1983)347

Electrochemiluminescence of luminol

Emission spectrometry; Copper; Rapid
alternate electrical pulses 118(1980)333

Electrodialysis

Quantitative enrichment of trace levels
130(1981)313

Electroplating baths

Diff. pulse polarography; A.c. polarography;
Saccharin; After extraction; Masking with
cyanide 124(1981)237

Elemental mapping

X-ray fluoro. spectrometry; Tissue; Computer
graphics; Proton beam; Energy-dispersive
150(1983)233

Element-selective detection

Gas chromatography; H.p.l.c.; Emission
spectrometry; Plasmas; Review 130(1981)227

End-capping reagent

H.p.l.c.; Fluorimetry; Photoacoustic spectroscopy
142(1982)63

Environmental materials

At. abs. spectrometry; Mercury; Standard
reference materials; By pyrolysis; Cold-vapour;
Two-stage amalgamation 118(1980)381

Standard reference materials; Biological
materials; Trace metals 118(1980)385

Enzymatic analysis

Flow system; Injection analysis; Blood;
Glucose; Merging zones 106(1979)207

Flow system; Spectrophotometry; Mixed
indicator-buffer system; Wide pH range;
Continuous; Stopped flow; Microcomputer
114(1980)165

Potentiometry; Flow system; Kinetic analysis;
Glucose; Sulphur dioxide probe; Glucose
oxidase; Oxidation of hydrogensulphite
125(1981)55

Spectrophotometry; Fluorimetry; Immuno-
assay; Creatine kinase MB isoenzyme; Serum
134(1982)47

Enzymatic determination

Fluorimetry; Arsenic; Response surface
methodology; Characterization 133(1981)169

Spectrophotometry; U.V.-absorptiostat;
Catalase; Ascorbate oxidase; Peroxidase;
Sorbitol dehydrogenase; Lactate
dehydrogenase 109(1979)351

Enzymatic digestion

At. abs. spectrometry; Cadmium; Copper;
Lead; Thallium; Liver tissue; Kidney
125(1981)209

Enzymatic inhibition

Enthalpimetry; Alkaloids; Cholinesterase
106(1979)39

Enzyme activity

Kinetic analysis; Thermom. analysis;
Cholinesterase; Enthalpimetric determination
121(1980)125

Kinetic analysis; Potentiometry; Ammonia
sensor; Dynamic responses 149(1983)193

Enzyme electrode

Amperometry; Potentiometry; Binding to
nylon nets 146(1983)135

Amperometry; Glucose; Hypoxanthine; Uric
acid; Blood; Bi-enzyme 148(1983)13

Amperometry; Glucose; Chemically-modified
148(1983)27

Potentiometry; Bilirubin; Aminopyrine;
Peroxidase; Catalase; Immobilized glucose
oxidase; Sequence and competition
134(1982)359

Enzyme membranes

Amperometry; Galactose; Cholesterol; Maltose;
Bound to collagen films; Glucose electrode
126(1981)23

Enzyme-pH electrode

Potentiometry; Urea; Plasma 136(1982)403

Enzyme reaction system

Automated; Flow dynamics; Second-order
model 112(1979)287

Enzyme reactor

Amperometry; Cholesterol; Serum;
Immobilized cholesterol esterase; Cholesterol
oxidase 139(1982)127

Coulometry; Carbon dioxide; Urea; Sea water
131(1981)133

Flow system; Spectrophotometry; Potentiometry;
Glucose; Urea; On-line dialysis
130(1981)45

Flow system; Covalent bonding 145(1983)27

Flow system; Immobilized 145(1983)71

Flow system; Peroxidase immobilization
145(1983)87

Flow system; Spectrophotometry; Oxygen;
Immobilized glucose oxidase 145(1983)101

H.p.l.c.; Oxidized cholesterols; Post-column
detector; Immobilized cholesterol oxidase
117(1980)71

Potentiometry; Flow system; Glucose; Protein
removal 105(1979)43

Potentiometry; Mercury; Waters; On-site sampling; Immobilized urease; Ammonia electrode 125(1981)45

Spectrophotometry; Smith predictor controller; Non-linear systems; Time delays 133(1981)109

Enzyme sensor

Amperometry; Lactate; Cytochrome 109(1979)55

Potentiometry; Oxalate; Immobilized oxalate decarboxylase; Carbon dioxide gas-sensing electrode; Urine 121(1980)111

Potentiometry; Urea electrode; Immobilized urease 131(1981)103

Potentiometry; Amino acid electrode; Immobilized L-amino acid oxidase 131(1981)123

Voltammetry; Glucose; Immobilized glucose oxidase; Oxygen electrode 116(1980)307

Enzyme thermistor

Flow system; Enthalpimetry; Triglyceride 131(1981)255

Epoxy compounds

T.l.c.; Fluorimetry; Fluoridensitometric 135(1982)307

Equivalent conductance

Conductometry; Dissociation constant; Weak electrolyte 125(1981)219

Esters, aliphatic

Mass spectrometry; Mass-analyzed ion kinetic energy spectra; Chemical ionization; Collision-induced 105(1979)129

Estimating chemical composition

Waters; Self-consistent least-squares method 138(1982)177

Estradiol

Coulometry; Titrimetry; Amperometry; Phenolic steroids; Thin-layer hydrodynamic bi-amperometric end-point detection; With bromine 119(1980)263

Ethanediol solvent

Spectrophotometry; pH scale 104(1979)181

Ethanol

A.c. polarography; Tensammetry; In vodka 126(1981)213

Flow system; Voltammetry; Nickel oxide electrode; Separated air stream 120(1980)75

Flow system; Amperometry; Immobilized alcohol dehydrogenase; Catalysis; NADH 139(1982)363

Spectrophotometry; Enzymatic method; 2,2'-Azino-di(3-ethylbenzthiazoline-6-sulphonate) 115(1980)401

Spectrophotometry; Flow system; Chloride; Flow injection 130(1981)409

Voltammetry; Lactic acid; Enzymatic; Linear-sweep; NAD-modified carbon paste electrode 110(1979)203

Voltammetry; Flow system; Immobilized alcohol oxidase; Oxygen electrode; Blood alcohol 123(1981)125

Ethylenediaminetetraacetic acid

Spectrophotometry; Titrimetry; Manganese; Nickel; Catalytic; Dihydroxyphthalimide dithiosemicarbazone oxidation 109(1979)401

Ethyl glycolate

Titrimetry; Thermom. analysis; Glycolic acid; Rate constant; Change of enthalpy 115(1980)249

Ethinylloestradiol

H.p.l.c.; Voltammetry; Electrochemical detection; Reverse-phase; Cathodic stripping; Microprocessor-based waveform generator 138(1982)35

Eulan WA New

Gas chromatography; Mass spectrometry; Fish tissues; Polychloro(chloromethylsulphonamide)-diphenyl ether isomers; Identification; Metabolites 104(1979)253

Europium

Fluorimetry; Samarium; Thenoyltrifluoroacetone-trioctylphosphine oxide 108(1979)429

Fluorimetry; In solid diketonate complexes 113(1980)179

Fluorimetry; Lanthanide oxide sulphide phosphors; By lifetime measurements 118(1980)123

Fluorimetry; With 1,1,1-trifluoro-4-(2-thienyl)-2,4-butanedione; Nitrogen laser; Photon counter 127(1981)195

Fluorimetry; Samarium; Time discrimination; Nitrogen laser; 4,4,4-Trifluoro-1-(2-thienyl)-1,3-butanedione 134(1982)21

Spectrophotometry; Extraction; Barium; 1-Aryl-3-methyl-4-aryl-5-pyrazolones 113(1980)315

Spectrophotometry; Lanthanide mixtures; Molybdenum blue 135(1982)327

Extraction; Scandium; Substituent effect; Synergic; Tri-n-octylphosphine oxide; 1-Phenyl-3-methyl-4-acylpyrazol-5-one 149(1983)253

Extraction; Synergic; Thenoyltrifluoroacetone; Quinolines 149(1983)369

Experimental design

Simplex optimization; Teaching 150(1983)183

Explicit finite difference simulation method

Cyclic voltammetry; Notation 140(1982)65

Explosive mixtures

H.p.l.c.; Gunshot residue; Nitro aromatics; Nitrate esters; Nitramines 130(1981)295

Explosives

Mass spectrometry; Tagging materials; Perfluorocyclohexene; Perfluorocyclopentene 135(1982)179

Extraction

At. abs. spectrometry; Pulse nebulization; Cadmium; Cobalt; Copper; Nickel; Lead; Chloroform and carbon tetrachloride extracts 111(1979)155

At. abs. spectrometry; Iron; Heavy metals; 1-Phenyl-3-methyl-4-benzoylpyrazol-5-one 116(1980)153

At. abs. spectrometry; Palladium; Anode sludge; Tri-n-octylmethylammonium tetra-bromopalladate 116(1980)383

At. abs. spectrometry; Ion exchange; Electrotherm. atomization; Trace metals; Sea water; Ammonium pyrrolidinedithiocarbamate/diethylammonium diethyldithiocarbamate into freon; Chelex-100 resin 125(1981)117

At. abs. spectrometry; Flow system; Automated system 125(1981)199

At. abs. spectrometry; Cadmium; Masking zinc; With ethylxanthate into chloroform 127(1981)209

At. abs. spectrometry; Platinum; Palladium; Rhodium; Iridium; Gold; Platiniferous materials 131(1981)53

At. abs. spectrometry; Electrotherm. atomization; Metal dithiocarbamate; Flame 131(1981)63

At. abs. spectrometry; Emission spectrometry; Indium; Aluminium alloys; Flame; Diethyldithiocarbamate 134(1982)293

At. abs. spectrometry; Copper; Kinetics; Mechanism; Kelex 100 134(1982)333

At. abs. spectrometry; Lead; Effect of pH; Ammonium pyrrolidinedithiocarbamate 134(1982)389

At. abs. spectrometry; Tin; Alloys; Trioctylmethylammonium hexachlorostannate(IV) 135(1982)235

At. abs. spectrometry; Copper; Kelex 100; Distribution constant 135(1982)319

At. abs. spectrometry; Electrotherm. atomization; Speciation; Arsenic; Waters; Ammonium pyrrolidinedithiocarbamate; Diethyldithiophosphoric acid 141(1982)225

At. abs. spectrometry; Cations; Polyether-based polyurethane foam; Picrate systems 146(1983)201

At. abs. spectrometry; Iridium; Noble metals; Platiniferous materials 147(1983)219

At. abs. spectrometry; Platinum; Effect of tin(II) chloride; Tetrachloroplatinate(II) ions; Triphenylphosphine 147(1983)235

At. abs. spectrometry; Indium; Thallium; Food-stuffs 148(1983)203

D.c. polarography; Diff. pulse polarography; Cobalt; Nickel; 2,2'-Bipyridine complexes in acetonitrile 115(1980)81

Diff. pulse polarography; Flurazepam; Metabolites 123(1981)175

Diff. pulse voltammetry; Spectrophotometry; At. abs. spectrometry; H.p.l.c.; Bromazepam; Plasma; Complexation reactions 141(1982)321

Electrotherm. atomization; At. abs. spectrometry; Arsenic; Antimony; Selenium; With ammonium pyrrolidinedithiocarbamate-methyl isobutyl ketone 124(1981)131

Electrotherm. atomization; At. abs. spectrometry; Thallium; Geological materials 134(1982)393

Electrotherm. atomization; At. abs. spectrometry; Vanadium; Urine; Cupferron 136(1982)243

Electrotherm. atomization; At. abs. spectrometry; Trace metals; Waters; Dithiocarbamate; Estuarine 144(1982)183

Electrotherm. atomization; At. abs. spectrometry; Cadmium; Bone; Dithizone 144(1982)197

Electrotherm. atomization; At. abs. spectrometry; Arsenic; Biological materials 149(1983)123

Emission spectrometry; Sea water; Plasmas; Trace metals; Inductively coupled; Sodium diethyldithiocarbamate into chloroform 121(1980)331

Emission spectrometry; Phosphorus; Waters; Plasmas; Sea water; Inductively coupled; Molybdoantimonylphosphoric acid into diisobutyl ketone 127(1981)93

Emission spectrometry; Phosphorus; Waters; Plasmas; Sea water; Indirect determination; Molybdoantimonylphosphoric acid; Inductively-coupled 138(1982)121

Emission spectrometry; Trace metals; Waters; Plasmas; Inductively-coupled; Diisobutyl ketone 144(1982)213

Flow system; Spectrophotometry; Molybdenum; Plants; Thiocyanate 101(1978)9

Flow system; Membrane phase separator; Flow-injection principle 118(1980)285

Flow system; At. abs. spectrometry; Trace metals; Pyrrolidinedithiocarbamate 145(1983)151

- Fluorimetry; Flow system; Gallium; Flow injection; With lumogallion; Laser excitation 129(1981)195
- Fluorimetry; Selenium; Waters 148(1983)263
- Gas chromatography; Hydroxyquinolinium-anion pairs; Distribution constant 120(1980)255
- Gas chromatography; At. abs. spectrometry; Lead; Alkyllead compounds; Waters; Chelation 146(1983)211
- Ion exchange; Metal ions; Hydroxamic acid resins 139(1982)237
- I.r. spectrometry; Spectrophotometry; Chloranil charge-transfer complexes of amino acids 120(1980)335
- Isotope dilut. analysis; Tin; With salicylidene-amino-2-thiophenol in benzene; Suitable masking agents 118(1980)129
- Isotope dilut. analysis; Uranium; Substoichiometric; Synergic system 129(1981)221
- Isotope dilut. analysis; Equilibria of 8-quinolinolates in chloroform-water 131(1981)323
- Isotope dilut. analysis; Alkaline earth metals; Lithium; 1-Phenyl-3-methyl-4-acyl-pyrazol-5-one; Tri-*n*-octylphosphine oxide 134(1982)327
- Mass spectrometry; Chlorophenoxyphenols; Soils; Waters; Field desorption 124(1981)357
- Spectrophotometry; Palladium; Nitrosodiethylaminophenol 101(1978)169
- Spectrophotometry; Tin; Diphenylphenanthroline 104(1979)363
- Spectrophotometry; Iron; Waters; Pyrogallol red; Zephiramine; Removal of extracted reagent 104(1979)369
- Spectrophotometry; Cadmium; Copper; Nickel; Zinc; Sea water; Dithizone-chloroform 113(1980)39
- Spectrophotometry; Cobalt; Sea water; Brines; 2,2'-Dipyridyl-2'-pyridylhydrazone 113(1980)185
- Spectrophotometry; Water-soluble acid dyes; Waters; Ion-pair formation; Trioctylamine 113(1980)307
- Spectrophotometry; Europium; Barium; 1-Aryl-3-methyl-4-aryl-5-pyrazolones 113(1980)315
- Spectrophotometry; Zinc; Thiocyanate complex by tributyl phosphate in benzene 115(1980)369
- Spectrophotometry; Cadmium; With pyruvylidene-2-hydrazinobenzothiazole 117(1980)349
- Spectrophotometry; Fluorimetry; Perchlorate; With amiloride; In potassium chlorate 118(1980)185
- Spectrophotometry; Cobalt; Pyridylazo derivative 119(1980)393
- Spectrophotometry; Boric acid; Waters; With 1,8-dihydroxynaphthalene-4-sulphonic acid 120(1980)321
- Spectrophotometry; Mercury; With 2-(8-quinolylazo)-4,5-diphenylimidazole 120(1980)405
- Spectrophotometry; Cadmium; With 4-(2-pyridylazo)resorcinol; And cetyltrimethylbenzylammonium chloride 123(1981)289
- Spectrophotometry; Surfactants, nonionic; Waters; Sea water; Potassium tetrathiocyanatozincate(II); Zinc(II) 123(1981)355
- Spectrophotometry; Thermal lens effect; Iron; Ion-pair; With 4,7-diphenyl-1,10-phenanthroline disulfonic acid 124(1981)381
- Spectrophotometry; Bismuth; Copper; Diethyldithiocarbamates; Into chloroform 125(1981)149
- Spectrophotometry; Vanadium; Niobium; From succinate solution; Using tri-*n*-octylamine 125(1981)165
- Spectrophotometry; Sodium; Crown ether complexes; Serum; Monoanionic dyes; Ion-pair 126(1981)185
- Spectrophotometry; Ion-pairs; Triphenylmethane dye cations 128(1981)185
- Spectrophotometry; Gas chromatography; Oxalic acid; Urine; Ion-pair formation 129(1981)189
- Spectrophotometry; Vanadium; Air particulates; With *N*-benzoyl-*N*-phenylhydroxylamine 130(1981)353
- Spectrophotometry; Nickel; 1-(1,2,4-Triazolyl-3-azo)-2-naphthol 131(1981)277
- Spectrophotometry; Magnesium 132(1981)165
- Spectrophotometry; Boron; Steels; Ion-pair 134(1982)73
- Spectrophotometry; Fluorimetry; Cobalt; Steels 134(1982)397
- Spectrophotometry; Palladium; *n*-Butylxanthate 134(1982)407
- Spectrophotometry; Penicillins; Azure B 134(1982)411
- Spectrophotometry; At. abs. spectrometry; Nickel; Copper; Role of solvent; Equilibria and kinetics 136(1982)329
- Spectrophotometry; Copper; Waters; With 4-(2-pyridylazo)resorcinol and a long-chain quaternary ammonium salt 138(1982)321
- Spectrophotometry; Phosphate; Waters; Molybdophosphate; Cationic dyes 138(1982)329
- Spectrophotometry; Cadmium; With diphenylcarbazone 138(1982)409

Spectrophotometry; Americium; With arsenazo-III 138(1982)413

Spectrophotometry; Manganese; With xanthates 138(1982)419

Spectrophotometry; Alkali metals; Serum; Substituent effects; With chromogenic crown ethers 139(1982)307

Spectrophotometry; Lead; Ion-pair; With cryptand (2.2.2) and eosin 140(1982)261

Spectrophotometry; Sulphate; Waters; Crystal violet; Sorbitan monolaurate 142(1982)319

Spectrophotometry; Fluorimetry; Thallium; TDZP 143(1982)185

Spectrophotometry; Nitrite; Waters; Azo dye 143(1982)273

Spectrophotometry; Boron; Waters; Naphthalene-2,3-diol; Crystal violet 143(1982)283

Spectrophotometry; I.r. spectrometry; Tetrachlorodithizone isomers; Metal ions 144(1982)165

Spectrophotometry; Iridium; Flotation; Rhodamine 6G 144(1982)173

Spectrophotometry; Potentiometry; Uranium; 7-Dodeceny-8-quinolinol; Equilibrium constants 146(1983)237

Spectrophotometry; Alkali metal picrates; By crown ethers; Neutral side-chain 147(1983)227

Spectrophotometry; Benzethonium and benzalkonium salts; Pharmaceuticals; With bromocresol green and quinine 147(1983)331

Thermom. analysis; I.r. spectrometry; Spectrophotometry; Vanadium; 8-Quinolinol; Dimeric species 115(1980)301

Lead; Bismuth; N-benzoyl- α -aminocaproic acid 115(1980)379

Uranium; With tri-*n*-octylphosphine oxide; Diluted with naphthalene 116(1980)199

Metal ions; With N-thiobenzoyl-N-phenylhydroxylamine 116(1980)403

Azo-dye cations; Of ion-pairs 120(1980)267

Salting out of polar solvents; Ion-pair 120(1980)279

Diethyldithiocarbamates; Cobalt; Zinc; Iron; Liquid-liquid 121(1980)249

Simplex optimization; Synergic extraction; Copper(II) acetylacetonate into cyclohexane 122(1980)223

Gold diethyldithiocarbamate dichloride; Extraction constant; Chloroform 126(1981)191

Bismuth; Alloys; Pharmaceuticals; With N-benzoyl- α -butanoic acid into chloroform 127(1981)219

Gallium; Bidentate ligands; Radiochemistry 130(1981)177

Lanthanides; 1-Phenyl-3-methyl-4-octanoyl-5-pyrazolone 131(1981)233

Calculation of pH-pA diagrams; Enrichment factors 132(1981)175

Terbutaline; Drugs; Factor analysis 135(1982)85

Azathioprine; Phase solubility determination 135(1982)343

Transition metals; With acylthioacetamides 140(1982)171

Metal ions; With sulfonamide chelating agents 149(1983)235

Europium; Scandium; Substituent effect; Synergic; Tri-*n*-octylphosphine oxide; 1-Phenyl-3-methyl-4-acylpyrazol-5-one 149(1983)253

Tin; With substituted 8-quinolinols 149(1983)259

Europium; Synergic; Thenoyltrifluoroacetone; Quinolines 149(1983)369

Extraction constants

Flow system; Spectrophotometry; Determination 114(1980)215

Isotope dilut. analysis; Polonium; Of polonium diethyldithiocarbamate 148(1983)327

Extraction device

Flow system; Spectrophotometry; Codeine; Acetylsalicylic acid tablets 104(1979)21

Extraction system

Activ. analysis; Automated; Multielement analysis 106(1979)103

Extractors

Unconventional; Standard Soxhlet 125(1981)175

F

Factor analysis

Mass spectrometry; Gas chromatography; Totally automated data acquisition/reduction system 117(1980)45

Mass spectrometry; Gas chromatography; Reconstruction of spectra 133(1981)271

Mass spectrometry; Air particulates; Principal component; Laser-microprobe; Cascade impactor 150(1983)153

N.m.r. spectrometry; Gas chromatography; Mass spectrometry; Isolation of component spectra; Typical vectors 134(1982)129

X-ray fluores. spectrometry; Thermom. analysis; Phosphate beneficiation; Calcination 133(1981)359

Faeces

Emission spectrometry; At. abs. spectrometry; Plasmas; Animal diets; Trace metals; Inductively-coupled; Chromium marker 139(1982)333

Fats

Electrotherm. atomization; At. abs. spectrometry; Decomposition in oxygen; Oils; Trace elements 138(1982)93

Fatty acids

H.p.l.c.; Naphthylidiazalkanes as derivatizing agents; Edible oils 109(1979)61

Class modelling; Pattern recognition; Olive oils; SIMCA; Scaling 141(1982)187

Fermentation broths

Potentiometry; Flow system; Microbial sensor; Glutamic acid; Carbon dioxide gas-sensor; Immobilized *Escherichia coli* 116(1980)61

Fermentation liquors

Spectrophotometry; Fusicoccin; Plants 111(1979)187

Fermentation samples

Spectrophotometry; Flow system; Amylo-glucosidase activity; Glucose dehydrogenase reagent 117(1980)359

Ferulic acid

H.p.l.c.; Scopoletin; Umbelliferone; Coumaric acid; Isomers; Optimization strategy 108(1979)227

Fetoprotein

Immunoassay; Voltammetry; Enzyme immunosensor; Tumor antigen; Immobilized antibody; Oxygen probe 115(1980)61

File search system

N.m.r. spectrometry; Coding rules; Search algorithms 133(1981)535

Fire assay

Activ. analysis; Platinum group elements; Gold; Rocks; Ores 102(1978)157

Fire retardant

Emission spectrometry; Halogenated organic compounds; Plasmas; Helium microwave-induced; Electrothermally vaporized 136(1982)261

Fish

At. abs. spectrometry; Methylmercury 102(1978)189

At. abs. spectrometry; Mercury; Hair 108(1979)13

At. abs. spectrometry; Electrotherm. atomization; Chromium; Cobalt; Nickel; Solid-sampling; Protein; Dried solubles 118(1980)307

Gas chromatography; At. abs. spectrometry; Mercury compounds; Extraction procedure 107(1979)169

Fish oils

Spectrophotometry; Thiobarbituric acid values 106(1979)279

Fish tissues

At. abs. spectrometry; Mercury; Arsenic; Automatic 101(1978)193

Gas chromatography; Mass spectrometry; Eulan WA New; Polychloro(chloromethylsulphonamide)diphenyl ether isomers; Identification; Metabolites 104(1979)253

Flame photometric detector

Gas chromatography; Selenium; Sulphur; Distinguishing peaks; Optical discrimination 116(1980)195

Flavoenzyme modified electrodes

Diff. pulse voltammetry; Direct electron transfer; Covalently immobilized 141(1982)23

Flotation

Spectrophotometry; Osmium; With thiocyanate and methylene blue; Ion associate precipitate 123(1981)271

Spectrophotometry; Bismuth oxide; Bismuth; As tetraiodobismuthate(III) 123(1981)297

Spectrophotometry; Flow system; Nitrite 141(1982)427

Flotation of metal hydroxide precipitates

Sea water; Use of surfactants 149(1983)359

Flow injection analysis

Flow system; Gradient techniques; Hydrodynamic injection; Review 145(1983)1

Flow-through cell

Voltammetry; Flow system; Organic compounds; On-line analysis; Glassy carbon electrode; Mercury film electrode 114(1980)283

Flow-through detectors

Flow system; H.p.l.c.; Miniaturization 145(1983)17

Flow-through wire detector

Flow system; Amperometry; H.p.l.c.; Iodide; Arsenic; Platinum electrode 116(1980)33

Fluorescein

Emission spectrometry; Chemiluminescence; Electrogenerated 131(1981)287

Fluoride

Electrotherm. atomization; Molecular absorption spectrometry 111(1979)123

Electrotherm. atomization; Molecular absorption spectrometry; Chloride; Alkaline earth halides 140(1982)237

Emission spectrometry; Molecular emission cavity analysis; Waters; Toothpaste; Conversion to silicon tetrafluoride; Oxycavity 117(1980)247

Kinetic analysis; Rocks; Soils; Air particulates; Waters; Rain 111(1979)89

Potentiometry; Titrimetry; Sulphate; Chromate; Molybdate; Tungstate; Oxalate; Phosphate; Hexacyanoferrate; Fluoride-selective electrode; Lead titrant 109(1979)319

Potentiometry; Titrimetry; Halides; Thiocyanate; Binary mixtures; Differential; Ion-selective electrodes 120(1980)81

Potentiometry; Microcomputer-based system; Ion-selective electrodes; In toothpaste 125(1981)65

Spectrophotometry; Potentiometry; Distillation with hexamethyldisiloxane 106(1979)95

Fluoride-selective electrode

Potentiometry; Dynamic response 102(1978)61

Potentiometry; Titrimetry; Selenite; With lanthanum 111(1979)71

Potentiometry; Flow system; Ion-selective electrodes; Manual control; Computer control 117(1980)91

Potentiometry; Conductometry; Bipolar pulse conductometric monitoring 139(1982)83

Potentiometry; Flow system; Timer 145(1983)207

Fluorine

Emission spectrometry; Glow lamp; Helium discharge 132(1981)99

Potentiometry; Blood; Ashing 148(1983)311

Flurazepam

Diff. pulse polarography; Extraction; Metabolites 123(1981)175

H.p.l.c.; Plasma; Metabolites 147(1983)381

Fly ash

Potentiometry; Titrimetry; Sulphur; Waters; Irons; Steels; Cadmium sulphide electrode; Hydrogen sulphide generation 109(1979)307

Potentiometry; Potentiometric stripping analysis; Cadmium; Lead; Water-soluble reduced species; Interference 136(1982)39

Potentiometry; Cadmium; Lead; Thallium; Potentiometric stripping analysis 141(1982)131

Food preservatives

H.p.l.c. 132(1981)201

Foods

H.p.l.c.; Sorbic acids; Benzoic acids; Soft drinks 121(1980)337

I.r. spectrometry; Carbon dioxide; Cheese; Head space; Non-dispersive 115(1980)315

Spectrophotometry; T.l.c.; Nickel; Chemical speciation 134(1982)81

Food-simulating solvents

At. abs. spectrometry; Electrotherm. atomization; Dioctyltin stabilizers 101(1978)393

Foodstuffs

At. abs. spectrometry; Indium; Thallium; Extraction 148(1983)203

Formaldehyde

Flow system; Fluorimetry; Aldehydes; Fluoral-P; Selective reagent 119(1980)349

Kinetic analysis; Hexamethylenetetramine; Automatic; Cyanide-selective electrode 107(1979)91

Spectrophotometry; Waters; Formic acid; Chromotropic acid 113(1980)189

Formation constants

Spectrophotometry; Molar absorptivity; Continuous variations curves 101(1978)157

Formic acid

Spectrophotometry; Waters; Formaldehyde; Chromotropic acid 113(1980)189

Fourier spectral analysis

Computer program; Multipurpose 103(1978)43

Fourier transform

E.s.r.; Spectra simulation; Computer program; Morphamquat 103(1978)175

Fragment display

Mass spectrometry; Interactive; Computer program 146(1983)29

Free acid

Potentiometry; Titrimetry; Addition of potassium oxalate; Hydrolyzable cations 127(1981)263

Freeze-drying

At. abs. spectrometry; Trace metals; Waters; Concentration 113(1980)369

Fuels

Titrimetry; Potentiometry; Thorium; EDTA 138(1982)391

Fulvic substances

Copper; Waters; Critical comparison; Studies of complex formation 118(1980)29

Functional group analysis

Potentiometry; Titrimetry; Humic substances; Microscale; Marine; Sedimentary 141(1982)287

Functional group screening

Mass spectrometry; Double quadrupole instrument; Complex mixtures 119(1980)149

Furosemide

Spectrophotometry; Phloroglucinol 106(1979)151

Fusicoccin

Spectrophotometry; Fermentation liquors; Plants 111(1979)187

G**Galactose**

Amperometry; Blood; Urine; Enzymatic 104(1979)47

Amperometry; Enzyme membranes; Cholesterol; Maltose; Bound to collagen films; Glucose electrode 126(1981)23

Gallium

At. abs. spectrometry; Electrotherm. atomization; Rhenium; Silicon; Trace metals 108(1979)45

At. abs. spectrometry; Electrotherm. atomization; Copper; Silver; Signal depression 109(1979)97

At. abs. spectrometry; Emission spectrometry; Tissue; Tumour-affected; Hollow-cathode emission spectrography 136(1982)225

Electrotherm. atomization; At. abs. spectrometry; Biological materials; Interferences 138(1982)129

Emission spectrometry; Molecular emission cavity analysis; Germanium; Thallium 143(1982)199

Fluorimetry; Flow system; Lumogallion 114(1980)325

Fluorimetry; With benzyl-2-pyridylketone-2-pyridylhydrazone 121(1980)295

Fluorimetry; Aluminium; Indium; Scandium; Beryllium; Alkyl derivatives of aromatic Schiff bases 121(1980)301

Fluorimetry; Flow system; Extraction; Flow injection; With lumogallion; Laser excitation 129(1981)195

Ion exchange; At. abs. spectrometry; Manganese nodules; Rocks 109(1979)181

Ion exchange; Cation-exchange resin; Elution curves 113(1980)323

Extraction; Bidentate ligands; Radiochemistry 130(1981)177

Gaseous catalysts

Kinetic analysis; Titrimetry; End-point indication 134(1982)349

Gaseous samples

Piezoelectric sensing; Water; Coated with gelatin 135(1982)277

Gas oil

Electrotherm. atomization; At. abs. spectrometry; Nickel; Direct 147(1983)193

Gasoline

At. abs. spectrometry; Electrotherm. atomization; Copper 102(1978)201

Gasoline samples

Electrotherm. atomization; At. abs. spectrometry; Gas chromatography; Alkyllead compounds; Metal-specific detection 115(1980)89

Gas phase absorption spectrometry

Spectrophotometry; Nitrite 120(1980)163

Gas-sensing electrode

Potentiometry; Glutamine; Ammonia; Bacterial cells as biocatalysts 116(1980)169

Gas-sheathed atom cell

At. fluor. spectrometry; Mercury; Plants; Cold-vapour 128(1981)45

Gel filtration

At. abs. spectrometry; Electrotherm. atomization; Zinc; Copper; Blood; Serum; Speciation; Protein-bound; Immunonephelometry 124(1981)281

Generalized standard addition method

Spectrophotometry; Copper; Nickel; Interactive calibration; Recursive 150(1983)71

Geochemical matrices

Activ. analysis; Manganese; Estuarine zones 116(1980)359

Geological materials

Activ. analysis; Arsenic; Antimony; Waters; Coprecipitation 142(1982)269

At. abs. spectrometry; Mercury; Interfering effects; Cold-vapour 139(1982)329

At. abs. spectrometry; Silica 140(1982)197

At. abs. spectrometry; Water-cooled burner; Nitrous oxide-acetylene 142(1982)339

At. abs. spectrometry; Arsenic; Antimony; Hydride generation; Automated 144(1982)223

Electrotherm. atomization; At. abs. spectrometry; Thallium; Extraction 134(1982)393

Emission spectrometry; Boron; Plasmas; Inductively-coupled 135(1982)169

Emission spectrometry; Detection evaluation; Plasmas; Biological materials; Sequential; Simultaneous; Inductively-coupled 147(1983)163

Ion exchange; Emission spectrometry; Yttrium; Lanthanides; Plasmas; Inductively-coupled 124(1981)421

I.r. spectrometry; Carbonate; Carbon; Rocks; Non-carbonate 108(1979)113

Germanium

A.c. polarography; Diff. pulse polarography; Silver-germanium alloys 102(1978)113

Anod. stripping voltammetry; Cyclic voltammetry; Hanging mercury drop electrode 120(1980)55

At. abs. spectrometry; Electrotherm. atomization; Tungsten tube; Rocks 104(1979)293

At. abs. spectrometry; Electrotherm. atomization; Interference mechanisms 107(1979)253

Diff. pulse polarography; Arsenic; Antimony; Static mercury drop electrode 142(1982)231

Emission spectrometry; Tin; Plasmas; Hydride generation 109(1979)251

Emission spectrometry; Molecular emission cavity analysis; Gallium; Thallium 143(1982)199

Gas chromatography; At. abs. spectrometry; Arsenic; Selenium; Tin; Hydride generation 118(1980)115

Spectrophotometry; As methylene blue 12-molybdogermanate 124(1981)185

Glass

Activ. analysis; Trace elements; Instrumental photon activation 121(1980)157

Spectrophotometry; Cobalt 135(1982)333

Glass column connector

Gas chromatography 107(1979)399

Glass electrodes

Potentiometry; Physiological pH range; Physiological sodium ion concentration; Method for testing 139(1982)53

Glass film

At. fluor. spectrometry; Electrotherm. atomization; Phosphorus; Antimony; Indirect determination; Non-dispersive; Molybdo-antimonylphosphoric acid 115(1980)143

Glass surfaces

Titrimetry; Potentiometry; Thermom. analysis; Modified with N-2-aminoethyl-3-aminopropyl-trimethoxysilane; Titrated with copper(II) 124(1981)229

Glassy carbon electrode

Anod. stripping voltammetry; Voltammetry; Amperometry; Coulometry; Potentiometry; Review 119(1980)1

Glow discharge

Emission spectrometry; Nickel; Copper; Oxides; Boosted-output 148(1983)171

Mass spectrometry; Trace elements; Waters; Cryogenic hollow-cathode ion source 147(1983)151

Glow discharge detector

Gas chromatography; Silicon; Shale-derived liquids; Trimethylsilylation 108(1979)221

Gas chromatography; Amines; Oil; Element-selective; Derivatized with trifluoroacetic anhydride 119(1980)283

Glow lamp

Emission spectrometry; Gold; Internal standardization 104(1979)11

Emission spectrometry; Irons; Carbon; Sputtering and emission intensity; White, gray and malleable cast 124(1981)267

Emission spectrometry; Copper alloys; Aluminium; Sputtering and emission intensity 124(1981)275

Emission spectrometry; Fluorine; Helium discharge 132(1981)99

Glucose

Amperometry; Hypoxanthine; Enzyme electrode; Uric acid; Blood; Bi-enzyme 148(1983)13

Amperometry; Enzyme electrode; Chemically-modified 148(1983)27

Flow system; Enzymatic analysis; Injection analysis; Blood; Merging zones 106(1979)207

Flow system; Spectrophotometry; Potentiometry; Urea; Enzyme reactor; On-line dialysis 130(1981)45

Flow system; Spectrophotometry; Blood; Immunoprecipitin interaction; Bio-analytical potential 145(1983)117

Flow system; Potentiometry; Amperometry; Urea; Serum; Glucose oxidase; Urease 145(1983)213

Fluorimetry; Kinetic analysis; Oxidase-catalyzed oxidation; Oxygen quenching 117(1980)363

Potentiometry; Flow system; Enzyme reactor; Protein removal 105(1979)43

Potentiometry; Flow system; Kinetic analysis; Enzymatic analysis; Sulphur dioxide probe; Glucose oxidase; Oxidation of hydrogensulphite 125(1981)55

Potentiometry; Computer-controlled pH-stat; Serum; Droplet generator 141(1982)173

Voltammetry; Enzyme sensor; Immobilized glucose oxidase; Oxygen electrode 116(1980)307

Glucose analyzer

Amperometry; Flow system; Immobilized glucose oxidase 106(1979)233

Glucose oxidase

Potentiometry; Flow system; Gas-sensing sulphur dioxide probe 121(1980)61

Glucose phosphate

Amperometry; Microsomal electrode; NADH; Ascorbate; Rat liver; Oxygen electrode; Oxidase 141(1982)15

Glucuronidase

Phosphorimetry; Biological materials; *p*-Nitrophenol formed 121(1980)289

Glutamate electrode

Potentiometry; Bioselective membrane; Plant tissue immobilization 131(1981)91

Glutamate pyruvate transaminase

Amperometry; Pyruvate; Pyruvate oxidase sensor; Immobilized pyruvate oxidase; Oxygen electrode 118(1980)65

Glutamic acid

Potentiometry; Flow system; Microbial sensor; Carbon dioxide gas-sensor; Fermentation broths; Immobilized *Escherichia coli* 116(1980)61

Glutamine

Potentiometry; Cerebrospinal fluid; Tissue-based membrane electrode 113(1980)351

Potentiometry; Gas-sensing electrode; Ammonia; Bacterial cells as biocatalysts 116(1980)169

Glutamyl transpeptidase

Phosphorimetry; Biological materials 135(1982)313

Glycerol

Amperometry; Flow system; Triglycerides; Blood; Tubular carbon electrode; Enzymatic 106(1979)225

Spectrophotometry; Periodate; With 5,5-dimethyl-1,3-cyclohexanedione bithiosemicarbazone monohydrochloride 140(1982)271

Glycine

Flow system; Fluorimetry; Albumin 106(1979)395

Glycolic acid

Titrimetry; Thermom. analysis; Ethyl glycolate; Rate constant; Change of enthalpy 115(1980)249

Glyphosate

H.p.l.c.; Fluorimetry; Aminomethylphosphonic acid; Derivatization with 9-fluorenylmethylchloroformate 135(1982)373

Gold

Activ. analysis; Platinum group elements; Rocks; Fire assay; Ores 102(1978)157

Activ. analysis; Tungsten; Rocks 102(1978)221

Activ. analysis; Waters; Preconcentration on activated charcoal 148(1983)225

At. abs. spectrometry; Extraction; Platinum; Palladium; Rhodium; Iridium; Platiniferous materials 131(1981)53

At. abs. spectrometry; Electrotherm. atomization; Gel perm. chromatography; Copper; Synovial fluid; Distribution; Rheumatoid arthritis 135(1982)243

Coulometry; Electrogeneration 107(1979)83

Emission spectrometry; Glow lamp; Internal standardization 104(1979)11

Fluorimetry; Kojic acid; Reaction study 106(1979)147

Gravimetry; Dialkyl sulphites 102(1978)237

Ion exchange; Silver; Chelating resin; Polyhydroxamic acid 123(1981)309

Spectrophotometry; Thallium; 3-Carboxymethylthio-1,5-diphenylformazan 113(1980)113

Spectrophotometry; Silver; Palladium; Sea water; On silica gel; Preconcentration by *p*-dimethylaminobenzylidenerhodanine 116(1980)127

Titrimetry; Potentiometry; Alloys; Indirect; Cobalt(II) 140(1982)335

Gold diethyldithiocarbamate dichloride

Extraction; Extraction constant; Chloroform 126(1981)191

Gold film electrode

Anod. stripping voltammetry; Selenium; Tellurium; Copper, electrolytic 110(1979)87

Gradient chamber

Kinetic analysis; Flow system; Titrimetry; Kinetic treatment; Flow-injection 124(1981)39

Kinetic analysis; Flow system; Titrimetry; Kinetic treatment; Flow-injection 124(1981)65

Gran method

Potentiometry; Titrimetry 107(1979)377

Potentiometry; Titrimetry; Precipitation; Correction term; Computer program 133(1981)203

Graphic program

Drug design 133(1981)657

Graphite-probe atomization

Electrotherm. atomization; At. abs. spectrometry 147(1983)173

Graphite spray electrode

Anod. stripping voltammetry; Bismuth; Differential pulse 135(1982)153

Graph path encoding

Drugs; Structure-activity/reactivity studies 133(1981)637

Graph theory data base

Block-cutpoint tree technique; Chemical structures 133(1981)647

Guanidino compounds

Fluorimetry; Polypeptides; Benzoin-dimethylformamide 106(1979)89

Guanine enzyme electrode

Potentiometry; Serum; Ammonia gas sensor; Immobilization 126(1981)43

Gum exudates

Polysaccharides; Degradation in permethylation 105(1979)147

Gunshot residue

H.p.l.c.; Explosive mixtures; Nitro aromatics; Nitrate esters; Nitramines 130(1981)295

H**Hafnium**

Fluorimetry; With 3-hydroxychromone 125(1981)155

Mass spectrometry; Lanthanides; Rocks; Interference effects; Spark-source 105(1979)163

Hafnium phosphate cation exchanger

Ion exchange; Lead; Cadmium; Photoelectron study; Separation 104(1979)319

Hair

At. abs. spectrometry; Mercury; Fish 108(1979)13

At. abs. spectrometry; Electrotherm. atomization; Trace metals; Flame; Cold-vapor 123(1981)45

Electrotherm. atomization; At. abs. spectrometry; Trace elements; Washing procedures 125(1981)131

Electrotherm. atomization; At. abs. spectrometry; Ion exchange; Copper; Aluminium; Resin beads as solid standards 135(1982)229

Copper; Zinc; Wash solutions 124(1981)409

Chromium; Effects of washing 138(1982)361

Halide interferences

Electrotherm. atomization; At. abs. spectrometry; Metals; Mechanism; Removal 141(1982)233

Halide mixtures

Potentiometry; Titrimetry; Iodide-selective electrode 105(1979)417

Halides

Potentiometry; Titrimetry; Thiocyanate; Fluoride; Binary mixtures; Differential; Ion-selective electrodes 120(1980)81

Halide-selective electrodes

Potentiometry; Redox systems; Comparison 136(1982)61

Halogenated organic compounds

Emission spectrometry; Plasmas; Fire retardant; Helium microwave-induced; Electrothermally vaporized 136(1982)261

Halogenopentamminechromium(III) perchlorate

Spectrophotometry; Computer-calculated rate constants; Aquation kinetics 107(1979)279

Halogens

Electrotherm. atomization; Emission spectrometry; Sulphur; Plasmas; Helium microwave-induced; Tantalum furnace 142(1982)159

Hammett acidity function

Spectrophotometry; Potentiometry; Carboxamides, aromatic; Prototropic reaction isotherms; Hydration requirements 127(1981)203

Hanging electrolyte drop electrode

Diff. pulse voltammetry; Immiscible electrolyte solutions 141(1982)65

Hardness

Spectrophotometry; Titrimetry; Waters; Semi-automatic; Total 149(1983)401

Heavy metal complexation

Spectrophotometry; Flow system; Ultra-filtration; Competing ligand; Differential 149(1983)47

Heavy metals

Anod. stripping voltammetry; Siliconization effects 107(1979)67

At. abs. spectrometry; Electrotherm. atomization; Ion exchange; Sea water; Selective elution; Chelex 104(1979)307

At. abs. spectrometry; Extraction; Iron; 1-Phenyl-3-methyl-4-benzoylpyrazol-5-one 116(1980)153

Coulometry; Waters; Continuous monitoring; Industrial effluents 114(1980)303

Helium

Emission spectrometry; Plasmas; Trace impurities; Flowing afterglow 136(1982)277

Herbicide

Gas chromatography; Waters; 3,4-Dichloro-aniline metabolite; Neburon; Acetylation 116(1980)145

Hexacyanoferrate

Amperometry; H.p.l.c.; Flow system; Rotating disk electrode; Response surface; Wall-jet detector 114(1980)257

Flow system; Cyclic voltammetry; H.p.l.c.; Carbon electrode; Dianisidine; Drugs 102(1978)41

Potentiometry; Titrimetry; Fluoride; Sulphate; Chromate; Molybdate; Tungstate; Oxalate; Phosphate; Fluoride-selective electrode; Lead titrant 109(1979)319

Voltammetry; Flow system; Amperometry; Ascorbic acid; NADH; Flow-through cell; Rotating glassy carbon disk electrode; Hydrodynamic modulation 116(1980)315

Extraction study; Aliquat-336 105(1979)383

Hexafluoropropanediol

Diff. pulse polarography; Acidity functions; Trifluoroacetic acid; Trifluoromethane-sulphonic acid 106(1979)51

Hexamethylenetetramine

Kinetic analysis; Formaldehyde; Automatic; Cyanide-selective electrode 107(1979)91

Hexosamine residues

Gas chromatography; Aldehydes; Alcohols; Borohydride-reduced dialdehydes; Structural studies 111(1979)227

Hexoses

Spectrophotometry; Pentoses; 6-Deoxyhexoses; Dual-wavelength 131(1981)205

Hierarchical clustering

I.r. spectrometry; Fast Fourier transformation 139(1982)143

Hierarchically structured computer system

Centralized; Design criteria; Software packages 147(1983)77

High flow-rate cells

Flow system; Voltammetry; Static mercury drop electrode 127(1981)121

High-frequency discharge lamps

At. abs. spectrometry; At. fluor. spectrometry; Electrotherm. atomization; Cadmium; Lead; Zinc 111(1979)103

High sample rates

Flow system; Computer program 145(1983)51

Hollow-cathode discharge

Emission spectrometry; Microwave-coupled 136(1982)269

Homogeneity of solids

Sampling; Statistical model 105(1979)1

Two-dimensional variance analysis 110(1979)145

Empirical mathematical models 130(1981)221

Human blood sera

Potentiometry; Flow system; Proteins; Ammonia sensor; Bovine serum albumin; Protease; Immobilized; L-amino acid oxidase 114(1980)329

Human brain tissues

Gas chromatography; Pattern recognition; SIMCA multivariate data analysis; Capillary 133(1981)251

Human hair

Anod. stripping voltammetry; Zinc; Cadmium; Lead; Copper; Differential pulse; Hanging mercury drop electrode after nitrate fusion 119(1980)235

Human interface

Computerized system; Dialogue programs; Command languages 122(1980)315

Human milk

At. abs. spectrometry; Electrotherm. atomization; Chromium; Urine; Low-temperature ashing; Dry ashing 113(1980)355

Human plasma

H.p.l.c.; Hydralazine; Hydralazine pyruvic acid hydrazone; Derivatization 120(1980)297

Human serum albumin

X-ray fluore. spectrometry; Activ. analysis; Trace elements; Proton-induced 136(1982)301

Humic acid

Emission spectrometry; Chemiluminescence; Waters; With permanganate 124(1981)23

Humic substances

D.c. polarography; Waters; Potable; Tri-n-butyl-phosphate layer 121(1980)309

Potentiometry; Titrimetry; Functional group analysis; Microscale; Marine; Sedimentary 141(1982)287

Hydralazine

H.p.l.c.; Human plasma; Hydralazine pyruvic acid hydrazone; Derivatization 120(1980)297

Hydralazine pyruvic acid hydrazone

H.p.l.c.; Hydralazine; Human plasma; Derivatization 120(1980)297

Hydrazide

Coulometry; Titrimetry; Hydrazine 102(1978)215

Hydrazine

Coulometry; Titrimetry; Hydrazide 102(1978)215

Titrimetry; Amperometry; Iodine; Isonicotinic acid hydrazide; Uric acid; Arsenic; Photosensitized generation; Rose Bengal 104(1979)397

Hydrazinomethyl-dihydroxyphenyl-propanoic acid

H.p.l.c.; Fluorimetry; Pharmaceuticals; Dihydroxyphenylalanine 105(1979)403

Hydride generation

Activ. analysis; Antimony; Arsenic; Biological materials 111(1979)321

At. abs. spectrometry; Antimony; Rocks; Automatic 101(1978)33

At. abs. spectrometry; Electrotherm. atomization; Bismuth; Nickel-base alloys; Solid samples; Induction furnace 102(1978)33

At. abs. spectrometry; Antimony; Arsenic; Bismuth; Lead; Selenium; Tellurium; Tin 111(1979)137

At. abs. spectrometry; Arsenic; Air; Interference 111(1979)287

At. abs. spectrometry; Arsenic; Bismuth; Lead; Antimony; Selenium; Tin; Flame-heated silica T-tube 115(1980)355

At. abs. spectrometry; Arsenic; Selenium; Soils; Sediments; Quartz-tube 119(1980)323

At. abs. spectrometry; Selenium; Reduction of chemical interference; Speciation 120(1980)141

At. abs. spectrometry; Diff. pulse voltammetry; Biological materials; Rocks; Soils; Selenium; Combustion in oxygen; Cathodic stripping 128(1981)9

At. abs. spectrometry; Electrotherm. atomization; Arsenic; Instrumental methods; Review 131(1981)1

At. abs. spectrometry; Arsenic; Interference from selenium 131(1981)17

At. abs. spectrometry; Coal; Trace metals 135(1982)363

At. abs. spectrometry; At. fluor. spectrometry; Flow system; Arsenic; Selenium; Continuous; Hydrogen diffusion flame 136(1982)191

At. abs. spectrometry; Electrotherm. atomization; Tin; Marine organisms 138(1982)365

At. abs. spectrometry; Electrotherm. atomization; Selenium; Deterioration of closed silica tubes 140(1982)229

At. abs. spectrometry; Flow system; Lead; Matrices 143(1982)229

At. abs. spectrometry; Arsenic; Antimony; Geological materials; Automated 144(1982)223

At. abs. spectrometry; Selenium; In technical sulphuric acid 144(1982)235

At. abs. spectrometry; Selenium; Waters; Elimination of nitrite interference 149(1983)391

At. fluor. spectrometry; Tin 101(1978)199

At. fluor. spectrometry; Antimony; Non-dispersive 101(1978)375

At. fluor. spectrometry; Arsenic; Waters 104(1979)173

At. fluor. spectrometry; Selenium; Phosphoric acid; Non-dispersive 118(1980)159

At. fluor. spectrometry; Arsenic; Semiconductor silicon; Depth profiles; Chemical etching; Non-dispersive 125(1981)101

At. fluor. spectrometry; Antimony; Silicon; Depth profiles; Non-dispersive; Semiconductor 128(1981)229

Electrotherm. atomization; At. abs. spectrometry; Tin; Rocks; Automatic; Fusion 136(1982)413

Emission spectrometry; Tin; Germanium; Plasmas 109(1979)251

Emission spectrometry; Molecular emission cavity analysis; Selenium 113(1980)13

Emission spectrometry; Molecular emission cavity analysis; Boron; Selenium; Hydrogen-oxygen flame 116(1980)93

Emission spectrometry; Lead; Plasmas; Inductively-coupled 125(1981)109

Emission spectrometry; Arsenic; Plasmas; Waters; Inductively-coupled 131(1981)73

Gas chromatography; At. abs. spectrometry; Arsenic; Selenium; Germanium; Tin 118(1980)115

Ion exchange; Electrotherm. atomization; At. abs. spectrometry; Arsenic species; Marine organisms; Sediments; Inorganic and methylated 126(1981)157

Hydroaromatics

Liquid chromatography; Polynuclear aromatic hydrocarbons; Migration characteristics; Dry-column chromatography 140(1982)153

Hydrocarbons

Emission spectrometry; Air; Chemiluminescence; Reaction with oxygen atoms 124(1981)15

Hydrochloric acid

Flow system; Spectrophotometry; Conductometry; "Stat" methods; Copper; Iron; Iodide 123(1981)239

Hydrochlorothiazide

H.p.l.c.; Plasma; Fully automated 146(1983)219

Hydrogen

Activ. analysis; Nitrogen; Carbon; Prompt γ -ray; Environmental materials 110(1979)339

Hydrogen chloride traces

Coulometry; Standard source; Gaseous reference mixtures 110(1979)95

Hydrogen electrode

Potentiometry; Liquid-membrane; Neutral carrier; Tri-*n*-dodecylamine 131(1981)111

Hydrogen ion

Potentiometry; Potassium; Calcium; Ion-selective field effect transistors 101(1978)239

Hydrogen ion concentrations

Potentiometry; *o*-Phthalic acid as standard; Glass electrode 147(1983)351

Hydrogen peroxide

Amperometry; Catalytic electrode 110(1979)157

Amperometry; Flow system; Pickling baths; Copper alloys; Glassy carbon electrode; Wall-jet 145(1983)189

Emission spectrometry; Peroxyoxalate chemiluminescence; Uric acid 115(1980)221

Flow system; Emission spectrometry; Chemiluminescence; Microperoxidase as catalyst; Luminol; Automated 136(1982)113

Spectrophotometry; Serum; Enzymatic; *N*-alkyl-*N*-sulphopropylaniline derivatives; Water-soluble hydrogen donors 136(1982)121

Voltammetry; Pickling baths; For copper alloys; Linear sweep 128(1981)141

Voltammetry; Living tissue-based electrode; Bovine liver 138(1982)65

Hydrogen sulphide

Potentiometry; Sulphide-selective electrode; Effluents; Gas-stripping monitor 138(1982)55

Hydrolase activity

Amperometry; Kinetic analysis 117(1980)387

Hydroxamic acid resins

Ion exchange; Extraction; Metal ions 139(1982)237

Hydroxide

Potentiometry; Titrimetry; Carbonate; Sodium chloride solutions; Computer method 122(1980)81

Potentiometry; Titrimetry; Aluminate; Carbonate; Automated; Sodium aluminate solutions 140(1982)115

Hydroxy compounds

Fluorimetry; Dissociation constant; Amines, aromatic; Sparingly soluble 106(1979)81

Hydroxyquinoline

Photoelectron spectroscopy; Voltammetry; Oxidative electrochemistry; Gas-phase ionization potentials; Alkyl derivatives 119(1980)179

Hydroxyquinolinium-anion pairs

Gas chromatography; Extraction; Distribution constant 120(1980)255

Hydroxysteroids

H.p.l.c.; Fluorimetry; Derivatization; Normal-phase 147(1983)397

Hypoxanthine

Amperometry; Glucose; Enzyme electrode; Uric acid; Blood; Bi-enzyme 148(1983)13

Diff. pulse voltammetry; Polyinosinic acid; Oxidation at PGE 108(1979)193

I

Immobilized alcohol oxidase

Voltammetry; Flow system; Ethanol; Oxygen electrode; Blood alcohol 123(1981)125

Immobilized complex

Fluorimetry; Aluminium 142(1982)305

Immobilized enzyme electrodes

Potentiometry; Amperometry; Effect of stirring 144(1982)25

Immobilized enzymes

Flow system; Kinetic analysis; Stopped-flow instrument; Reaction-rate 144(1982)155

Immobilized immuno-stirrer

Spectrophotometry; Creatine kinase MB isoenzyme; Blood; Serum 124(1981)169

Immunoprecipitin interaction

Flow system; Spectrophotometry; Glucose; Blood; Bio-analytical potential 145(1983)117

Indium

A.c. polarography; Phase-selective second-harmonic; Electrode kinetics 141(1982)123

At. abs. spectrometry; Emission spectrometry; Extraction; Aluminium alloys; Flame; Diethyl-dithiocarbamate 134(1982)293

At. abs. spectrometry; Thallium; Foodstuffs; Extraction 148(1983)203

Electrotherm. atomization; At. abs. spectrometry; Cadmium; Zinc; Nickel-base alloys; Solid samples 142(1982)197

Fluorimetry; Aluminium; Gallium; Scandium; Beryllium; Alkyl derivatives of aromatic Schiff bases 121(1980)301

Isotope dilut. analysis; Zinc; Mercury; Unloaded polyurethane foams; Extraction 134(1982)321

Indophenol derivatization

Diff. pulse polarography; Ammonia; Aminophenol; Sulphanilamide 101(1978)211

Industrial hygiene samples

At. abs. spectrometry; Tungsten compounds; Soluble and insoluble; Nitrous oxide-acetylene flame 121(1980)187

Industrial wastes

Potentiometry; Titrimetry; At. abs. spectrometry; Spectrophotometry; Mercury; With dithio-oxamide; Cold-vapour; With dithizone 138(1982)397

Information system

Trace characterization 133(1981)733

Microbial strains; Interactive 133(1981)747

Information theory

I.r. spectrometry; Computer-aided interpretation; Numerical taxonomy; Feature selection 103(1978)313

I.r. spectrometry; Automated interpretation; Binary-coded spectra; Feature selection; Computer-aided retrieval 112(1979)83

I.r. spectrometry; Pattern recognition; Structure correlation model 150(1983)53

Statistical decision theory; Two levels 133(1981)443

Inhibition release titration

At. abs. spectrometry; Magnesium; Phosphate 124(1981)295

Emission spectrometry; Titanium; Calcium atomization 129(1981)259

Injection analysis

Flow system; Enzymatic analysis; Blood; Glucose; Merging zones 106(1979)207

Injection device

H.p.l.c.; Phenols; Cross-correlation 150(1983)253

Injection techniques

Flow system; Potentiometry; Voltammetry; Ion-selective electrodes; Voltammetric detectors; Mixing chambers; Theory 109(1979)1

Interfacial antimony electrode

Potentiometry; Titrimetry; Non-conducting solutions 132(1981)229

Interfacial voltaic cell

Voltammetry; Non-aqueous media; Acid-base reactions 119(1980)375

Interference of sulphite

Spectrophotometry; Phenol; 4-Amino-antipyrine 128(1981)251

Interferences

Electrotherm. atomization; At. abs. spectrometry; Trace metals; Sediments; Sludges 149(1983)107

Interference suppressors

Electrotherm. atomization; At. abs. spectrometry; Ascorbic acid; Related compounds 139(1982)279

Electrotherm. atomization; At. abs. spectrometry 148(1983)285

Intermetallic compound formation

Anod. stripping voltammetry; Third element effect; Graphite electrode; Mercury film electrode; Zinc; Copper; Cadmium 113(1980)277

Intermetallic interferences

Anod. stripping voltammetry; Generalized standard addition method 134(1982)119

Intermolecular similarity coefficients

Calculation; Inverted file algorithm 138(1982)339

Internal reflectance spectra

Voltammetry; Spectrophotometry; Amines, aromatic; Staircase; Anodic oxidation 139(1982)341

Internal reflectance spectroscopy

Cyclic voltammetry; Spectrophotometry; Micro-computer; Staircase wave 136(1982)385

Iodide

Amperometry; Flow system; Vibrating wire electrode 148(1983)87

At. abs. spectrometry; Electrotherm. atomization; Use of mercury 126(1981)241

Electrotherm. atomization; Molecular absorption of TII 115(1980)201

Enthalpimetry; Enzymatic method 108(1979)363

Flow system; Amperometry; H.p.l.c.; Flow-through wire detector; Arsenic; Platinum electrode 116(1980)33

Flow system; Kinetic analysis; Thermom. analysis; Catalyzed cerium(IV)-arsenic(III) reaction 121(1980)135

Flow system; Spectrophotometry; Conductometry; "Sta" methods; Copper; Iron; Hydrochloric acid 123(1981)239

Piezoelectric sensing; Electrodeposition 143(1982)237

Ion-selective field effect transistors; Chloride; Polyfluorinated polyphosphazene membranes; Silver salts 108(1979)161

Iodide-selective electrode

Potentiometry; Theory; Low iodide concentrations 107(1979)121

Iodine

Activ. analysis; Chlorine; Bromine; Waters; Biological materials; Organically bound; Contamination problems 108(1979)137

Titrimetry; Amperometry; Hydrazine; Isonicotinic acid hydrazide; Uric acid; Arsenic; Photosensitized generation; Rose Bengal 104(1979)397

Iodine-containing organic compounds

Amperometry; Kinetic analysis; Biamperostatic method; Catalytic 141(1982)353

Ion chromatography

Chromatography; Waters; Multielement analysis; Evaluation; Geothermal 108(1979)405

H.p.l.c.; Sulphur; Oil, fuel; Oxygen flask 121(1980)233

H.p.l.c.; Anions; Waters; Selective detectors 130(1981)1

Ion counting-multichannel analyzer

Mass spectrometry; Quadrupole 104(1979)167

Ion-exchanger suspensions

At. abs. spectrometry; Electrotherm. atomization; Mercury; Cobalt; Nickel; Molybdenum; Direct sampling 110(1979)301

Ion flotation

Ion exchange; Platinum group metals; Chloro-complexes; With cationic surfactants 120(1980)237

Isotope dilut. analysis; Palladium; Platinum; Chloro complexes 134(1982)313

Spectrophotometry; Chromium; Diphenyl-carbazone complex 129(1981)237

X-ray fluo. spectrometry; Platinum; Iridium; Separation; Anionic chlorocomplexes; With cationic surfactants 123(1981)1

Rhodium; Iridium; Separation 121(1980)239

Ion microscopy

Computer program; Digital image processing 112(1979)165

Ion-selective electrodes

Flow system; Potentiometry; Voltammetry; Injection techniques; Voltammetric detectors; Mixing chambers; Theory 109(1979)1

Potentiometry; Liquid ion-exchange membranes; Time constants; Method comparison 109(1979)259

Potentiometry; Copper-selective electrode; Surface morphology 109(1979)279

Potentiometry; Silver sulphide electrode; Interfacial properties; Impedance measurements 110(1979)185

Potentiometry; Review 111(1979)1

Potentiometry; Computer automation; Calibrated automatically 112(1979)45

Potentiometry; Titrimetry; Tetraphenyl-phosphonium 12-tungstosilicate; Crystal violet tetraphenylborate; Poly(vinyl chloride) membrane 113(1980)165

Potentiometry; Precision; Direct techniques; Standard addition 113(1980)287

Potentiometry; Multiple standard addition; Precision; Regression techniques 113(1980)295

Potentiometry; Flow system; Fluoride-selective electrode; Manual control; Computer control 117(1980)91

Potentiometry; Microcomputer-based system; Fluoride; In toothpaste 125(1981)65

Potentiometry; Review 139(1982)1

Ion-selective field effect transistors

Flow system; Potentiometry; Miniaturization; pH; Potassium; Calcium; Multi-ion analysis 118(1980)45

Flow system; Potentiometry; Response time; Microelectrodes 144(1982)115

Potentiometry; Hydrogen ion; Potassium; Calcium 101(1978)239

Potentiometry; Reference electrode 101(1978)247

Titrimetry; Acid-base 109(1979)145

Chloride; Iodide; Polyfluorinated polyphosphazene membranes; Silver salts 108(1979)161

Ion structure determination

Mass spectrometry; Double quadrupole instrument; Products of dissociation; Ion-molecule association 119(1980)137

Iridium

At. abs. spectrometry; Extraction; Platinum; Palladium; Rhodium; Gold; Platiniferous materials 131(1981)53

At. abs. spectrometry; Extraction; Noble metals; Platiniferous materials 147(1983)219

Isotope dilut. analysis; With thiodibenzoyl-methane 117(1980)313

Spectrophotometry; Extraction; Flotation; Rhodamine 6G 144(1982)173

X-ray fluo. spectrometry; Platinum; Ion flotation; Separation; Anionic chlorocomplexes; With cationic surfactants 123(1981)1

Rhodium; Ion flotation; Separation 121(1980)239

Iron

Activ. analysis; Sulphur; Surface effects; Thermal neutron 120(1980)227

Amperometry; Flow system; Rocks; Glassy carbon electrode 114(1980)267

At. abs. spectrometry; Electrotherm. atomization; Magnetite electrode 101(1978)401

At. abs. spectrometry; Electrotherm. atomization; Internal standardization; Dual-channel system 107(1979)129

At. abs. spectrometry; Vegetable oils; Solvent systems; Aqueous inorganic standards 113(1980)175

At. abs. spectrometry; Extraction; Heavy metals; 1-Phenyl-3-methyl-4-benzoylpyrazol-5-one 116(1980)153

At. abs. spectrometry; Electrotherm. atomization; Copper; Manganese; Sea water; Effects of ammonium nitrate 117(1980)397

At. abs. spectrometry; Electrotherm. atomization; Nickel; Chromium; Sodium salts; Metallic sodium 126(1981)147

Diff. pulse polarography; Silicon; Solar-grade 126(1981)247

Electrotherm. atomization; At. abs. spectrometry; Serum; Graphite furnace; No sample pretreatment 120(1980)155

Electrotherm. atomization; At. abs. spectrometry; Copper; Aluminium salts; Involatile matrices 130(1981)203

Electrotherm. atomization; At. abs. spectrometry; Chromium; Nickel; In lithium metal; Coprecipitation 140(1982)205

Emission spectrometry; Aluminium; Silicon; Titanium; Flame; Vapor-phase sampling; Chlorides 101(1978)89

Emission spectrometry; Atomization processes; Chromium; Inter-element effects; Air-acetylene flame 115(1980)121

Emission spectrometry; Air particulates; Plasmas; Slurry nebulization; Inductively-coupled 144(1982)205

Flow system; Spectrophotometry; Conductometry; "Stat" methods; Copper; Iodide; Hydrochloric acid 123(1981)239

Flow system; Spectrophotometry; At. abs. spectrometry; Aluminium; Plants; Flow injection; Zone-sampling 125(1981)37

Kinetic analysis; Fluorimetry; Thallium; Oxidation of 1,4-diamino-2,3-dihydroanthraquinone 130(1981)337

Kinetic analysis; Flow system; Zinc; Controlled anodic dissolution; Copper catalyst; Silver catalyst 139(1982)207

Piezoelectric sensing; Effect of metal ions 147(1983)365

Spectrophotometry; Extraction; Waters; Pyrogallol red; Zephramine; Removal of extracted reagent 104(1979)369

Spectrophotometry; Catalytic; Anisidine-dimethylaniline reaction 106(1979)355

Spectrophotometry; Thermal lens effect; 4,7-Diphenyl-1,10-phenanthroline disulphonic acid; Heat-induced refractive index change; Laser 115(1980)407

Spectrophotometry; Chrome azurol S; Eriochrome cyanine R; Cationic surfactants; Ternary complexes 123(1981)279

Spectrophotometry; Extraction; Thermal lens effect; Ion-pair; With 4,7-diphenyl-1,10-phenanthroline disulfonic acid 124(1981)381

Voltammetry; Cathodic stripping; Adsorption of adenosine-5'-monophosphate onto platinum 118(1980)271

X-ray fluores. spectrometry; Vanadium; Nickel; Oil, fuel; Dithiocarbamate preconcentration 136(1982)293

Extraction; Diethyldithiocarbamates; Cobalt; Zinc; Liquid-liquid 121(1980)249

Iron(II)-iron(III) determination

Voltammetry; Rocks; Vitamin tablets 105(1979)99

Iron porphyrin

Diff. pulse voltammetry; Complexation; Substoichiometric levels 139(1982)367

Irons

Emission spectrometry; Glow lamp; Carbon; Sputtering and emission intensity; White, gray and malleable cast 124(1981)267

Potentiometry; Titrimetry; Sulphur; Waters; Steels; Fly ash; Cadmium sulphide electrode; Hydrogen sulphide generation 109(1979)307

Isolation of component spectra

N.m.r. spectrometry; Gas chromatography; Mass spectrometry; Factor analysis; Typical vectors 134(1982)129

Isonicotinic acid hydrazide

Ring oven; In tablets 110(1979)171

Titrimetry; Amperometry; Iodine; Hydrazine; Uric acid; Arsenic; Photosensitized generation; Rose Bengal 104(1979)397

Isopropylmethylphosphonofluoridate

Gas chromatography; Waters; Preconcentration; Direct thermal desorption 124(1981)225

Isosorbide dinitrate

Flow system; Polarography; Flow injection analysis 123(1981)115

Isotachophoresis

Electrophoresis; Phosphonates; Organic 135(1982)347

Isotopic determination

Mass spectrometry; Ion exchange; Thallium; Rocks; Surface ionisation 148(1983)211

Isotopic ratios

Mass spectrometry; Uranium; Plutonium; Mobile laboratory; Modified quadrupole 142(1982)355

K

Kalman filter algorithm

Multicomponent-analysis computations 112(1979)361

Karl Fischer reagent

Flow system; Water; Penicillins; Iodine-consuming sample 132(1981)215

Karl Fischer titration

Water content; Muscovites; High fluorine content 110(1979)233

Ketoamines

Emission spectrometry; H.p.l.c.; Argon plasma; Diketonates; Diethylthiocarbamates; Metal-specific detection 101(1978)99

Gas chromatography; Copper complexes; Quantitative 101(1978)117

Ketones

Polarography; Aldehydes; Hydration-dehydration equilibria; *a,a,a*-Trifluoroacetophenone 126(1981)71

Ketones, isomeric

Mass spectrometry; Double quadrupole instrument; Pharmaceuticals; Cosmetics; Camphor 119(1980)145

Kidney

At. abs. spectrometry; Cadmium; Copper; Lead; Thallium; Liver tissue; Enzymatic digestion 125(1981)209

Kojic acid

Fluorimetry; Gold; Reaction study 106(1979)147

L**Lactate**

Amperometry; Enzyme sensor; Cytochrome 109(1979)55

Flow system; Amperometry; Continuous assay 106(1979)131

Flow system; Amperometry; Immobilized lactate dehydrogenase 138(1982)81

Lactate dehydrogenase

Flow system; Spectrophotometry; Gradient techniques; Stopped-flow; Electronic dilution 136(1982)101

Kinetic analysis; Regression data processing; Subunit determinations; Catalytic reaction 127(1981)23

Potentiometry; Serum; Pyruvate sensor 135(1982)355

Lactate electrode

Voltammetry; Phenylalanine; Blood; Microbio-assay; Oxygen electrode; Immobilized lactate oxidase 119(1980)271

Phenylalanine; Serum; Immobilized *Leuconostoc mesenteroides* 127(1981)245

Lactate sensor

Voltammetry; Based on cytochrome 117(1980)115

Lactic acid

Voltammetry; Ethanol; Enzymatic; Linear-sweep; NAD-modified carbon paste electrode 110(1979)203

Lactose

H.p.l.c.; Dairy products; Aqueous 146(1983)255

Lanthanide complexes

I.r. spectrometry; Eriochrome cyanine R 144(1982)289

Lanthanide mixtures

Spectrophotometry; Europium; Molybdenum blue 135(1982)327

Lanthanide oxide sulphide phosphors

Fluorimetry; Europium; By lifetime measurements 118(1980)123

Lanthanides

Ion exchange; Anion-exchange resin; Anhydrous acetic acid medium 113(1980)149

Ion exchange; Scandium; Quantitative separation; Cation exchange resin 120(1980)249

Ion exchange; Emission spectrometry; Yttrium; Geological materials; Plasmas; Inductively-coupled 124(1981)421

Mass spectrometry; Hafnium; Rocks; Interference effects; Spark-source 105(1979)163

Spectrophotometry; Calmagite 106(1979)401

Spectrophotometry; Chlorophosphonazo-*m*-NO₂; Cerium sub-group; In presence of yttrium sub-group 124(1981)177

Titrimetry; Magnetic susceptibility measurements; Binary mixtures 108(1979)309

Extraction; 1-Phenyl-3-methyl-4-octanoyl-5-pyrazolone 131(1981)233

Lanthanum

At. abs. spectrometry; Electrotherm. atomization; Barium; Magnesium; Pancreatic islets; Biological materials; Direct injection 119(1980)161

Electrotherm. atomization; At. abs. spectrometry; Scandium; Rocks; Coal; Co-precipitation 138(1982)295

Spectrophotometry; Beryllium; Aluminium; Effect of poly(vinylbenzyltriphenylphosphonium chloride) 104(1979)145

Spectrophotometry; Ternary complex; 1,10-Phenanthroline and eosin 116(1980)413

Lanthanum complexes

N.m.r. spectrometry; Stability constants; Potassium hydroxotrifluoroborate demasking reactions; EDTA; NTA 105(1979)391

Potassium hydroxotrifluoroborate demasking reactions; Selective demasking; EDTA 105(1979)397

Laser excitation

Fluorimetry; Organic materials; Polynuclear aromatic hydrocarbons; Narrow vibrational lines; Selective excitation 125(1981)1

Fluorimetry; Detection limits; Nitrogen laser-pumped dye laser 125(1981)161

Laser microprobe

Emission spectrometry; Multichannel detection system; Imaging detectors 127(1981)71

Lead

Anod. stripping voltammetry; Flow system; Rotating disc electrode; Cadmium; Copper 101(1978)1

Anod. stripping voltammetry; Mercury film electrode; Cadmium; Copper; Waters; Baseline concentrations 101(1978)79

Anod. stripping voltammetry; Semidifferential electroanalysis; Cadmium; Thallium 101(1978)131

Anod. stripping voltammetry; Cadmium; Thallium; Learning machine method 103(1978)151

Anod. stripping voltammetry; Computer control; Cadmium; Copper; Parameter evaluation 107(1979)13

Anod. stripping voltammetry; Cadmium; Copper; Urine; Sample treatment 107(1979)37

Anod. stripping voltammetry; Cadmium; Copper; Symmetric double-step waveform; Differential pulse; Mercury film electrode 111(1979)79

Anod. stripping voltammetry; Computerized data acquisition; Cadmium; Multichannel potentiometric monitoring; Minicomputer; Mercury film electrode 112(1979)297

Anod. stripping voltammetry; Copper; Cadmium; Oysters; Differential pulse 115(1980)337

Anod. stripping voltammetry; Copper; Cadmium; Wine; Beer 117(1980)159

Anod. stripping voltammetry; Zinc; Cadmium; Copper; Human hair; Differential pulse; Hanging mercury drop electrode after nitrate fusion 119(1980)235

Anod. stripping voltammetry; Potentiometry; Differential potentiometric stripping analysis; Cadmium; Biological materials 120(1980)19

Anod. stripping voltammetry; Copper; Soils; Differential pulse; Mercury film glassy-carbon electrode; EDTA extracts 120(1980)41

Anod. stripping voltammetry; Electrotherm. atomization; At. abs. spectrometry; Cadmium;

Sea water; In situ deposition; Mercury-coated graphite tube 124(1981)121

Anod. stripping voltammetry; Thallium; Cadmium; Influence of surfactant in perfluorinated emulsion; Differential pulse 127(1981)233

Anod. stripping voltammetry; Tin; Copper; Plants; Tissue; Sediments; Alternating current; Digesting agent 130(1981)385

Anod. stripping voltammetry; Sea water; Cadmium; Copper; Contamination 135(1982)263

Anod. stripping voltammetry; Tin; Sensitized by cetyltrimethylammonium bromide; Hanging mercury drop electrode; A.c. stripping 138(1982)47

Anod. stripping voltammetry; Silver-plated glassy carbon electrodes; In high-purity zinc 140(1982)59

Anod. stripping voltammetry; Speciation; Copper; Cadmium; Zinc; Toxicity; Aquatic biota; Model ligands 141(1982)73

Anod. stripping voltammetry; Selenium; Copper; Cadmium; Biological materials; Differential pulse 148(1983)59

Anod. stripping voltammetry; Sea water; Differential pulse; Linear sweep; Mercury film; Hanging mercury drop 148(1983)71

Anod. stripping voltammetry; Copper; Cadmium; Direct and indirect; In mercury; Hanging mercury drop; Differential pulse 149(1983)137

At. abs. spectrometry; Cadmium; Zinc; Copper; Arc-nebulization 102(1978)15

At. abs. spectrometry; Electrotherm. atomization; Antimony; Alloys; Steels; Solid sampling 104(1979)67

At. abs. spectrometry; Electrotherm. atomization; Steels; Alloys; Solid sampling 104(1979)75

At. abs. spectrometry; At. fluor. spectrometry; Gas chromatography; Detectors; Alkyllead compounds 108(1979)31

At. abs. spectrometry; Lubricants; Emulsion nebulization 108(1979)39

At. abs. spectrometry; At. fluor. spectrometry; Electrotherm. atomization; High-frequency discharge lamps; Cadmium; Zinc 111(1979)103

At. abs. spectrometry; Hydride generation; Antimony; Arsenic; Bismuth; Selenium; Tellurium; Tin 111(1979)137

At. abs. spectrometry; Pulse nebulization; Cadmium; Cobalt; Copper; Nickel; Extraction; Chloroform and carbon tetrachloride extracts 111(1979)155

- At. abs. spectrometry; Arsenic; Bismuth; Antimony; Selenium; Tin; Hydride generation; Flame-heated silica T-tube 115(1980)355
- At. abs. spectrometry; Electrotherm. atomization; Bismuth; Tellurium; Copper alloys; Solid samples; Induction furnace 125(1981)93
- At. abs. spectrometry; Cadmium; Copper; Thallium; Liver tissue; Kidney; Enzymatic digestion 125(1981)209
- At. abs. spectrometry; Microsampling-cup procedure; Plants; Solid sample 128(1981)67
- At. abs. spectrometry; Atom-trapping; Arsenic; Cadmium; Selenium; Zinc 131(1981)27
- At. abs. spectrometry; Extraction; Effect of pH; Ammonium pyrrolidinedithiocarbamate 134(1982)389
- At. abs. spectrometry; Flow system; Hydride generation; Matrices 143(1982)229
- At. abs. spectrometry; Petrol; Iodine monochloride 143(1982)261
- At. abs. spectrometry; Ion exchange; Waters; Preconcentration 143(1982)265
- At. abs. spectrometry; Cadmium; Soils; Atom-trapping 146(1983)171
- At. abs. spectrometry; Emission spectrometry; Electrotherm. atomization; Nickel; Milk; Plasmas; Inductively-coupled; Human 149(1983)115
- Diff. pulse voltammetry; Anod. stripping voltammetry; Cadmium; Copper; Zinc; Snow; Rotating glassy carbon electrode 121(1980)39
- Electrotherm. atomization; At. abs. spectrometry; Sea water; Tantalum-coated tube 119(1980)67
- Electrotherm. atomization; At. abs. spectrometry; Sea water; Electrolytic accumulation on glassy carbon 124(1981)143
- Electrotherm. atomization; At. abs. spectrometry; Rocks; Yield monitoring; Extraction with dithizone 125(1981)203
- Electrotherm. atomization; At. abs. spectrometry; Bismuth; Steels; Interference effects 131(1981)45
- Electrotherm. atomization; At. abs. spectrometry; Ion exchange; Cadmium; Copper; Sea water; Interlaboratory study 142(1982)183
- Electrotherm. atomization; At. abs. spectrometry; Copper; Manganese; Aluminium alloys; Ammonium EDTA additive 144(1982)189
- Emission spectrometry; Plasmas; Hydride generation; Inductively-coupled 125(1981)109
- Gas chromatography; At. abs. spectrometry; Extraction; Alkyllead compounds; Waters; Chelation 146(1983)211
- Ion exchange; Cadmium; Hafnium phosphate cation exchanger; Photoelectron study; Separation 104(1979)319
- Ion exchange; Cadmium; Thallium; Quantitative separation 136(1982)429
- Isotope dilut. analysis; Spectrophotometry; Biological materials; Cadmium; Thallium; Bismuth; Rocks; Soils; Decomposition in pure oxygen; Volatilization 134(1982)3
- Kinetic analysis; Spectrophotometry; Cadmium; Manganese; Zinc; Copper; Cobalt; Nickel; Ligand substitution reaction; EDTA; CDTA; Stopped-flow; SPADNS complex 111(1979)177
- Piezoelectric sensing; Adsorption of 8-quinolinolate 143(1982)243
- Potentiometry; Stripping analysis; Urine; Mercury film electrode 106(1979)15
- Potentiometry; Stripping analysis; Zinc; Cadmium; Copper; Sea water; Mercury film electrode 107(1979)29
- Potentiometry; Stripping analysis; Cadmium; Copper; Zinc; Biological materials; Computerized 127(1981)147
- Potentiometry; Cadmium; Urine; Computerized; Stripping analysis 128(1981)155
- Potentiometry; Zinc; Cadmium; Copper; Sea water; Computerized; Stripping analysis 129(1981)153
- Potentiometry; Potentiometric stripping analysis; Cadmium; Fly ash; Water-soluble reduced species; Interference 136(1982)39
- Potentiometry; Cadmium; Thallium; Fly ash; Potentiometric stripping analysis 141(1982)131
- Ring oven; Air; Rhodizonate 101(1978)225
- Spectrophotometry; Extraction; Ion-pair; With cryptand (2.2.2) and eosin 140(1982)261
- Titrimetry; Thiocyanate amplification 111(1979)327
- Titrimetry; Thiocyanate amplification; Precipitation as lead hexathiocyanatochromate(III) 125(1981)215
- X-ray fluores. spectrometry; Zinc; Copper; Manganese; Phosphate-containing matrices 109(1979)419
- Manganese; Nickel; Copper; Carboxymethyl-cysteine; Complex formation 104(1979)299
- Extraction; Bismuth; N-benzoyl- α -aminocaproic acid 115(1980)379
- Copper; Cadmium; Mercury; Sea water; Waters; Preconcentration on dithiocarbamate-cellulose derivatives 140(1982)163

Lead compounds

At. abs. spectrometry; Electrotherm. atomization; Air; Inorganic, organic; Simultaneous determination 108(1979)21

Lead-selective electrode

Potentiometry; Flow system; Sulphate; Continuous monitoring; Differential system 114(1980)293

Potentiometry; Surface morphology; Passivation 147(1983)23

Learning machine method

Anod. stripping voltammetry; Cadmium; Lead; Thallium 103(1978)151

Potentiometry; Titrimetry; Computer-calculated curves 112(1979)65

Learning-method control

Titrimetry; Automatic pH; Microcomputer 133(1981)463

Least-squares fitting

Mossbauer spectroscopy 122(1980)373

Lecithin-cholesterol acyltransferase

Fluorimetry; Plasma; Enzyme reaction 126(1981)237

Leucine aminopeptidase

Kinetic analysis; Potentiometry; Serum; Ammonia sensor; In situ monitoring 149(1983)203

Library matching

Computer-aided spectra interpretation; Logical comparison; Spectral information sets 135(1982)285

Library search

Gas chromatography; Mass spectrometry; Automatic reverse search 117(1980)17

Gas chromatography; Mass spectrometry; Metabolic profiles; Comparison of methods; Detection; Determination 117(1980)35

Library search methods

I.r. spectrometry; N.m.r. spectrometry; Mass spectrometry; Computer-aided spectra interpretation; Logical comparison; Spectral information sets; General optimization 135(1982)293

Similarity index; Identification of organic compounds 150(1983)23

Lidocaine

Spectrophotometry; Computer control; Photometric analyzer; Microcomputer 103(1978)489

Ligand complexing capacity

Waters; Stability constants; Copper complexes 106(1979)113

Lignin

Spectrophotometry; Biodegraded 130(1981)81

Limitation of linear response

Flow system; Potentiometry 138(1982)71

Limiting current in electrochemical flow-through cells

Flow system; Voltammetry; Survey of the equations; Tubular, thin-layer, wall-jet and disk electrodes 121(1980)13

Linear drift

Emission spectrometry; Evaluation of measurements; Mathematical model 136(1982)369

Lipase

Spectrophotometry; Blood; Orange-I laurate 148(1983)255

Lipid biosensor

Conductometry; Trace organic compounds; Polymer-supported 117(1980)133

Lipid membrane

Potentiometry; Dipole perturbation; Chemo-reception 147(1983)1

Lipids

Flow system; Potentiometry; Immobilized lipase 106(1979)369

Liquid anion-exchangers

Spectrophotometry; Chloride; Bromide; Perchlorate; *Trans*-bis(dimethylglyoximate)dinitritocobaltate(III); Derived from Aliquat-336 chloride 119(1980)207

Liquid ion-exchange membranes

Potentiometry; Selectivity coefficients; Digital simulation 101(1978)231

Potentiometry; Ion-selective electrodes; Time constants; Method comparison 109(1979)259

Liquid-liquid extraction

Diethyldithiocarbamic acid; Optimization 105(1979)281

Lithium

Electrotherm. atomization; At. abs. spectrometry; Sodium; Potassium; Copper; Uranium 118(1980)163

Emission spectrometry; Sodium; Potassium; Calcium; Computer program; High concentrations 107(1979)201

Emission spectrometry; Strontium; Serum; Nitrous oxide-acetylene flame; Discrete sample injection 136(1982)215

Isotope dilut. analysis; Extraction; Alkaline earth metals; 1-Phenyl-3-methyl-4-acylpyrazol-5-one; Tri-*n*-octylphosphine oxide 134(1982)327

Computerized Kalousek polarography; Cadmium; Potassium 103(1978)367

Lithium electrode

Potentiometry; Neutral carriers 131(1981)117

Lithium isotope abundance

At. abs. spectrometry; Measurement of absorbance ratio 116(1980)427

Liver tissue

At. abs. spectrometry; Trace metals; Destruction procedures 104(1979)225

At. abs. spectrometry; Cadmium; Copper; Lead; Thallium; Kidney; Enzymatic digestion 125(1981)209

Emission spectrometry; Plasma; Forensic science 113(1980)3

Isotope dilut. analysis; Biotin; Radioligand assay; Avidin binder 113(1980)107

Mass spectrometry; At. abs. spectrometry; Multielement analysis; Spark-source 104(1979)233

Spectrophotometry; Chromium; With diphenyl-carbazide 124(1981)391

Liver tissue lyophilization

Activ. analysis; Chromium losses; Trace element losses 109(1979)139

Living tissue-based electrode

Voltammetry; Hydrogen peroxide; Bovine liver 138(1982)65

LIX reagents

Potentiometry; Titrimetry; Benzophenone oxime extractants; Nonaqueous 105(1979)83

Low output impedance sensors

Potentiometry; Electronic circuits; Optical link 148(1983)19

Lubricant additives

Diff. pulse polarography; Zinc dialkyldithiophosphate 107(1979)391

Lubricants

At. abs. spectrometry; Lead; Emulsion nebulization 108(1979)39

At. abs. spectrometry; At. fluor. spectrometry; Trace metals; Comparison of standards 108(1979)351

Lucigenin

Pulse polarography; Diff. pulse polarography 141(1982)359

Voltammetry; Spectrophotometry; Electrochemical reduction 125(1981)73

Luminol

Emission spectrometry; Chemiluminescence; Apparatus; Rotating ring-disc electrode 138(1982)253

Emission spectrometry; Chemiluminescence; Mechanism; Electrogenerated 138(1982)263

Spectrophotometry; Second acidity constant 139(1982)379

Lysine

Ion exchange; Pharmaceuticals 108(1979)411

M**Magic angle spinning**

N.m.r. spectrometry; Cross polarization; Organosilanes; Carbon-13; Bonded to silica 126(1981)207

Magnesium

At. abs. spectrometry; Emission spectrometry; Soil extracts; Plant ash; Three channel spectrometer; Calcium; Sodium; Simultaneous determination 118(1980)1

At. abs. spectrometry; Electrotherm. atomization; Barium; Lanthanum; Pancreatic islets; Biological materials; Direct injection 119(1980)161

At. abs. spectrometry; Adsorption of ions on surfaces; Calcium 126(1981)175

At. fluor. spectrometry; On-line monitor; Boiler feedwater 117(1980)241

Flow system; Emission spectrometry; At. abs. spectrometry; Calcium; Potassium; Plants; Merging zones 104(1979)279

Flow system; At. abs. spectrometry; Flow injection 111(1979)163

Flow system; Kinetic analysis; Calcium 145(1983)125

Flow system; Spectrophotometry; Waters; Masking calcium 149(1983)291

Fluorimetry; Ternary complex 130(1981)73

Kinetic analysis; Flow system; Strontium; Differential; DCTA complexes 105(1979)327

Kinetic analysis; Flow system; Calcium; Differential; Cryptates; Phthalein complexone 108(1979)241

Kinetic analysis; Flow system; Strontium; Calcium; Differential; Cryptand (2.2.2) complexes 114(1980)227

Spectrophotometry; Extraction 132(1981)165

Spectrophotometry; Calcium; Waters; With beryllon-II 149(1983)375

Magnetic susceptibility measurements

Titrimetry; Lanthanides; Binary mixtures 108(1979)309

Magnetite electrode

At. abs. spectrometry; Electrotherm. atomization; Iron 101(1978)401

Malachite green

Photoacoustic spectroscopy; Methylene blue; Adsorbed on silica 138(1982)349

Spectrophotometry; Crystal violet; Stability in aprotic media 117(1980)353

Maltose

Amperometry; Enzyme membranes; Galactose; Cholesterol; Bound to collagen films; Glucose electrode 126(1981)23

Manganese

Activ. analysis; At. abs. spectrometry; Copper; Sea water; Comparison; Co-crystallization; Extraction 104(1979)337

Activ. analysis; Geochemical matrices; Estuarine zones 116(1980)359

Anod. stripping voltammetry; Biological materials; Reductive potentiometric stripping; Platinum electrode 118(1980)53

Anod. stripping voltammetry; Sea water; Mercury film electrode; Differential-pulse 140(1982)51

At. abs. spectrometry; Electrotherm. atomization; Beryllium; Air particulates 105(1979)219

At. abs. spectrometry; Electrotherm. atomization; Copper; Iron; Sea water; Effects of ammonium nitrate 117(1980)397

At. abs. spectrometry; Electrotherm. atomization; Constant temperature; Tungsten wire introduction; Interferences 118(1980)301

Coulometry; Voltammetry; Flow system; Cathodic stripping 126(1981)15

Electrotherm. atomization; At. abs. spectrometry; Serum; Urine 129(1981)205

Electrotherm. atomization; At. abs. spectrometry; Tissue; Pancreatic; Direct insertion 140(1982)325

Electrotherm. atomization; At. abs. spectrometry; Lead; Copper; Aluminium alloys; Ammonium EDTA additive 144(1982)189

Emission spectrometry; Plasmas; Four-line correction method; Inter-element effects; Torch symmetry 109(1979)241

Emission spectrometry; Torch; Plasmas; Versatile; Inductively coupled; Demountable 115(1980)171

Emission spectrometry; Simplex optimization; Plasmas; Arsenic; Inductively coupled; Variable step-size; Nitrogen coolant; Argon coolant; Optimal power levels 115(1980)179

Flow system; Voltammetry; Peristaltic pump pulsation; Synchronization of signal sampling; Cathodic stripping 127(1981)239

Flow system; Spectrophotometry; Method for assessing interference; Dispersion 148(1983)111

Gas chromatography; At. abs. spectrometry; Electrotherm. atomization; Methylcyclopentadienylmanganesetricarbonyl; Air 120(1980)171

Gas chromatography; Trifluoroacetyl-acetonates; Ligand vapour technique; Speciation 136(1982)175

Kinetic analysis; Spectrophotometry; Cadmium; Zinc; Lead; Copper; Cobalt; Nickel; Ligand substitution reaction; EDTA; CDTA; Stopped-flow; SPADNS complex 111(1979)177

Kinetic analysis; Oxalic acid; Stopped-flow technique; Reduction of permanganate by oxalate 138(1982)303

Kinetic analysis; Cobalt; Mechanistic studies; Tiron-hydrogen peroxide indicator 147(1983)255

Kinetic analysis; Spectrophotometry; Cobalt; Optimized; Tiron-hydrogen peroxide reaction 147(1983)267

Spectrophotometry; Titrimetry; Ethylenediaminetetraacetic acid; Nickel; Catalytic; Dihydroxyphthalimide dithiosemicarbazone oxidation 109(1979)401

Spectrophotometry; Tea leaves; Metal ion substitution in porphine complex 136(1982)347

Spectrophotometry; Extraction; With xanthates 138(1982)419

X-ray fluores. spectrometry; Zinc; Copper; Lead; Phosphate-containing matrices 109(1979)419

Nickel; Copper; Lead; Carboxymethylcysteine; Complex formation 104(1979)299

Manganese nodules

At. abs. spectrometry; Trace metals; Digestion matrices 139(1982)297

Ion exchange; At. abs. spectrometry; Nickel 108(1979)63

Ion exchange; At. abs. spectrometry; Gallium; Rocks 109(1979)181

Marine algae

Ion exchange; Technetium; Sea water; Radionuclide 139(1982)167

Marine organisms

At. abs. spectrometry; Electrotherm. atomization; Tin; Hydride generation 138(1982)365

Ion exchange; Electrotherm. atomization; At. abs. spectrometry; Arsenic species; Sediments; Hydride generation; Inorganic and methylated 126(1981)157

Marine samples

Chromatography; Plutonium; Sea water; α -Spectrometry 117(1980)217

Marine sediments

Chromatography; Silica gel cartridges; Crude oil 117(1980)377

Mass-analyzed ion kinetic energy spectra

Mass spectrometry; Esters, aliphatic; Chemical ionization; Collision-induced 105(1979)129

Mass thickness

X-ray fluores. spectrometry; Calculation procedures; Thin samples 136(1982)379

Matrix correction

X-ray fluores. spectrometry; Dead-time 105(1979)177

X-ray fluores. spectrometry; Computer program; Trace analysis 112(1979)75

Mean delay

Queueing theory; Batch arrival; Batch analysis; Digital simulation 133(1981)85

Measurement theory

Spectrometry; Weighting functions; Shot noise; Poisson statistics 122(1980)27

Meat

Diff. pulse polarography; Chloramphenicol; Milk 117(1980)171

Membrane phase separator

Flow system; Extraction; Flow-injection principle 118(1980)285

Meptazinol

Flow system; Voltammetry; Flow-injection; Glassy carbon electrode 111(1979)281

Mercury

Anod. stripping voltammetry; Waters; Preconcentration in potassium permanganate 117(1980)165

At. abs. spectrometry; Arsenic; Fish tissues; Automatic 101(1978)193

At. abs. spectrometry; Simple apparatus 101(1978)203

At. abs. spectrometry; Radiotracer study 101(1978)429

At. abs. spectrometry; Electrotherm. atomization; Amalgamation methods 106(1979)285

At. abs. spectrometry; Air; Gold-coated collector 106(1979)405

At. abs. spectrometry; Peak shapes 106(1979)411

At. abs. spectrometry; Mercury compounds; Gases; Manganese dioxide collection; Activated carbon collection; Reference method 108(1979)1

At. abs. spectrometry; Fish; Hair 108(1979)13

At. abs. spectrometry; Electrotherm. atomization; Ion-exchanger suspensions; Cobalt; Nickel; Molybdenum; Direct sampling 110(1979)301

At. abs. spectrometry; Disproportionation; Gas sparging; Cold-vapour 111(1979)111

At. abs. spectrometry; Ion exchange; Waters; Cold-vapour; Preconcentration; Dithio-carbamate-treated resin 115(1980)103

At. abs. spectrometry; Air; Cold-vapour; Particulate and volatile; Sampling 116(1980)111

At. abs. spectrometry; Standard reference materials; Environmental materials; By pyrolysis; Cold-vapour; Two-stage amalgamation 118(1980)381

At. abs. spectrometry; Cold-vapour; Magnesium perchlorate desiccant 119(1980)167

At. abs. spectrometry; Waters; Chemical speciation; Cold-vapour 120(1980)129

At. abs. spectrometry; Waters; Decomposition of organic mercury; Bromine monochloride; Cold-vapour 121(1980)219

At. abs. spectrometry; Milk products; Plastics; Oxygen bomb; Cold-vapour technique 125(1981)187

At. abs. spectrometry; Biological materials; Alkaline permanganate 134(1982)379

At. abs. spectrometry; Geological materials; Interfering effects; Cold-vapour 139(1982)329

At. abs. spectrometry; Flow system; Waters; Cold-vapor 140(1982)179

At. abs. spectrometry; Coal; Cold-vapour; High-temperature combustion 140(1982)187

At. fluor. spectrometry; Sea water; Collection on gold wool 117(1980)391

At. fluor. spectrometry; Gas-sheathed atom cell; Plants; Cold-vapour 128(1981)45

Diff. pulse voltammetry; Anod. stripping voltammetry; Sea water; Twin gold electrode 115(1980)25

Electrotherm. atomization; At. abs. spectrometry; Presence of thiols 115(1980)111

Fluorimetry; Kinetic analysis; Copper; Catalytic effects on autoxidation; Of dipyriddyketone hydrazone 119(1980)359

Ion exchange; At. abs. spectrometry; Waters; Sea water; Cold-vapour; Anion-exchange resin 130(1981)149

Isotope dilut. analysis; Adsorption behaviour of metal ions; Continuous-flow; Humic acid 116(1980)275

Isotope dilut. analysis; Zinc; Indium; Unloaded polyurethane foams; Extraction 134(1982)321

Photoacoustic spectroscopy; Vapour detector 136(1982)321

Piezoelectric sensing; Waters; Gold-coated 130(1981)141

Potentiometry; Stripping analysis; Automatic 105(1979)33

Potentiometry; Titrimetry; Dithioamide 115(1980)343

Potentiometry; Enzyme reactor; Waters; On-site sampling; Immobilized urease; Ammonia electrode 125(1981)45

Potentiometry; Cyanide sensor; Indirect determination; Air-gap electrode 126(1981)221

Potentiometry; Titrimetry; At. abs. spectrometry; Spectrophotometry; Industrial wastes; With dithiooxamide; Cold-vapour; With dithizone 138(1982)397

Potentiometry; Flow system; Potentiometric stripping analysis 141(1982)147

Potentiometry; Flow system; Potentiometric stripping analysis; Urine; Sediments; Biological materials 141(1982)157

Potentiometry; Titrimetry; Copper; Nickel; Bismuth; Hydrophobized graphite rods; Differential electrolytic; Compleximetric 149(1983)227

Spectrophotometry; Waters; Dual-wavelength; Copper(II) dithizonate 105(1979)289

Spectrophotometry; Extraction; With 2-(8-quinolyazo)-4,5-diphenylimidazole 120(1980)405

Titrimetry; Potentiometry; Concentration by reduction; Dithiooxamide; Organomercurials 115(1980)349

Copper; Cadmium; Lead; Sea water; Waters; Preconcentration on dithiocarbamatecellulose derivatives 140(1982)163

Mercury cathode electrolysis

Flow system; Purification of electrolyte solutions 117(1980)367

Mercury compounds

At. abs. spectrometry; Air; Preconcentration 107(1979)159

At. abs. spectrometry; Mercury; Gases; Manganese dioxide collection; Activated carbon collection; Reference method 108(1979)1

Gas chromatography; At. abs. spectrometry; Fish; Extraction procedure 107(1979)169

Mercury film electrode

Anod. stripping voltammetry; Cadmium; Lead; Copper; Waters; Baseline concentrations 101(1978)79

Anod. stripping voltammetry; Trace metals; Sea water; Physically-coated 130(1981)199

Potentiometry; Stripping analysis; Lead; Urine 106(1979)15

Mercury-selective electrode

Potentiometry; Cadmium-selective electrode; Metal sulphide membranes; Complexing agents 108(1979)169

Potentiometry; Titrimetry; Chalcogenides 148(1983)41

Mercury solution storage

Effect of gold(III) 101(1978)433

Oxidizing preservatives; Container material 110(1979)313

Mercury, total

At. abs. spectrometry; Automatic; Waters; Sediments 104(1979)285

At. abs. spectrometry; Waters; Reference methods 109(1979)209

At. abs. spectrometry; Air; Background level; Gold-coated quartz wool 110(1979)35

Metabolic profiles

Gas chromatography; Mass spectrometry; Library search; Comparison of methods; Detection; Determination 117(1980)35

Metal complexes

Anod. stripping voltammetry; Voltammetry; Convolution techniques 123(1981)187

Metal ions

Amperometry; Flow system; Chromatography; Ion exchange; Reverse pulse; Mercury electrode without deaeration; Polarographic detector 118(1980)233

Amperometry; Flow system; Copper-amalgam electrode 148(1983)103

Flow system; Application of pH gradients; Binary mixtures 132(1981)139

Ion exchange; Attaching N-phenylhydroxamic acid groups; Amberlite XAD-4 121(1980)225

Ion exchange; Extraction; Hydroxamic acid resins 139(1982)237

Spectrophotometry; Chlorindazone DS; Reagent evaluation 106(1979)141

Spectrophotometry; 1-(1,2,4-Triazolyl-3-azo)-2-naphthol 131(1981)271

Titrimetry; Amperometry; D.c. polarography; Triethylenetetraminehexaacetic acid 115(1980)69

Titrimetry; Kinetic analysis; Gaseous catalysts for end-point indication; Hydrogen sulphide 121(1980)257

Voltammetry; Anod. stripping voltammetry; Diff. pulse polarography; Donnan dialysis; Removal of interferences by surfactants 119(1980)39

Extraction; With N-thiobenzoyl-N-phenylhydroxylamine 116(1980)403

Extraction; With sulfonamide chelating agents 149(1983)235

Metal loop

At. abs. spectrometry; Iridium loop; Ceramic collection tube 136(1982)407

Metal (oxide)-on-silica catalysts

At. abs. spectrometry; Rapid analysis
110(1979)345

Metals

Electrotherm. atomization; At. abs. spectrometry; Halide interferences; Mechanism; Removal 141(1982)233

E.s.r.; Stable free-radical complexing reagents
115(1980)1

E.s.r.; Stable free-radical complexing reagents; Spin-labelled iminoxime 128(1981)85

Gravimetry; Copper; Homogeneous solution; Copper(I) thiocyanate 113(1980)195

H.p.l.c.; Spectrophotometry; Nonpolar stationary-phase; Pre-column derivatization
142(1982)55

Ion exchange; Distribution coefficients; Thiocyanate 101(1978)207

Metal-specific detection

Emission spectrometry; H.p.l.c.; Argon plasma; Diketonates; Ketoamines; Diethyldithiocarbamates 101(1978)99

Methacrylates

Mass spectrometry; Acrylates; Dental materials; Electron-impact; Methane chemical-ionization 149(1983)87

Methane gas sensor

Voltammetry; Bacterial reactor; Oxygen electrodes 135(1982)61

Methanol-water solutions

Structural characteristics; Molecular orbital; Intermolecular potential function; Monte Carlo; Molecular dynamics 133(1981)753

Method for assessing interference

Flow system; Spectrophotometry; Manganese; Dispersion 148(1983)111

Methoxyquinaldine

Fluorimetry; Titrimetry; Methoxyquinoline; Rate constants for proton exchange
115(1980)211

Methoxyquinoline

Fluorimetry; Titrimetry; Methoxyquinaldine; Rate constants for proton exchange
115(1980)211

Methylbenzimidazolypyridylethyl sulphide

Polarography; Pharmaceuticals; Methylbenzimidazolypyridylethyl sulphoxide; Methylbenzimidazolypyridyloxideethyl sulphone
102(1978)121

Methylbenzimidazolypyridylethyl sulphoxide

Polarography; Pharmaceuticals; Methyl-

benzimidazolypyridylethyl sulphide; Methylbenzimidazolypyridyloxideethyl sulphone
102(1978)121

Methylbenzimidazolypyridyloxideethyl sulphone

Polarography; Pharmaceuticals; Methylbenzimidazolypyridylethyl sulphide; Methylbenzimidazolypyridylethyl sulphoxide
102(1978)121

Methylcyclopentadienylmanganesetricarbonyl

Gas chromatography; At. abs. spectrometry; Electrotherm. atomization; Air; Manganese
120(1980)171

Methylene blue

Photoacoustic spectroscopy; Malachite green; Adsorbed on silica 138(1982)349

Methyl esters

H.p.l.c.; Phosphatidic acid dimethyl esters; Silver nitrate-impregnated silica gel column
123(1981)41

Methylguanidine

Fluorimetry; Benzoin; Phenylguanidine; Reaction with benzoin-dimethylformamide
120(1980)411

Methylmercury

Anod. stripping voltammetry; In presence of mercury ions; Gold film electrode 143(1982)249

At. abs. spectrometry; Fish 102(1978)189

Methyl viologen

Spectrophotometry; Computer decomposition of spectra; Dimer; Reduction 146(1983)1

Micellar solubilization equilibria

Spectrophotometry; Potentiometry; Non-ionic surfactant; Partition model 147(1983)339

Micellar systems

Potentiometry; Dissociation of acids
140(1982)89

Spectrophotometry; Polymethylphenols; Acidity and binding constants in sodium dodecyl sulphate 126(1981)253

Microbial electrode

Amperometry; Bioassay; Nystatin; Yeast
109(1979)39

Microbial sensor

Amperometry; Flow system; Acetic acid; Trichosporon brassicae; Fermentation broths
109(1979)33

Potentiometry; Flow system; Glutamic acid; Carbon dioxide gas-sensor; Fermentation broths; Immobilized *Escherichia coli*
116(1980)61

Microbial strains

Information system; Interactive 133(1981)747

Microcomputer-based system

At. abs. spectrometry; Three-channel spectrometer 149(1983)101

Potentiometry; Ion-selective electrodes; Fluoride; In toothpaste 125(1981)65

Microcomputer-interface

At. abs. spectrometry 138(1982)145

Microcomputers in electrochemical analysis

A.c. polarography; Trace elemental 133(1981)591

Microdensitometer-minicomputer system

Mass spectrometry; Semiautomatic; Spark-source 122(1980)323

Microdrop sample application

Electrotherm. atomization; At. abs. spectrometry 148(1983)181

Microliter sample introduction

Emission spectrometry; Electrotherm. atomization; Plasmas; Carbon cup; Inductively coupled 143(1982)209

Microprocessor-based data processing

Quality control; Hematology 112(1979)175

Microprocessor-controlled

Flow system; Spectrophotometry; Terbutaline sulphate 145(1983)219

Microprocessor-controlled potentiostat

Voltammetry; Differential pulse anodic stripping voltammetry; Twin-electrode 146(1983)125

Microprocessor control system

Flow system; Automated multiple flow injection 114(1980)119

Microprocessor ratemeter

Kinetic analysis; Spectrophotometry; Amperometry 134(1982)189

Microsampling-cup procedure

At. abs. spectrometry; Lead; Plants; Solid sample 128(1981)67

Microsomal electrode

Amperometry; NADH; Glucose phosphate; Ascorbate; Rat liver; Oxygen electrode; Oxidase 141(1982)15

Microwave-induced plasma

Emission spectrometry; Chloride; Chlorine generation; Molecular emission 120(1980)147

Microwave plasma detector

Gas chromatography; Computerized data processing; Selectivity improvement; Four-channel calculations 103(1978)29

Midazolam

N.m.r. spectrometry; Pharmaceuticals; Fluorine-19 142(1982)249

Milk

At. abs. spectrometry; Emission spectrometry; Electrotherm. atomization; Lead; Nickel; Plasmas; Inductively-coupled; Human 149(1983)115

Diff. pulse polarography; Chloramphenicol; Meat 117(1980)171

Flow system; Spectrophotometry; Acetoacetate; Gas diffusion 149(1983)281

Milk powder

Biological reference materials; Trace elements; Problems in procedures 146(1983)161

Milk products

At. abs. spectrometry; Mercury; Plastics; Oxygen bomb; Cold-vapour technique 125(1981)187

Millipore filters

Impurity levels 102(1978)241

Mineral oils

H.p.l.c.; Polynuclear aromatic hydrocarbons; Gradient elution 149(1983)11

Miniaturization

Flow system; Potentiometry; Ion-selective field effect transistors; pH; Potassium; Calcium; Multi-ion analysis 118(1980)45

Minicomputer for data collection

Voltammetry; Electrochemical surface processes 133(1981)191

Minicomputer for electrochemistry

Voltammetry; Software; 16-Bit 143(1982)95

Mining effluents

Titrimetry; Sulphate; Thiosulphate; Polythionates 105(1979)375

Mitomycin C

H.p.l.c.; Plasma; Drugs; Human blood; U.v. detection 127(1981)47

Mobile laboratory

Mass spectrometry; Uranium; Plutonium; Isotopic ratios; Modified quadrupole 142(1982)355

Modelling

Chromatography; Computer implementation; Simulation; Linear or non-linear isotherms 122(1980)1

Chromatography; Computer implementation; Simulation; Mass transport; Non-linear isotherm 122(1980)151

Partial least-squares; Latent variables; Water quality data 112(1979)417

Structural analysis; Algebraic; Theory of semi-lattices; Boolean equations 122(1980)257

Modelling approach

Titrimetry; Flow system; Optical detection 114(1980)235

Models, multiparameter

Potentiometry; Titrimetry; Statistical uncertainties; Multiple regression 122(1980)291

Modified silica surfaces

Fluorimetry; Derivatized dansylated silica 130(1981)31

Molar absorptivity

Spectrophotometry; Formation constants; Continuous variations curves 101(1978)157

Molecular absorption spectrometry

Electrotherm. atomization; Fluoride 111(1979)123

Electrotherm. atomization; Chloride 121(1980)205

Electrotherm. atomization; Fluoride; Chloride; Alkaline earth halides 140(1982)237

Molecular emission cavity analysis

Emission spectrometry; Amines, aliphatic; Amino acids 105(1979)433

Emission spectrometry; Selenium; Hydride generation 113(1980)13

Emission spectrometry; Boron; Selenium; Hydride generation; Hydrogen-oxygen flame 116(1980)93

Emission spectrometry; Fluoride; Waters; Toothpaste; Conversion to silicon tetrafluoride; Oxyacety 117(1980)247

Emission spectrometry; Phenol; Waters 120(1980)371

Emission spectrometry; Sulphate; Waters; Dusts; Soils 120(1980)383

Emission spectrometry; Sulphur; Variation in cavity position; Phosphate addition 121(1980)175

Emission spectrometry; Waters; Selenium; After coprecipitation 123(1981)315

Emission spectrometry; Boron; Improved procedure 127(1981)227

Emission spectrometry; Amines; Indirect determination; Formaldehyde-sulphite addition compound 128(1981)75

Emission spectrometry; Sulphate; Effect of phosphoric acid 131(1981)297

Emission spectrometry; H.p.l.c.; Phosphorus-sensitive detector 134(1982)93

Emission spectrometry; Selenium; Tellurium; Direct injection 142(1982)143

Emission spectrometry; Nitrite; Nitrate; Reduction to nitrogen monoxide 142(1982)151

Emission spectrometry; Sulphur; In selenium 142(1982)329

Emission spectrometry; Germanium; Gallium; Thallium 143(1982)199

Emission spectrometry; Thiourea; S₂ calibration 148(1983)277

Gas chromatography; Organic chloride compounds; Pesticides; Indium-lined cavity 138(1982)137

Molecular spectroscopy

Artificial intelligence; Polyatomic molecules 122(1980)249

Molybdate

Potentiometry; Titrimetry; Fluoride; Sulphate; Chromate; Tungstate; Oxalate; Phosphate; Hexacyanoferrate; Fluoride-selective electrode; Lead titrant 109(1979)319

Molybdenum

At. abs. spectrometry; Electrotherm. atomization; Zeeman splitting; Copper 101(1978)367

At. abs. spectrometry; Electrotherm. atomization; Sea water 104(1979)99

At. abs. spectrometry; Electrotherm. atomization; Ion-exchanger suspensions; Mercury; Cobalt; Nickel; Direct sampling 110(1979)301

At. abs. spectrometry; Spectrophotometry; Waters; Adsorption on Sephadex gel 142(1982)101

Diff. pulse polarography; Cathode ray polarography; Catalytic wave 108(1979)149

Diff. pulse polarography; Computer-based system; Microcomputer; Interfacing 108(1979)155

Diff. pulse polarography; Nitrate media; Catalytic current 116(1980)323

Diff. pulse polarography; Silicon; Solar-grade; Molybdate catalytic wave 124(1981)233

Electrotherm. atomization; At. abs. spectrometry; Plants 123(1981)325

Flow system; Spectrophotometry; Extraction; Plants; Thiocyanate 101(1978)9

Ion exchange; H.p.l.c.; Uranium; Controlled-pore glass; Immobilized diamine 126(1981)117

Kinetic analysis; Potentiometry; Catalysed peroxyacetic acid-iodide-ascorbic acid reaction 139(1982)117

Potentiometry; Kinetic analysis; pH-stat method; Copper; Zirconium; Vanadium 104(1979)205

Potentiometry; Titrimetry; Ion exchange; Nickel alloys; With cerium(IV) solutions 121(1980)85

Spectrophotometry; Steels; Thiocyanate; Nitron; Ternary complex 113(1980)389

Spectrophotometry; Flavon-3-ol-2'-sulphonic acid 135(1982)173

Spectrophotometry; Kinetic analysis; Flow system; Waters 145(1983)143

X-ray fluores. spectrometry; Vanadium; Tungsten; Brines; Chloralkali electrolysis 128(1981)207

Monohydrogenphosphate-sensing electrode

Potentiometry; Phosphate; Formulations 121(1980)101

Monomethylarsonic acid

Gas chromatography; Dimethylarsinic acid; Derivatization; Thioglycolic acid methylester 135(1982)77

Monosubstituted phenyl rings

I.r. spectrometry; Raman spectrometry; Statistical linear discriminant method 134(1982)111

Morphamquat

E.s.r.; Spectra simulation; Fourier transform; Computer program 103(1978)175

Morphine

H.p.l.c.; Poppy straw 108(1979)233

Voltammetry; Poppy straw; Glassy carbon electrode 141(1982)365

Multichannel detection system

Emission spectrometry; Laser microprobe; Imaging detectors 127(1981)71

Multicomponent analysis

Phosphorimetry; Second-derivative method; Room-temperature 107(1979)261

Multielement analysis

Activ. analysis; Rocks; Group separation 101(1978)45

Activ. analysis; Blood; SLOWPOKE reactor 105(1979)185

Activ. analysis; Automated; Extraction system 106(1979)103

Activ. analysis; Tea leaves; Single comparator method 110(1979)75

At. fluor. spectrometry; Time-multiplex multiple slit design 104(1979)267

At. fluor. spectrometry; Air filters; Furnace-flame, non-dispersive 110(1979)1

Chromatography; Ion chromatography; Waters; Evaluation; Geothermal 108(1979)405

Mass spectrometry; At. abs. spectrometry; Liver tissue; Spark-source 104(1979)233

X-ray fluores. spectrometry; Rocks; Soils; Energy-dispersive; Sample preparation 109(1979)85

X-ray fluores. spectrometry; Waters; Coprecipitation with molybdenum-APDC 110(1979)61

Multielement preconcentration

Silicic acid, dispersed; Carbon, activated; Comparison 107(1979)177

Multi-injection analysis

Flow system; Spectrophotometry; Albumin 104(1979)185

Multiparametric curve-fitting

Number of parameters 101(1978)215

Multiphase equilibria

Algorithm for computation; Aqueous multi-component 112(1979)375

Multivariate calibration

Fluorimetry; Partial least-squares model; Latent variables 150(1983)61

Muscovites

Water content; Karl Fischer titration; High fluorine content 110(1979)233

Mussels

Gas chromatography; Oil contamination; Pattern recognition; Paraffinic hydrocarbon content 133(1981)151

Gas chromatography; Pattern recognition; SIMCA multivariate evaluation; Environmental pollution; Capillary 150(1983)145

N

NADH

Amperometry; Microsomal electrode; Glucose phosphate; Ascorbate; Rat liver; Oxygen electrode; Oxidase 141(1982)15

Voltammetry; Flow system; Amperometry; Ascorbic acid; Hexacyanoferrate; Flow-through cell; Rotating glassy carbon disk electrode; Hydrodynamic modulation 116(1980)315

Nalidixic acid

Diff. pulse polarography; Structural effects 149(1983)175

Naphthoic acid

Fluorimetry; Acidity constants; Anthroic acid 105(1979)311

Naphthol

Fluorimetry; Carbaryl; Naphthylmethyl-carbamate 108(1979)425

Naphthylidazoalkanes as derivatizing agents

H.p.l.c.; Fatty acids; Edible oils 109(1979)61

H.p.l.c.; Bile acids 109(1979)161

Naphthylmethylcarbamate

Fluorimetry; Carbaryl; Naphthol 108(1979)425

Neptunium

Spectrophotometry 124(1981)443

Nickel

Activ. analysis; Trace elements; Thermal neutron; Purity control 101(1978)145

At. abs. spectrometry; Effect of acids 102(1978)181

At. abs. spectrometry; Electrotherm. atomization; Copper; Cadmium; Zinc; Sea water; Sampling methods; Dithiocarbamate extraction; Chelex 105(1979)233

At. abs. spectrometry; Cobalt; Copper; Rocks; Matrix masking; Dithiocarbamate extraction 105(1979)247

At. abs. spectrometry; Electrotherm. atomization; Ion-exchanger suspensions; Mercury; Cobalt; Molybdenum; Direct sampling 110(1979)301

At. abs. spectrometry; Pulse nebulization; Cadmium; Cobalt; Copper; Lead; Extraction; Chloroform and carbon tetrachloride extracts 111(1979)155

At. abs. spectrometry; Spectrophotometry; Dioxime-loaded open-pore polyurethane foams; *a*-Benzildioxime 113(1980)383

At. abs. spectrometry; Electrotherm. atomization; Copper; Vanadium; Coal; Direct solid sampling 115(1980)365

At. abs. spectrometry; Electrotherm. atomization; Chromium; Cobalt; Fish; Solid-sampling; Protein; Dried solubles 118(1980)307

At. abs. spectrometry; Electrotherm. atomization; Iron; Chromium; Sodium salts; Metallic sodium 126(1981)147

At. abs. spectrometry; Emission spectrometry; Electrotherm. atomization; Lead; Milk; Plasmas; Inductively-coupled; Human 149(1983)115

D.c. polarography; Diff. pulse polarography; Extraction; Cobalt; 2,2'-Bipyridine complexes in acetonitrile 115(1980)81

Electrotherm. atomization; At. abs. spectrometry; Chromium; Iron; In lithium metal; Coprecipitation 140(1982)205

Electrotherm. atomization; At. abs. spectrometry; Gas oil; Direct 147(1983)193

Emission spectrometry; Plasmas; Steels; Inter-element effects; U.H.F.; Spectroscopic buffers 119(1980)341

Emission spectrometry; Copper; Oxides; Glow discharge; Boosted-output 148(1983)171

Flow system; Spectrophotometry; Cobalt; Computer-processed; Photodiode-array spectrophotometer 109(1979)425

Gas chromatography; Vanadium; Petroleum oils; Copper; Extraction of chelate 128(1981)109

Ion exchange; At. abs. spectrometry; Manganese nodules 108(1979)63

Ion exchange; Copper; Cobalt; Uranyl ions; Stability constants; Sulphosalicylate complexes; Distribution diagrams 108(1979)333

Kinetic analysis; Spectrophotometry; Cadmium; Manganese; Zinc; Lead; Copper; Cobalt; Ligand substitution reaction; EDTA; CDTA; Stopped-flow; SPADNS complex 111(1979)177

Potentiometry; Titrimetry; Mercury; Copper; Bismuth; Hydrophobized graphite rods; Differential electrolytic; Compleximetric 149(1983)227

Spectrophotometry; Titrimetry; Ethylenediaminetetraacetic acid; Manganese; Catalytic; Dihydroxyphthalimide dithiosemicarbazone oxidation 109(1979)401

Spectrophotometry; Extraction; Chloronitrosonephthol; Crystal violet 110(1979)329

Spectrophotometry; Extraction; Cadmium; Copper; Zinc; Sea water; Dithizone-chloroform 113(1980)39

Spectrophotometry; 2-(2-Pyridylazo)-5-alkoxyphenol derivatives; Solvent extraction 124(1981)193

Spectrophotometry; Extraction; 1-(1,2,4-Triazolyl-3-azo)-2-naphthol 131(1981)277

Spectrophotometry; T.l.c.; Foods; Chemical speciation 134(1982)81

Spectrophotometry; At. abs. spectrometry; Extraction; Copper; Role of solvent; Equilibria and kinetics 136(1982)329

Spectrophotometry; 2-(2-Thiazolylazo)- and 2-(2-benzothiazolylazo)-5-dimethylaminobenzoic acids 140(1982)281

Spectrophotometry; Sulphonated 1-(2-pyridylazo)-2-naphthols and 2-(2-pyridylazo)-1-naphthols 140(1982)291

Spectrophotometry; 2-[2-(3,5-Dibromopyridyl)azo]-5-dimethylaminobenzoic acid 140(1982)301

Spectrophotometry; Generalized standard addition method; Copper; Interactive calibration; Recursive 150(1983)71

X-ray fluores. spectrometry; Vanadium; Iron; Oil, fuel; Dithiocarbamate preconcentration 136(1982)293

Manganese; Copper; Lead; Carboxymethylcysteine; Complex formation 104(1979)299

Nickel alloys

Activ. analysis; Sulphur; Aluminium alloys; Copper alloys; 13-MeV protons; Separation by precipitation 119(1980)121

Potentiometry; Titrimetry; Ion exchange; Molybdenum; With cerium(IV) solutions 121(1980)85

Nickel-base alloys

At. abs. spectrometry; Electrotherm. atomization; Bismuth; Hydride generation; Solid samples; Induction furnace 102(1978)33

At. abs. spectrometry; Electrotherm. atomization; Silver; Thallium; Solid samples; Induction furnace 113(1980)47

Diff. pulse voltammetry; Silicon; Waters; Glassy carbon electrode; Heteropoly molybdosilicic acid 144(1982)147

Electrotherm. atomization; At. abs. spectrometry; Cadmium; Indium; Zinc; Solid samples 142(1982)197

Nickel carbonyl

Emission spectrometry; Chemiluminescence; In combustion gases 136(1982)421

Nicotine-sensitive electrode

Potentiometry; Tobacco products; Liquid membrane 127(1981)173

Niobium

Spectrophotometry; EDTA; Pyrocatechol ternary complex; NTA contamination 108(1979)433

Spectrophotometry; Steels; With sulphochlorophenol S 109(1979)381

Spectrophotometry; Rocks; With sulphochlorophenol S; Extraction 116(1980)185

Spectrophotometry; Vanadium; Extraction; From succinate solution; Using tri-n-octylamine 125(1981)165

Niobium metal

Activ. analysis; Arsenic; Antimony; Radiochemical neutron 143(1982)269

Nitrate

Emission spectrometry; Molecular emission cavity analysis; Nitrite; Reduction to nitrogen monoxide 142(1982)151

Flow system; Spectrophotometry; Nitrite; Copper-coated cadmium reductor 110(1979)123

Flow system; Spectrophotometry; Chloride; Ammonium; Waters; Computer-controlled multichannel; Small samples; Rain 113(1980)331

Flow system; Spectrophotometry; Nitrite; Reduction and diazotization 114(1980)191

Flow system; Spectrophotometry; Waters; Flow injection; Hydrazine reduction; Rain 124(1981)437

Flow system; Spectrophotometry; Nitrite; Prevalve reduction 138(1982)403

Flow system; Spectrophotometry; Kinetic analysis; Waters; Microcomputer-based; Stopped-flow 142(1982)119

Flow system; Reducing agents; Nitrite 145(1983)197

H.p.l.c.; Spectrophotometry; Air particulates; Method comparison 110(1979)117

H.p.l.c.; Amperometry; Flow-through electrode 129(1981)101

Kinetic analysis; Amperometry; Electrocatalysis of reduction; By electrodeposited copper 129(1981)87

Spectrophotometry; Organic interferences; Xylenol 105(1979)335

Spectrophotometry; Plants; Soil extracts; Waters; Phenol 108(1979)285

Spectrophotometry; Improved 2,4-xylenol method 109(1979)373

Autocorrelation analysis; Sampling frequency; Waters; Quality control; Ammonium; Nitrite 103(1978)445

Nitrite; Pneumatoamperometry 130(1981)391

Nitrate-selective electrode

Potentiometry; Bipyridine derivatives 106(1979)341

Potentiometry; Effect of platinum surface 136(1982)395

Nitric oxide

Coulometry; Nitrous acid; Nitrogen dioxide; Platinum flow-through electrode; Reaction study; Acidic halide media 105(1979)25

Gas chromatography; Air; Reaction with copper; Presence of aromatic amines 119(1980)291

Voltammetry; Nitrous acid; Nitrogen dioxide; Reduction at platinum electrodes 105(1979)9

Nitrides

Nitrogen types; Steels; Extraction with hydrogen 107(1979)339

Nitrite

Cyclic voltammetry; Electroanalytical determination 119(1980)277

Emission spectrometry; Molecular emission cavity analysis; Nitrate; Reduction to nitrogen monoxide 142(1982)151

Flow system; Spectrophotometry; Nitrate; Copper-coated cadmium reductor 110(1979)123

Flow system; Spectrophotometry; Nitrate; Reduction and diazotization 114(1980)191

Flow system; Spectrophotometry; Waters; Using intermittent flows 120(1980)399

Flow system; Spectrophotometry; Nitrate; Prevalve reduction 138(1982)403

Flow system; Reducing agents; Nitrate 145(1983)197

Potentiometry; Ammonia gas sensor 138(1982)381

Spectrophotometry; Waters; 8-Quinololinol 111(1979)311

Spectrophotometry; Gas phase absorption spectrometry 120(1980)163

Spectrophotometry; Diazotization; Coupling 136(1982)129

Spectrophotometry; Flow system; Flotation 141(1982)427

Spectrophotometry; Waters; Extraction; Azo dye 143(1982)273

Autocorrelation analysis; Sampling frequency; Waters; Quality control; Ammonium; Nitrate 103(1978)445

Nitrate; Pneumatoamperometry 130(1981)391

Nitrobenzene

H.p.l.c.; D.c. polarography; Nitrophenol; Electrochemical detector; Dropping mercury electrode 105(1979)109

Nitro compounds

Voltammetry; H.p.l.c.; Detector; Fast-scan phase-sensitive a.c. voltammetric; Mercury drop electrode 141(1982)115

Nitrofurantoin

H.p.l.c.; Blood; Urine; Related drugs 101(1978)359

Nitrofurazone

Spectrophotometry; With phloroglucinol 107(1979)401

Nitrogen

Activ. analysis; Reaction study; In zirconium; Deuteron 109(1979)411

Activ. analysis; Carbon; Hydrogen; Prompt γ -ray; Environmental materials 110(1979)339

Coulometry; Coal; Oil, heavy residual; Organic materials; Hydrogenation-micro method; Glass electrode 118(1980)277

Flow system; Spectrophotometry; Phosphorus; Plants; Merging zones; Flow injection analysis; Molybdophosphate reaction; Berthelot reaction 119(1980)305

Flow system; Spectrophotometry; Phosphorus; Waters; Kjeldahl method 119(1980)313

Flow system; Spectrophotometry; Sea water; Alkaline peroxodisulphate 130(1981)55

Nitrogen dioxide

Amperometry; Ozone; Galvanic solid-state sensor; Monitoring 144(1982)261

Coulometry; Nitric oxide; Nitrous acid; Platinum flow-through electrode; Reaction study; Acidic halide media 105(1979)25

Voltammetry; Nitric oxide; Nitrous acid; Reduction at platinum electrodes 105(1979)9

Nitrogen isotope ratio

Emission spectrometry; Soils; Plants; Ammonia-filled discharge tubes; Microwave excitation 118(1980)11

Mass spectrometry; Gas preparative system 104(1979)245

Nitrogen, Kjeldahl

Flow system; Spectrophotometry; Phosphorus, total; Optimization 103(1978)189

Nitrogen, total

Flow system; Spectrophotometry; Plants; Isothermal distillation 109(1979)45

Nitrogen types

Steels; Nitrides; Extraction with hydrogen 107(1979)339

Nitroimidazoles

Spectrophotometry; Nitrite formation 106(1979)389

Nitrophenol

H.p.l.c.; D.c. polarography; Nitrobenzene; Electrochemical detector; Dropping mercury electrode 105(1979)109

Nitrophenol derivatives

H.p.l.c.; Soils; Crops; Reversed-phase ion-pair 132(1981)195

Nitro-polynuclear aromatic hydrocarbons

Mass spectrometry; Liquid chromatography; Diesel-exhaust particulates; Mutagenic fractions 136(1982)163

Nitrosamines

Diff. pulse polarography; Nitrosodiphenylamine; Nitrosodibutylamine; Extraction 108(1979)213

Flow system; Amperometry; Photo-electroanalyzer; Nitrosodipropylamine; Flow-through platinum electrode 106(1979)1

Gas chromatography; Emission spectrometry; Electronic noise filter; Chemiluminescent detector 126(1981)125

H.p.l.c.; Voltammetry; Electrochemical detection 123(1981)97

Pulse polarography; Half-wave potentials 138(1982)375

Nitrosodiethanolamines

Diff. pulse polarography; Grinding fluids 102(1978)133

Nitrosodipropylamine

Flow system; Amperometry; Photo-electroanalyzer; Nitrosamines; Flow-through platinum electrode 106(1979)1

Nitrosyl chloride

Potentiometry; Dissociation constant; Dinitrogen tetroxide; Silver-silver chloride electrode; Sulpholane media 110(1979)211

Nitrous acid

Coulometry; Nitric oxide; Nitrogen dioxide; Platinum flow-through electrode; Reaction study; Acidic halide media 105(1979)25

Voltammetry; Nitric oxide; Nitrogen dioxide; Reduction at platinum electrodes 105(1979)9

Nitrous oxide-acetylene flame

At. abs. spectrometry; Improved precision 102(1978)195

Noble metals

Activ. analysis; Photon; Black concentrates 104(1979)129

At. abs. spectrometry; Iridium; Extraction; Platiniferous materials 147(1983)219

Noise

Emission spectrometry; Plasmas; Characterization; Inductively-coupled; Nebulizing process 133(1981)393

Nomenclature

Trace analysis 107(1979)373

Nonylphenol

H.p.l.c.; Tris(nonylphenyl) phosphite; Butadiene-styrene copolymers; Ultraviolet detector 129(1981)243

Norepinephrine

H.p.l.c.; Dopamine; Serotonin; Brain tissue; Electrochemical detection 104(1979)29

Novatropine

Potentiometry; Atropine; Pharmaceuticals; Liquid-membrane electrodes 128(1981)239

Nuclear fuels

Diff. pulse polarography; Plutonium; Pyrophosphate medium 117(1980)225

Nuclear reactor fuels

Ion exchange; Activ. analysis; Silver fission product 110(1979)81

Nucleic acids

Chromatography; Spectrophotometry; Waters; Sea water; Iron(III)-orcinol method 116(1980)137

Numerical aid

At. abs. spectrometry; Evaluation of data 134(1982)383

Nystatin

Amperometry; Bioassay; Microbial electrode; Yeast 109(1979)39

Biosensors; Antibiotics; Amphotericin B; Electrochemical 104(1979)195

Nystatin assay

Potentiometry; Rubidium-selective electrode; Antibiotics; Polyene 105(1979)77

O**Oil**

At. fluor. spectrometry; Electrotherm. atomization; Wear metals; Wavelength-modulated, continuum-source excited; Jet engine lubricating; Filament in a flame 124(1981)155

Gas chromatography; Amines; Glow discharge detector; Element-selective; Derivatized with trifluoroacetic anhydride 119(1980)283

Oil contamination

Gas chromatography; Pattern recognition; Mussels; Paraffinic hydrocarbon content 133(1981)151

Oil, fuel

H.p.l.c.; Sulphur; Ion chromatography; Oxygen flask 121(1980)233

X-ray fluores. spectrometry; Vanadium; Nickel; Iron; Dithiocarbamate preconcentration 136(1982)293

Oil, heavy residual

Coulometry; Nitrogen; Coal; Organic materials; Hydrogenation-micro method; Glass electrode 118(1980)277

Oil, lubricating

At. abs. spectrometry; Calcium; Ionization suppressor 130(1981)395

Oils

Electrotherm. atomization; At. abs. spectrometry; Decomposition in oxygen; Fats; Trace elements 138(1982)93

H.p.l.c.; Fluorimetry; Aminonaphthalene; Rapid screening 134(1982)301

H.p.l.c.; Spectrophotometry; Terpenoid alcohols; Reversed-phase 147(1983)387

Oil shale

Chromatography; Reflectance spectrometry; Benzo[a]pyrene; Retort waters 101(1978)333

H.p.l.c.; Coal; Ion chromatography 146(1983)261

Oligoglycosides

Gas chromatography; Periodate oxidation; Aldehydes 105(1979)153

Olive oils

Class modelling; Pattern recognition; Fatty acids; SIMCA; Scaling 141(1982)187

On-line monitor

At. fluor. spectrometry; Magnesium; Boiler feedwater 117(1980)241

On-line monitoring

Potentiometry; Flow system; Copper-selective electrode; High-volume flow-through cell 136(1982)51

Orange juice

Potentiometry; Ascorbic acid; Ferrocene modified platinum electrode 147(1983)359

Ores

Activ. analysis; Platinum group elements; Gold; Rocks; Fire assay 102(1978)157

Fluorimetry; Uranium; Quenching effects 104(1979)345

Organic acids

H.p.l.c.; Waters; 2,4-Dichlorophenoxyacetic acid; 2-(2,4,5-Trichlorophenoxy)propionic acid 131(1981)307

Organic bases

Spectrophotometry; Alkaloids; Surfactants; Extraction; With metallochromic indicators 109(1979)191

Organic cations

Potentiometry; Titrimetry; Tetraphenylborate-selective electrode; Pharmaceuticals 143(1982)143

Organic cation-selective electrode

Potentiometry; Titrimetry; Diazonium salts; PVC membrane 141(1982)163

Organic chloride compounds

Gas chromatography; Molecular emission cavity analysis; Pesticides; Indium-lined cavity 138(1982)137

Organic compounds

Diff. pulse voltammetry; Pyrolytic carbon film electrode; Oxidative 146(1983)109

Gas chromatography; Mass spectrometry; Sediments; Computer techniques; Capillary column 129(1981)57

I.r. spectrometry; N.m.r. spectrometry; Structure elucidation; Computer program system; New CHEMICS 122(1980)87

I.r. spectrometry; N.m.r. spectrometry; Structure elucidation; CHEMICS program 122(1980)95

I.r. spectrometry; N.m.r. spectrometry; Computer-aided structure elucidation; Carbon-13; Artificial intelligence; Spectroscopic data 133(1981)31

I.r. spectrometry; N.m.r. spectrometry; Spectrophotometry; Computer-aided structure

elucidation; Artificial intelligence system 133(1981)303

N.m.r. spectrometry; I.r. spectrometry; Mass spectrometry; Computer-aided structure elucidation 140(1982)123

Voltammetry; Flow system; Flow-through cell; On-line analysis; Glassy carbon electrode; Mercury film electrode 114(1980)283

Computer-aided structure elucidation 133(1981)19

Coal conversion wastes 139(1982)257

Artificial intelligence; Structure 150(1983)11

Organic gaseous pollutants

Piezoelectric sensing; Chloroform; Toluene 117(1980)147

Organic ligands

Ultrafiltration; Waters; Fractionation 101(1978)339

Organic liquids

Piezoelectric sensing; Immersed in 142(1982)281

Organic materials

Coulometry; Nitrogen; Coal; Oil, heavy residual; Hydrogenation-micro method; Glass electrode 118(1980)277

Fluorimetry; Laser excitation; Polynuclear aromatic hydrocarbons; Narrow vibrational lines; Selective excitation 125(1981)1

Potentiometry; Titrimetry; Chlorine; Sodium biphenyl 101(1978)221

Wet ashing apparatus; Automatic 149(1983)321

Organic molecules

Mass spectrometry; Desorption and fragmentation; Laser-induced 132(1981)111

Organic salts

Mass spectrometry; Trimethylisopropylammonium iodide; Secondary ion 118(1980)169

Organic solids

Mass spectrometry; Automated; Computer system 112(1979)123

Organic solvents

Kinetic analysis; Spectrophotometry; Vanadium; Simplex optimization; *o*-Dianisidine-*t*-butyl hydroperoxide reaction 147(1983)287

Organomercurials

Isotope dilut. analysis; Waters; Preconcentration on polyurethane foam; Diethylammonium diethyldithiocarbamate 131(1981)311

Organosilanes

N.m.r. spectrometry; Cross polarization; Magic angle spinning; Carbon-13; Bonded to silica 126(1981)207

Organosilanes, reactivity

Ethylenediamine vs. glycidoxo side-chains
129(1981)269

Organotin compounds

At. abs. spectrometry; Spectrophotometry; Tin;
Substoichiometric determination;
Complexation with salicylideneamino-2-thio-
phenol 126(1981)199

Osmium

Spectrophotometry; Ruthenium; Extraction;
Thiocyanate complexes 109(1979)123

Spectrophotometry; Flotation; With thio-
cyanate and methylene blue; Ion associate
precipitate 123(1981)271

Oxalate

Potentiometry; Titrimetry; Fluoride; Sulphate;
Chromate; Molybdate; Tungstate; Phosphate;
Hexacyanoferrate; Fluoride-selective electrode;
Lead titrant 109(1979)319

Potentiometry; Enzyme sensor; Immobilized
oxalate decarboxylase; Carbon dioxide gas-
sensing electrode; Urine 121(1980)111

Oxalic acid

Kinetic analysis; Manganese; Stopped-flow
technique; Reduction of permanganate by
oxalate 138(1982)303

Spectrophotometry; Gas chromatography;
Extraction; Urine; Ion-pair formation
129(1981)189

Oxides

Emission spectrometry; Nickel; Copper; Glow
discharge; Boosted-output 148(1983)171

Oxidized cholesterol

H.p.l.c.; Enzyme reactor; Post-column detector;
Immobilized cholesterol oxidase 117(1980)71

Oxyethylene groups

Potentiometry; Titrimetry; Surfactants;
Nonionic 149(1983)313

Oxygen

Activ. analysis; Carbon; Measurement of
etching after irradiation 116(1980)25

Activ. analysis; Aluminium metal; Bromine-
methanol dissolution 144(1982)283

Amperometry; Membrane-covered; Effects of
gaseous pollutants 143(1982)131

Coulometry; Polarography; Spectrophotometry;
Perfluorotributylamine emulsion; Kinetic
study 147(1983)41

Flow system; Spectrophotometry; Enzyme
reactor; Immobilized glucose oxidase
145(1983)101

Gravimetry; Uranium oxides 107(1979)365

Gravimetry; Uranium oxides; Addition of
metal nitrate 147(1983)423

I.r. spectrometry; Selenium 127(1981)87

Oxygen, continuous removal

Flow system; Semipermeable membrane
121(1980)23

Oxygen electrode

Voltammetry; Transient current monitoring;
Pulsed 116(1980)297

Oxyphenbutazone

Voltammetry; Diff. pulse voltammetry; Phenyl-
butazone 109(1979)341

Oxysulphur anions

Raman spectrometry; Computer-aided multiple
scan 117(1980)301

Oysters

Anod. stripping voltammetry; Copper; Lead;
Cadmium; Differential pulse 115(1980)337

Ozone

Amperometry; Nitrogen dioxide; Galvanic
solid-state sensor; Monitoring 144(1982)261

Spectrophotometry; Air; Specific 108(1979)255

P

Palladium

At. abs. spectrometry; Electrotherm. atomiz-
ation; Carbon filament 104(1979)385

At. abs. spectrometry; Extraction; Anode
sludge; Tri-*n*-octylmethylammonium tetra-
bromopalladate 116(1980)383

At. abs. spectrometry; Extraction; Platinum;
Rhodium; Iridium; Gold; Platiniferous
materials 131(1981)53

At. abs. spectrometry; Waters; Sea water;
Preconcentration; Thionalide loaded on silica
gel 147(1983)411

Isotope dilut. analysis; Platinum; Ion flotation;
Chloro complexes 134(1982)313

Spectrophotometry; Extraction; Nitrosodiethyl-
aminophenol 101(1978)169

Spectrophotometry; Stability constants;
Thioglycolic acid derivatives 101(1978)177

Spectrophotometry; Silver; Gold; Sea water;
On silica gel; Preconcentration by *p*-dimethyl-
aminobenzylidenerhodanine 116(1980)127

Spectrophotometry; 2,2'-Dipyridyl-2-quinolyl-
hydrazone 116(1980)161

Spectrophotometry; Extraction; *n*-Butyl-
xanthate 134(1982)407

X-ray fluores. spectrometry; Titanium alloys; Extraction-filtration concentration 110(1979)67

Pancreatic islets

At. abs. spectrometry; Electrotherm. atomization; Barium; Lanthanum; Magnesium; Biological materials; Direct injection 119(1980)161

Paracetamol

A.c. polarography; Blood; Serum; Urine; Nitro derivative 124(1981)113

Gas chromatography; Plasma; Rapid extraction 130(1981)405

Pareptide

Diff. pulse polarography; Pharmaceuticals; Polymethylleucylglycinamide sulphate; Spectroscopic study; Nitroso derivative 107(1979)59

Partial least-squares model

Fluorimetry; Multivariate calibration; Latent variables 150(1983)61

Pattern recognition

Gas chromatography; Blind assay; Whiskies 103(1978)201

Gas chromatography; Chemical structure; From retention data 122(1980)139

Gas chromatography; Oil contamination; Mussels; Paraffinic hydrocarbon content 133(1981)151

Gas chromatography; Human brain tissues; SIMCA multivariate data analysis; Capillary 133(1981)251

Gas chromatography; Mussels; SIMCA multivariate evaluation; Environmental pollution; Capillary 150(1983)145

Gas chromatography; Cigarette smoke; Capillary 150(1983)163

H.p.l.c.; Plasma; Lymphocytic leukemia; Linear learning techniques 150(1983)171

I.r. spectrometry; Information theory; Structure correlation model 150(1983)53

Mass spectrometry; Computer-aided interpretation; Steroids; Binary classifiers 103(1978)61

Mass spectrometry; Simplex optimization; Super-modified 103(1978)417

Mass spectrometry; Computer-aided; Decision-tree 112(1979)407

Mass spectrometry; Orthogonal transformations; Feature extraction 133(1981)261

Mass spectrometry; Urine; Wine; Field-desorption; Fast atom-bombardment 150(1983)45

N.m.r. spectrometry; Trace metals; Steels; Classification in 4 levels 103(1978)429

N.m.r. spectrometry; I.r. spectrometry; Dithiocarbamate compounds; Computer program; Carbon-13 112(1979)199

Comparison of five methods 112(1979)11

Review 122(1980)227

Antibiotics; Biological activity; Cluster analysis; Structure-activity relationships; Hierarchal clustering; Nonlinear mapping 122(1980)241

Operational research model; Clustering 122(1980)347

ALLOC; Statistical linear discriminant analysis 132(1981)69

Quality control; Clinical laboratories 133(1981)1

Supervised method ALLOC; Application of potential functions; Software package 133(1981)215

CLUPOT; Application of potential functions; Unsupervised; Centrotype sorting technique 133(1981)225

Feature selection with ALLOC; Software package 133(1981)241

Computer-aided structure elucidation; Polynuclear aromatic hydrocarbons; Structure-carcinogenicity relationships 133(1981)603

Cephalosporins; Benzodiazepines; Minimal spanning tree; Structure-activity problems 133(1981)615

Drugs; Structure-activity relationships; Adaptive least-squares method; Linear discriminant analysis 133(1981)625

Action-orientated decision making 134(1982)139

Alternative voting rules; *k*-Nearest neighbour method 136(1982)15

k-Nearest neighbour rules; Probabilistic classification; Direct density estimation 138(1982)153

Condensed nearest neighbour rules 138(1982)167

Class modelling; Fatty acids; Olive oils; SIMCA; Scaling 141(1982)187

Polynuclear aromatic hydrocarbons; Structure-carcinogenicity; Bay and L-regions 143(1982)35

Probabilistic supervised; Extensions 150(1983)1

Rocks; Principal components; Partial least-squares 150(1983)129

Penicillamine

Amperometry; Flow system; H.p.l.c.; Cystine; Cysteine 101(1978)253

Penicillins

Anod. stripping voltammetry; Cathodic; Penicilloic acid 146(1983)71

Enthalpimetry; Enzymatic method 107(1979)319

Flow system; Water; Karl Fischer reagent; Iodine-consuming sample 132(1981)215

Spectrophotometry; Extraction; Azure B 134(1982)411

Titrimetry; Antibiotics; Iodate titrant 105(1979)361

Penicilloic acid

Flow system; Polarography; Pharmaceuticals 139(1982)133

Pentachlorophenol

Diff. pulse polarography; Diff. pulse voltammetry 105(1979)91

Pentobarbital

Gas chromatography; Barbiturates; Blood; Butylation methods 105(1979)139

Pentoses

Spectrophotometry; Hexoses; 6-Deoxyhexoses; Dual-wavelength 131(1981)205

Perchlorate

Spectrophotometry; Fluorimetry; Extraction; With amiloride; In potassium chlorate 118(1980)185

Spectrophotometry; Liquid anion-exchangers; Chloride; Bromide; *Trans*-bis(dimethylglyoximate)dinitritocobaltate(III); Derived from Aliquat-336 chloride 119(1980)207

Perchlorate-selective electrode

Potentiometry; Urushi membrane; Liquid ion-exchanger 110(1979)321

Perfluorotributylamine emulsion

Coulometry; Polarography; Spectrophotometry; Oxygen; Kinetic study 147(1983)41

Periodate

Spectrophotometry; Glycerol; With 5,5-dimethyl-1,3-cyclohexanedione bithiosemicarbazone monohydrochloride 140(1982)271

Periodate oxidation

Gas chromatography; Aldehydes; Oligoglycosides 105(1979)153

Peristaltic pump pulsation

Flow system; Voltammetry; Manganese; Synchronization of signal sampling; Cathodic stripping 127(1981)239

Permanganate

Potentiometry; Titrimetry; With resacetophenone oxime 132(1981)219

Peroxidase

Fluorimetry; Alkaline phosphatase; Sorbitol dehydrogenase; Pseudocholinesterase; Fluoristic technique 129(1981)231

Peroxidase activity

Enthalpimetry; Potentiometry; Iodide substrate 106(1979)251

Pesticides

Gas chromatography; Molecular emission cavity analysis; Organic chloride compounds; Indium-lined cavity 138(1982)137

Petrol

At. abs. spectrometry; Lead; Iodine monochloride 143(1982)261

Petroleum

Mass spectrometry; T.l.c.; Aromatics; η^6 -Arene- η^5 -cyclopentadienyliron cations; Ligand-exchange reaction 125(1981)171

Petroleum bitumens

Thermom. analysis; Titrimetry; Acidity; Catalytic 109(1979)129

Petroleum oils

Gas chromatography; Vanadium; Fluorinated β -diketonates 128(1981)101

Gas chromatography; Vanadium; Copper; Nickel; Extraction of chelate 128(1981)109

Kinetic analysis; Vanadium; Oxygen flask combustion; Gallic acid-bromate reaction 113(1980)123

Petroleum products

Emission spectrometry; Sulphur, total; Disulphide; Polysulphide; Reduction method 107(1979)231

Emission spectrometry; Sulphur; Chemiluminescent flame emission; Air 111(1979)145

pH

Flow system; Potentiometry; Miniaturization; Ion-selective field effect transistors; Potassium; Calcium; Multi-ion analysis 118(1980)45

Potentiometry; Standardisation; Measurement 127(1981)1

pH scale

Spectrophotometry; Ethanediol solvent 104(1979)181

pH-stat method

Potentiometry; Kinetic analysis; Copper; Molybdenum; Zirconium; Vanadium 104(1979)205

Pharmaceutical quality control

Polarography; Spectrophotometry; Serial analyzer 145(1983)41

Pharmaceuticals

D.c. polarography; Corticosteroids; Reduction mechanism; Halogen-containing 120(1980)31

Diff. pulse polarography; Pareptide; Prolyl-methylleucylglycinamide sulphate; Spectroscopic study; Nitroso derivative 107(1979)59

Diff. pulse polarography; Corticosteroids; Single component 108(1979)389

Diff. pulse polarography; Corticosteroids; Single-component tablets 111(1979)275

Diff. pulse polarography; Corticosteroids; Supporting electrolyte 116(1980)69

Diff. pulse polarography; Thyroxine; Triiodothyronine 119(1980)33

Flow system; Fluorimetry; Thiamine; Thiochrome method; Vitamin B₁ 114(1980)129

Flow system; H.p.l.c.; Fluorimetry; Photochemical reaction detectors; Clobazam; Desmethylclobazam; Phenothiazines; Irradiation time 114(1980)137

Flow system; Spectrophotometry; Corticosteroids; Reduction of blue tetrazolium 114(1980)155

Flow system; Polarography; Penicilloic acid 139(1982)133

Fluorimetry; Domperidone; Benzodiazolinone fluorophore 110(1979)261

Fluorimetry; T.l.c.; Cerium(IV)-cerium(III) system 116(1980)119

Fluorimetry; Benzimidazoles; Barbiturates; Antimalarial drugs; Fluorescence lifetimes as a distinguishing property 118(1980)325

H.p.l.c.; Fluorimetry; Dihydroxyphenylalanine; Hydrazinomethyl-dihydroxyphenylpropanoic acid 105(1979)403

H.p.l.c.; Benzhexol hydrochloride; Reversed-phase column 118(1980)373

Ion exchange; Lysine 108(1979)411

Mass spectrometry; Double quadrupole instrument; Cosmetics; Ketones, isomeric; Camphor 119(1980)145

N.m.r. spectrometry; Midazolam; Fluorine-19 142(1982)249

Phosphorimetry; Room-temperature 101(1978)319

Polarography; Methylbenzimidazolylpyridyl-ethyl sulphide; Methylbenzimidazolylpyridyl-ethyl sulphoxide; Methylbenzimidazolylpyridyl-oxideethyl sulphone 102(1978)121

Potentiometry; Titrimetry; Containing covalently bound halogen; Ion-selective electrodes; Combustion; pH adjustment 121(1980)93

Potentiometry; Atropine; Novatropine; Liquid-membrane electrodes 128(1981)239

Potentiometry; Salicylate-selective electrode; Acetylsalicylic acid; Aliquat 336S; PVC membrane 138(1982)385

Potentiometry; Sulphonamides; Silver sulphide electrode 139(1982)353

Potentiometry; Titrimetry; Automatic; Two-phase; Influence of ionic surfactants; Protolytic equilibria 140(1982)77

Potentiometry; Titrimetry; Organic cations; Tetraphenylborate-selective electrode 143(1982)143

Raman spectrometry; Sulphonamide drugs; Argon ion laser excitation; Diazotization; Resonance spectra 120(1980)209

Spectrophotometry; Phenothiazines; Molybdo-phosphoric acid 108(1979)277

Spectrophotometry; Extraction; Benzethonium and benzalkonium salts; With bromocresol green and quinine 147(1983)331

Voltammetry; Phenolic analgesics 105(1979)423

Voltammetry; H.p.l.c.; Oxidative; 2-Keto-5-alkoxy furanyl compounds 146(1983)117

Voltammetry; Thioamides 147(1983)53

Computer-controlled laboratory system; Quality control; Hierarchical 103(1978)483

Bismuth; Extraction; Alloys; With N-benzoyl- α -butanoic acid into chloroform 127(1981)219

Phase solubility analysis

Ion-pair formation 126(1981)105

Phencyclidine

N.m.r. spectrometry; Cyclohexamine; Drugs; Identification; Carbon-13; Analogues 113(1980)375

Phenol

Emission spectrometry; Waters; Molecular emission cavity analysis 120(1980)371

Spectrophotometry; Interferences of aromatic amines; Aminoantipyrine method; Formaldehyde interference 119(1980)99

Spectrophotometry; Interference of sulphite; 4-Aminoantipyrine 128(1981)251

Phenolic analgesics

Voltammetry; Pharmaceuticals 105(1979)423

Phenolic anti-oxidants

H.p.l.c.; Edible oils 128(1981)235

Phenolic compounds

Spectrophotometry; Vegetable extracts; Oxidation with copper; Nonaqueous media 119(1980)367

Phenolic steroids

Coulometry; Titrimetry; Amperometry; Estradiol; Thin-layer hydrodynamic biamperometric end-point detection; With bromine 119(1980)263

Phenols

Diff. pulse voltammetry; High-molecular-weight sterically hindered 141(1982)371

Fluorimetry; Synchronous excitation; Increased sensitivity 105(1979)297

Gas chromatography; Sediments; Waters;
Continuous liquid-liquid extractors;
Evaporative concentration 115(1980)373

H.p.l.c.; Injection device; Cross-correlation
150(1983)253

Spectrophotometry; 4-Aminoantipyrine; Steam
distillation 144(1982)273

Phenothiazines

Flow system; H.p.l.c.; Fluorimetry; Photo-
chemical reaction detectors; Pharmaceuticals;
Clobazam; Desmethylclobazam; Irradiation
time 114(1980)137

Spectrophotometry; Pharmaceuticals; Molybdo-
phosphoric acid 108(1979)277

Phenylalanine

Voltammetry; Blood; Lactate electrode; Micro-
bioassay; Oxygen electrode; Immobilized
lactate oxidase 119(1980)271

Lactate electrode; Serum; Immobilized
Leuconostoc mesenteroides 127(1981)245

Phenylamide pesticides

Raman spectrometry; Waters; Argon ion laser
source; Azo dye derivatives 116(1980)1

Phenylbutazone

Voltammetry; Diff. pulse voltammetry;
Oxyphenbutazone 109(1979)341

Phenylguanidine

Fluorimetry; Benzoin; Methylguanidine;
Reaction with benzoin-dimethylformamide
120(1980)411

Phenyl rings

I.r. spectrometry; Raman spectrometry;
Branching tree methods; Classification of
monosubstituted; Statistical linear
discriminant 136(1982)3

Phosphatases, acid

Kinetic analysis; Spectrophotometry
110(1979)175

Phosphate

Flow system; Plants; Merging zones; Double
proportional injector 101(1978)17

Flow system; Spectrophotometry; Dispersion
phenomena; Reactors; Optimal design; Vanado-
molybdate reagent 114(1980)91

Kinetic analysis; Silicate; Heteropoly blue;
Simultaneous 111(1979)301

Potentiometry; Titrimetry; Fluoride; Sulphate;
Chromate; Molybdate; Tungstate; Oxalate;
Hexacyanoferrate; Fluoride-selective electrode;
Lead titrant 109(1979)319

Potentiometry; Monohydrogenphosphate-
sensing electrode; Formulations 121(1980)101

Spectrophotometry; Soils 128(1981)257

Spectrophotometry; Extraction; Waters;
Molybdophosphate; Cationic dyes 138(1982)329

Phosphates

H.p.l.c.; Separation; Determination; Octyl-
phenyl "acid" phosphate 140(1982)319

Phosphate-selective electrode

Potentiometry; Tris(thiourea)copper mono-
hydrogenphosphate 109(1979)149

Phosphatidic acid dimethyl esters

H.p.l.c.; Methyl esters; Silver nitrate-
impregnated silica gel column 123(1981)41

Phosphatidyl choline

Amperometry; Blood; Immobilized
phospholipase-choline oxidase 106(1979)243

Phospholipids

H.p.l.c.; Spectrophotometry; Triglycerides;
Reverse phase mode 141(1982)405

H.p.l.c.; Spectrophotometry; Triglycerides;
Post-column reactor 142(1982)13

Phosphonates

Electrophoresis; Isotachophoresis; Organic
135(1982)347

Phosphoric acid

At. fluor. spectrometry; Selenium; Hydride
generation; Non-dispersive 118(1980)159

Phosphorus

Activ. analysis; Aluminium-silicon alloys;
Helium-4 101(1978)63

Activ. analysis; Ion exchange; Radiochemical;
In niobium 141(1982)393

At. abs. spectrometry; Electrotherm. atomiz-
ation; Biological materials; Solid sampling
131(1981)303

At. fluor. spectrometry; Electrotherm. atomiz-
ation; Antimony; Glass film; Indirect
determination; Non-dispersive; Molybdo-
antimonylphosphoric acid 115(1980)143

Diff. pulse polarography; Semiconductor
silicon; Molybdophosphoric acid; Catalytic
molybdenum wave 124(1981)99

Electrotherm. atomization; At. abs. spectrom-
etry; Investigation of reactions; High-
temperature equilibrium calculations
119(1980)75

Electrotherm. atomization; At. abs. spectrom-
etry; Steels; Zeeman background correction;
Stabilized-temperature platform furnace
136(1982)201

Emission spectrometry; Waters; Plasmas;
Inductively coupled 121(1980)197

Emission spectrometry; Waters; Extraction;
Plasmas; Sea water; Inductively coupled;
Molybdoantimonylphosphoric acid into
diisobutyl ketone 127(1981)93

Emission spectrometry; Waters; Extraction;
Plasmas; Sea water; Indirect determination;

Molybdoantimonylphosphoric acid;
Inductively-coupled 138(1982)121

Emission spectrometry; Electrotherm. atomization; Sulphur; Cool-flame chemiluminescence 140(1982)213

Flow system; Spectrophotometry; Nitrogen; Plants; Merging zones; Flow injection analysis; Molybdophosphate reaction; Berthelot reaction 119(1980)305

Flow system; Spectrophotometry; Nitrogen; Waters; Kjeldahl method 119(1980)313

Phosphorus pentoxide

Linear model; Phosphate beneficiated by calcination 138(1982)183

Phosphorus profiles

Spectrophotometry; Silicon slices 104(1979)139

Phosphorus-sensitive detector

Emission spectrometry; H.p.l.c.; Molecular emission cavity analysis 134(1982)93

Phosphorus, total

Flow system; Spectrophotometry; Nitrogen, Kjeldahl; Optimization 103(1978)189

Photochemical reaction detectors

Flow system; H.p.l.c.; Fluorimetry; Pharmaceuticals; Clobazam; Desmethyl-clobazam; Phenothiazines; Irradiation time 114(1980)137

Photodiode-array spectrophotometer

Flow system; Spectrophotometry; Nickel; Cobalt; Computer-processed 109(1979)425

Photo-electroanalyzer

Flow system; Amperometry; Nitrosamines; Nitrosodipropylamine; Flow-through platinum electrode 106(1979)1

Photometric analyzer

Spectrophotometry; Computer control; Lidocaine; Microcomputer 103(1978)489

Phthalate ester plasticizers

H.p.l.c.; Plastic bottles; Solution contamination 108(1979)325

Phytoplankton pigments

H.p.l.c.; Chlorophylls; Carotenoids; Marine particulate matter 107(1979)1

Pickling baths

Amperometry; Flow system; Hydrogen peroxide; Copper alloys; Glassy carbon electrode; Wall-jet 145(1983)189

Voltammetry; Hydrogen peroxide; For copper alloys; Linear sweep 128(1981)141

Piperazinedione

H.p.l.c.; In reaction mixtures 105(1979)409

Plant ash

At. abs. spectrometry; Emission spectrometry; Soil extracts; Three channel spectrometer;

Calcium; Magnesium; Sodium; Simultaneous determination 118(1980)1

Plant extracts

Spectrophotometry; H.p.l.c.; Betaines; Esterification; Crown ether 138(1982)277

Plant nectar

Flow system; Fluorimetry; Amines, primary; Sea water 142(1982)299

Plants

Anod. stripping voltammetry; Tin; Lead; Copper; Tissue; Sediments; Alternating current; Digesting agent 130(1981)385

At. abs. spectrometry; Lead; Microsampling-cup procedure; Solid sample 128(1981)67

At. abs. spectrometry; Selenium; Atom-trapping; Interferences 141(1982)213

At. fluor. spectrometry; Mercury; Gas-sheathed atom cell; Cold-vapour 128(1981)45

Electrotherm. atomization; At. abs. spectrometry; Molybdenum 123(1981)325

Emission spectrometry; Nitrogen isotope ratio; Soils; Ammonia-filled discharge tubes; Microwave excitation 118(1980)11

Emission spectrometry; Flow system; Plasmas; Rocks; Flow injection; Inductively-coupled 130(1981)243

Flow system; Spectrophotometry; Extraction; Molybdenum; Thiocyanate 101(1978)9

Flow system; Phosphate; Merging zones; Double proportional injector 101(1978)17

Flow system; Emission spectrometry; At. abs. spectrometry; Calcium; Magnesium; Potassium; Merging zones 104(1979)279

Flow system; Spectrophotometry; Aluminium; Soils; Merging zones 107(1979)309

Flow system; Spectrophotometry; Nitrogen, total; Isothermal distillation 109(1979)45

Flow system; Spectrophotometry; Nitrogen; Phosphorus; Merging zones; Flow injection analysis; Molybdophosphate reaction; Berthelot reaction 119(1980)305

Flow system; Spectrophotometry; At. abs. spectrometry; Aluminium; Iron; Flow injection; Zone-sampling 125(1981)37

Flow system; Spectrophotometry; Calcium; Waters; Soils; Merging zones; Flow injection; With glyoxal bis(2-hydroxyanil) 130(1981)361

Flow system; Turbidimetry; Sulphate; Waters 145(1983)179

Spectrophotometry; Nitrate; Soil extracts; Waters; Phenol 108(1979)285

Spectrophotometry; Fusicoccin; Fermentation liquors 111(1979)187

Spectrophotometry; Chloride; Displacement of thiocyanate 123(1981)347

Spectrophotometry; Flow system; Boron; Flow injection; With azomethine-H 125(1981)29

Spectrophotometry; Sugars; Reducing; Alkaline *p*-hydroxybenzoic acid hydrazide 128(1981)195

X-ray fluores. spectrometry; Ion exchange; Refractory metals; Preconcentration 149(1983)77

Sulphuric-perchloric acid digestion; Contamination sources 109(1979)431

Plasma

Diff. pulse polarography; Vitamin K₁ 144(1982)267

Diff. pulse voltammetry; Chlorpromazine; Thin-layer electrochemical cell; Urine 126(1981)57

Diff. pulse voltammetry; Spectrophotometry; At. abs. spectrometry; H.p.l.c.; Bromazepam; Extraction; Complexation reactions 141(1982)321

Electrotherm. atomization; At. abs. spectrometry; Aluminium; Serum 128(1981)57

Electrotherm. atomization; At. abs. spectrometry; Selenium; Serum 140(1982)221

Emission spectrometry; Liver tissue; Forensic science 113(1980)3

Fluorimetry; Lecithin-cholesterol acyl-transferase; Enzyme reaction 126(1981)237

Gas chromatography; Paracetamol; Rapid extraction 130(1981)405

H.p.l.c.; Mitomycin C; Drugs; Human blood; U.v. detection 127(1981)47

H.p.l.c.; Urine; Drugs; Anti-neoplastic agents 130(1981)23

H.p.l.c.; Hydrochlorothiazide; Fully automated 146(1983)219

H.p.l.c.; Flurazepam; Metabolites 147(1983)381

H.p.l.c.; Amperometry; Salicylic acid; And metabolites; Reversed-phase 149(1983)343

H.p.l.c.; Pattern recognition; Lymphocytic leukemia; Linear learning techniques 150(1983)171

Potentiometry; Flow system; Creatinine; Urine; Creatininase reactor; Ammonia probe 136(1982)69

Potentiometry; Urea; Enzyme-pH electrode 136(1982)403

Plasmas

At. abs. spectrometry; Emission spectrometry; Electrotherm. atomization; Lead; Nickel; Milk; Inductively-coupled; Human 149(1983)115

Electrotherm. atomization; Emission spectrometry; Halogens; Sulphur; Helium microwave-induced; Tantalum furnace 142(1982)159

Emission spectrometry; Manganese; Four-line correction method; Inter-element effects; Torch symmetry 109(1979)241

Emission spectrometry; Tin; Germanium; Hydride generation 109(1979)251

Emission spectrometry; Argon-cooled; Nitrogen-cooled; Optimized conditions 113(1980)205

Emission spectrometry; At. fluor. spectrometry; Pulsed dye laser excitation; Flash-lamp 113(1980)221

Emission spectrometry; Torch; Manganese; Versatile; Inductively coupled; Demountable 115(1980)171

Emission spectrometry; Simplex optimization; Manganese; Arsenic; Inductively coupled; Variable step-size; Nitrogen coolant; Argon coolant; Optimal power levels 115(1980)179

Emission spectrometry; Trace elements; Rocks; Silicate; Inductively-coupled 116(1980)433

Emission spectrometry; Nickel; Steels; Inter-element effects; U.H.F.; Spectroscopic buffers 119(1980)341

Emission spectrometry; Phosphorus; Waters; Inductively coupled 121(1980)197

Emission spectrometry; Sea water; Trace metals; Extraction; Inductively coupled; Sodium diethyldithiocarbamate into chloroform 121(1980)331

Emission spectrometry; Programmable monochromator; Data processing; Intensity measurements 122(1980)75

Emission spectrometry; Serum; Blood; Trace elements; Inductively coupled; Micro-sampling technique; Internal standardization 123(1981)57

Emission spectrometry; Miniature inductively-coupled; Background radiation; Torch 123(1981)319

Emission spectrometry; Chloride; Microwave helium; Hydrogen chloride generation 123(1981)329

Emission spectrometry; Miniature inductively-coupled; Torch 124(1981)245

Emission spectrometry; Lead; Hydride generation; Inductively-coupled 125(1981)109

Emission spectrometry; Phosphorus; Waters; Extraction; Sea water; Inductively coupled; Molybdoantimonylphosphoric acid into diisobutyl ketone 127(1981)93

Emission spectrometry; Trace metals; Sewage; Inductively coupled 130(1981)157

Emission spectrometry; Flow system; Plants; Rocks; Flow injection; Inductively-coupled 130(1981)243

Emission spectrometry; Hydride generation; Arsenic; Waters; Inductively-coupled 131(1981)73

Emission spectrometry; Computer-controlled sequential monochromator; Inductively-coupled 133(1981)379

Emission spectrometry; Noise; Characterization; Inductively-coupled; Nebulizing process 133(1981)393

Emission spectrometry; Computer-controlled standardization; Inductively-coupled 134(1982)153

Emission spectrometry; Zirconium; Rocks; Inductively-coupled 134(1982)375

Emission spectrometry; Boron; Geological materials; Inductively-coupled 135(1982)169

Emission spectrometry; Titanium alloys; Trace metals; Inductively-coupled 135(1982)369

Emission spectrometry; Halogenated organic compounds; Fire retardant; Helium microwave-induced; Electrothermally vaporized 136(1982)261

Emission spectrometry; Helium; Trace impurities; Flowing afterglow 136(1982)277

Emission spectrometry; Phosphorus; Waters; Extraction; Sea water; Indirect determination; Molybdoantimonylphosphoric acid; Inductively-coupled 138(1982)121

Emission spectrometry; At. abs. spectrometry; Animal diets; Faeces; Trace metals; Inductively-coupled; Chromium marker 139(1982)333

Emission spectrometry; Spectral interferences; Reduction by selective spectral-line modulation; Inductively-coupled 141(1982)193

Emission spectrometry; Sulphate; Waters; Sea water; Inductively-coupled 141(1982)207

Emission spectrometry; Argon-nitrogen; D.C. arc 142(1982)173

Emission spectrometry; Electrotherm. atomization; Microliter sample introduction; Carbon cup; Inductively coupled 143(1982)209

Emission spectrometry; Computer network; Micro-mini-mainframe; Programming language; Inductively-coupled 144(1982)13

Emission spectrometry; Air particulates; Slurry nebulization; Iron; Inductively-coupled 144(1982)205

Emission spectrometry; Trace metals; Waters; Extraction; Inductively-coupled; Diisobutyl ketone 144(1982)213

Emission spectrometry; Fluorimetry; Zircon; Inductively-coupled; Elemental content 146(1983)267

Emission spectrometry; Detection evaluation; Biological materials; Geological materials; Sequential; Simultaneous; Inductively-coupled 147(1983)163

Emission spectrometry; Ion exchange; Trace elements; Coal; Inductively-coupled; Poly(dithiocarbamate) resin 149(1983)395

Flow system; Emission spectrometry; Alloys; Inductively-coupled; Generalized standard addition method 145(1983)169

Gas chromatography; H.p.l.c.; Emission spectrometry; Element-selective detection; Review 130(1981)227

Gas chromatography; Emission spectrometry; Nitrogen afterglow; Flame ionization detector 142(1982)47

Ion exchange; Emission spectrometry; Yttrium; Lanthanides; Geological materials; Inductively-coupled 124(1981)421

X-ray fluoeres. spectrometry; Emission spectrometry; At. abs. spectrometry; Electrotherm. atomization; Platinum group metals; Polymeric thioether preconcentration; Inductively-coupled 148(1983)135

Plastic bottles

H.p.l.c.; Phthalate ester plasticizers; Solution contamination 108(1979)325

Plastics

At. abs. spectrometry; Mercury; Milk products; Oxygen bomb; Cold-vapour technique 125(1981)187

H.p.l.c.; Stabilizers; Reversed-phase 149(1983)21

Platiniferous materials

At. abs. spectrometry; Extraction; Platinum; Palladium; Rhodium; Iridium; Gold 131(1981)53

At. abs. spectrometry; Iridium; Extraction; Noble metals 147(1983)219

Platinum

At. abs. spectrometry; Electrotherm. atomization; Automotive catalyst material 110(1979)29

At. abs. spectrometry; Extraction; Palladium; Rhodium; Iridium; Gold; Platiniferous materials 131(1981)53

At. abs. spectrometry; Extraction; Effect of tin(II) chloride; Tetrachloroplatinate(II) ions; Triphenylphosphine 147(1983)235

Isotope dilut. analysis; Palladium; Ion flotation; Chloro complexes 134(1982)313

X-ray fluoeres. spectrometry; Iridium; Ion flotation; Separation; Anionic chloro-complexes; With cationic surfactants 123(1981)1

Platinum flow-through electrode

Coulometry; Nitric oxide; Nitrous acid; Nitrogen dioxide; Reaction study; Acidic halide media 105(1979)25

Platinum group elements

Activ. analysis; Gold; Rocks; Fire assay; Ores 102(1978)157

Platinum group metals

Ion exchange; Ion flotation; Chlorocomplexes; With cationic surfactants 120(1980)237

X-ray fluores. spectrometry; Emission spectrometry; At. abs. spectrometry; Electrotherm. atomization; Plasmas; Polymeric thioether preconcentration; Inductively-coupled 148(1983)135

Platinum tetrammine chloride

Thermal decomposition 101(1978)409

Platinum thin films

Activ. analysis; Rutherford back-scattering; Non-destructive 108(1979)119

Plutonium

Chromatography; Marine samples; Sea water; α -Spectrometry 117(1980)217

Coulometry; Controlled-potential; Phosphate added 117(1980)205

Coulometry; Digital integrator; Controlled-potential 129(1981)125

Coulometry; Controlled-potential; Concurrent correction 149(1983)167

Diff. pulse polarography; Nuclear fuels; Pyrophosphate medium 117(1980)225

I.r. spectrometry; Carbon; Steels; Carbon dioxide 130(1981)215

Mass spectrometry; Uranium; Mobile laboratory; Isotopic ratios; Modified quadrupole 142(1982)355

Spectrophotometry; Oxidation with cerium(IV) 124(1981)449

Sediments; Extraction; α -Spectrometry 111(1979)265

Pneumatoamperometry

Sulphide; Sulphite 127(1981)257

Nitrite; Nitrate 130(1981)391

Trace oxidants; Chlorine 136(1982)389

Point method

Electrochemical digital simulation 122(1980)331

Polarographic current sampling

Polarography; Without drop synchronization 110(1979)161

Polonium

Isotope dilut. analysis; Extraction constants; Of polonium diethyldithiocarbamate 148(1983)327

Polyatomic molecules

Artificial intelligence; Molecular spectroscopy 122(1980)249

Polychlorinated biphenyls

Gas chromatography; Air; Trace organic compounds; Collection on Amberlite XAD-2 resins 124(1981)31

Air; High-volume sampling 110(1979)129

Polychloro(chloromethylsulphonamide)-diphenyl ether isomers

Gas chromatography; Mass spectrometry; Fish tissues; Eulan WA New; Identification; Metabolites 104(1979)253

Polyfluorinated polyphosphazene membranes

Ion-selective field effect transistors; Chloride; Iodide; Silver salts 108(1979)161

Polyinosinic acid

Diff. pulse voltammetry; Hypoxanthine; Oxidation at PGE 108(1979)193

Polymaleic acid

Diff. pulse polarography; Copper; Ionisation constants; Stability constants 129(1981)69

Polymers

Gas chromatography; Chromium; Water-soluble; Trifluoroacetylacetone 127(1981)223

Polymethylphenols

Spectrophotometry; Micellar systems; Acidity and binding constants in sodium dodecyl sulphate 126(1981)253

Polynuclear aromatic hydrocarbon derivatives

H.p.l.c.; Gas chromatography; Mass spectrometry; Wood and straw combustion 144(1982)83

Polynuclear aromatic hydrocarbons

Chromatography; Fluorimetry; Shale oil; Densitometry 110(1979)245

Diff. pulse voltammetry; Rapid-scan 110(1979)255

Fluorimetry; Computer decomposition of spectra; Benzidine; Dibenzochrysenes; Quantitative 103(1978)167

Fluorimetry; Principal component and decomposition analysis; Correlation 122(1980)171

Fluorimetry; Organic materials; Laser excitation; Narrow vibrational lines; Selective excitation 125(1981)1

Fluorimetry; Phosphorimetry; Coal liquefaction product; Synchronous luminescence 125(1981)13

Fluorimetry; T.l.c.; Dry-column chromatography; Standardization of aluminium oxide 126(1981)225

Fluorimetry; Analytical figures of merit
131(1981)187

Fluorimetry; Constant energy synchronous
luminescence; Low-temperature 141(1982)241

Fluorimetry; H.p.l.c.; Coal-derived distillate
141(1982)411

Fluorimetry; H.p.l.c.; Air particulates; Time-
resolved; Tunable dye laser 142(1982)1

Fluorimetry; Shpol'skii spectra 147(1983)293

Gas chromatography; Mass spectrometry;
Computer control; Air 105(1979)119

Gas chromatography; H.p.l.c.; Capillary
columns 127(1981)55

H.p.l.c.; Fluorimetry; Time-resolved
fluorescence; Laser-induced 116(1980)407

H.p.l.c.; Mineral oils; Gradient elution
149(1983)11

Liquid chromatography; Hydroaromatics;
Migration characteristics; Dry-column
chromatography 140(1982)153

Phosphorimetry; Room-temperature; Heavy
atom effect 102(1978)1

Phosphorimetry; Synthetic fuel; Room-
temperature; Selective heavy-atom
perturbation; Synchronous excitation scanning
118(1980)313

Phosphorimetry; Nitrated 147(1983)405

Computer-aided structure elucidation; Pattern
recognition; Structure-carcinogenicity
relationships 133(1981)603

Pattern recognition; Structure-carcinogenicity;
Bay and L-regions 143(1982)35

Polypeptides

Fluorimetry; Guanidino compounds; Benzoin-
dimethylformamide 106(1979)89

Polyphosphates

Flow system; H.p.l.c. 115(1980)269

Flow system; Spectrophotometry; Flow
injection; Complexes of xylenol orange and
methylthymol blue 121(1980)281

Polysaccharides

Gum exudates; Degradation in permethylation
105(1979)147

Polysulphide

Emission spectrometry; Sulphur, total;
Disulphide; Petroleum products; Reduction
method 107(1979)231

Polythionates

Titrimetry; Sulphate; Thiosulphate; Mining
effluents 105(1979)375

Polyurethane foam extraction

Antimony 106(1979)161

Polyvinyl alcohol

Spectrophotometry; Complex formation
104(1979)153

Poppy straw

H.p.l.c.; Morphine 108(1979)233

Voltammetry; Morphine; Glassy carbon
electrode 141(1982)365

Post-column sampler

Flow system; Ion exchange; Amperometry;
H.p.l.c.; Amino acids; Nickel oxide electrode
detector 139(1982)347

Potassium

Electrotherm. atomization; At. abs. spectrom-
etry; Lithium; Sodium; Copper; Uranium
118(1980)163

Emission spectrometry; Sodium; Calcium;
Lithium; Computer program; High
concentrations 107(1979)201

Flow system; Emission spectrometry; At. abs.
spectrometry; Calcium; Magnesium; Plants;
Merging zones 104(1979)279

Flow system; Potentiometry; Miniaturization;
Ion-selective field effect transistors; pH;
Calcium; Multi-ion analysis 118(1980)45

Ion exchange; Sodium; Charge mosaic dialysis;
Separation of ions 144(1982)239

Isotope dilut. analysis; Fluorimetry; On-line
determination; Process stream 134(1982)365

Potentiometry; Hydrogen ion; Calcium; Ion-
selective field effect transistors 101(1978)239

Potentiometry; Cation-sensitive glass
electrode; Complex formation of univalent
cations in acetonitrile 117(1980)329

Spectrophotometry; Sodium; Chromogenic
crown ether reagents 139(1982)219

Computerized Kalousek polarography;
Cadmium; Lithium 103(1978)367

Potassium chloride

Flow system; Conductivity detector; Non-
intrusive very high-frequency 110(1979)325

Potassium hydrogenphthalate reference buffer

Redetermination of pH(S) 108(1979)179

Potassium hydroxotrifluoroborate demasking reactions

N.m.r. spectrometry; Lanthanum complexes;
Stability constants; EDTA; NTA 105(1979)391

Lanthanum complexes; Selective demasking;
EDTA 105(1979)397

Potassium-selective electrodes

Potentiometry; Naphtho-15-crown-5; PVC
membrane 136(1982)399

Potentiometric stripping analysis

Potentiometry; Amalgamated metals as reducing agents; Selenium; Sulphur; Halides 121(1980)71

Potentiometry; Double-layer effects; Surfactant interferences 131(1981)159

Potentiometry; Stationary electrode 132(1981)23

Potentiometry; Titrimetry; Compleximetric 134(1982)201

Potentiometry; Cadmium; Fly ash; Lead; Water-soluble reduced species; Interference 136(1982)39

Potentiometry; Bismuth; Sea water 138(1982)27

Potentiometry; Cadmium; Lead; Thallium; Fly ash 141(1982)131

Potentiometry; Flow system; Mercury 141(1982)147

Potentiometry; Flow system; Mercury; Urine; Sediments; Biological materials 141(1982)157

Pottery

Activ. analysis; Spectral-line shape fitting; Instrumental neutron 139(1982)187

Precision

Titrimetry; Potentiometry; Ion-selective electrodes; Mathematical descriptions of curves 116(1980)87

Precision of signal-integrating methods

User-oriented software 133(1981)67

Preconcentration

Activ. analysis; Trace metals; Sea water; Carbon-fibre column electrode 149(1983)67

Electrotherm. atomization; At. abs. spectrometry; Trace metals; Sea water; 8-Quinolinol-bonded polymer supports 149(1983)59

X-ray fluores. spectrometry; Waters; Review 143(1982)2

Preconcentration on reagent-loaded polyurethane foams

Spectrophotometry; Cobalt; Waters; PAN 119(1980)113

Preparation of standard solutions

Optimization of calculations 123(1981)303

Principal component analysis

I.r. spectrometry; Gas chromatography; Mixtures 103(1978)213

Process control

Sampling theory; Statistical errors 112(1979)313

Profile analysis

Gas chromatography; Mass spectrometry; Urine; Tobacco smoke; Exposed beagles; Volatile organic components; Principal component analysis 139(1982)247

Progestogens

Diff. pulse polarography; Removal of interference; Oral contraceptives 127(1981)135

Programmable monochromator

Emission spectrometry; Plasmas; Data processing; Intensity measurements 122(1980)75

Proline

Fluorimetry; Amino acids; Secondary; Hydroxyproline; Sarcosine 130(1981)377

Prolylmethylleucylglycinamide sulphate

Diff. pulse polarography; Pharmaceuticals; Peptide; Spectroscopic study; Nitroso derivative 107(1979)59

Propranolol-responsive electrodes

Potentiometry; Coated-wire electrode; Didodecyl-naphthalene sulfonic acid salt 125(1981)179

Prostaglandins

Gas chromatography; Mass spectrometry; Chemospecific deuteration; Simultaneous determination; Chemical ionization; Computer software 120(1980)193

Proteins

H.p.l.c.; Nuclear ribonucleoprotein particles 131(1981)239

Potentiometry; Flow system; Ammonia sensor; Bovine serum albumin; Human blood sera; Protease; Immobilized; L-amino acid oxidase 114(1980)329

Potentiometry; Antigen polymer membranes; Mechanism; Antiserum 136(1982)93

Proteus morganii

Potentiometry; Bacterial-based electrode; Cysteine 101(1978)125

Proton activity calculation

Thermodynamically exact; Davies equation 115(1980)261

Pseudocholinesterase

Fluorimetry; Alkaline phosphatase; Sorbitol dehydrogenase; Peroxidase; Fluoristic technique 129(1981)231

Pulsed-stirring voltammetry

Voltammetry; Evaluation 129(1981)253

Pulse nebulization

At. abs. spectrometry; Cadmium; Cobalt; Copper; Nickel; Lead; Extraction; Chloroform and carbon tetrachloride extracts 111(1979)155

Purification of electrolyte solutions

Flow system; Mercury cathode electrolysis 117(1980)367

Pyrene:protein association ratios

Fluorimetry; Serum 142(1982)313

Pyridostigmine

Potentiometry; Kinetic analysis; Asymptotic calibration graphs; Optimization; Time of hydrolysis 144(1982)55

Pyridoxalphosphate

Potentiometry; Ammonia gas-sensing electrode; Coenzyme 126(1981)35

Pyroelectric detectors

Thermom. analysis 146(1983)243

Pyrolysis of aromatic nitro and azo compounds

Gas chromatography; Mass spectrometry; Formation of amines; Metal supports 118(1980)227

Pyrolytic carbon film electrode

Diff. pulse voltammetry; Organic compounds; Oxidative 146(1983)109

Voltammetry; Preparation; Characterization 146(1983)97

Pyrophosphoric acid

Potentiometry; Acidity constants; Stability constants; Potassium; Sodium 134(1982)341

Pyruvate

Amperometry; Glutamate pyruvate transaminase; Pyruvate oxidase sensor; Immobilized pyruvate oxidase; Oxygen electrode 118(1980)65

Potentiometry; Bacteria-based electrode; Streptococcus faecium 148(1983)1

Pyruvate oxidase sensor

Amperometry; Glutamate pyruvate transaminase; Pyruvate; Immobilized pyruvate oxidase; Oxygen electrode 118(1980)65

Pyruvate sensor

Potentiometry; Lactate dehydrogenase; Serum 135(1982)355

Q**Quality control**

Time series; Autocorrelation analysis; Missing values 103(1978)133

Autocorrelation analysis; Time series; Analysis of variance; Comparison 103(1978)253

Autocorrelation analysis; Sampling frequency; Waters; Ammonium; Nitrate; Nitrite 103(1978)445

Computer-controlled laboratory system; Pharmaceuticals; Hierarchical 103(1978)483

Quartz

Dusts; X-ray diffractometry; Sample preparation 128(1981)269

Quaternary ammonium salts

Gravimetry; Tetrathienylborates; Caesium; Synthesis 105(1979)353

Mass spectrometry; Beef tallow; Ionization techniques 136(1982)135

Quaternary pyridine aldoximes

Mass spectrometry; Secondary ion 136(1982)143

Quenching errors

Fluorimetry; Correction through time resolution 123(1981)255

Query language

Pictorial; Any data base 133(1981)699

Queueing theory

Mean delay; Batch arrival; Batch analysis; Digital simulation 133(1981)85

Quinolinal

Fluorimetry; Dihaloquinolinal; Simultaneous 106(1979)67

R**Radiocarbon evaluation**

Isotope dilut. analysis; Citric acid; Natural/synthetic ratio 141(1982)345

Radioimmunoassay data reduction

Immunoassay; Computer program 138(1982)343

Radionuclide collection

Ion exchange; Waters; Rain; γ -Spectrometry 120(1980)419

Radium

Waters; γ -Ray spectrometry 144(1982)277

Raman scatter interference

Fluorimetry; Constant-energy synchronous; Reducing the effect of solvent 138(1982)245

Rank annihilation

H.p.l.c.; Fluorimetry; Three-dimensional data array 146(1983)9

Ranking of chemical structures

N m.r. spectrometry; Carbon-13 additivity rules 140(1982)309

Reaction rates on paper

Ring oven; Semiquantitative analysis 101(1978)187

Redox reactions, stoichiometry

Spectrophotometry; Equilibrium constants 130(1981)183

Reducing agents

Flow system; Nitrate; Nitrite 145(1983)197

Reference electrode

Potentiometry; Ion-selective field effect transistors 101(1978)247

Refractory metals

X-ray fluores. spectrometry; Ion exchange; Plants; Preconcentration 149(1983)77

Regression analysis

X-ray fluores. spectrometry; Thermom. analysis; Phosphate beneficiation; Calcination 133(1981)369

Regression data processing

Kinetic analysis; Lactate dehydrogenase; Subunit determinations; Catalytic reaction 127(1981)23

Regression fitting

X-ray fluores. spectrometry 133(1981)41

Rejection of outlying results

Comparison of various procedures; Inter-laboratory comparisons 117(1980)53

Resolution enhancement

A.c. polarography; Deconvolution; Fast Fourier transform 133(1981)349

Resolution of chromatograms

Gas chromatography; Liquid chromatography; Overlapping peaks; Statistical functions 139(1982)155

Resolved spectra

Gas chromatography; Mass spectrometry 117(1980)1

Response surface methodology

Fluorimetry; Enzymatic determination; Arsenic; Characterization 133(1981)169

Response time

Flow system; Potentiometry; Ion-selective field effect transistors; Microelectrodes 144(1982)115

Reticulated vitreous carbon electrode

Voltammery; Flow system; Immobilized glucose oxidase 142(1982)277

Review

Spectral data retrieval systems 103(1978)273

Analytical atomic spectroscopy; CSIRO Australia 106(1979)175

Rhenium

At. abs. spectrometry; Electrotherm. atomization; Gallium; Silicon; Trace metals 108(1979)45

Spectrophotometry; URe_2 ; Differential; Dimethylglyoxime 111(1979)307

Spectrophotometry; Di(2-pyridyl)ketone-2-furancarbothiohydrazone 115(1980)383

Rhodium

At. abs. spectrometry; Extraction; Platinum; Palladium; Iridium; Gold; Platiniferous materials 131(1981)53

Spectrophotometry; With malachite green 108(1979)261

Iridium; Ion flotation; Separation 121(1980)239

Rice

At. abs. spectrometry; Cadmium; Low-temperature ashing; Extraction 104(1979)393

Rocks

Activ. analysis; Multielement analysis; Group separation 101(1978)45

Activ. analysis; Platinum group elements; Gold; Fire assay; Ores 102(1978)157

Activ. analysis; Gold; Tungsten 102(1978)221

Activ. analysis; Uranium; Thorium; Epithelial 104(1979)121

Activ. analysis; Uranium; Tellurium fission product 108(1979)371

Amperometry; Flow system; Iron; Glassy carbon electrode 114(1980)267

At. abs. spectrometry; Antimony; Automatic; Hydride generation 101(1978)33

At. abs. spectrometry; Electrotherm. atomization; Germanium; Tungsten tube 104(1979)293

At. abs. spectrometry; Cobalt; Nickel; Copper; Matrix masking; Dithiocarbamate extraction 105(1979)247

At. abs. spectrometry; Electrotherm. atomization; Bismuth 106(1979)325

At. abs. spectrometry; Electrotherm. atomization; Vanadium; Tungsten tube 108(1979)69

At. abs. spectrometry; Electrotherm. atomization; Arsenic; Soils; Hydride generation 108(1979)357

At. abs. spectrometry; Electrotherm. atomization; Silver; Extraction 109(1979)171

At. abs. spectrometry; Electrotherm. atomization; Bismuth; Hydride generation; Heated quartz tube 111(1979)169

At. abs. spectrometry; Diff. pulse voltammetry; Biological materials; Soils; Selenium; Hydride generation; Combustion in oxygen; Cathodic stripping 128(1981)9

At. abs. spectrometry; Emission spectrometry; Soils; Small samples; Lithium metaborate fusion 135(1982)215

Electrotherm. atomization; At. abs. spectrometry; Lead; Yield monitoring; Extraction with dithizone 125(1981)203

Electrotherm. atomization; At. abs. spectrometry; Tin; Hydride generation; Automatic; Fusion 136(1982)413

Electrotherm. atomization; At. abs. spectrometry; Scandium; Lanthanum; Coal; Co-precipitation 138(1982)295

Emission spectrometry; Trace elements; Plasmas; Silicate; Inductively-coupled 116(1980)433

Emission spectrometry; Flow system; Plasmas; Plants; Flow injection; Inductively-coupled 130(1981)243

Emission spectrometry; Zirconium; Plasmas; Inductively-coupled 134(1982)375

H.p.l.c.; Chloride 148(1983)299

Ion exchange; At. abs. spectrometry; Manganese nodules; Gallium 109(1979)181

Ion exchange; Spectrophotometry; Thorium; With arsenazo-III; Cation-exchange separation 138(1982)285

I.r. spectrometry; Carbon; Sulphur; Combustion 101(1978)25

I.r. spectrometry; Carbonate; Carbon; Geological materials; Non-carbonate 108(1979)113

Isotope dilut. analysis; Spectrophotometry; Biological materials; Cadmium; Thallium; Lead; Bismuth; Soils; Decomposition in pure oxygen; Volatilization 134(1982)3

Kinetic analysis; Fluoride; Soils; Air particulates; Waters; Rain 111(1979)89

Mass spectrometry; Hafnium; Lanthanides; Interference effects; Spark-source 105(1979)163

Mass spectrometry; Uranium; Single-filament; Surface-ionization 132(1981)209

Mass spectrometry; Sulphur; Alloys; Isotope dilution 147(1983)417

Mass spectrometry; Ion exchange; Isotopic determination; Thallium; Surface ionisation 148(1983)211

Potentiometry; Titrimetry; Calcium; Calcium-selective electrode; Silicates; EGTA 120(1980)93

Spectrophotometry; Boron; Waters; Sephadex G-25 sorption 109(1979)115

Spectrophotometry; Niobium; With sulphochlorophenol S; Extraction 116(1980)185

Spectrophotometry; Vanadium; Waters; Adsorption on Sephadex gel; With 4-(2-pyridylazo)resorcinol 130(1981)345

Spectrophotometry; Silica; α -Molybdosilicic acid 134(1982)401

Voltammetry; Iron(II)-iron(III) determination; Vitamin tablets 105(1979)99

X-ray fluores. spectrometry; Soils; Trace elements; Thin-film energy-dispersive 108(1979)93

X-ray fluores. spectrometry; Multielement analysis; Soils; Energy-dispersive; Sample preparation 109(1979)85

Pattern recognition; Principal components; Partial least-squares 150(1983)129

Rotary sample comparison valve

At. abs. spectrometry; Motor-driven 125(1981)193

Rotating disc electrode

Amperometry; Flow system; H.p.l.c.; Hydrodynamics 140(1982)39

Anod. stripping voltammetry; Flow system; Lead; Cadmium; Copper 101(1978)1

Rubidium-selective electrode

Potentiometry; Antibiotics; Nystatin assay; Polyene 105(1979)77

Ruthenium

At. abs. spectrometry; Ionic interferences 102(1978)185

Spectrophotometry; Osmium; Extraction; Thiocyanate complexes 109(1979)123

S

Saccharin

Diff. pulse polarography; A.c. polarography; Electroplating baths; After extraction; Masking with cyanide 124(1981)237

Salicylanilide

Spectrophotometry; Anthelmintic rafoxanide; Iron(III) complex 131(1981)281

Salicylate-selective electrode

Potentiometry; Acetylsalicylic acid; Pharmaceuticals; Aliquat 336S; PVC membrane 138(1982)385

Salicylic acid

H.p.l.c.; Amperometry; Plasma; And metabolites; Reversed-phase 149(1983)343

Salicylideneaminophenolates

Fluorimetry; Kinetic analysis; Atomic number effects; Group IIIA metals 107(1979)273

Saliva

At. abs. spectrometry; Gel perm. chromatography; Cadmium; Copper; Zinc; Distribution 107(1979)211

Samarium

Fluorimetry; Europium; Thenoyltrifluoroacetone-trioctylphosphine oxide 108(1979)429

Fluorimetry; Europium; Time discrimination; Nitrogen laser; 4,4,4-Trifluoro-1-(2-thienyl)-1,3-butanedione 134(1982)21

Sample dispenser

Electronic control 126(1981)167

Sample droplet acceleration

At. abs. spectrometry; In an air-acetylene flame; Mathematical model; Stroboscopic photography 118(1980)293

Sample temperature effects

At. abs. spectrometry; At. fluor. spectrometry; Emission spectrometry; Nebulization rate 113(1980)33

Sample zone dispersion

Flow system; Optimization 145(1983)59

Sampling

At. abs. spectrometry; Snow; Trace elements; Contamination problems 106(1979)127

Internally correlated lots; Theory; Gross sample reproducibility 103(1978)1

Internally correlated lots; Practical analysis; Gross sample reproducibility 103(1978)11

Homogeneity of solids; Statistical model 105(1979)1

Sampling frequency

Autocorrelation analysis; Waters; Quality control; Ammonium; Nitrate; Nitrite 103(1978)445

Sampling methods

At. abs. spectrometry; Electrotherm. atomization; Copper; Cadmium; Zinc; Nickel; Sea water; Dithiocarbamate extraction; Chelex 105(1979)233

Sampling theory

Process control; Statistical errors 112(1979)313

Saturated monohydric alcohols

Mass spectrometry; Computer-aided spectra interpretation; Artificial intelligence system 133(1981)575

Scandium

Electrotherm. atomization; At. abs. spectrometry; Lanthanum; Rocks; Coal; Co-precipitation 138(1982)295

Fluorimetry; Aluminium; Gallium; Indium; Beryllium; Alkyl derivatives of aromatic Schiff bases 121(1980)301

Ion exchange; Lanthanides; Quantitative separation; Cation exchange resin 120(1980)249

Ion exchange; Spectrophotometry; Yttrium; Cerium; Uranium; Xylenol orange complexes; Strong anion exchangers 125(1981)139

Extraction; Europium; Substituent effect; Synergic; Tri-n-octylphosphine oxide; 1-Phenyl-3-methyl-4-acylpyrazol-5-one 149(1983)253

Scanning fluorimeter

Fluorimetry; Design considerations; Two-dimensional 109(1979)361

Scattered radiation

Fluorimetry; Opto-electronic cross-correlation system 134(1982)13

Schrödinger equations

Graphical representation; Solutions 133(1981)719

Scopoletin

H.p.l.c.; Umbelliferone; Coumaric acid; Ferulic acid; Isomers; Optimization strategy 108(1979)227

Search algorithms

Mass spectrometry; Optimization; Compound identification 150(1983)37

Sea water

Activ. analysis; At. abs. spectrometry; Copper; Manganese; Comparison; Co-crystallization; Extraction 104(1979)337

Activ. analysis; Trace metals; Pre-concentration; Carbon-fibre column electrode 149(1983)67

Anod. stripping voltammetry; Diff. pulse voltammetry; Trace metals 106(1979)23

Anod. stripping voltammetry; Copper; Hanging mercury drop electrode; Theoretical treatment 113(1980)79

Anod. stripping voltammetry; Copper; Negative errors 123(1981)335

Anod. stripping voltammetry; Electrotherm. atomization; At. abs. spectrometry; Lead; Cadmium; In situ deposition; Mercury-coated graphite tube 124(1981)121

Anod. stripping voltammetry; Mercury film electrode; Trace metals; Physically-coated 130(1981)199

Anod. stripping voltammetry; Cadmium; Lead; Copper; Contamination 135(1982)263

Anod. stripping voltammetry; Manganese; Mercury film electrode; Differential-pulse 140(1982)51

Anod. stripping voltammetry; Trace metals; Rotating glassy carbon ring-disc; Differential pulse; Linear 148(1983)51

Anod. stripping voltammetry; Lead; Differential pulse; Linear sweep; Mercury film; Hanging mercury drop 148(1983)71

Anod. stripping voltammetry; Tributyltin oxide; Differential pulse 149(1983)157

At. abs. spectrometry; Electrotherm. atomization; Molybdenum 104(1979)99

At. abs. spectrometry; Electrotherm. atomization; Ion exchange; Heavy metals; Selective elution; Chelex 104(1979)307

At. abs. spectrometry; Electrotherm. atomization; Copper; Cadmium; Zinc; Nickel; Sampling methods; Dithiocarbamate extraction; Chelex 105(1979)233

At. abs. spectrometry; Dithizone extraction; Biological tissues; Trace metals 110(1979)21

At. abs. spectrometry; Electrotherm. atomization; Copper; Iron; Manganese; Effects of ammonium nitrate 117(1980)397

At. abs. spectrometry; Ion exchange; Electrotherm. atomization; Trace metals; Extraction; Ammonium pyrrolidinedithiocarbamate/diethylammonium diethyldithiocarbamate into freon; Chelex-100 resin 125(1981)117

At. abs. spectrometry; Palladium; Waters; Preconcentration; Thionalide loaded on silica gel 147(1983)411

At. fluor. spectrometry; Mercury; Collection on gold wool 117(1980)391

Chromatography; Spectrophotometry; Nucleic acids; Waters; Iron(III)-orcinol method 116(1980)137

Chromatography; Plutonium; Marine samples; α -Spectrometry 117(1980)217

Coulometry; Carbon dioxide; Enzyme reactor; Urea 131(1981)133

Cyclic voltammetry; Uranium; TOPO-modified glassy carbon electrode 144(1982)123

Diff. pulse voltammetry; Anod. stripping voltammetry; Mercury; Twin gold electrode 115(1980)25

Electrophoresis; Speciation; Conditional stability constants 135(1982)99

Electrotherm. atomization; At. abs. spectrometry; Cadmium; Addition of EDTA 115(1980)163

Electrotherm. atomization; At. abs. spectrometry; Lead; Tantalum-coated tube 119(1980)67

Electrotherm. atomization; At. abs. spectrometry; Arsenic; Waters; Graphite furnace; Arsenite and arsenate; Extraction 120(1980)121

Electrotherm. atomization; At. abs. spectrometry; Lead; Electrolytic accumulation on glassy carbon 124(1981)143

Electrotherm. atomization; At. abs. spectrometry; Ion exchange; Dimethylarsinic acid; Preconcentration 138(1982)111

Electrotherm. atomization; At. abs. spectrometry; Ion exchange; Cadmium; Copper; Lead; Interlaboratory study 142(1982)183

Electrotherm. atomization; At. abs. spectrometry; Preconcentration; Trace metals; 8-Quinololinol-bonded polymer supports 149(1983)59

Emission spectrometry; Plasmas; Trace metals; Extraction; Inductively coupled; Sodium diethyldithiocarbamate into chloroform 121(1980)331

Emission spectrometry; Phosphorus; Waters; Extraction; Plasmas; Inductively coupled; Molybdoantimonylphosphoric acid into diisobutyl ketone 127(1981)93

Emission spectrometry; Phosphorus; Waters; Extraction; Plasmas; Indirect determination; Molybdoantimonylphosphoric acid; Inductively-coupled 138(1982)121

Emission spectrometry; Sulphate; Waters; Plasmas; Inductively-coupled 141(1982)207

Flow system; Spectrophotometry; Nitrogen; Alkaline peroxodisulphate 130(1981)55

Flow system; Fluorimetry; Amines, primary; Plant nectar 142(1982)299

Gas chromatography; Selenium; Dissolved selenite and total selenium; Electron-capture detector 120(1980)177

Gravimetry; Chromium; Chemical speciation; Naturally occurring organic materials 130(1981)289

Ion exchange; At. abs. spectrometry; Mercury; Waters; Cold-vapour; Anion-exchange resin 130(1981)149

Ion exchange; Technetium; Marine algae; Radionuclide 139(1982)167

Potentiometry; Stripping analysis; Zinc; Cadmium; Lead; Copper; Mercury film electrode 107(1979)29

Potentiometry; Zinc; Cadmium; Lead; Copper; Computerized; Stripping analysis 129(1981)153

Potentiometry; Potentiometric stripping analysis; Bismuth 138(1982)27

Spectrophotometry; Selenium; Adsorption colloid flotation 101(1978)71

Spectrophotometry; Extraction; Cadmium; Copper; Nickel; Zinc; Dithizone-chloroform 113(1980)39

Spectrophotometry; Cobalt; Extraction; Brines; 2,2'-Dipyridyl-2'-pyridylhydrazone 113(1980)185

Spectrophotometry; Silver; Gold; Palladium; On silica gel; Preconcentration by *p*-dimethylaminobenzylidenerhodanine 116(1980)127

Spectrophotometry; Extraction; Surfactants, nonionic; Waters; Potassium tetrathiocyanatozincate(II); Zinc(II) 123(1981)355

Titrimetry; Waters; Speciation; Copper 140(1982)99

Voltammetry; Uranyl ions; Trioctylphosphine oxide-coated glassy carbon electrode; Preconcentration 149(1983)147

Caesium-137; Sorption on copper hexacyanoferrate 102(1978)225

Cadmium-ethylenediamine complex formation; Computer-assisted; Stripping polarography 109(1979)327

Sorption on surfaces; Waters; Trace metal losses 127(1981)181

Chromium; Chemical speciation; Redox processes 130(1981)401

Chromium; Chemical speciation 131(1981)247

Caesium; Radiochemical methods; Substoichiometric concentration 139(1982)177

Chelating gel; Copper 139(1982)373

Copper; Cadmium; Mercury; Lead; Waters; Preconcentration on dithiocarbamatecellulose derivatives 140(1982)163

Flotation of metal hydroxide precipitates; Use of surfactants 149(1983)359

Sediments

Anod. stripping voltammetry; Tin; Lead; Copper; Plants; Tissue; Alternating current; Digesting agent 130(1981)385

At. abs. spectrometry; Automatic; Waters; Mercury, total 104(1979)285

At. abs. spectrometry; Electrotherm. atomization; Tin; Waters; Effect of organic compounds 110(1979)55

At. abs. spectrometry; Arsenic; Selenium; Soils; Hydride generation; Quartz-tube 119(1980)323

At. abs. spectrometry; Electrotherm. atomization; Trace metals; Estuarine 134(1982)283

At. abs. spectrometry; Electrotherm. atomization; Evaluation; River; Acid extraction 147(1983)133

Electrotherm. atomization; At. abs. spectrometry; Trace metals; Interferences; Sludges 149(1983)107

Emission spectrometry; Arsenic; D.c. plasma 107(1979)395

Gas chromatography; Waters; Phenols; Continuous liquid-liquid extractors; Evaporative concentration 115(1980)373

Gas chromatography; Mass spectrometry; Organic compounds; Computer techniques; Capillary column 129(1981)57

Ion exchange; Electrotherm. atomization; At. abs. spectrometry; Arsenic species; Marine organisms; Hydride generation; Inorganic and methylated 126(1981)157

Isotope dilut. analysis; Uranium; Thorium; Dissolution method; α -Emitting isotopes; Deep-sea 142(1982)259

Potentiometry; Flow system; Potentiometric stripping analysis; Mercury; Urine; Biological materials 141(1982)157

Spectrophotometry; Kinetic analysis; Antimony; Induced reaction 143(1982)277

T.l.c.; Waters; Biological materials; Chloroparaffins 111(1979)201

X-ray fluore. spectrometry; River; Fusion 147(1983)123

Plutonium; Extraction; α -Spectrometry 111(1979)265

Seemann spectrometer

X-ray fluore. spectrometry; Pulse analysis; Crystal dispersion; Position-sensitive proportional detector 113(1980)97

Selectivity coefficients

Potentiometry; Liquid ion-exchange membranes; Digital simulation 101(1978)231

Selenite

Potentiometry; Titrimetry; Fluoride-selective electrode; With lanthanum 111(1979)71

Selenium

Anod. stripping voltammetry; Tellurium; Gold film electrode; Copper, electrolytic 110(1979)87

Anod. stripping voltammetry; Bovine liver; Gold-plated glassy carbon disk electrode 124(1981)107

Anod. stripping voltammetry; Copper; Lead; Cadmium; Biological materials; Differential pulse 148(1983)59

At. abs. spectrometry; Electrochemical preconcentration; High chloride content 110(1979)279

At. abs. spectrometry; Electrotherm. atomization; Blood; Stabilization in ashing 110(1979)285

At. abs. spectrometry; Hydride generation; Antimony; Arsenic; Bismuth; Lead; Tellurium; Tin 111(1979)137

At. abs. spectrometry; Arsenic; Bismuth; Lead; Antimony; Tin; Hydride generation; Flame-heated silica T-tube 115(1980)355

At. abs. spectrometry; Arsenic; Soils; Sediments; Hydride generation; Quartz-tube 119(1980)323

At. abs. spectrometry; Hydride generation; Reduction of chemical interference; Speciation 120(1980)141

At. abs. spectrometry; Diff. pulse voltammetry; Biological materials; Rocks; Soils; Hydride generation; Combustion in oxygen; Cathodic stripping 128(1981)9

- At. abs. spectrometry; Argon-hydrogen flame; Electrochemical preconcentration 130(1981)257
- At. abs. spectrometry; Atom-trapping; Arsenic; Cadmium; Lead; Zinc 131(1981)27
- At. abs. spectrometry; Electrochemical preconcentration; In sulphuric acid 131(1981)37
- At. abs. spectrometry; Atom-trapping; Cadmium; Water-cooled metal collector tubes 134(1982)271
- At. abs. spectrometry; At. fluor. spectrometry; Flow system; Arsenic; Hydride generation; Continuous; Hydrogen diffusion flame 136(1982)191
- At. abs. spectrometry; Electrotherm. atomization; Hydride generation; Deterioration of closed silica tubes 140(1982)229
- At. abs. spectrometry; Atom-trapping; Plants; Interferences 141(1982)213
- At. abs. spectrometry; Hydride generation; In technical sulphuric acid 144(1982)235
- At. abs. spectrometry; Hydride generation; Waters; Elimination of nitrite interference 149(1983)391
- At. fluor. spectrometry; At. abs. spectrometry; Spectral lamp; Arsenic; Controlled temperature-gradient 108(1979)347
- At. fluor. spectrometry; Phosphoric acid; Hydride generation; Non-dispersive 118(1980)159
- Diff. pulse polarography; Chlorophenylene-diamine piazzelenol; In saline solutions 118(1980)87
- Electrotherm. atomization; At. abs. spectrometry; Biological materials; Extraction with aromatic o-diamines 115(1980)133
- Electrotherm. atomization; At. abs. spectrometry; Urine; Blood; Thermal stabilization; Tracer technique; Organoselenium compounds 120(1980)377
- Electrotherm. atomization; At. abs. spectrometry; Arsenic; Antimony; Extraction; With ammonium pyrrolidinedithiocarbamate-methyl isobutyl ketone 124(1981)131
- Electrotherm. atomization; At. abs. spectrometry; Arsenic; Matrix modification with silver 128(1981)225
- Electrotherm. atomization; At. abs. spectrometry; Arsenic; Antimony; Tellurium; Spectral interferences from phosphate 130(1981)281
- Electrotherm. atomization; At. abs. spectrometry; Plasma; Serum 140(1982)221
- Electrotherm. atomization; At. abs. spectrometry; Serum; After protein precipitation 143(1982)223
- Emission spectrometry; Molecular emission cavity analysis; Hydride generation 113(1980)13
- Emission spectrometry; Molecular emission cavity analysis; Boron; Hydride generation; Hydrogen-oxygen flame 116(1980)93
- Emission spectrometry; Waters; Molecular emission cavity analysis; After coprecipitation 123(1981)315
- Emission spectrometry; Molecular emission cavity analysis; Tellurium; Direct injection 142(1982)143
- Enthalpimetry; Titrimetry; With thiosulphate 110(1979)139
- Fluorimetry; Biological materials; Automatic; Benzopiazselenol 105(1979)319
- Fluorimetry; Automatic; Animal feeds 105(1979)445
- Fluorimetry; Automatic; Phase-separating device 105(1979)451
- Fluorimetry; Improvements; 4,5-Benzopiazselenol 134(1982)417
- Fluorimetry; Waters; Extraction 148(1983)263
- Gas chromatography; Sulphur; Flame photometric detector; Distinguishing peaks; Optical discrimination 116(1980)195
- Gas chromatography; At. abs. spectrometry; Arsenic; Germanium; Tin; Hydride generation 118(1980)115
- Gas chromatography; Sea water; Dissolved selenite and total selenium; Electron-capture detector 120(1980)177
- Ion exchange; At. abs. spectrometry; Electrotherm. atomization; In pyrite 110(1979)153
- I.r. spectrometry; Oxygen 127(1981)87
- Potentiometry; Kinetic analysis; Catalytic determination; Picrate-selective electrode; Picrate-sulfide reaction 123(1981)143
- Spectrophotometry; Sea water; Adsorption colloid flotation 101(1978)71
- Spectrophotometry; With dithizone 119(1980)171
- Voltammetry; Cathodic stripping; Hanging mercury drop 143(1982)121
- X-ray fluo. spectrometry; Biological materials; Preconcentration; Energy-dispersive 147(1983)113
- Waters; Preservation and stability 113(1980)237
- Selenocystine**
 Voltammetry; Cystine; Cysteine; Cathodic stripping 124(1981)333

Semiconductors

Mass spectrometry; Implanted samples as standards; Spark-source 135(1982)193

Semiconductor silicon

At. fluor. spectrometry; Arsenic; Hydride generation; Depth profiles; Chemical etching; Non-dispersive 125(1981)101

Diff. pulse polarography; Phosphorus; Molybdophosphoric acid; Catalytic molybdenum wave 124(1981)99

Semidifferential electroanalysis

Anod. stripping voltammetry; Cadmium; Lead; Thallium 101(1978)131

Voltammetry; Stationary solid working electrode 126(1981)95

Semihierarchic computer network

Voltammetry; Staircase; Pulse 134(1982)167

Semiquantitative analysis

Ring oven; Reaction rates on paper 101(1978)187

Serine-selective membrane

Potentiometry; Immobilized anaerobic bacteria; Ammonia gas sensor 128(1981)121

Serotonin

H.p.l.c.; Norepinephrine; Dopamine; Brain tissue; Electrochemical detection 104(1979)29

Serum

A.c. polarography; Paracetamol; Blood; Urine; Nitro derivative 124(1981)113

Amperometry; Cholesterol; Enzyme reactor; Immobilized cholesterol esterase; Cholesterol oxidase 139(1982)127

At. abs. spectrometry; Chromium; Blood; Solid sampling; Distribution among proteins; Gel filtration 116(1980)105

At. abs. spectrometry; Electrotherm. atomization; Gel filtration; Zinc; Copper; Blood; Speciation; Protein-bound; Immunonephelometry 124(1981)281

Electrotherm. atomization; At. abs. spectrometry; Iron; Graphite furnace; No sample pretreatment 120(1980)155

Electrotherm. atomization; At. abs. spectrometry; Zinc; Copper 127(1981)103

Electrotherm. atomization; At. abs. spectrometry; Aluminium; Plasma 128(1981)57

Electrotherm. atomization; At. abs. spectrometry; Aluminium; Aerosol generation system 128(1981)221

Electrotherm. atomization; At. abs. spectrometry; Manganese; Urine 129(1981)205

Electrotherm. atomization; At. abs. spectrometry; Bismuth; Urine; Oxygen atmosphere 139(1982)287

Electrotherm. atomization; At. abs. spectrometry; Selenium; Plasma 140(1982)221

Electrotherm. atomization; At. abs. spectrometry; Selenium; After protein precipitation 143(1982)223

Emission spectrometry; Plasmas; Blood; Trace elements; Inductively coupled; Micro-sampling technique; Internal standardization 123(1981)57

Emission spectrometry; Lithium; Strontium; Nitrous oxide-acetylene flame; Discrete sample injection 136(1982)215

Flow system; Potentiometry; Amperometry; Glucose; Urea; Glucose oxidase; Urease 145(1983)213

Fluorimetry; Pyrene:protein association ratios 142(1982)313

Kinetic analysis; Flow system; Copper; Flow injection; Iron(III)-thiosulfate indicator reaction 127(1981)39

Kinetic analysis; Potentiometry; Leucine aminopeptidase; Ammonia sensor; In situ monitoring 149(1983)203

Potentiometry; Guanine enzyme electrode; Ammonia gas sensor; Immobilization 126(1981)43

Potentiometry; Lactate dehydrogenase; Pyruvate sensor 135(1982)355

Potentiometry; Computer-controlled pH-stat; Glucose; Droplet generator 141(1982)173

Spectrophotometry; Creatine kinase MB isoenzyme; Blood; Immobilized immunostirrer 124(1981)169

Spectrophotometry; Sodium; Extraction; Crown ether complexes; Monoanionic dyes; Ion-pair 126(1981)185

Spectrophotometry; Flow system; Urine; Thiocyanate; Chloramine-T 128(1981)169

Spectrophotometry; Hydrogen peroxide; Enzymatic; *N*-alkyl-*N*-sulphopropylaniline derivatives; Water-soluble hydrogen donors 136(1982)121

Spectrophotometry; Extraction; Alkali metals; Substituent effects; With chromogenic crown ethers 139(1982)307

X-ray fluore. spectrometry; Trace metals; Energy-dispersive 136(1982)285

Trace elements; Blood; Review; Normal levels; Sampling 116(1980)217

Phenylalanine; Lactate electrode; Immobilized *Leuconostoc mesenteroides* 127(1981)245

Serum albumin

Flow system; Immunoassay; Fluorimetry; Homogeneous; Energy-transfer; Merging-zone; Stopped-flow 114(1980)183

Serum antibodies

Potentiometry; Immunoassay; Complement fixation test; Trimethylphenylammonium-selective electrodes 109(1979)25

Sewage

Emission spectrometry; Trace metals; Plasmas; Inductively coupled 130(1981)157

Sewage sludge

At. abs. spectrometry; Electrotherm. atomization; Trace metals; Pretreatment comparison 106(1979)309

At. abs. spectrometry; Electrotherm. atomization; Aluminium; Waters; Aluminosilicate 111(1979)291

Shale-derived liquids

Gas chromatography; Glow discharge detector; Silicon; Trimethylsilylation 108(1979)221

Shale oil

Chromatography; Fluorimetry; Polynuclear aromatic hydrocarbons; Densitometry 110(1979)245

Shale oil products

Activ. analysis; Trace elements 123(1981)65

Shroud of Turin

1978 Investigation; Review 135(1982)3

Signal accumulation

Electrotherm. atomization; At. abs. spectrometry; Microcomputer; Metal microtube 133(1981)209

Silica

Activ. analysis; Coal; Alumina; Ash; Fast neutron 142(1982)349

At. abs. spectrometry; Geological materials 140(1982)197

Gravimetry; Silicates; Distillation; Quinoline 12-molybdosilicate 129(1981)213

Spectrophotometry; Rocks; α -Molybdosilicic acid 134(1982)401

Silica-bound ligands

I.r. spectrometry; Thermom. analysis; Synthetic aspects; Characterization 129(1981)29

Photoacoustic spectroscopy; Copper; Complexation 129(1981)19

Potentiometry; Acid-base properties 131(1981)223

Silica gel cartridges

Chromatography; Crude oil; Marine sediments 117(1980)377

Silica surfaces

Photoacoustic spectroscopy; Chemically-modified; Near infrared 116(1980)19

Photoacoustic spectroscopy; Chemically-modified silica gel; Near-infrared 118(1980)101

Silicate

Kinetic analysis; Phosphate; Heteropoly blue; Simultaneous 111(1979)301

Spectrophotometry; Waters; Formation of α -molybdosilicic acid and reduction 123(1981)263

Silicates

Emission spectrometry; Trace elements; Inductively coupled plasma; Major elements 108(1979)87

Gravimetry; Silica; Distillation; Quinoline 12-molybdosilicate 129(1981)213

Potentiometry; Titrimetry; Calcium; Rocks; Calcium-selective electrode; EGTA 120(1980)93

Spectrophotometry; Antimony; Waters; Algae; Crystal violet 131(1981)175

Siliceous materials

Electrotherm. atomization; At. abs. spectrometry; Trace metals; Lithium tetraborate fusion 148(1981)193

Silicic acid, dispersed

Carbon, activated; Multielement preconcentration; Comparison 107(1979)177

Silicon

At. abs. spectrometry; Electrotherm. atomization; Gallium; Rhenium; Trace metals 108(1979)45

At. abs. spectrometry; Electrotherm. atomization; Equilibrium model 113(1980)227

At. fluor. spectrometry; Antimony; Hydride generation; Depth profiles; Non-dispersive; Semiconductor 128(1981)229

Diff. pulse polarography; Arsenic; Semiconductor 113(1980)171

Diff. pulse polarography; Molybdenum; Solar-grade; Molybdate catalytic wave 124(1981)233

Diff. pulse polarography; Iron; Solar-grade 126(1981)247

Diff. pulse voltammetry; Nickel-base alloys; Waters; Glassy carbon electrode; Heteropoly molybdosilicic acid 144(1982)147

Emission spectrometry; Aluminium; Iron; Titanium; Flame; Vapor-phase sampling; Chlorides 101(1978)89

Gas chromatography; Glow discharge detector; Shale-derived liquids; Trimethylsilylation 108(1979)221

Silicon for electronic devices

Diff. pulse polarography; Anod. stripping voltammetry; Antimony 146(1983)61

Siliconization effects

Anod. stripping voltammetry; Heavy metals 107(1979)67

Silicon slices

Diff. pulse polarography; Arsenic profiles
106(1979)137

Spectrophotometry; Phosphorus profiles
104(1979)139

Silver

At. abs. spectrometry; Electrotherm. atomization; Bismuth; Cadmium; Zinc; Steels; Solids autosampler 108(1979)75

At. abs. spectrometry; Electrotherm. atomization; Copper; Gallium; Signal depression
109(1979)97

At. abs. spectrometry; Electrotherm. atomization; Rocks; Extraction 109(1979)171

At. abs. spectrometry; Electrotherm. atomization; Thallium; Nickel-base alloys; Solid samples; Induction furnace 113(1980)47

At. abs. spectrometry; Lead flux; Precipitation
148(1983)293

Ion exchange; Gold; Chelating resin; Polyhydroxamic acid 123(1981)309

Kinetic analysis; 1,2-Diaminoethane-peroxo-disulphate reaction; Catalysis 144(1982)245

Piezoelectric sensing; Electrodeposition
131(1981)97

Potentiometry; Single-point titrations; Chloride; Sulphate 107(1979)101

Spectrophotometry; Dicyanoargentate; Extraction; Methylene blue 109(1979)107

Spectrophotometry; Gold; Palladium; Sea water; On silica gel; Preconcentration by *p*-dimethylaminobenzylidenerhodanine
116(1980)127

Silver complexes

Potentiometry; Stability constants; Organic ligands 107(1979)349

Silver fission product

Ion exchange; Activ. analysis; Nuclear reactor fuels 110(1979)81

Silver-germanium alloys

A.c. polarography; Diff. pulse polarography; Germanium 102(1978)113

Silver/silver chloride electrodes

Potentiometry; Impedance characterization; Response time 113(1980)55

Potentiometry; Chloride; Bromide interference; Ion-exchange mechanism
113(1980)67

Silver/silver chloride reference electrodes

Potentiometry; Half-cell barriers 134(1982)247

Silver sulphide electrode

Potentiometry; Ion-selective electrodes; Interfacial properties; Impedance measurements 110(1979)185

Simplex optimization

Emission spectrometry; Plasmas; Manganese; Arsenic; Inductively coupled; Variable step-size; Nitrogen coolant; Argon coolant; Optimal power levels 115(1980)179

Kinetic analysis; Copper; Numerical model; Catalyzed decomposition of hydrogen peroxide
128(1981)177

Kinetic analysis; Spectrophotometry; Vanadium; Organic solvents; *o*-Dianisidine-*t*-butyl hydroperoxide reaction 147(1983)287

Mass spectrometry; Pattern recognition; Super-modified 103(1978)417

N.m.r. spectrometry; Automatic phase correction; Fourier-transform 133(1981)103

Automated chemical synthesis 103(1978)469

Chrysotile; Asbestos; Kaolinite interference; X-ray diffraction 117(1980)337

Extraction; Synergic extraction; Copper(II) acetylacetonate into cyclohexane 122(1980)223

Super-modified procedure; Modifications
122(1980)421

Modified; Controlled weighted centroid
144(1982)39

Experimental design; Teaching 150(1983)183

Simulation of intensities

Mass spectrometry; Multiple linear regression
132(1981)75

Single bead string reactor

Flow system; Dispersion process; Flow injection analysis 123(1981)229

Single-drop tensammetry

Voltammetry; Surfactants; 'Staircase' sweeps
115(1980)327

Single-point titrations

Potentiometry; Flow system; Acid-base
105(1979)67

Potentiometry; Silver; Chloride; Sulphate
107(1979)101

Sludges

Electrotherm. atomization; At. abs. spectrometry; Trace metals; Interferences; Sediments
149(1983)107

Slurry nebulization

Electrotherm. atomization; At. abs. spectrometry; Trace metals; Aluminium oxide
129(1981)263

Emission spectrometry; Air particulates; Plasmas; Iron; Inductively-coupled
144(1982)205

Smith predictor controller

Spectrophotometry; Enzyme reactor; Non-linear systems; Time delays 133(1981)109

Sensitivity to variations in system parameters 122(1980)403

Snow

At. abs. spectrometry; Sampling; Trace elements; Contamination problems 106(1979)127

Diff. pulse voltammetry; Anod. stripping voltammetry; Cadmium; Copper; Lead; Zinc; Rotating glassy carbon electrode 121(1980)39

Sodium

At. abs. spectrometry; Emission spectrometry; Soil extracts; Plant ash; Three channel spectrometer; Calcium; Magnesium; Simultaneous determination 118(1980)1

Electrotherm. atomization; At. abs. spectrometry; Lithium; Potassium; Copper; Uranium 118(1980)163

Emission spectrometry; Potassium; Calcium; Lithium; Computer program; High concentrations 107(1979)201

Ion exchange; Potassium; Charge mosaic dialysis; Separation of ions 144(1982)239

Spectrophotometry; Extraction; Crown ether complexes; Serum; Monoanionic dyes; Ion-pair 126(1981)185

Spectrophotometry; Potassium; Chromogenic crown ether reagents 139(1982)219

Atomic acoustic spectrometry 106(1979)361

Sodium chloride solutions

Potentiometry; Titrimetry; Hydroxide; Carbonate; Computer method 122(1980)81

Sodium contamination, prevention

Mass spectrometry; Surface treatment of borosilicate glass 124(1981)427

Sodium metal

Electrotherm. atomization; At. abs. spectrometry; Trace metals 142(1982)189

Sodium removal

Activ. analysis; Trace elements; Biological materials; Cryptand 221B polymer 144(1982)107

Sodium salts

At. abs. spectrometry; Electrotherm. atomization; Metallic sodium; Volatilization characteristics; Graphite rod 126(1981)135

At. abs. spectrometry; Electrotherm. atomization; Iron; Nickel; Chromium; Metallic sodium 126(1981)147

Sodium-selective electrode

Potentiometry; Aluminous materials 113(1980)301

Software development package

For single-board microcomputers 134(1982)179

Soil extracts

At. abs. spectrometry; Electrotherm. atomization; Trace metals; Dithizone extraction 106(1979)319

At. abs. spectrometry; Emission spectrometry; Plant ash; Three channel spectrometer; Calcium; Magnesium; Sodium; Simultaneous determination 118(1980)1

Spectrophotometry; Nitrate; Plants; Waters; Phenol 108(1979)285

Soils

Anod. stripping voltammetry; Copper; Lead; Differential pulse; Mercury film glassy-carbon electrode; EDTA extracts 120(1980)41

At. abs. spectrometry; Electrotherm. atomization; Arsenic; Rocks; Hydride generation 108(1979)357

At. abs. spectrometry; Arsenic; Selenium; Sediments; Hydride generation; Quartz-tube 119(1980)323

At. abs. spectrometry; Diff. pulse voltammetry; Biological materials; Rocks; Selenium; Hydride generation; Combustion in oxygen; Cathodic stripping 128(1981)9

At. abs. spectrometry; Emission spectrometry; Rocks; Small samples; Lithium metaborate fusion 135(1982)215

At. abs. spectrometry; Lead; Cadmium; Atom-trapping 146(1983)171

Emission spectrometry; Nitrogen isotope ratio; Plants; Ammonia-filled discharge tubes; Microwave excitation 118(1980)11

Emission spectrometry; Molecular emission cavity analysis; Sulphate; Waters; Dusts 120(1980)383

Flow system; Spectrophotometry; Aluminium; Plants; Merging zones 107(1979)309

Flow system; Spectrophotometry; Calcium; Waters; Plants; Merging zones; Flow injection; With glyoxal bis(2-hydroxyanil) 130(1981)361

H.p.l.c.; Nitrophenol derivatives; Crops; Reversed-phase ion-pair 132(1981)195

Isotope dilut. analysis; Spectrophotometry; Biological materials; Cadmium; Thallium; Lead; Bismuth; Rocks; Decomposition in pure oxygen; Volatilization 134(1982)3

Kinetic analysis; Fluoride; Rocks; Air particulates; Waters; Rain 111(1979)89

Mass spectrometry; Chlorophenoxyphenols; Waters; Extraction; Field desorption 124(1981)357

Spectrophotometry; Phosphate 128(1981)257

X-ray fluore. spectrometry; Rocks; Trace elements; Thin-film energy-dispersive 108(1979)93

X-ray fluore. spectrometry; Multielement analysis; Rocks; Energy-dispersive; Sample preparation 109(1979)85

X-ray fluore. spectrometry; Zinc; External-beam proton-induced emission 118(1980)175

Solubility products

Titrimetry; Ebulliometric determination 141(1982)337

Solute-solvent interactions

Spectrophotometry; Fluorimetry; Predictive analysis; Computer-searchable library 133(1981)319

Solvent segmentation

Flow system; Fluorimetry; H.p.l.c.; Amines; Continuous-flow dansylation 114(1980)147

Sorbic acids

H.p.l.c.; Foods; Benzoic acids; Soft drinks 121(1980)337

Sorbitol dehydrogenase

Fluorimetry; Alkaline phosphatase; Peroxidase; Pseudocholinesterase; Fluoristic technique 129(1981)231

Sorption on surfaces

Sea water; Waters; Trace metal losses 127(1981)181

Soterenol

Cyclic voltammetry; Coulometry; H.p.l.c.; Fluorimetry; Oxidation 138(1982)31

Speciation

Anod. stripping voltammetry; Copper; Lead; Cadmium; Zinc; Toxicity; Aquatic biota; Model ligands 141(1982)73

At. abs. spectrometry; Electrotherm. atomization; Extraction; Arsenic; Waters; Ammonium pyrrolidinedithiocarbamate; Diethyldithio-phosphoric acid 141(1982)225

Electrophoresis; Sea water; Conditional stability constants 135(1982)99

Polarography; Derivative normal pulse; Microcomputer 129(1981)79

Spectrophotometry; Liquid chromatography; Vegetables; Copper; Molecular exclusion 142(1982)109

Titrimetry; Waters; Copper; Sea water 140(1982)99

Spectral coding

Mass spectrometry; SISCOM; Library search 103(1978)289

Spectral data retrieval systems

Review 103(1978)273

Spectral interferences

Emission spectrometry; Plasmas; Reduction by selective spectral-line modulation; Inductively-coupled 141(1982)193

Spectral lamp

At. fluor. spectrometry; Boosted-output; Interchangeable cathode 105(1979)213

At. fluor. spectrometry; At. abs. spectrometry; Arsenic; Selenium; Controlled temperature-gradient 108(1979)347

Spectral lamp, demountable

At. abs. spectrometry; At. fluor. spectrometry 102(1978)25

Spectral-line modulation

Emission spectrometry; Spectral interferences; Flame emission 121(1980)165

Spectral-line shape fitting

Activ. analysis; Pottery; Instrumental neutron 139(1982)187

Spectral subtraction

E.s.r.; Automatic analysis of mixed spectra 133(1981)329

Spectra of multisolute solution

Spectrophotometry; Simulation; Linear least-squares procedures; Iterative procedure 138(1982)191

Spectra simulation

E.s.r.; Fourier transform; Computer program; Morphamquat 103(1978)175

Spin-spin relaxation times

N.m.r. spectrometry; Carbon-13; Spin-echo Fourier transform; Carbon disulfide 124(1981)415

Spiropyran-merocyanin transformation

I.r. spectrometry; Reflectance spectrometry 148(1983)271

Stability constants

Ion exchange; Copper; Nickel; Cobalt; Uranyl ions; Sulphosalicylate complexes; Distribution diagrams 108(1979)333

N.m.r. spectrometry; Lanthanum complexes; Potassium hydroxotrifluoroborate demasking reactions; EDTA; NTA 105(1979)391

Potentiometry; Silver complexes; Organic ligands 107(1979)349

Potentiometry; Cadmium-selective electrode; Cadmium complexes 149(1983)209

Spectrophotometry; Palladium; Thioglycolic acid derivatives 101(1978)177

Voltammetry; Computerized; Lead(II) propanoate; 2-Hydroxypropanoate complexes; Semi-integral linear sweep 143(1982)255

Waters; Ligand complexing capacity; Copper complexes 106(1979)113

Stability constants, evaluation

Spectrophotometry; Mono- and poly-nuclear complexes 124(1981)201

Conditional constant as error variable; Chelate complexes 116(1980)77

Stabilizers

H.p.l.c.; Plastics; Reversed-phase 149(1983)21

Standard reference materials

Activ. analysis; Trace elements; Short-lived nuclides; Biological; Environmental; Geological 118(1980)341

At. abs. spectrometry; Mercury; Environmental materials; By pyrolysis; Cold-vapour; Two-stage amalgamation 118(1980)381

Biological materials; Environmental materials; Trace metals 118(1980)385

Static mercury drop electrodes

D.c. polarography; Diff. pulse polarography; Pulse polarography 121(1980)1

Statistical approach

Dual parameter blends 103(1978)477

Statistical decision theory

Basic elements 133(1981)433

Information theory; Two levels 133(1981)443

Statistical linear discriminant analysis

Thyroid disease diagnosis; Feature selection 103(1978)409

Review; Optimization 112(1979)97

Statistical linear discriminant method

I.r. spectrometry; Raman spectrometry; Mono-substituted phenyl rings 134(1982)111

Statistical uncertainties

Potentiometry; Titrimetry; Models, multi-parameter; Multiple regression 122(1980)291

"Stat" methods

Flow system; Spectrophotometry; Conductometry; Copper; Iron; Iodide; Hydrochloric acid 123(1981)239

Steels

Activ. analysis; Vanadium; Proton-induced prompt gamma-rays 136(1982)311

At. abs. spectrometry; Electrotherm. atomization; Lead; Antimony; Alloys; Solid sampling 104(1979)67

At. abs. spectrometry; Electrotherm. atomization; Lead; Alloys; Solid sampling 104(1979)75

At. abs. spectrometry; Electrotherm. atomization; Silver; Bismuth; Cadmium; Zinc; Solids autosampler 108(1979)75

Electrotherm. atomization; At. abs. spectrometry; Cobalt; Corrosion products; Extraction 117(1980)275

Electrotherm. atomization; At. abs. spectrometry; Lead; Bismuth; Interference effects 131(1981)45

Electrotherm. atomization; At. abs. spectrometry; Phosphorus; Zeeman background correction; Stabilized-temperature platform furnace 136(1982)201

Electrotherm. atomization; At. abs. spectrometry; Copper; Waters; Zeeman; Graphite cup 147(1983)185

Emission spectrometry; Nickel; Plasmas; Inter-element effects; U.H.F.; Spectroscopic buffers 119(1980)341

Flow system; At. abs. spectrometry; Chromium; Dispersion effects model; Calibration 145(1983)159

I.r. spectrometry; Carbon; Plutonium; Carbon dioxide 130(1981)215

Mass spectrometry; Spark-source; Photographic and electrical detection 115(1980)239

N.m.r. spectrometry; Pattern recognition; Trace metals; Classification in 4 levels 103(1978)429

Potentiometry; Titrimetry; Sulphur; Waters; Irons; Fly ash; Cadmium sulphide electrode; Hydrogen sulphide generation 109(1979)307

Potentiometry; Coulometry; Cobalt; Picolinic acid media 110(1979)227

Spectrophotometry; Niobium; With sulphochlorophenol S 109(1979)381

Spectrophotometry; Molybdenum; Thiocyanate; Nitron; Ternary complex 113(1980)389

Spectrophotometry; Fluorimetry; Cobalt; Extraction; Protriptylinium tetrathiocyanatocobaltate(II) 115(1980)389

Spectrophotometry; Cobalt; With salicylaldehyde thiosemicarbazone 120(1980)395

Spectrophotometry; Vanadium; *p*-Sulphobenzeneazo-4-(2,3-dihydroxy-5-chloropyridine) 126(1981)233

Spectrophotometry; Extraction; Boron; Ion-pair 134(1982)73

Spectrophotometry; Fluorimetry; Cobalt; Extraction 134(1982)397

Nitrogen types; Nitrides; Extraction with hydrogen 107(1979)339

Cobalt(III)/cobalt(II) system; Current-voltage curves; Picolinic acid media 110(1979)219

Steroids

Mass spectrometry; Computer-aided interpretation; Pattern recognition; Binary classifiers 103(1978)61

Stopped-flow instrument

Flow system; Kinetic analysis; Immobilized enzymes; Reaction-rate 144(1982)155

Stripping analysis

Potentiometry; Microcomputer system 103(1978)379

Potentiometry; Mercury; Automatic 105(1979)33

Potentiometry; Lead; Urine; Mercury film electrode 106(1979)15

Potentiometry; Zinc; Cadmium; Lead; Copper; Sea water; Mercury film electrode 107(1979)29

Potentiometry; Cadmium; Lead; Copper; Zinc; Biological materials; Computerized 127(1981)147

Stripping polarography

Cadmium-ethylenediamine complex formation; Computer-assisted; Sea water 109(1979)327

Strontium

Amperometry; Titrimetry; Calcium; Barium; Triethylenetetraaminehexaacetic acid; Lead indicator; Square-wave polarography 141(1982)387

Emission spectrometry; Lithium; Serum; Nitrous oxide-acetylene flame; Discrete sample injection 136(1982)215

Kinetic analysis; Flow system; Magnesium; Differential; DCTA complexes 105(1979)327

Kinetic analysis; Flow system; Magnesium; Calcium; Differential; Cryptand (2.2.2) complexes 114(1980)227

Structural analysis

I.r. spectrometry; N.m.r. spectrometry; Mass spectrometry; Dispatching rules; Digital simulation 122(1980)435

Modelling; Algebraic; Theory of semi-lattices; Boolean equations 122(1980)257

Structural characteristics

Methanol-water solutions; Molecular orbital; Intermolecular potential function; Monte Carlo; Molecular dynamics 133(1981)753

Structure-activity correlations

Effects of *o*-substituents; Linear combination of parameters 133(1981)667

Structure correlation model

I.r. spectrometry; Pattern recognition; Information theory 150(1983)53

Structure elucidation

I.r. spectrometry; N.m.r. spectrometry; Organic compounds; Computer program system; New CHEMICS 122(1980)87

I.r. spectrometry; N.m.r. spectrometry; Organic compounds; CHEMICS program 122(1980)95

Chemical information system; Development of NIH-EPA system 122(1980)117

Structure recognition

I.r. spectrometry; N.m.r. spectrometry; Dialogue computer program; Proton; Carbon-13 148(1983)159

Substoichiometric concentration

Isotope dilut. analysis; Caesium; Theory 104(1979)327

Substoichiometric preconcentration

Isotope dilut. analysis 106(1979)333

Sugars

Spectrophotometry; Plants; Reducing; Alkaline *p*-hydroxybenzoic acid hydrazide 128(1981)195

Sulphaguanidine

Spectrophotometry; Diff. pulse polarography 106(1979)365

Sulphanilamide

Diff. pulse polarography; Indophenol derivatization; Ammonia; Aminophenol 101(1978)211

Sulphate

Emission spectrometry; Molecular emission cavity analysis; Waters; Dusts; Soils 120(1980)383

Emission spectrometry; Molecular emission cavity analysis; Effect of phosphoric acid 131(1981)297

Emission spectrometry; Waters; Plasmas; Sea water; Inductively-coupled 141(1982)207

Enthalpimetry; Microcalorimetric investigation; Thermodynamics of formation 139(1982)197

Flow system; Turbidimetry; pH gradients; EDTA; Barium 114(1980)319

Flow system; Turbidimetry; Waters; Plants 145(1983)179

Fluorimetry; Ion exchange; Spectrophotometry; Waters; Rivers 134(1982)353

Gravimetry; Chromate; Vanadate; Stepwise precipitation 110(1979)179

Potentiometry; Single-point titrations; Silver; Chloride 107(1979)101

Potentiometry; Titrimetry; Fluoride; Chromate; Molybdate; Tungstate; Oxalate; Phosphate; Hexacyanoferrate; Fluoride-selective electrode; Lead titrant 109(1979)319

Potentiometry; Flow system; Lead-selective electrode; Continuous monitoring; Differential system 114(1980)293

Spectrophotometry; Waters; Reduction 128(1981)263

Spectrophotometry; Waters; With 2-amino-perimidine 136(1982)435

Spectrophotometry; Extraction; Waters; Crystal violet; Sorbitan monolaurate 142(1982)319

Titrimetry; Thiosulphate; Polythionates; Mining effluents 105(1979)375

Sulphide

Flow system; Emission spectrometry; Cobalt; Chemiluminescence; Catalyzed oxidation of luminol; Sensitized oxidation of sulphide 114(1980)209

Flow system; Spectrophotometry; Flow injection; Methylene blue method 128(1981)163

Kinetic analysis; Spectrophotometry; Thermom. analysis; Thiosulphate; Simultaneous indication 107(1979)301

Pulse polarography; Cyanide; Waters; Anodic oxidation of mercury 131(1981)187

Spectrophotometry; Waters; Sulphite; Extraction; Dimethylphenanthrolinecopper reagent 108(1979)293

Pneumatoamperometry; Sulphite 127(1981)257

Sulphide-selective electrode

Potentiometry; Effluents; Hydrogen sulphide; Gas-stripping monitor 138(1982)55

Titrimetry; Potentiometry; With lead nitrate 116(1980)175

Sulphite

Emission spectrometry; Molecular emission cavity analysis; Soft drinks 115(1980)361

Flow system; Emission spectrometry; Chemiluminescence 147(1983)401

H.p.l.c.; Stabilization 141(1982)279

Spectrophotometry; Waters; Sulphide; Extraction; Dimethylphenanthrolinecopper reagent 108(1979)293

Titrimetry; Dimethyl sulphoxide medium; Cerium(IV) 104(1979)379

Pneumatoamperometry; Sulphide 127(1981)257

Sulphonamide drugs

Raman spectrometry; Pharmaceuticals; Argon ion laser excitation; Diazotization; Resonance spectra 120(1980)209

Sulphonamides

Potentiometry; Pharmaceuticals; Silver sulphide electrode 139(1982)353

Titrimetry; Cationic micellar systems 128(1981)273

Sulphur

Activ. analysis; Aluminium alloys; Copper alloys; Nickel alloys; 13-MeV protons; Separation by precipitation 119(1980)121

Activ. analysis; Iron; Surface effects; Thermal neutron 120(1980)227

Coulometry; Coal; Catalysts; Tungsten trioxide 116(1980)335

Electrotherm. atomization; Emission spectrometry; Halogens; Plasmas; Helium microwave-induced; Tantalum furnace 142(1982)159

Emission spectrometry; Petroleum products; Chemiluminescent flame emission; Air 111(1979)145

Emission spectrometry; Air particulates; Flame photometric detector; Hydrogen sulphide generation 120(1980)389

Emission spectrometry; Molecular emission cavity analysis; Variation in cavity position; Phosphate addition 121(1980)175

Emission spectrometry; Electrotherm. atomization; Phosphorus; Cool-flame chemiluminescence 140(1982)213

Emission spectrometry; Molecular emission cavity analysis; In selenium 142(1982)329

Gas chromatography; Selenium; Flame photometric detector; Distinguishing peaks; Optical discrimination 116(1980)195

H.p.l.c.; Ion chromatography; Oil, fuel; Oxygen flask 121(1980)233

I.r. spectrometry; Carbon; Rocks; Combustion 101(1978)25

Mass spectrometry; Alloys; Rocks; Isotope dilution 147(1983)417

Potentiometry; Titrimetry; Waters; Irons; Steels; Fly ash; Cadmium sulphide electrode; Hydrogen sulphide generation 109(1979)307

Sulphur compounds

Kinetic analysis; Absorptiostat method 143(1982)177

Sulphur dioxide

Flow system; Titrimetry; Pyridinium bromide perbromide; Flow injection 123(1981)351

Sulphuric acid

Diff. pulse polarography; Acetonitrile media 107(1979)75

Sulphuric acid interferences

Electrotherm. atomization; At. abs. spectrometry 135(1982)137

Sulphur nitride electrode

Potentiometry; Titrimetry; Polymeric; pH-sensor 144(1982)253

Sulphur, total

Coulometry; Waters; Traces 110(1979)167

Emission spectrometry; Disulphide; Polysulphide; Petroleum products; Reduction method 107(1979)231

Sulphur xanthates

H.p.l.c.; Dixanthogen; Disproportionation; U.v. detector; Molecular emission cavity analysis detector 116(1980)345

Surface-active substances effects

Polarography; Thallium; Dioctyl sulpho-succinate masking 132(1981)59

Surface environments

Fluorimetry; Micro-heterogeneity; Dansylamide 131(1981)263

Surfactants

Potentiometry; Titrimetry; Coated-wire electrode; Ion-pair formation; Cationic and anionic 127(1981)165

Potentiometry; Titrimetry; Oxyethylene groups; Nonionic 149(1983)313

Spectrophotometry; Organic bases; Alkaloids; Extraction; With metallochromic indicators 109(1979)191

Voltammetry; Single-drop tensammetry; 'Staircase' sweeps 115(1980)327

Waters; Salt-enhanced; Tensiometer 135(1982)165

Surfactants, nonionic

At. abs. spectrometry; Waters 104(1979)93

Spectrophotometry; Extraction; Waters; Sea water; Potassium tetrathiocyanatozincate(II); Zinc(II) 123(1981)355

Synchronous excitation

Fluorimetry; Phenols; Increased sensitivity 105(1979)297

Synovial fluid

At. abs. spectrometry; Electrotherm. atomization; Gel perm. chromatography; Copper; Gold; Distribution; Rheumatoid arthritis 135(1982)243

Synthetic fuel

Phosphorimetry; Polynuclear aromatic hydrocarbons; Room-temperature; Selective heavy-atom perturbation; Synchronous excitation scanning 118(1980)313

T**Target factor analysis**

Gas chromatography; Theory of error 122(1980)327

I.r. spectrometry; Multicomponent mixtures; Fourier-transform 133(1981)125

Mass spectrometry; N.m.r. spectrometry; Theory of error 103(1978)339

Theory of error; Pure test vectors 133(1981)99

Target transformation factor analysis

Error estimates 132(1981)89

Error estimates for factor loadings 135(1982)379

Teaching instrument

Fluorimetry; Spectrophotometry 134(1982)55

Tea leaves

Activ. analysis; Multielement analysis; Single comparator method 110(1979)75

Spectrophotometry; Manganese; Metal ion substitution in porphine complex 136(1982)347

Technetium

Cyclic voltammetry; Coulometry; D.c. polarography; Electrochemical study 107(1979)47

Ion exchange; Sea water; Marine algae; Radionuclide 139(1982)167

Tectosilicate frameworks

Coordination networks; Topology 133(1981)759

Tellurium

Anod. stripping voltammetry; Selenium; Gold film electrode; Copper, electrolytic 110(1979)87

Anod. stripping voltammetry; Rotating gold electrode 119(1980)47

At. abs. spectrometry; Electrotherm. atomization; Molybdenum tube 110(1979)49

At. abs. spectrometry; Hydride generation; Antimony; Arsenic; Bismuth; Lead; Selenium; Tin 111(1979)137

At. abs. spectrometry; Electrotherm. atomization; Bismuth; Copper alloys; Lead; Solid samples; Induction furnace 125(1981)93

Electrotherm. atomization; At. abs. spectrometry; Thermal stabilization; Inorganic and organic 128(1981)23

Electrotherm. atomization; At. abs. spectrometry; Arsenic; Antimony; Selenium; Spectral interferences from phosphate 130(1981)281

Emission spectrometry; Molecular emission cavity analysis; Selenium; Direct injection 142(1982)143

Polarography; Hanging and dropping mercury electrodes; Adsorbed monolayer 121(1980)315

Potentiometry; Titrimetry; Fluoride-selective electrode 142(1982)285

Voltammetry; Coal; Rotating gold disk electrode 119(1980)55

Anode slimes; Se-Te separation 107(1979)415

Temperature effects in stopped-flow mixing systems

Flow system; Kinetic analysis 117(1980)99

Temperature programs

Gas chromatography; Optimization 150(1983)245

Temperature variation

Electrotherm. atomization; At. abs. spectrometry; Contoured tube 117(1980)267

Tensammetry

A.c. polarography; Ethanol; In vodka 126(1981)213

Terbutaline

Extraction; Drugs; Factor analysis 135(1982)85

Terbutaline sulphate

Flow system; Spectrophotometry; Micro-processor-controlled 145(1983)219

Terminal prolyl residues

Spectrophotometry; Color test; Solid-phase synthesis of peptides; With isatin 118(1980)149

Ternary complex

Spectrophotometry; Lanthanum; 1,10-Phenanthroline and eosin 116(1980)413

Terpenoid alcohols

H.p.l.c.; Spectrophotometry; Oils; Reversed-phase 147(1983)387

Tetrachlorodithizone isomers

Spectrophotometry; I.r. spectrometry; Extraction; Metal ions 144(1982)165

Tetracyclines

Fluorimetry; Lanthanide-sensitized 147(1983)311

Tetraethyllead

Gas chromatography; Mass spectrometry; Isotope dilut. analysis; Tetramethyllead; Air; Two-step enrichment method; Single ion monitoring 124(1981)1

Tetrahydroborate

Spectrophotometry; With trinitrobenzenesulphonic acid 107(1979)405

Tetramethylammonium and tetraethylammonium ions

Potentiometry; Liquid membrane electrodes; Quaternary ammonium tetrakis(m-trifluoromethylphenyl)borates 126(1981)217

Tetramethyllead

Gas chromatography; Mass spectrometry; Isotope dilut. analysis; Tetraethyllead; Air; Two-step enrichment method; Single ion monitoring 124(1981)1

Tetraphenylborate-selective electrode

Potentiometry; Titrimetry; Organic cations; Pharmaceuticals 143(1982)143

Tetrathienylborates

Gravimetry; Caesium; Quaternary ammonium salts; Synthesis 105(1979)353

Thallium

Anod. stripping voltammetry; Semidifferential electroanalysis; Cadmium; Lead 101(1978)131

Anod. stripping voltammetry; Cadmium; Lead; Learning machine method 103(1978)151

Anod. stripping voltammetry; Waters; Differential pulse; Hanging mercury drop electrode; Mercury film electrode 118(1980)243

Anod. stripping voltammetry; Lead; Cadmium; Influence of surfactant in perfluorinated emulsion; Differential pulse 127(1981)233

At. abs. spectrometry; Electrotherm. atomization; Silver; Nickel-base alloys; Solid samples; Induction furnace 113(1980)47

At. abs. spectrometry; Cadmium; Copper; Lead; Liver tissue; Kidney; Enzymatic digestion 125(1981)209

At. abs. spectrometry; Indium; Foodstuffs; Extraction 148(1983)203

Electrotherm. atomization; At. abs. spectrometry; Geological materials; Extraction 134(1982)393

Electrotherm. atomization; At. abs. spectrometry; Aluminium; Graphite-tube effects; Perchloric acid interferences 138(1982)103

Emission spectrometry; Molecular emission cavity analysis; Germanium; Gallium 143(1982)199

Ion exchange; Lead; Cadmium; Quantitative separation 136(1982)429

Isotope dilut. analysis; Spectrophotometry; Biological materials; Cadmium; Lead; Bismuth; Rocks; Soils; Decomposition in pure oxygen; Volatilization 134(1982)3

Kinetic analysis; Fluorimetry; Iron; Oxidation of 1,4-diamino-2,3-dihydroanthraquinone 130(1981)337

Mass spectrometry; Ion exchange; Isotopic determination; Rocks; Surface ionisation 148(1983)211

Polarography; Surface-active substances effects; Diocetyl sulphosuccinate masking 132(1981)59

Potentiometry; Cadmium; Lead; Fly ash; Potentiometric stripping analysis 141(1982)131

Spectrophotometry; Gold; 3-Carboxymethylthio-1,5-diphenylformazan 113(1980)113

Spectrophotometry; Fluorimetry; Extraction; TDZP 143(1982)185

Theory of error

Gas chromatography; Target factor analysis 122(1980)327

Thermal lens effect

Spectrophotometry; Iron; 4,7-Diphenyl-1,10-phenanthroline disulphonic acid; Heat-induced refractive index change; Laser 115(1980)407

Spectrophotometry; Extraction; Iron; Ion-pair; With 4,7-diphenyl-1,10-phenanthroline disulfonic acid 124(1981)381

Thermogravimetry-mass spectrometry

Acrylic fibres; Alkyd paints; Computer-generated mass thermograms; Interface 107(1979)327

Thiamine

D.c. polarography; Monophosphate esters; Pyrophosphate esters; Anodic waves 120(1980)347

Flow system; Fluorimetry; Pharmaceuticals; Thiochrome method; Vitamin B₁ 114(1980)129

Thin-layer electrochemical cell

Diff. pulse voltammetry; Chlorpromazine; Plasma; Urine 126(1981)57

Thioamides

Voltammetry; Pharmaceuticals 147(1983)53

Thiobarbiturates

Anod. stripping voltammetry; Diff. pulse polarography; Cyclic voltammetry; Cathodic stripping 117(1980)183

Thiobarbituric acid values

Spectrophotometry; Fish oils 106(1979)279

Thiocyanate

Ion exchange; Distribution coefficients; Metals 101(1978)207

Potentiometry; Titrimetry; Halides; Fluoride; Binary mixtures; Differential; Ion-selective electrodes 120(1980)81

Spectrophotometry; Flow system; Serum; Urine; Chloramine-T 128(1981)169

Spectrophotometry; Coprecipitation; Thermal decomposition; Copper(I) thiocyanate 141(1982)329

Voltammetry; Copper ions; Cathodic stripping; Application 123(1981)201

Thiocyanate amplification

Titrimetry; Lead; Precipitation as lead hexathiocyanatochromate(III) 125(1981)215

Thioethers

Titrimetry; Potentiometry; With mercury(II) perchlorate 121(1980)321

Thiol compounds

H.p.l.c.; Voltammetry; Derivatization; V-Substituted maleimides 147(1983)375

Thiols

Diff. pulse polarography; D.c. polarography; Coulometry; Electrochemical characteristics 118(1980)257

Emission spectrometry; Chemiluminescence; Polysaccharide matrix binding 116(1980)181

Titrimetry; H.p.l.c.; Spectrophotometry; Reaction with aromatic thiosulphonates 140(1982)143

Voltammetry; Cathodic stripping 138(1982)371

Thiosulphate

Kinetic analysis; Spectrophotometry; Thermom. analysis; Sulphide; Simultaneous indication 107(1979)301

Titrimetry; Sulphate; Polythionates; Mining effluents 105(1979)375

Thiourea

Cyclic voltammetry; Coulometry; Mechanism of electrochemical oxidation 123(1981)83

Emission spectrometry; Molecular emission cavity analysis; S₂ calibration 148(1983)277

Thorium

Activ. analysis; Uranium; Rocks; Epithelial 104(1979)121

Ion exchange; Spectrophotometry; Rocks; With arsenazo-III; Cation-exchange separation 138(1982)285

Isotope dilut. analysis; Uranium; Sediments; Dissolution method; α -Emitting isotopes; Deep-sea 142(1982)259

Spectrophotometry; Waters; Aliquat extraction 106(1979)385

Titrimetry; Potentiometry; Fuels; EDTA 138(1982)391

Three channel spectrometer

At. abs. spectrometry; Emission spectrometry; Soil extracts; Plant ash; Calcium; Magnesium; Sodium; Simultaneous determination 118(1980)1

Thyroid disease diagnosis

Statistical linear discriminant analysis; Feature selection 103(1978)409

Thyroid hormones

H.p.l.c.; Amperometric detection; Reverse-phase; Carbon working electrode 113(1980)269

H.p.l.c.; Nonpolar stationary phase 138(1982)221

Thyronine derivatives

Fluorimetry; Tyrosine derivatives; *o*-Phthalaldehyde derivatives of iodinated amino acids 124(1981)221

Thyroxine

Diff. pulse polarography; Triiodothyronine; Pharmaceuticals 119(1980)33

Time resolution of interferences

At. abs. spectrometry; Electrotherm. atomization; Graphite tube surfaces; Matrix components 125(1981)183

Time-resolved fluorescence

H.p.l.c.; Fluorimetry; Polynuclear aromatic hydrocarbons; Laser-induced 116(1980)407

Time series

Autocorrelation analysis; Quality control; Missing values 103(1978)133

Autocorrelation analysis; Quality control; Analysis of variance; Comparison 103(1978)253

Tin

Anod. stripping voltammetry; Presence of lead; Rotating mercury-film disc-ring electrode 127(1981)251

Anod. stripping voltammetry; Lead; Copper; Plants; Tissue; Sediments; Alternating current; Digesting agent 130(1981)385

Anod. stripping voltammetry; Lead; Sensitized by cetyltrimethylammonium bromide; Hanging mercury drop electrode; A.c. stripping 138(1982)47

At. abs. spectrometry; Electrotherm. atomization; Molybdenum tube 107(1979)245

At. abs. spectrometry; Electrotherm. atomization; Waters; Sediments; Effect of organic compounds 110(1979)55

At. abs. spectrometry; Hydride generation; Antimony; Arsenic; Bismuth; Lead; Selenium; Tellurium 111(1979)137

At. abs. spectrometry; Arsenic; Bismuth; Lead; Antimony; Selenium; Hydride generation; Flame-heated silica T-tube 115(1980)355

At. abs. spectrometry; Spectrophotometry; Organotin compounds; Substoichiometric determination; Complexation with salicylidene-amino-2-thiophenol 126(1981)199

At. abs. spectrometry; Alloys; Extraction; Trioctylmethylammonium hexachlorostannate(IV) 135(1982)235

At. abs. spectrometry; Electrotherm. atomization; Marine organisms; Hydride generation 138(1982)365

At. fluor. spectrometry; Hydride generation 101(1978)199

Cyclic voltammetry; Anod. stripping voltammetry; Pyrogallol medium 104(1979)55

Cyclic voltammetry; Anod. stripping voltammetry; Hanging mercury drop electrode; Mercury film electrode 115(1980)51

Electrotherm. atomization; At. abs. spectrometry; Mass spectrometry; Atom formation 136(1982)249

Electrotherm. atomization; At. abs. spectrometry; Rocks; Hydride generation; Automatic; Fusion 136(1982)413

Electrotherm. atomization; At. abs. spectrometry; Interference effects 142(1982)129

Emission spectrometry; Germanium; Plasmas; Hydride generation 109(1979)251

Gas chromatography; At. abs. spectrometry; Arsenic; Selenium; Germanium; Hydride generation 118(1980)115

Isotope dilut. analysis; Extraction; With salicylideneamino-2-thiophenol in benzene; Suitable masking agents 118(1980)129

Polarography; Stabilizing agents; Antioxidant 130(1981)133

Spectrophotometry; Extraction; Diphenylphenanthroline 104(1979)363

Spectrophotometry; Bromopyrogallol red; Presence of cetylpyridinium bromide 115(1980)279

Extraction mechanism; Benzoylphenylhydroxylamine 104(1979)161

Extraction; With substituted 8-quinolins 149(1983)259

Tin, high-purity

Activ. analysis; Antimony 119(1980)175

Tissue

Activ. analysis; Zirconium 128(1981)213

Anod. stripping voltammetry; Tin; Lead; Copper; Plants; Sediments; Alternating current; Digesting agent 130(1981)385

At. abs. spectrometry; Emission spectrometry; Gallium; Tumour-affected; Hollow-cathode emission spectrography 136(1982)225

Electrotherm. atomization; At. abs. spectrometry; Manganese; Pancreatic; Direct insertion 140(1982)325

X-ray fluores. spectrometry; Elemental mapping; Computer graphics; Proton beam; Energy-dispersive 150(1983)233

Chromium; Losses during drying 138(1982)355

Titanium

Activ. analysis; Calcium; From ⁴⁷Sc 121(1980)327

Emission spectrometry; Aluminium; Iron; Silicon; Flame; Vapor-phase sampling; Chlorides 101(1978)89

Emission spectrometry; Inhibition release titration; Calcium atomization 129(1981)259

Fluorimetry; 2-Methyl-3-ethyl-5-hydroxychromone 113(1980)343

Titanium alloys

Emission spectrometry; Plasmas; Trace metals; Inductively-coupled 135(1982)369

X-ray fluores. spectrometry; Palladium; Extraction-filtration concentration 110(1979)67

Tobacco products

Potentiometry; Nicotine-sensitive electrode;
Liquid membrane 127(1981)173

Tobacco smoke

Gas chromatography; Mass spectrometry;
Profile analysis; Urine; Exposed beagles;
Volatile organic components; Principal
component analysis 139(1982)247

Toluene

Piezoelectric sensing; Organic gaseous
pollutants; Chloroform 117(1980)147

Toluene diisocyanate

H.p.l.c.; Amperometry; Air; Derivatization
146(1983)227

Piezoelectric sensing; Air; Coating materials
129(1981)163

Piezoelectric sensing; Air; Personal monitoring
129(1981)175

Toothpaste

Emission spectrometry; Molecular emission
cavity analysis; Fluoride; Waters; Conversion
to silicon tetrafluoride; Oxycavity 117(1980)247

Torch

Emission spectrometry; Plasmas; Manganese;
Versatile; Inductively coupled; Demountable
115(1980)171

Total organic carbon determination

Waters; Organic-free water; U.v.-treated water
113(1980)395

Trace analysis

Nomenclature 107(1979)373

Wet ashing unit 109(1979)195

Trace anions

X-ray fluores. spectrometry; Ion exchange;
Waters; 2,2'-Diaminodiethylamine cellulose
filters 123(1981)9

Trace element losses

Activ. analysis; Liver tissue lyophilization;
Chromium losses 109(1979)139

Trace elements

Activ. analysis; Nickel; Thermal neutron;
Purity control 101(1978)145

Activ. analysis; Electrotherm. atomization; At.
abs. spectrometry; Blood; Method comparison
110(1979)9

Activ. analysis; Archaeological materials;
Count rate errors 113(1980)159

Activ. analysis; Standard reference materials;
Short-lived nuclides; Biological;
Environmental; Geological 118(1980)341

Activ. analysis; Glass; Instrumental photon
activation 121(1980)157

Activ. analysis; Shale oil products 123(1981)65

Activ. analysis; Bone 135(1982)129

Activ. analysis; Sodium removal; Biological
materials; Cryptand 221B polymer 144(1982)107

At. abs. spectrometry; Sampling; Snow;
Contamination problems 106(1979)127

At. abs. spectrometry; Aluminium alloys;
Dissolution procedure 109(1979)165

At. abs. spectrometry; Aerosols; Acid
digestion; Ambient 118(1980)377

Electrotherm. atomization; At. abs. spectrometry;
Hair; Washing procedures 125(1981)131

Electrotherm. atomization; At. abs. spectrometry;
Decomposition in oxygen; Oils; Fats
138(1982)93

Emission spectrometry; Silicates; Inductively
coupled plasma; Major elements 108(1979)87

Emission spectrometry; Air particulates; D.c.
arc; Low-volume sampler 108(1979)103

Emission spectrometry; Rocks; Plasmas;
Silicate; Inductively-coupled 116(1980)433

Emission spectrometry; Plasmas; Serum;
Blood; Inductively coupled; Micro-sampling
technique; Internal standardization 123(1981)57

Emission spectrometry; Ion exchange; Coal;
Plasmas; Inductively-coupled; Poly(dithio-
carbamate) resin 149(1983)395

Ion exchange; Dithiocarbamatecelluloses
113(1980)139

Ion exchange; X-ray fluores. spectrometry;
Chelating resin; Compressible 117(1980)343

Mass spectrometry; Waters; Glow discharge;
Cryogenic hollow-cathode ion source
147(1983)151

X-ray fluores. spectrometry; Rocks; Soils;
Thin-film energy-dispersive 108(1979)93

X-ray fluores. spectrometry; Activ. analysis;
Human serum albumin; Proton-induced
136(1982)301

X-ray fluores. spectrometry; Waters;
Preconcentration methods; Response
characteristics 142(1982)73

X-ray fluores. spectrometry; Waters;
Preconcentration methods; Interference
studies 142(1982)89

Coating glass; Preventing contamination
111(1979)251

Blood; Serum; Review; Normal levels;
Sampling 116(1980)217

Conversational retrieval; Construction of small
data bases 133(1981)457

Biological reference materials; Milk powder;
Problems in procedures 146(1983)161

Trace metals

- Activ. analysis; Sea water; Preconcentration; Carbon-fibre column electrode 149(1983)67
- Anod. stripping voltammetry; Diff. pulse voltammetry; Sea water 106(1979)23
- Anod. stripping voltammetry; Different convection rates; Subtractive 128(1981)147
- Anod. stripping voltammetry; Mercury film electrode; Sea water; Physically-coated 130(1981)199
- Anod. stripping voltammetry; Glassy carbon electrode 143(1982)111
- Anod. stripping voltammetry; Rotating glassy carbon ring-disc; Ring collection; Linear 146(1983)37
- Anod. stripping voltammetry; Flow system; Wall-jet glassy carbon disk 146(1983)45
- Anod. stripping voltammetry; Influence of long-chain amine and ammonium salts 146(1983)51
- Anod. stripping voltammetry; Sea water; Rotating glassy carbon ring-disc; Differential pulse; Linear 148(1983)51
- At. abs. spectrometry; Liver tissue; Destruction procedures 104(1979)225
- At. abs. spectrometry; Optimization of instrumental variables 105(1979)199
- At. abs. spectrometry; Electrotherm. atomization; Tungsten tube; Design 105(1979)263
- At. abs. spectrometry; Electrotherm. atomization; Tungsten tube; Atom formation processes 105(1979)271
- At. abs. spectrometry; Coal fly ash; Room-temperature dissolution 106(1979)299
- At. abs. spectrometry; Electrotherm. atomization; Sewage sludge; Pretreatment comparison 106(1979)309
- At. abs. spectrometry; Electrotherm. atomization; Soil extracts; Dithizone extraction 106(1979)319
- At. abs. spectrometry; Waters; APDC, DDTC comparison 107(1979)219
- At. abs. spectrometry; Electrotherm. atomization; Gallium; Rhenium; Silicon 108(1979)45
- At. abs. spectrometry; Electrotherm. atomization; Signal enhancement; Metal-oxygen reactions 108(1979)53
- At. abs. spectrometry; At. fluor. spectrometry; Lubricants; Comparison of standards 108(1979)351
- At. abs. spectrometry; Dithizone extraction; Sea water; Biological tissues 110(1979)21
- At. abs. spectrometry; Electrotherm. atomization; Graphite braid atomizer 111(1979)297
- At. abs. spectrometry; Biological materials; Decomposition; Teflon-lined bomb 113(1980)365
- At. abs. spectrometry; Waters; Freeze-drying; Concentration 113(1980)369
- At. abs. spectrometry; Electrotherm. atomization; Hair; Flame; Cold-vapor 123(1981)45
- At. abs. spectrometry; Ion exchange; Electrotherm. atomization; Sea water; Extraction; Ammonium pyrrolidinedithiocarbamate/diethylammonium diethyldithiocarbamate into freon; Chelex-100 resin 125(1981)117
- At. abs. spectrometry; Electrotherm. atomization; Sediments; Estuarine 134(1982)283
- At. abs. spectrometry; Hydride generation; Coal 135(1982)363
- At. abs. spectrometry; Manganese nodules; Digestion matrices 139(1982)297
- At. fluor. spectrometry; Electrotherm. atomization; Cadmium; Carbon filament 104(1979)85
- Electrotherm. atomization; At. abs. spectrometry; Aluminium oxide; Slurry nebulization 129(1981)263
- Electrotherm. atomization; At. abs. spectrometry; Above linear calibration 131(1981)83
- Electrotherm. atomization; At. abs. spectrometry; Sodium metal 142(1982)189
- Electrotherm. atomization; At. abs. spectrometry; Waters; Extraction; Dithiocarbamate; Estuarine 144(1982)183
- Electrotherm. atomization; At. abs. spectrometry; Siliceous materials; Lithium tetraborate fusion 148(1983)193
- Electrotherm. atomization; At. abs. spectrometry; Preconcentration; Sea water; 8-Quinololinol-bonded polymer supports 149(1983)59
- Electrotherm. atomization; At. abs. spectrometry; Interferences; Sediments; Sludges 149(1983)107
- Emission spectrometry; Boron; Waters; Plasmas; High salt concentration 109(1979)73
- Emission spectrometry; At. abs. spectrometry; Discrete nebulization; Bovine liver; Biological standards 116(1980)205
- Emission spectrometry; Sea water; Plasmas; Extraction; Inductively coupled; Sodium diethyldithiocarbamate into chloroform 121(1980)331
- Emission spectrometry; Sewage; Plasmas; Inductively coupled 130(1981)157
- Emission spectrometry; Titanium alloys; Plasmas; Inductively-coupled 135(1982)369

Emission spectrometry; At. abs. spectrometry; Plasmas; Animal diets; Faeces; Inductively-coupled; Chromium marker 139(1982)333

Emission spectrometry; Waters; Extraction; Plasmas; Inductively-coupled; Diisobutyl ketone 144(1982)213

Flow system; At. abs. spectrometry; Extraction; Pyrrolidinedithiocarbamate 145(1983)151

Flow system; Coprecipitation-flotation pre-concentration 148(1983)305

H.p.l.c.; Spectrophotometry; Dithizone post-column detector 149(1983)39

Ion exchange; X-ray fluores. spectrometry; Waters; Preconcentration; Chelating resin; Precipitation; Adsorption 111(1979)215

Ion exchange; Hydrophilic glycolmethacrylate gels 111(1979)243

Ion exchange; 8-Hydroxyquinoline-5-sulfonic acid; Anionic complexes 123(1981)19

N.m.r. spectrometry; Pattern recognition; Steels; Classification in 4 levels 103(1978)429

X-ray fluores. spectrometry; Urine; Energy-dispersive 130(1981)167

X-ray fluores. spectrometry; Serum; Energy-dispersive 136(1982)285

Brittle fracture technique; Biological materials; Optimum experimental conditions 117(1980)371

Standard reference materials; Biological materials; Environmental materials 118(1980)385

Trace organic compounds

Conductometry; Lipid biosensor; Polymer-supported 117(1980)133

Gas chromatography; Polychlorinated biphenyls; Air; Collection on Amberlite XAD-2 resins 124(1981)31

Waters; Adsorption; Continuous extraction; Resin 113(1980)393

Trace oxidants

Pneumatoamperometry; Chlorine 136(1982)389

Transition metal compounds

Computer deconvolution of spectral data; Least-squares fitting 103(1978)73

Transition metals

Extraction; With acylthioacetamides 140(1982)171

Transmission of spectroscopic data

N.m.r. spectrometry; I.r. spectrometry; Central computer; Remote terminals 133(1981)561

Triangle-programmed titration

Flow system; Coulometry; Titrimetry; Automatic evaluation 101(1978)261

Triarylmethane dyestuffs

Potentiometry; Titrimetry; Coated-wire organic ion-selective electrodes; Ion-pair formation; Sodium tetraphenylborate 141(1982)377

Tributylphosphate

Conductometry; Dielectric constant detector; Phase-locked-loop feedback network; Binary mixtures 116(1980)289

Tributyltin oxide

Anod. stripping voltammetry; Sea water; Differential pulse 149(1983)157

Trichloromercurate-selective electrode

Potentiometry; Tetradecylphosphonium salt; PVC membrane 148(1983)35

Trichothecene mycotoxins

Spectrophotometry; Fluorimetry; Formaldehyde formation 106(1979)59

Triethylenetetraminehexaacetic acid

D.c. polarography; Pulse polarography; Reaction study 104(1979)215

Titrimetry; Amperometry; D.c. polarography; Metal ions 115(1980)69

Trifluoroacetic acid

Diff. pulse polarography; Acidity functions; Trifluoromethanesulphonic acid; Hexafluoropropanediol 106(1979)51

Trifluoroacetophenone

Polarography; Reaction with ammonia 126(1981)259

Trifluoromethanesulphonic acid

Diff. pulse polarography; Acidity functions; Trifluoroacetic acid; Hexafluoropropanediol 106(1979)51

Triglyceride

Flow system; Enthalpimetry; Enzyme thermistor 131(1981)255

Triglycerides

Amperometry; Flow system; Glycerol; Blood; Tubular carbon electrode; Enzymatic 106(1979)225

H.p.l.c.; Spectrophotometry; Phospholipids; Reverse phase mode 141(1982)405

H.p.l.c.; Spectrophotometry; Phospholipids; Post-column reactor 142(1982)13

Triiodothyronine

Diff. pulse polarography; Thyroxine; Pharmaceuticals 119(1980)33

Trimethylisopropylammonium iodide

Mass spectrometry; Organic salts; Secondary ion 118(1980)169

Trimethylphenylammonium-selective electrodes

Potentiometry; Immunoassay; Serum antibodies; Complement fixation test 109(1979)25

Trinitrotoluene

H.p.l.c.; Reduction products 136(1982)425

Tris(nonylphenyl) phosphite

H.p.l.c.; Butadiene-styrene copolymers; Nonylphenol; Ultraviolet detector 129(1981)243

Tris(trimethylsilyl)methyltin derivatives

Voltammetry; D.c. polarography; Mechanism of reduction 117(1980)193

Tungstate

Potentiometry; Titrimetry; Fluoride; Sulphate; Chromate; Molybdate; Oxalate; Phosphate; Hexacyanoferrate; Fluoride-selective electrode; Lead titrant 109(1979)319

Tungsten

Activ. analysis; Gold; Rocks 102(1978)221

E.s.r.; Paramagnetic resonance; Tungsten(V)-thiocyanate complex 124(1981)211

X-ray fluores. spectrometry; Vanadium; Molybdenum; Brines; Chloralkali electrolysis 128(1981)207

Tungsten compounds

At. abs. spectrometry; Industrial hygiene samples; Soluble and insoluble; Nitrous oxide-acetylene flame 121(1980)187

Tungsten tube

At. abs. spectrometry; Electrotherm. atomization; Germanium; Rocks 104(1979)293

At. abs. spectrometry; Electrotherm. atomization; Trace metals; Design 105(1979)263

At. abs. spectrometry; Electrotherm. atomization; Trace metals; Atom formation processes 105(1979)271

At. abs. spectrometry; Electrotherm. atomization; Vanadium; Rocks 108(1979)69

Electrotherm. atomization; At. abs. spectrometry; Design and performance 127(1981)109

Two-phase buffer systems

Acid dimerization in the organic phase 120(1980)101

Tyrosine

Potentiometry; Bacteria-based electrode; Ammonia electrode 141(1982)1

Tyrosine derivatives

Fluorimetry; Thyronine derivatives; *o*-Phthalaldehyde derivatives of iodinated amino acids 124(1981)221

U

Ultrafiltration

Spectrophotometry; Flow system; Heavy metal complexation; Competing ligand; Differential 149(1983)47

Organic ligands; Waters; Fractionation 101(1978)339

Umbelliferone

H.p.l.c.; Scopoletin; Coumaric acid; Ferulic acid; Isomers; Optimization strategy 108(1979)227

Underlying variable factor analysis program

Mass spectrometry; Chemical data evaluation; Principal component analysis; Least-squares projection 133(1981)583

Uranium

Activ. analysis; Thorium; Rocks; Epithermal 104(1979)121

Activ. analysis; Rocks; Tellurium fission product 108(1979)371

Activ. analysis; Waters; Urine 119(1980)405

Coulometry; Constant-current 129(1981)113

Cyclic voltammetry; Sea water; TOPO-modified glassy carbon electrode 144(1982)123

Electrotherm. atomization; At. abs. spectrometry; Lithium; Sodium; Potassium; Copper 118(1980)163

Fluorimetry; Ores; Quenching effects 104(1979)345

Ion exchange; Fluorimetry; Spectrophotometry; Waters; Chelex-100 resin 120(1980)289

Ion exchange; Spectrophotometry; Scandium; Yttrium; Cerium; Xylenol orange complexes; Strong anion exchangers 125(1981)139

Ion exchange; H.p.l.c.; Molybdenum; Controlled-pore glass; Immobilized diamine 126(1981)117

Isotope dilut. analysis; Extraction; Substoichiometric; Synergic system 129(1981)221

Isotope dilut. analysis; Thorium; Sediments; Dissolution method; α -Emitting isotopes; Deep-sea 142(1982)259

Mass spectrometry; Rocks; Single-filament; Surface-ionization 132(1981)209

Mass spectrometry; Plutonium; Mobile laboratory; Isotopic ratios; Modified quadrupole 142(1982)355

Spectrophotometry; Extraction; Benzoyl-trifluoroacetone 105(1979)439

Spectrophotometry; Trialkylamine extracts; Bromopyridylazodiethylaminophenol 108(1979)267

Spectrophotometry; Trialkylamine extracts; With dibenzoylmethane 108(1979)437

Spectrophotometry; Flow system; Extraction; With 2-(5-bromo-2-pyridylazo)-5-diethylamino-phenol 121(1980)341

Spectrophotometry; Potentiometry; Extraction; 7-Dodeceny-8-quinolinol; Equilibrium constants 146(1983)237

Spectrophotometry; Ternary complex; Chromal blue G 148(1983)315

Spectrophotometry; *N*-Sulfoalkyl derivatives of 2-(2-pyridylazo)-5-aminophenol 149(1983)269

Titrimetry; Spectrophotometry; Compleximetric; With pyridine-2,6-dicarboxylic acid 119(1980)401

X-ray fluores. spectrometry; Waters; Thin-film; Coprecipitation; Iron dibenzylthiocarbamate carrier 135(1982)205

Extraction; With tri-*n*-octylphosphine oxide; Diluted with naphthalene 116(1980)199

Uranium oxides

Gravimetry; Oxygen 107(1979)365

Gravimetry; Oxygen; Addition of metal nitrate 147(1983)423

Uranyl ions

Ion exchange; Copper; Nickel; Cobalt; Stability constants; Sulphosalicylate complexes; Distribution diagrams 108(1979)333

Potentiometry; Titrimetry; Complex formation; With polyaminopolycarboxylic acids 143(1982)153

Voltammetry; Sea water; Trioctylphosphine oxide-coated glassy carbon electrode; Preconcentration 149(1983)147

Urea

Coulometry; Carbon dioxide; Enzyme reactor; Sea water 131(1981)133

Flow system; Spectrophotometry; Potentiometry; Glucose; Enzyme reactor; On-line dialysis 130(1981)45

Flow system; Potentiometry; Amperometry; Glucose; Serum; Glucose oxidase; Urease 145(1983)213

Potentiometry; Plasma; Enzyme-pH electrode 136(1982)403

Urea electrode

Potentiometry; Enzyme sensor; Immobilized urease 131(1981)103

Potentiometry; Iridium dioxide; Immobilized urease; Poly(vinyl chloride) film 146(1983)249

Uric acid

Amperometry; Glucose; Hypoxanthine; Enzyme electrode; Blood; Bi-enzyme 148(1983)13

Kinetic analysis; Ascorbic acid; Mixtures 108(1979)441

Titrimetry; Amperometry; Iodine; Hydrazine; Isonicotinic acid hydrazide; Arsenic; Photo-sensitized generation; Rose Bengal 104(1979)397

Urine

A.c. polarography; Bromide; Blood; Amplification process; To bromate with hypochlorite 120(1980)65

A.c. polarography; Paracetamol; Blood; Serum; Nitro derivative 124(1981)113

Activ. analysis; Uranium; Waters 119(1980)405

Amperometry; Galactose; Blood; Enzymatic 104(1979)47

Anod. stripping voltammetry; Cadmium; Lead; Copper; Sample treatment 107(1979)37

At. abs. spectrometry; Electrotherm. atomization; Arsenic; Automatic 104(1979)177

At. abs. spectrometry; Electrotherm. atomization; Chromium; Human milk; Low-temperature ashing; Dry ashing 113(1980)355

Diff. pulse polarography; Disodium cromoglycate 102(1978)205

Diff. pulse voltammetry; Chlorpromazine; Thin-layer electrochemical cell; Plasma 126(1981)57

Diff. pulse voltammetry; Chlorpromazine; Blood; Medium-exchange; Adsorbed on electrode surfaces 148(1983)79

Electrotherm. atomization; At. abs. spectrometry; Selenium; Blood; Thermal stabilization; Tracer technique; Organoselenium compounds 120(1980)377

Electrotherm. atomization; At. abs. spectrometry; Manganese; Serum 129(1981)205

Electrotherm. atomization; At. abs. spectrometry; Cadmium; Matrix modification 130(1981)209

Electrotherm. atomization; At. abs. spectrometry; Chromium 136(1982)233

Electrotherm. atomization; At. abs. spectrometry; Vanadium; Extraction; Cupferron 136(1982)243

Electrotherm. atomization; At. abs. spectrometry; Bismuth; Serum; Oxygen atmosphere 139(1982)287

Electrotherm. atomization; At. abs. spectrometry; Chromium; Diabetic patients 147(1983)205

Gas chromatography; Mass spectrometry; Profile analysis; Tobacco smoke; Exposed beagles; Volatile organic components; Principal component analysis 139(1982)247

H.p.l.c.; Nitrofurantoin; Blood; Related drugs 101(1978)359

H.p.l.c.; Plasma; Drugs; Anti-neoplastic agents 130(1981)23

Mass spectrometry; Pattern recognition; Wine; Field-desorption; Fast atom-bombardment 150(1983)45

Potentiometry; Stripping analysis; Lead; Mercury film electrode 106(1979)15

Potentiometry; Cadmium; Lead; Computerized; Stripping analysis 128(1981)155

Potentiometry; Flow system; Creatinine; Plasma; Creatininase reactor; Ammonia probe 136(1982)69

Potentiometry; Flow system; Potentiometric stripping analysis; Mercury; Sediments; Biological materials 141(1982)157

Spectrophotometry; Flow system; Serum; Thiocyanate; Chloramine-T 128(1981)169

Spectrophotometry; Gas chromatography; Extraction; Oxalic acid; Ion-pair formation 129(1981)189

X-ray fluores. spectrometry; Trace metals; Energy-dispersive 130(1981)167

U.V.-absorptiostat

Spectrophotometry; Enzymatic determination; Catalase; Ascorbate oxidase; Peroxidase; Sorbitol dehydrogenase; Lactate dehydrogenase 109(1979)351

V

Valinomycin

Flow system; Amperometry; Bilayer lipid membrane 142(1982)207

Voltammety; Bilayer lipid membrane; Cholesterol content 141(1982)33

Voltammety; Bilayer lipid membrane; Empirical treatment 141(1982)49

Vanadate

Gravimetry; Sulphate; Chromate; Stepwise precipitation 110(1979)179

Vanadium

Activ. analysis; Steels; Proton-induced prompt gamma-rays 136(1982)311

At. abs. spectrometry; Electrotherm. atomization; Tungsten tube; Rocks 108(1979)69

At. abs. spectrometry; Electrotherm. atomization; Copper; Nickel; Coal; Direct solid sampling 115(1980)365

At. abs. spectrometry; Titrimetry; Vanadium pentoxide catalysts; Alkali metals; Free acidity 117(1980)285

Cyclic voltammety; Kinetic analysis; Redox catalyst in non-aqueous media; V(V)/V(IV) couple 126(1981)65

D.c. polarography; Kinetic analysis; Catalytic; Reduction of bromate 120(1980)353

Electrotherm. atomization; At. abs. spectrometry; Urine; Extraction; Cupferron 136(1982)243

Emission spectrometry; Effect of organic ligands; Flame 135(1982)145

Flow system; Kinetic analysis; Spectrophotometry; Catalytic photometric detection; Chromotropic acid-bromate reaction 119(1980)389

Fluorimetry; Kinetic analysis; Pyrazolines; Isoxazolines 148(1983)245

Gas chromatography; Petroleum oils; Fluorinated β -diketonates 128(1981)101

Gas chromatography; Petroleum oils; Copper; Nickel; Extraction of chelate 128(1981)109

Kinetic analysis; Petroleum oils; Oxygen flask combustion; Gallic acid-bromate reaction 113(1980)123

Kinetic analysis; E.s.r.; Spectrophotometry; Mechanism; *o*-Dianisidine-*t*-butyl hydroperoxide reaction 147(1983)277

Kinetic analysis; Spectrophotometry; Simplex optimization; Organic solvents; *o*-Dianisidine-*t*-butyl hydroperoxide reaction 147(1983)287

Potentiometry; Kinetic analysis; pH-stat method; Copper; Molybdenum; Zirconium 104(1979)205

Spectrophotometry; Niobium; Extraction; From succinate solution; Using tri-*n*-octylamine 125(1981)165

Spectrophotometry; Steels; *p*-Sulphobenzene-azo-4-(2,3-dihydroxy-5-chloropyridine) 126(1981)233

Spectrophotometry; Waters; Rocks; Adsorption on Sephadex gel; With 4-(2-pyridylazo)resorcinol 130(1981)345

Spectrophotometry; Air particulates; Extraction; With *N*-benzoyl-*N*-phenylhydroxylamine 130(1981)353

Thermom. analysis; I.r. spectrometry; Spectrophotometry; Extraction; 8-Quinololinol; Dimeric species 115(1980)301

Titrimetry; Spectrophotometry; With 8-hydroxyquinoline-5-sulphonic acid 116(1980)417

X-ray fluores. spectrometry; Molybdenum; Tungsten; Brines; Chloralkali electrolysis 128(1981)207

X-ray fluores. spectrometry; Nickel; Iron; Oil, fuel; Dithiocarbamate preconcentration 136(1982)293

Vanadium pentoxide catalysts

At. abs. spectrometry; Titrimetry; Vanadium; Alkali metals; Free acidity 117(1980)285

Vegetable extracts

Spectrophotometry; Phenolic compounds; Oxidation with copper; Nonaqueous media 119(1980)367

Vegetable oils

At. abs. spectrometry; Iron; Solvent systems; Aqueous inorganic standards 113(1980)175

Vegetables

Spectrophotometry; Liquid chromatography; Speciation; Copper; Molecular exclusion 142(1982)109

Vibrating wire electrode

Amperometry; Flow system; Iodide 148(1983)87

Vibrational spectra

Computer-aided spectra interpretation 122(1980)357

Vinyl acetate

I.r. spectrometry; Photoacoustic spectroscopy; Vinyl chloride/vinyl acetate copolymer; Diffuse reflectance; Near-infrared 136(1982)373

Vinyl chloride/vinyl acetate copolymer

I.r. spectrometry; Photoacoustic spectroscopy; Vinyl acetate; Diffuse reflectance; Near-infrared 136(1982)373

Viscometry

High-precision; Microprocessor operated 103(1978)389

Vitamin A

Spectrophotometry; Fluorimetry; Blood; Alumina column chromatography 140(1982)249

Vitamin K

D.c. polarography; Thiols reaction study 106(1979)261

Vitamin K₁

Diff. pulse polarography; Cyclic voltammetry; Hanging mercury electrode 128(1981)245

Diff. pulse polarography; Plasma 144(1982)267

Vitamin K₃

Amperometry; Spectrophotometry; H.p.l.c.; Detectors 125(1981)85

Vitamins

H.p.l.c.; Cod liver oil; Fat-soluble; Formulated feed; Stopped-flow scanning 127(1981)213

Vitamin tablets

Voltammetry; Iron(II)-iron(III) determination; Rocks 105(1979)99

Voigt effect filter

At. abs. spectrometry; Sodium 116(1980)365

At. abs. spectrometry; Tuning; Transmission profiles 139(1982)267

Emission spectrometry; At. abs. spectrometry; Suitability of a flame atomizer 139(1982)323

Volatile organics determination

Gas chromatography; Mass spectrometry; Purge vessel design 121(1980)345

Voltammetric detectors

Flow system; Potentiometry; Voltammetry; Injection techniques; Ion-selective electrodes; Mixing chambers; Theory 109(1979)1

W

Warfarin

Gas chromatography; Blood 106(1979)155

Water

Flow system; Potentiometry; In organic solvents; Karl Fischer reagent 114(1980)199

Flow system; Karl Fischer reagent; Penicillins; Iodine-consuming sample 132(1981)215

Piezoelectric sensing; Gaseous samples; Coated with gelatin 135(1982)277

Water content

Muscovites; Karl Fischer titration; High fluorine content 110(1979)233

Water-cooled burner

At. abs. spectrometry; Geological materials; Nitrous oxide-acetylene 142(1982)339

Waters

Activ. analysis; Chlorine; Bromine; Iodine; Biological materials; Organically bound; Contamination problems 108(1979)137

Activ. analysis; Uranium; Urine 119(1980)405

Activ. analysis; Arsenic; Antimony; Geological materials; Coprecipitation 142(1982)269

Activ. analysis; Gold; Preconcentration on activated charcoal 148(1983)225

- Activ. analysis; Chromium; Speciation; Coprecipitation with lead 149(1983)385
- Anod. stripping voltammetry; Mercury film electrode; Cadmium; Lead; Copper; Baseline concentrations 101(1978)79
- Anod. stripping voltammetry; Copper; Iron interference 101(1978)437
- Anod. stripping voltammetry; Mercury; Preconcentration in potassium permanganate 117(1980)165
- Anod. stripping voltammetry; Thallium; Differential pulse; Hanging mercury drop electrode; Mercury film electrode 118(1980)243
- At. abs. spectrometry; Surfactants, nonionic 104(1979)93
- At. abs. spectrometry; Automatic; Sediments; Mercury, total 104(1979)285
- At. abs. spectrometry; Electrotherm. atomization; Boron 106(1979)121
- At. abs. spectrometry; Trace metals; APDC, DDTc comparison 107(1979)219
- At. abs. spectrometry; Mercury, total; Reference methods 109(1979)209
- At. abs. spectrometry; Electrotherm. atomization; Tin; Sediments; Effect of organic compounds 110(1979)55
- At. abs. spectrometry; Electrotherm. atomization; Aluminium; Sewage sludge; Alumino-silicate 111(1979)291
- At. abs. spectrometry; Trace metals; Freeze-drying; Concentration 113(1980)369
- At. abs. spectrometry; Ion exchange; Mercury; Cold-vapor; Preconcentration; Dithiocarbamate-treated resin 115(1980)103
- At. abs. spectrometry; Mercury; Chemical speciation; Cold-vapour 120(1980)129
- At. abs. spectrometry; Mercury; Decomposition of organic mercury; Bromine monochloride; Cold-vapour 121(1980)219
- At. abs. spectrometry; Flow system; Mercury; Cold-vapor 140(1982)179
- At. abs. spectrometry; Electrotherm. atomization; Speciation; Extraction; Arsenic; Ammonium pyrrolidinedithiocarbamate; Diethyldithiophosphoric acid 141(1982)225
- At. abs. spectrometry; Spectrophotometry; Molybdenum; Adsorption on Sephadex gel 142(1982)101
- At. abs. spectrometry; Ion exchange; Lead; Preconcentration 143(1982)265
- At. abs. spectrometry; Palladium; Sea water; Preconcentration; Thionalide loaded on silica gel 147(1983)411
- At. abs. spectrometry; Selenium; Hydride generation; Elimination of nitrite interference 149(1983)391
- At. fluor. spectrometry; Arsenic; Hydride generation 104(1979)173
- Chromatography; Ion chromatography; Multielement analysis; Evaluation; Geothermal 108(1979)405
- Chromatography; Spectrophotometry; Nucleic acids; Sea water; Iron(III)-orcinol method 116(1980)137
- Coulometry; Sulphur, total; Traces 110(1979)167
- Coulometry; Heavy metals; Continuous monitoring; Industrial effluents 114(1980)303
- D.c. polarography; Humic substances; Potable; Tri-n-butylphosphate layer 121(1980)309
- Diff. pulse polarography; Carbon disulphide 107(1979)387
- Diff. pulse polarography; Anthraquinone; Black liquor 119(1980)243
- Diff. pulse voltammetry; Silicon; Nickel-base alloys; Glassy carbon electrode; Heteropoly molybdosilicic acid 144(1982)147
- Electrotherm. atomization; At. abs. spectrometry; Arsenic; Antimony; Bismuth; Sorption on gel containing thiol groups 117(1980)293
- Electrotherm. atomization; At. abs. spectrometry; Arsenic; Sea water; Graphite furnace; Arsenite and arsenate; Extraction 120(1980)121
- Electrotherm. atomization; At. abs. spectrometry; Spectrophotometry; Fluorimetry; Aluminium 134(1982)369
- Electrotherm. atomization; At. abs. spectrometry; Trace metals; Extraction; Dithiocarbamate; Estuarine 144(1982)183
- Electrotherm. atomization; At. abs. spectrometry; Copper; Steels; Zeeman; Graphite cup 147(1983)185
- Electrotherm. atomization; At. abs. spectrometry; Cadmium; Flotation separation 147(1983)213
- Emission spectrometry; Boron; Trace metals; Plasmas; High salt concentration 109(1979)73
- Emission spectrometry; Barium; Biological fluids; Inductively-coupled plasma 110(1979)271
- Emission spectrometry; Molecular emission cavity analysis; Fluoride; Toothpaste; Conversion to silicon tetrafluoride; Oxycavity 117(1980)247
- Emission spectrometry; Phenol; Molecular emission cavity analysis 120(1980)371
- Emission spectrometry; Molecular emission cavity analysis; Sulphate; Dusts; Soils 120(1980)383

Emission spectrometry; Phosphorus; Plasmas; Inductively coupled 121(1980)197

Emission spectrometry; Chlorine; Chemiluminescence; Hydrogen peroxide-hypochlorite reaction; Tap water; Interferences 123(1981)247

Emission spectrometry; Selenium; Molecular emission cavity analysis; After coprecipitation 123(1981)315

Emission spectrometry; Humic acid; Chemiluminescence; With permanganate 124(1981)23

Emission spectrometry; Phosphorus; Extraction; Plasmas; Sea water; Inductively coupled; Molybdoantimonylphosphoric acid into diisobutyl ketone 127(1981)93

Emission spectrometry; Hydride generation; Arsenic; Plasmas; Inductively-coupled 131(1981)73

Emission spectrometry; Phosphorus; Extraction; Plasmas; Sea water; Indirect determination; Molybdoantimonylphosphoric acid; Inductively-coupled 138(1982)121

Emission spectrometry; Sulphate; Plasmas; Sea water; Inductively-coupled 141(1982)207

Emission spectrometry; Trace metals; Extraction; Plasmas; Inductively-coupled; Diisobutyl ketone 144(1982)213

Flow system; Spectrophotometry; Nitrate; Chloride; Ammonium; Computer-controlled multichannel; Small samples; Rain 113(1980)331

Flow system; Spectrophotometry; Phosphorus; Nitrogen; Kjeldahl method 119(1980)313

Flow system; Spectrophotometry; Nitrite; Using intermittent flows 120(1980)399

Flow system; Spectrophotometry; Nitrate; Flow injection; Hydrazine reduction; Rain 124(1981)437

Flow system; Spectrophotometry; Calcium; Soils; Plants; Merging zones; Flow injection; With glyoxal bis(2-hydroxyanil) 130(1981)361

Flow system; Potentiometry; Chlorine; Residual; Iodide-selective electrode; Flow injection 136(1982)85

Flow system; Spectrophotometry; Chemical oxygen demand; Waste; Dichromate 141(1982)301

Flow system; Spectrophotometry; Kinetic analysis; Nitrate; Microcomputer-based; Stopped-flow 142(1982)119

Flow system; Turbidimetry; Sulphate; Plants 145(1983)179

Flow system; Spectrophotometry; Magnesium; Masking calcium 149(1983)291

Fluorimetry; Spectrophotometry; Aluminium; 3-Hydroxypyridine-2-aldehyde 2-pyridyl-hydrazone 117(1980)319

Fluorimetry; Ion exchange; Spectrophotometry; Sulphate; Rivers 134(1982)353

Fluorimetry; Selenium; Extraction 148(1983)263

Gas chromatography; Sediments; Phenols; Continuous liquid-liquid extractors; Evaporative concentration 115(1980)373

Gas chromatography; Herbicide; 3,4-Dichloroaniline metabolite; Neburon; Acetylation 116(1980)145

Gas chromatography; Isopropylmethylphosphonofluoridate; Preconcentration; Direct thermal desorption 124(1981)225

Gas chromatography; Benzidine; Electron capture 138(1982)207

Gas chromatography; At. abs. spectrometry; Lead; Extraction; Alkyllead compounds; Chelation 146(1983)211

H.p.l.c.; Anions; Ion chromatography; Selective detectors 130(1981)1

H.p.l.c.; Organic acids; 2,4-Dichlorophenoxyacetic acid; 2-(2,4,5-Trichlorophenoxy)propionic acid 131(1981)307

H.p.l.c.; Deuterium oxide; Reversed-phase 147(1983)393

H.p.l.c.; Amperometry; Bromide 149(1983)355

Ion exchange; X-ray fluores. spectrometry; Trace metals; Preconcentration; Chelating resin; Precipitation; Adsorption 111(1979)215

Ion exchange; Flow system; Spectrophotometry; Ammonium; Pulsed Nessler reagent 117(1980)81

Ion exchange; Fluorimetry; Spectrophotometry; Uranium; Chelex-100 resin 120(1980)289

Ion exchange; Radionuclide collection; Rain; γ -Spectrometry 120(1980)419

Ion exchange; At. abs. spectrometry; Mercury; Sea water; Cold-vapour; Anion-exchange resin 130(1981)149

Isotope dilut. analysis; Disposable syringe; $\delta^{18}\text{O}$ measurements 120(1980)423

Isotope dilut. analysis; Organomercurials; Preconcentration on polyurethane foam; Diethylammonium diethyldithiocarbamate 131(1981)311

Kinetic analysis; Fluoride; Rocks; Soils; Air particulates; Rain 111(1979)89

Kinetic analysis; Spectrophotometry; Copper 132(1981)157

Mass spectrometry; Chlorophenoxyphenols; Soils; Extraction; Field desorption 124(1981)357

- Mass spectrometry; Trace elements; Glow discharge; Cryogenic hollow-cathode ion source 147(1983)151
- Piezoelectric sensing; Mercury; Gold-coated 130(1981)141
- Potentiometry; Titrimetry; Sulphur; Irons; Steels; Fly ash; Cadmium sulphide electrode; Hydrogen sulphide generation 109(1979)307
- Potentiometry; Cyanide; Cyanide-selective electrode; Presence of mercaptans 120(1980)367
- Potentiometry; Mercury; Enzyme reactor; On-site samping; Immobilized urease; Ammonia electrode 125(1981)45
- Pulse polarography; Cyanide; Sulphide; Anodic oxidation of mercury 131(1981)167
- Raman spectrometry; Phenylamide pesticides; Argon ion laser source; Azo dye derivatives 116(1980)1
- Spectrophotometry; Extraction; Iron; Pyrogallol red; Zephiramine; Removal of extracted reagent 104(1979)369
- Spectrophotometry; Mercury; Dual-wavelength; Copper(II) dithizonate 105(1979)289
- Spectrophotometry; Thorium; Aliquat extraction 106(1979)385
- Spectrophotometry; Nitrate; Plants; Soil extracts; Phenol 108(1979)285
- Spectrophotometry; Sulphide; Sulphite; Extraction; Dimethylphenanthrolinecopper reagent 108(1979)293
- Spectrophotometry; Boron; Rocks; Sephadex G-25 sorption 109(1979)115
- Spectrophotometry; Nitrite; 8-Quinolinol 111(1979)311
- Spectrophotometry; Chromium; Coprecipitation with barium sulphate; Diphenylcarbazide 113(1980)131
- Spectrophotometry; Formic acid; Formaldehyde; Chromotropic acid 113(1980)189
- Spectrophotometry; Extraction; Water-soluble acid dyes; Ion-pair formation; Trioctylamine 113(1980)307
- Spectrophotometry; Anionic surfactants; 1-(2-Pyridylazo)-2-naphthol and diethylamine 116(1980)191
- Spectrophotometry; Cobalt; Preconcentration on reagent-loaded polyurethane foams; PAN 119(1980)113
- Spectrophotometry; Carbon, inorganic; Automated; Gas dialysis 120(1980)305
- Spectrophotometry; Extraction; Boric acid; With 1,8-dihydroxynaphthalene-4-sulphonic acid 120(1980)321
- Spectrophotometry; Silicate; Formation of α -molybdosilicic acid and reduction 123(1981)263
- Spectrophotometry; Extraction; Surfactants, nonionic; Sea water; Potassium tetrathio-cyanatozincate(II); Zinc(II) 123(1981)355
- Spectrophotometry; Sulphate; Reduction 128(1981)263
- Spectrophotometry; Vanadium; Rocks; Adsorption on Sephadex gel; With 4-(2-pyridylazo)resorcinol 130(1981)345
- Spectrophotometry; Antimony; Algae; Silicates; Crystal violet 131(1981)175
- Spectrophotometry; Sulphate; With 2-amino-perimidine 136(1982)435
- Spectrophotometry; Extraction; Copper; With 4-(2-pyridylazo)resorcinol and a long-chain quarternary ammonium salt 138(1982)321
- Spectrophotometry; Extraction; Phosphate; Molybdophosphate; Cationic dyes 138(1982)329
- Spectrophotometry; Flow system; Aluminium; With bromopyrogallol red and *n*-tetradecyl-trimethylammonium bromide 140(1982)313
- Spectrophotometry; Extraction; Sulphate; Crystal violet; Sorbitan monolaurate 142(1982)319
- Spectrophotometry; Nitrite; Extraction; Azo dye 143(1982)273
- Spectrophotometry; Extraction; Boron; Naphthalene-2,3-diol; Crystal violet 143(1982)283
- Spectrophotometry; Flow system; Calcium; Indirect 145(1983)135
- Spectrophotometry; Kinetic analysis; Flow system; Molybdenum 145(1983)143
- Spectrophotometry; Flow system; Chromium; Brucine; Transient oxidation 146(1983)181
- Spectrophotometry; Calcium; Magnesium; With beryllon-II 149(1983)375
- Spectrophotometry; Titrimetry; Hardness; Semi-automatic; Total 149(1983)401
- Titrimetry; Speciation; Copper; Sea water 140(1982)99
- Titrimetry; Complexing capacity; Rate of complex formation 140(1982)331
- T.l.c.; Sediments; Biological materials; Chloroparaffins 111(1979)201
- X-ray fluores. spectrometry; Multielement analysis; Coprecipitation with molybdenum-APDC 110(1979)61
- X-ray fluores. spectrometry; Ion exchange; Trace anions; 2,2'-Diaminodiethylamine cellulose filters 123(1981)9
- X-ray fluores. spectrometry; Chromium; Speciation; Membrane filters 124(1981)351

X-ray fluore. spectrometry; Uranium; Thin-film; Coprecipitation; Iron dibenzylthio-carbamate carrier 135(1982)205

X-ray fluore. spectrometry; Trace elements; Preconcentration methods; Response characteristics 142(1982)73

X-ray fluore. spectrometry; Trace elements; Preconcentration methods; Interference studies 142(1982)89

X-ray fluore. spectrometry; Preconcentration; Review 143(1982)2

X-ray fluore. spectrometry; Actinides; Effluent; Electrodeposition 147(1983)105

Ultrafiltration; Organic ligands; Fractionation 101(1978)339

Autocorrelation analysis; Sampling frequency; Quality control; Ammonium; Nitrate; Nitrite 103(1978)445

Stability constants; Ligand complexing capacity; Copper complexes 106(1979)113

Selenium; Preservation and stability 113(1980)237

Trace organic compounds; Adsorption; Continuous extraction; Resin 113(1980)393

Total organic carbon determination; Organic-free water; U.v.-treated water 113(1980)395

Copper; Fulvic substances; Critical comparison; Studies of complex formation 118(1980)29

Sea water; Sorption on surfaces; Trace metal losses 127(1981)181

Surfactants; Salt-enhanced; Tensiometer 135(1982)165

Estimating chemical composition; Self-consistent least-squares method 138(1982)177

Copper; Cadmium; Mercury; Lead; Sea water; Preconcentration on dithiocarbamatecellulose derivatives 140(1982)163

Radium; γ -Ray spectrometry 144(1982)277

Water-soluble acid dyes

Spectrophotometry; Extraction; Waters; Ion-pair formation; Trioctylamine 113(1980)307

Water traces

Spectrophotometry; In acidic methanol 109(1979)187

Waveform generator

Computer-based; Programmable 141(1982)383

Weak acids

Potentiometry; Titrimetry; Complexes of low stability; Weak bases; Non-quantitative equilibrium reactions 118(1980)93

Weak bases

Potentiometry; Titrimetry; Weak acids; Complexes of low stability; Non-quantitative equilibrium reactions 118(1980)93

Wear metals

At. fluor. spectrometry; Electrotherm. atomization; Oil; Wavelength-modulated, continuum-source excited; Jet engine lubricating; Filament in a flame 124(1981)155

Weighting scheme for regression analysis

Titrimetry; Potentiometry; Acid-base 148(1983)237

Welding fumes

Ion exchange; At. abs. spectrometry; Chromium speciation 110(1979)307

Wet ashing apparatus

Organic materials; Automatic 149(1983)321

Wet ashing unit

Trace analysis 109(1979)195

Wheat

H.p.l.c.; Cotton; Benzoxazolinyldenmalononitrile; Plant growth regulator; Reversed-phase ion-pair partition 111(1979)193

Whiskies

Gas chromatography; Pattern recognition; Blind assay 103(1978)201

Wine

Anod. stripping voltammetry; Lead; Copper; Cadmium; Beer 117(1980)159

Emission spectrometry; Gas chromatography; Correlation; Glass-capillary; Stepwise regression analysis; Subjective sensory evaluations 122(1980)215

H.p.l.c.; Amperometry; Carbohydrates; Triple pulse; Platinum wire electrode 149(1983)1

Mass spectrometry; Pattern recognition; Urine; Field-desorption; Fast atom-bombardment 150(1983)45

Workplace fumes

Fluorimetry; Zinc 147(1983)303

X

Xanthinol

Gas chromatography; Blood 108(1979)401

X-ray diffractometry

Quartz; Dusts; Sample preparation
128(1981)269

Y**Yield monitoring**

Electrotherm. atomization; At. abs. spectrometry; Lead; Rocks; Extraction with dithizone
125(1981)203

Yttrium

Ion exchange; Emission spectrometry; Lanthanides; Geological materials; Plasmas; Inductively-coupled 124(1981)421

Ion exchange; Spectrophotometry; Scandium; Cerium; Uranium; Xylenol orange complexes; Strong anion exchangers 125(1981)139

Z**Zearalenone**

H.p.l.c.; Voltammetry; Cereal products; Simultaneous determination of the *trans* and *cis* 115(1980)293

Zeeman splitting

At. abs. spectrometry; Electrotherm. atomization; Copper; Molybdenum 101(1978)367

Zeolite-A

H.p.l.c.; Spectrophotometry; Detergent powders; Post-column derivatization; Acid-soluble aluminium; Pyrocatechol violet
131(1981)213

Zinc

Anod. stripping voltammetry; Cadmium; Lead; Copper; Human hair; Differential pulse; Hanging mercury drop electrode after nitrate fusion 119(1980)235

Anod. stripping voltammetry; Speciation; Copper; Lead; Cadmium; Toxicity; Aquatic biota; Model ligands 141(1982)73

At. abs. spectrometry; Lead; Cadmium; Copper; Arc-nebulization 102(1978)15

At. abs. spectrometry; Electrotherm. atomization; Copper; Cadmium; Nickel; Sea water;

Sampling methods; Dithiocarbamate extraction; Chelex 105(1979)233

At. abs. spectrometry; Gel perm. chromatography; Cadmium; Copper; Saliva; Distribution
107(1979)211

At. abs. spectrometry; Electrotherm. atomization; Silver; Bismuth; Cadmium; Steels; Solids autosampler 108(1979)75

At. abs. spectrometry; At. fluor. spectrometry; Electrotherm. atomization; High-frequency discharge lamps; Cadmium; Lead 111(1979)103

At. abs. spectrometry; Discrete nebulization; Copper; Long absorption tube; Air-hydrogen flame; Bovine liver 113(1980)361

At. abs. spectrometry; Copper; Continuous sampling; Hemodialysis treatment 116(1980)375

At. abs. spectrometry; Electrotherm. atomization; Gel filtration; Copper; Blood; Serum; Speciation; Protein-bound; Immunonephelometry 124(1981)281

At. abs. spectrometry; Atom-trapping; Arsenic; Cadmium; Lead; Selenium 131(1981)27

Diff. pulse voltammetry; Anod. stripping voltammetry; Cadmium; Copper; Lead; Snow; Rotating glassy carbon electrode 121(1980)39

Electrotherm. atomization; At. abs. spectrometry; Copper; Serum 127(1981)103

Electrotherm. atomization; At. abs. spectrometry; Cadmium; Indium; Nickel-base alloys; Solid samples 142(1982)197

Flow system; Emission spectrometry; Ion exchange; Cadmium; Chemiluminescence; Flow injection 127(1981)199

Fluorimetry; Workplace fumes 147(1983)303

Ion exchange; Cadmium; Hexacyanoferrate(II) salts on gel and macroporous resins; In situ precipitation 124(1981)365

Isotope dilut. analysis; Mercury; Indium; Unloaded polyurethane foams; Extraction
134(1982)321

Kinetic analysis; Spectrophotometry; Cadmium; Manganese; Lead; Copper; Cobalt; Nickel; Ligand substitution reaction; EDTA; CDTA; Stopped-flow; SPADNS complex
111(1979)177

Kinetic analysis; Flow system; Iron; Controlled anodic dissolution; Copper catalyst; Silver catalyst 139(1982)207

Polarography; "Cap-pair" effect; In presence of Tween-80; Square-wave 118(1980)369

Potentiometry; Stripping analysis; Cadmium; Lead; Copper; Sea water; Mercury film electrode 107(1979)29

Potentiometry; Stripping analysis; Cadmium; Lead; Copper; Biological materials; Computerized 127(1981)147

Potentiometry; Cadmium; Lead; Copper; Sea water; Computerized; Stripping analysis 129(1981)153

Spectrophotometry; Extraction; Cadmium; Copper; Nickel; Sea water; Dithizone-chloroform 113(1980)39

Spectrophotometry; Extraction; Thiocyanate complex by tributyl phosphate in benzene 115(1980)369

X-ray fluores. spectrometry; Copper; Lead; Manganese; Phosphate-containing matrices 109(1979)419

X-ray fluores. spectrometry; Soils; External-beam proton-induced emission 118(1980)175

Extraction; Diethyldithiocarbamates; Cobalt; Iron; Liquid-liquid 121(1980)249

Copper; Hair; Wash solutions 124(1981)409

Zinc-amino acid complexes

Diff. pulse polarography; Biological fluids 116(1980)53

Zinc dialkyldithiophosphate

Diff. pulse polarography; Lubricant additives 107(1979)391

Zinc-selective electrode

Potentiometry; PVC membrane; Di(2-ethylhexyl)phosphoric acid 111(1979)57

Zircon

Emission spectrometry; Fluorimetry; Plasmas; Inductively-coupled; Elemental content 146(1983)267

Zirconium

Activ. analysis; Tissue 128(1981)213

Emission spectrometry; Rocks; Plasmas; Inductively-coupled 134(1982)375

Potentiometry; Kinetic analysis; pH-stat method; Copper; Molybdenum; Vanadium 104(1979)205

Spectrophotometry; Alloys; With pyridoxal salicyloylhydrazone 138(1982)311

Zone-sampling

Spectrophotometry; Flow system; At. abs. spectrometry; Potassium in plant digests 123(1981)221

TECHNIQUE INDEX

VOLUMES 101-150

Activation analysis

Rocks; Multielement analysis; Group separation 101(1978)45

Phosphorus; Aluminium-silicon alloys; Helium-4 101(1978)83

Trace elements; Nickel; Thermal neutron; Purity control 101(1978)145

Platinum group elements; Gold; Rocks; Fire assay; Ores 102(1978)157

Gold; Tungsten; Rocks 102(1978)221

Uranium; Thorium; Rocks; Epithermal 104(1979)121

Noble metals; Photon; Black concentrates 104(1979)129

At. abs. spectrometry; Copper; Manganese; Sea water; Comparison; Co-crystallization; Extraction 104(1979)337

Multielement analysis; Blood; SLOWPOKE reactor 105(1979)185

Automated; Multielement analysis; Extraction system 106(1979)103

Platinum thin films; Rutherford back-scattering; Non-destructive 108(1979)119

Carbon; In refractory metals; Deuteron 108(1979)127

Chlorine; Bromine; Iodine; Waters; Biological materials; Organically bound; Contamination problems 108(1979)137

Carbon; Aluminium; Deuteron 108(1979)367

Uranium; Rocks; Tellurium fission product 108(1979)371

Liver tissue lyophilization; Chromium losses; Trace element losses 109(1979)139

Nitrogen; Reaction study; In zirconium; Deuteron 109(1979)411

Electrotherm. atomization; At. abs. spectrometry; Trace elements; Blood; Method comparison 110(1979)9

Multielement analysis; Tea leaves; Single comparator method 110(1979)75

Ion exchange; Silver fission product; Nuclear reactor fuels 110(1979)81

Nitrogen; Carbon; Hydrogen; Prompt γ -ray; Environmental materials 110(1979)339

Hydride generation; Antimony; Arsenic; Biological materials 111(1979)321

Archaeological materials; Trace elements; Count rate errors 113(1980)159

Oxygen; Carbon; Measurement of etching after irradiation 116(1980)25

Manganese; Geochemical matrices; Estuarine zones 116(1980)359

Aluminium; Coal; Bulk samples; Thermal-neutron 118(1980)109

X-ray fluore. spectrometry; Mass spectrometry; Contamination of ground samples; Biological materials; From grinding unit 118(1980)137

Trace elements; Standard reference materials; Short-lived nuclides; Biological; Environmental; Geological 118(1980)341

Sulphur; Aluminium alloys; Copper alloys; Nickel alloys; 13-MeV protons; Separation by precipitation 119(1980)121

Antimony; Tin, high-purity 119(1980)175

Uranium; Waters; Urine 119(1980)405

Sulphur; Iron; Surface effects; Thermal neutron 120(1980)227

Boron; In zirconium and zircaloy; Proton activation; Anion-exchange 121(1980)147

Trace elements; Glass; Instrumental photon activation 121(1980)157

Calcium; Titanium; From ^{47}Sc 121(1980)327

Shale oil products; Trace elements 123(1981)65

Boron shield; Choice; Epithermal neutron 124(1981)373

Zirconium; Tissue 128(1981)213

Cyclic instrumental neutron; Computer program; Timing parameters; Sample matrix 133(1981)409

Bone; Trace elements 135(1982)129

X-ray fluore. spectrometry; Trace elements; Human serum albumin; Proton-induced 136(1982)301

Vanadium; Steels; Proton-induced prompt gamma-rays 136(1982)311

Coal; Ash content 138(1982)199

Spectral-line shape fitting; Pottery; Instrumental neutron 139(1982)187

Ion exchange; Phosphorus; Radiochemical; In niobium 141(1982)393

Ion exchange; Arsenic; In refractory metals; Radiochemical charged-particle 141(1982)399

Arsenic; Antimony; Waters; Geological materials; Coprecipitation 142(1982)269

Coal; Alumina; Silica; Ash; Fast neutron 142(1982)349

Arsenic; Antimony; Niobium metal; Radiochemical neutron 143(1982)269

Sodium removal; Trace elements; Biological materials; Cryptand 221B polymer 144(1982)107

Aluminium metal; Oxygen; Bromine-methanol dissolution 144(1982)283

- Gold; Waters; Preconcentration on activated charcoal 148(1983)225
- Trace metals; Sea water; Preconcentration; Carbon-fibre column electrode 149(1983)67
- Chromium; Waters; Speciation; Coprecipitation with lead 149(1983)385
- A.c. polarography**
- Diff. pulse polarography; Silver-germanium alloys; Germanium 102(1978)113
- Computer program; Calculation of adsorption-related parameters; Phase-selective 112(1979)31
- Bromide; Blood; Urine; Amplification process; To bromate with hypochlorite 120(1980)65
- Paracetamol; Blood; Serum; Urine; Nitro derivative 124(1981)113
- Diff. pulse polarography; Saccharin; Electroplating baths; After extraction; Masking with cyanide 124(1981)237
- Ethanol; Tensammetry; In vodka 126(1981)213
- Flow system; Phase-sensitive; Horizontal dropping mercury electrode 131(1981)149
- Resolution enhancement; Deconvolution; Fast Fourier transform 133(1981)349
- Microcomputers in electrochemical analysis; Trace elemental 133(1981)591
- Indium; Phase-selective second-harmonic; Electrode kinetics 141(1982)123
- Amperometry**
- Flow system; H.p.l.c.; Cystine; Cysteine; Penicillamine 101(1978)253
- Galactose; Blood; Urine; Enzymatic 104(1979)47
- Spectrophotometry; Chlorine traces; Air; Comparison 104(1979)355
- Titrimetry; Iodine; Hydrazine; Isonicotinic acid hydrazide; Uric acid; Arsenic; Photosensitized generation; Rose Bengal 104(1979)397
- Flow system; Photo-electroanalyzer; Nitrosamines; Nitrosodipropylamine; Flow-through platinum electrode 106(1979)1
- Flow system; Lactate; Continuous assay 106(1979)131
- Flow system; Glycerol; Triglycerides; Blood; Tubular carbon electrode; Enzymatic 106(1979)225
- Flow system; Glucose analyzer; Immobilized glucose oxidase 106(1979)233
- Phosphatidyl choline; Blood; Immobilized phospholipase-choline oxidase 106(1979)243
- Flow system; Acetic acid; Microbial sensor; Trichosporon brassicae; Fermentation broths 109(1979)33
- Bioassay; Nystatin; Microbial electrode; Yeast 109(1979)39
- Lactate; Enzyme sensor; Cytochrome 109(1979)55
- Titrimetry; Calcium; In alkali metal salts; Triethylenetetraminehexaacetic acid 109(1979)87
- Hydrogen peroxide; Catalytic electrode 110(1979)157
- H.p.l.c.; Flow system; Hexacyanoferrate; Rotating disk electrode; Response surface; Wall-jet detector 114(1980)257
- Flow system; Iron; Rocks; Glassy carbon electrode 114(1980)267
- Flow system; Cyanides; Continuous distillation; Cylindrical silver electrode 114(1980)275
- Titrimetry; D.c. polarography; Metal ions; Triethylenetetraminehexaacetic acid 115(1980)69
- Flow system; H.p.l.c.; Flow-through wire detector; Iodide; Arsenic; Platinum electrode 116(1980)33
- Flow system; Arsenic; Platinum electrode 116(1980)41
- Voltammetry; Flow system; Ascorbic acid; NADH; Hexacyanoferrate; Flow-through cell; Rotating glassy carbon disk electrode; Hydrodynamic modulation 116(1980)315
- Kinetic analysis; Hydrolase activity 117(1980)387
- Glutamate pyruvate transaminase; Pyruvate; Pyruvate oxidase sensor; Immobilized pyruvate oxidase; Oxygen electrode 118(1980)65
- Flow system; Chromatography; Ion exchange; Metal ions; Reverse pulse; Mercury electrode without deaeration; Polarographic detector 118(1980)233
- Anod. stripping voltammetry; Voltammetry; Coulometry; Potentiometry; Glassy carbon electrode; Review 119(1980)1
- Titrimetry; Coulometry; Arsenic; Thin-layer hydrodynamic biamperometric end-point detection; With bromine 119(1980)251
- Coulometry; Titrimetry; Phenolic steroids; Estradiol; Thin-layer hydrodynamic biamperometric end-point detection; With bromine 119(1980)263
- Flow system; Benzoquinone; Renewable stationary mercury electrode; Detector 123(1981)107
- Flow system; Tubular electrodes; Flow-injection; Dispersion of mass injected 124(1981)303
- Flow system; Electrochemical detector; Kel-F-graphite electrode 124(1981)321

- Spectrophotometry; H.p.l.c.; Vitamin K₃; Detectors 125(1981)85
- Enzyme membranes; Galactose; Cholesterol; Maltose; Bound to collagen films; Glucose electrode 126(1981)23
- Flow system; Electrochemical detector; Theoretical treatment; Open tubular electrode 127(1981)157
- Kinetic analysis; Nitrate; Electrocatalysis of reduction; By electrodeposited copper 129(1981)87
- H.p.l.c.; Nitrate; Flow-through electrode 129(1981)101
- Coulometry; Titrimetry; Manganese electrode; EDTA 130(1981)329
- Flow system; Alcohols; Platinum electrodes; Triple-pulse waveform 132(1981)1
- Flow system; Carbohydrates; Platinum electrodes; Triple-pulse waveform 132(1981)11
- H.p.l.c.; Electrochemical detection; Temperature dependence 134(1982)101
- Kinetic analysis; Spectrophotometry; Micro-processor ratemeter 134(1982)189
- Fluorimetry; Amines; Amino acids; Nickel oxide electrode 134(1982)211
- Chronoamperometric stripping analysis; Biocatalytic preconcentration; Oxidase electrodes 138(1982)19
- Flow system; Lactate; Immobilized lactate dehydrogenase 138(1982)81
- Cholesterol; Serum; Enzyme reactor; Immobilized cholesterol esterase; Cholesterol oxidase 139(1982)127
- Flow system; Ion exchange; H.p.l.c.; Amino acids; Post-column sampler; Nickel oxide electrode detector 139(1982)347
- Cholinesterase; Choline-selective electrode; Immobilized choline oxidase; Oxygen electrode 139(1982)359
- Flow system; Ethanol; Immobilized alcohol dehydrogenase; Catalysis; NADH 139(1982)363
- Flow system; H.p.l.c.; Rotating disc electrode; Hydrodynamics 140(1982)39
- Microsomal electrode; NADH; Glucose phosphate; Ascorbate; Rat liver; Oxygen electrode; Oxidase 141(1982)15
- Kinetic analysis; Biampereostatic method; Iodine-containing organic compounds; Catalytic 141(1982)353
- Titrimetry; Calcium; Strontium; Barium; Triethylenetetraaminehexaacetic acid; Lead indicator; Square-wave polarography 141(1982)387
- Flow system; Amino acids; Passivated copper electrode 142(1982)31
- Flow system; Valinomycin; Bilayer lipid membrane 142(1982)207
- Titrimetry; Cysteine; Cystine; Rotating platinum electrode 142(1982)289
- Oxygen; Membrane-covered; Effects of gaseous pollutants 143(1982)131
- Potentiometry; Immobilized enzyme electrodes; Effect of stirring 144(1982)25
- Ozone; Nitrogen dioxide; Galvanic solid-state sensor; Monitoring 144(1982)261
- Flow system; Hydrogen peroxide; Pickling baths; Copper alloys; Glassy carbon electrode; Wall-jet 145(1983)189
- Flow system; Potentiometry; Glucose; Urea; Serum; Glucose oxidase; Urease 145(1983)213
- Potentiometry; Enzyme electrode; Binding to nylon nets 146(1983)135
- H.p.l.c.; Toluene diisocyanate; Air; Derivatization 146(1983)227
- Glucose; Hypoxanthine; Enzyme electrode; Uric acid; Blood; Bi-enzyme 148(1983)13
- Enzyme electrode; Glucose; Chemically-modified 148(1983)27
- Flow system; Vibrating wire electrode; Iodide 148(1983)87
- Flow system; Metal ions; Copper-amalgam electrode 148(1983)103
- H.p.l.c.; Carbohydrates; Wine; Triple pulse; Platinum wire electrode 149(1983)1
- H.p.l.c.; Chloramphenicol; Blood; Nitro degradation products 149(1983)29
- H.p.l.c.; Salicylic acid; Plasma; And metabolites; Reversed-phase 149(1983)343
- H.p.l.c.; Bromide; Waters 149(1983)355
- Anodic stripping voltammetry**
Flow system; Rotating disc electrode; Lead; Cadmium; Copper 101(1978)1
- Mercury film electrode; Cadmium; Lead; Copper; Waters; Baseline concentrations 101(1978)79
- Semidifferential electroanalysis; Cadmium; Lead; Thallium 101(1978)131
- Copper; Waters; Iron interference 101(1978)437
- Chronopotentiometry; Copper; Carbosital electrode 102(1978)91
- Cadmium; Lead; Thallium; Learning machine method 103(1978)151
- Cyclic voltammetry; Tin; Pyrogallol medium 104(1979)55

- Diff. pulse voltammetry; Sea water; Trace metals 106(1979)23
- Computer control; Cadmium; Lead; Copper; Parameter evaluation 107(1979)13
- Cadmium; Lead; Copper; Urine; Sample treatment 107(1979)37
- Heavy metals; Siliconization effects 107(1979)67
- Cobalt; Mercury film electrode 109(1979)157
- Selenium; Tellurium; Gold film electrode; Copper, electrolytic 110(1979)87
- Cadmium; Copper; Lead; Symmetric double-step waveform; Differential pulse; Mercury film electrode 111(1979)79
- Computerized data acquisition; Cadmium; Lead; Multichannel potentiometric monitoring; Minicomputer; Mercury film electrode 112(1979)297
- Copper; Sea water; Hanging mercury drop electrode; Theoretical treatment 113(1980)79
- Intermetallic compound formation; Third element effect; Graphite electrode; Mercury film electrode; Zinc; Copper; Cadmium 113(1980)277
- Diff. pulse voltammetry; Mercury; Sea water; Twin gold electrode 115(1980)25
- Cyclic voltammetry; Tin; Hanging mercury drop electrode; Mercury film electrode 115(1980)51
- Copper; Differential pulse; Glassy carbon electrode 115(1980)331
- Copper; Lead; Cadmium; Oysters; Differential pulse 115(1980)337
- Lead; Copper; Cadmium; Wine; Beer 117(1980)159
- Mercury; Waters; Preconcentration in potassium permanganate 117(1980)165
- Diff. pulse polarography; Cyclic voltammetry; Thiobarbiturates; Cathodic stripping 117(1980)183
- Manganese; Biological materials; Reductive potentiometric stripping; Platinum electrode 118(1980)53
- Thallium; Waters; Differential pulse; Hanging mercury drop electrode; Mercury film electrode 118(1980)243
- Voltammetry; Amperometry; Coulometry; Potentiometry; Glassy carbon electrode; Review 119(1980)1
- Voltammetry; Diff. pulse polarography; Donnan dialysis; Metal ions; Removal of interferences by surfactants 119(1980)39
- Tellurium; Rotating gold electrode 119(1980)47
- Comparison with linear scan; Differential pulse mode; Mercury film; Glassy carbon 119(1980)217
- Arsenic; Antimony; Copper, electrolytic; Gold film electrode 119(1980)225
- Zinc; Cadmium; Lead; Copper; Human hair; Differential pulse; Hanging mercury drop electrode after nitrate fusion 119(1980)235
- Potentiometry; Differential potentiometric stripping analysis; Cadmium; Lead; Biological materials 120(1980)19
- Copper; Lead; Soils; Differential pulse; Mercury film glassy-carbon electrode; EDTA extracts 120(1980)41
- Cyclic voltammetry; Germanium; Hanging mercury drop electrode 120(1980)55
- Diff. pulse voltammetry; Cadmium; Copper; Lead; Zinc; Snow; Rotating glassy carbon electrode 121(1980)39
- Voltammetry; Metal complexes; Convolution techniques 123(1981)187
- Copper; Sea water; Negative errors 123(1981)335
- Selenium; Bovine liver; Gold-plated glassy carbon disk electrode 124(1981)107
- Electrotherm. atomization; At. abs. spectrometry; Lead; Cadmium; Sea water; In situ deposition; Mercury-coated graphite tube 124(1981)121
- Thallium; Lead; Cadmium; Influence of surfactant in perfluorinated emulsion; Differential pulse 127(1981)233
- Tin; Presence of lead; Rotating mercury-film disc-ring electrode 127(1981)251
- Trace metals; Different convection rates; Subtractive 128(1981)147
- Mercury film electrode; Trace metals; Sea water; Physically-coated 130(1981)199
- Cadmium; Mercury film carbon fibre electrode; Differential pulse 130(1981)323
- Tin; Lead; Copper; Plants; Tissue; Sediments; Alternating current; Digesting agent 130(1981)385
- Intermetallic interferences; Generalized standard addition method 134(1982)119
- Graphite spray electrode; Bismuth; Differential pulse 135(1982)153
- Sea water; Cadmium; Lead; Copper; Contamination 135(1982)263
- Tin; Lead; Sensitized by cetyltrimethylammonium bromide; Hanging mercury drop electrode; A.c. stripping 138(1982)47

Flow system; Flow-through cell; Differential pulse; Static mercury drop electrode 140(1982)29

Manganese; Sea water; Mercury film electrode; Differential-pulse 140(1982)51

Lead; Silver-plated glassy carbon electrodes; In high-purity zinc 140(1982)59

Speciation; Copper; Lead; Cadmium; Zinc; Toxicity; Aquatic biota; Model ligands 141(1982)73

Cadmium binding; By fulvic acid 141(1982)95

Trace metals; Glassy carbon electrode 143(1982)111

Methylmercury; In presence of mercury ions; Gold film electrode 143(1982)249

Background current subtraction; Rotating mercury film electrodes 144(1982)137

Trace metals; Rotating glassy carbon ring-disc; Ring collection; Linear 146(1983)37

Flow system; Trace metals; Wall-jet glassy carbon disk 146(1983)45

Trace metals; Influence of long-chain amine and ammonium salts 146(1983)51

Diff. pulse polarography; Antimony; Silicon for electronic devices 146(1983)61

Penicillins; Cathodic; Penicilloic acid 146(1983)71

Trace metals; Sea water; Rotating glassy carbon ring-disc; Differential pulse; Linear 148(1983)51

Selenium; Copper; Lead; Cadmium; Biological materials; Differential pulse 148(1983)59

Lead; Sea water; Differential pulse; Linear sweep; Mercury film; Hanging mercury drop 148(1983)71

Copper; Lead; Cadmium; Direct and indirect; In mercury; Hanging mercury drop; Differential pulse 149(1983)137

Tributyltin oxide; Sea water; Differential pulse 149(1983)157

Atomic absorption spectrometry

Antimony; Rocks; Automatic; Hydride generation 101(1978)33

Mercury; Arsenic; Fish tissues; Automatic 101(1978)193

Mercury; Simple apparatus 101(1978)203

Electrotherm. atomization; Zeeman splitting; Copper; Molybdenum 101(1978)367

Electrotherm. atomization; Aluminium; Biological fluids 101(1978)385

Electrotherm. atomization; Dioctyltin stabilizers; Food-simulating solvents 101(1978)393

Electrotherm. atomization; Iron; Magnetite electrode 101(1978)401

Mercury; Radiotracer study 101(1978)429

Lead; Cadmium; Zinc; Copper; Arc-nebulization 102(1978)15

At. fluor. spectrometry; Spectral lamp, demountable 102(1978)25

Electrotherm. atomization; Bismuth; Nickel-base alloys; Hydride generation; Solid samples; Induction furnace 102(1978)33

Nickel; Effect of acids 102(1978)181

Ruthenium; Ionic interferences 102(1978)185

Methylmercury; Fish 102(1978)189

Nitrous oxide-acetylene flame; Improved precision 102(1978)195

Electrotherm. atomization; Copper; Gasoline 102(1978)201

Computer control; Microcomputer 103(1978)401

Electrotherm. atomization; Lead; Antimony; Alloys; Steels; Solid sampling 104(1979)67

Electrotherm. atomization; Lead; Steels; Alloys; Solid sampling 104(1979)75

Surfactants, nonionic; Waters 104(1979)93

Electrotherm. atomization; Molybdenum; Sea water 104(1979)99

Electrotherm. atomization; Cadmium; Chromium; Cobalt; In uranium 104(1979)113

Electrotherm. atomization; Arsenic; Urine; Automatic 104(1979)177

Liver tissue; Trace metals; Destruction procedures 104(1979)225

Mass spectrometry; Multielement analysis; Liver tissue; Spark-source 104(1979)233

Flow system; Emission spectrometry; Calcium; Magnesium; Potassium; Plants; Merging zones 104(1979)279

Automatic; Waters; Sediments; Mercury, total 104(1979)285

Electrotherm. atomization; Germanium; Tungsten tube; Rocks 104(1979)293

Electrotherm. atomization; Ion exchange; Heavy metals; Sea water; Selective elution; Chelex 104(1979)307

Activ. analysis; Copper; Manganese; Sea water; Comparison; Co-crystallization; Extraction 104(1979)337

Electrotherm. atomization; Palladium; Carbon filament 104(1979)385

Cobalt; Biological materials 104(1979)389

Cadmium; Rice; Low-temperature ashing; Extraction 104(1979)393

- Trace metals; Optimization of instrumental variables 105(1979)199
- Electrotherm. atomization; Beryllium; Manganese; Air particulates 105(1979)219
- Electrotherm. atomization; Copper; Cadmium; Zinc; Nickel; Sea water; Sampling methods; Dithiocarbamate extraction; Chelex 105(1979)233
- Cobalt; Nickel; Copper; Rocks; Matrix masking; Dithiocarbamate extraction 105(1979)247
- Gas chromatography; Electrotherm. atomization; Alkyllead compounds; Air; Sources 105(1979)255
- Electrotherm. atomization; Trace metals; Tungsten tube; Design 105(1979)263
- Electrotherm. atomization; Tungsten tube; Trace metals; Atom formation processes 105(1979)271
- Electrotherm. atomization; Boron; Waters 106(1979)121
- Sampling; Snow; Trace elements; Contamination problems 106(1979)127
- Electrotherm. atomization; Mercury; Amalgamation methods 106(1979)285
- Coal fly ash; Trace metals; Room-temperature dissolution 106(1979)299
- Electrotherm. atomization; Sewage sludge; Trace metals; Pretreatment comparison 106(1979)309
- Electrotherm. atomization; Soil extracts; Trace metals; Dithizone extraction 106(1979)319
- Electrotherm. atomization; Bismuth; Rocks 106(1979)325
- Mercury; Air; Gold-coated collector 106(1979)405
- Mercury; Peak shapes 106(1979)411
- Electrotherm. atomization; Iron; Internal standardization; Dual-channel system 107(1979)129
- Mercury compounds; Air; Preconcentration 107(1979)159
- Gas chromatography; Mercury compounds; Fish; Extraction procedure 107(1979)169
- Atom collection; Copper; Cooled tube 107(1979)191
- Gel perm. chromatography; Cadmium; Copper; Zinc; Saliva; Distribution 107(1979)211
- Trace metals; Waters; APDC, DDTC comparison 107(1979)219
- Electrotherm. atomization; Tin; Molybdenum tube 107(1979)245
- Electrotherm. atomization; Germanium; Interference mechanisms 107(1979)253
- Mercury; Mercury compounds; Gases; Manganese dioxide collection; Activated carbon collection; Reference method 108(1979)1
- Mercury; Fish; Hair 108(1979)13
- Electrotherm. atomization; Air; Lead compounds; Inorganic, organic; Simultaneous determination 108(1979)21
- At. fluor. spectrometry; Gas chromatography; Lead; Detectors; Alkyllead compounds 108(1979)31
- Lead; Lubricants; Emulsion nebulization 108(1979)39
- Electrotherm. atomization; Gallium; Rhenium; Silicon; Trace metals 108(1979)45
- Electrotherm. atomization; Trace metals; Signal enhancement; Metal-oxygen reactions 108(1979)53
- Ion exchange; Manganese nodules; Nickel 108(1979)63
- Electrotherm. atomization; Vanadium; Tungsten tube; Rocks 108(1979)69
- Electrotherm. atomization; Silver; Bismuth; Cadmium; Zinc; Steels; Solids autosampler 108(1979)75
- At. fluor. spectrometry; Spectral lamp; Arsenic; Selenium; Controlled temperature-gradient 108(1979)347
- At. fluor. spectrometry; Trace metals; Lubricants; Comparison of standards 108(1979)351
- Electrotherm. atomization; Arsenic; Rocks; Soils; Hydride generation 108(1979)357
- Electrotherm. atomization; Copper; Gallium; Silver; Signal depression 109(1979)97
- Aluminium alloys; Trace elements; Dissolution procedure 109(1979)165
- Electrotherm. atomization; Silver; Rocks; Extraction 109(1979)171
- Background monitoring device 109(1979)177
- Ion exchange; Manganese nodules; Gallium; Rocks 109(1979)181
- Mercury, total; Waters; Reference methods 109(1979)209
- Activ. analysis; Electrotherm. atomization; Trace elements; Blood; Method comparison 110(1979)9
- Dithizone extraction; Sea water; Biological tissues; Trace metals 110(1979)21
- Electrotherm. atomization; Platinum; Automotive catalyst material 110(1979)29

- Air; Mercury, total; Background level; Gold-coated quartz wool 110(1979)35
- Electrotherm. atomization; Tellurium; Molybdenum tube 110(1979)49
- Electrotherm. atomization; Tin; Waters; Sediments; Effect of organic compounds 110(1979)55
- Ion exchange; Electrotherm. atomization; Selenium; In pyrite 110(1979)153
- Selenium; Electrochemical preconcentration; High chloride content 110(1979)279
- Electrotherm. atomization; Selenium; Blood; Stabilization in ashing 110(1979)285
- Electrotherm. atomization; Ion-exchanger suspensions; Mercury; Cobalt; Nickel; Molybdenum; Direct sampling 110(1979)301
- Ion exchange; Chromium speciation; Welding fumes 110(1979)307
- Metal (oxide)-on-silica catalysts; Rapid analysis 110(1979)345
- At. fluor. spectrometry; Electrotherm. atomization; High-frequency discharge lamps; Cadmium; Lead; Zinc 111(1979)103
- Mercury; Disproportionation; Gas sparging; Cold-vapour 111(1979)111
- Hydride generation; Antimony; Arsenic; Bismuth; Lead; Selenium; Tellurium; Tin 111(1979)137
- Pulse nebulization; Cadmium; Cobalt; Copper; Nickel; Lead; Extraction; Chloroform and carbon tetrachloride extracts 111(1979)155
- Flow system; Magnesium; Flow injection 111(1979)163
- Electrotherm. atomization; Bismuth; Rocks; Hydride generation; Heated quartz tube 111(1979)169
- Arsenic; Air; Hydride generation; Interference 111(1979)287
- Electrotherm. atomization; Aluminium; Waters; Sewage sludge; Aluminosilicate 111(1979)291
- Electrotherm. atomization; Trace metals; Graphite braid atomizer 111(1979)297
- Electrotherm. atomization; Atomization efficiency; Copper 113(1980)21
- At. fluor. spectrometry; Emission spectrometry; Sample temperature effects; Nebulization rate 113(1980)33
- Electrotherm. atomization; Silver; Thallium; Nickel-base alloys; Solid samples; Induction furnace 113(1980)47
- Iron; Vegetable oils; Solvent systems; Aqueous inorganic standards 113(1980)175
- Electrotherm. atomization; Silicon; Equilibrium model 113(1980)227
- Electrotherm. atomization; Chromate; Chloride interference 113(1980)247
- Electrotherm. atomization; Chromium; Human milk; Urine; Low-temperature ashing; Dry ashing 113(1980)355
- Discrete nebulization; Copper; Zinc; Long absorption tube; Air-hydrogen flame; Bovine liver 113(1980)361
- Trace metals; Biological materials; Decomposition; Teflon-lined bomb 113(1980)365
- Trace metals; Waters; Freeze-drying; Concentration 113(1980)369
- Spectrophotometry; Nickel; Dioxime-loaded open-pore polyurethane foams; α -Benzil-dioxime 113(1980)383
- Electrotherm. atomization; Gas chromatography; Alkyllead compounds; Gasoline samples; Metal-specific detection 115(1980)89
- Ion exchange; Mercury; Waters; Cold-vapor; Preconcentration; Dithiocarbamate-treated resin 115(1980)103
- Electrotherm. atomization; Mercury; Presence of thiols 115(1980)111
- Electrotherm. atomization; Selenium; Biological materials; Extraction with aromatic o-diamines 115(1980)133
- Spectrophotometry; Aluminium oxide; Phenol dissolution method; In aluminum; 8-Quinolinol 115(1980)149
- Cobalt; Elimination of the interfering effects; Addition of cyanide 115(1980)155
- Electrotherm. atomization; Cadmium; Sea water; Addition of EDTA 115(1980)163
- Arsenic; Bismuth; Lead; Antimony; Selenium; Tin; Hydride generation; Flame-heated silica T-tube 115(1980)355
- Electrotherm. atomization; Copper; Nickel; Vanadium; Coal; Direct solid sampling 115(1980)365
- Chromium; Blood; Serum; Solid sampling; Distribution among proteins; Gel filtration 116(1980)105
- Mercury; Air; Cold-vapour; Particulate and volatile; Sampling 116(1980)111
- Extraction; Iron; Heavy metals; 1-Phenyl-3-methyl-4-benzoylpyrazol-5-one 116(1980)153
- Emission spectrometry; Discrete nebulization; Trace metals; Bovine liver; Biological standards 116(1980)205
- Voigt effect filter; Sodium 116(1980)365
- Copper; Zinc; Continuous sampling; Hemodialysis treatment 116(1980)375

- Palladium; Extraction; Anode sludge; Tri-n-octylmethylammonium tetrabromopalladate 116(1980)383
- Lithium isotope abundance; Measurement of absorbance ratio 116(1980)427
- Electrotherm. atomization; Atom-trapping; Water-cooled silica trap 117(1980)257
- Electrotherm. atomization; Temperature variation; Contoured tube 117(1980)267
- Electrotherm. atomization; Cobalt; Steels; Corrosion products; Extraction 117(1980)275
- Titrimetry; Vanadium pentoxide catalysts; Vanadium; Alkali metals; Free acidity 117(1980)285
- Electrotherm. atomization; Arsenic; Antimony; Bismuth; Waters; Sorption on gel containing thiol groups 117(1980)293
- Electrotherm. atomization; Copper; Iron; Manganese; Sea water; Effects of ammonium nitrate 117(1980)397
- Emission spectrometry; Soil extracts; Plant ash; Three channel spectrometer; Calcium; Magnesium; Sodium; Simultaneous determination 118(1980)1
- Gas chromatography; Arsenic; Selenium; Germanium; Tin; Hydride generation 118(1980)115
- Copper; Bovine serum; Semi-automatic dilution 118(1980)153
- Electrotherm. atomization; Lithium; Sodium; Potassium; Copper; Uranium 118(1980)163
- Sample droplet acceleration; In an air-acetylene flame; Mathematical model; Stroboscopic photography 118(1980)293
- Electrotherm. atomization; Manganese; Constant temperature; Tungsten wire introduction; Interferences 118(1980)301
- Electrotherm. atomization; Chromium; Cobalt; Nickel; Fish; Solid-sampling; Protein; Dried solubles 118(1980)307
- Aerosols; Trace elements; Acid digestion; Ambient 118(1980)377
- Mercury; Standard reference materials; Environmental materials; By pyrolysis; Cold-vapour; Two-stage amalgamation 118(1980)381
- Electrotherm. atomization; Lead; Sea water; Tantalum-coated tube 119(1980)67
- Electrotherm. atomization; Phosphorus; Investigation of reactions; High-temperature equilibrium calculations 119(1980)75
- Chromium; Extraction of thiosemicarbazide 119(1980)157
- Electrotherm. atomization; Barium; Lanthanum; Magnesium; Pancreatic islets; Biological materials; Direct injection 119(1980)161
- Mercury; Cold-vapour; Magnesium perchlorate desiccant 119(1980)167
- Arsenic; Selenium; Soils; Sediments; Hydride generation; Quartz-tube 119(1980)323
- Electrotherm. atomization; Arsenic; Biological materials; Direct determination; Matrix stabilization 119(1980)331
- Background monitoring circuit 119(1980)379
- Flow system; Flow injection with an organic solvent 119(1980)383
- Electrotherm. atomization; Arsenic; Waters; Sea water; Graphite furnace; Arsenite and arsenate; Extraction 120(1980)121
- Mercury; Waters; Chemical speciation; Cold-vapour 120(1980)129
- Hydride generation; Selenium; Reduction of chemical interference; Speciation 120(1980)141
- Electrotherm. atomization; Iron; Serum; Graphite furnace; No sample pretreatment 120(1980)155
- Gas chromatography; Electrotherm. atomization; Methylcyclopentadienylmanganesetricarbonyl; Air; Manganese 120(1980)171
- Electrotherm. atomization; Selenium; Urine; Blood; Thermal stabilization; Tracer technique; Organoselenium compounds 120(1980)377
- Tungsten compounds; Industrial hygiene samples; Soluble and insoluble; Nitrous oxide-acetylene flame 121(1980)187
- Mercury; Waters; Decomposition of organic mercury; Bromine monochloride; Cold-vapour 121(1980)219
- Electrotherm. atomization; Trace metals; Hair; Flame; Cold-vapor 123(1981)45
- Spectrophotometry; Flow system; Zone-sampling; Potassium in plant digests 123(1981)221
- Electrotherm. atomization; Molybdenum; Plants 123(1981)325
- Anod. stripping voltammetry; Electrotherm. atomization; Lead; Cadmium; Sea water; In situ deposition; Mercury-coated graphite tube 124(1981)121
- Electrotherm. atomization; Arsenic; Antimony; Selenium; Extraction; With ammonium pyrrolidinedithiocarbamate-methyl isobutyl ketone 124(1981)131
- Electrotherm. atomization; Lead; Sea water; Electrolytic accumulation on glassy carbon 124(1981)143
- Electrotherm. atomization; Chromium; Removal of chloride interference 124(1981)163

- Controlled temperature-gradient lamps; Performance and application 124(1981)259
- Electrotherm. atomization; Gel filtration; Zinc; Copper; Blood; Serum; Speciation; Protein-bound; Immunonephelometry 124(1981)281
- Inhibition release titration; Magnesium; Phosphate 124(1981)295
- Flow system; Spectrophotometry; Aluminium; Iron; Plants; Flow injection; Zone-sampling 125(1981)37
- Electrotherm. atomization; Bismuth; Tellurium; Copper alloys; Lead; Solid samples; Induction furnace 125(1981)93
- Ion exchange; Electrotherm. atomization; Trace metals; Sea water; Extraction; Ammonium pyrrolidinedithiocarbamate/diethylammonium diethyldithiocarbamate into freon; Chelex-100 resin 125(1981)117
- Electrotherm. atomization; Trace elements; Hair; Washing procedures 125(1981)131
- Electrotherm. atomization; Time resolution of interferences; Graphite tube surfaces; Matrix components 125(1981)183
- Mercury; Milk products; Plastics; Oxygen bomb; Cold-vapour technique 125(1981)187
- Rotary sample comparison valve; Motor-driven 125(1981)193
- Flow system; Automated system; Extraction 125(1981)199
- Electrotherm. atomization; Lead; Rocks; Yield monitoring; Extraction with dithizone 125(1981)203
- Cadmium; Copper; Lead; Thallium; Liver tissue; Kidney; Enzymatic digestion 125(1981)209
- Electrotherm. atomization; Sodium salts; Metallic sodium; Volatilization characteristics; Graphite rod 126(1981)135
- Electrotherm. atomization; Iron; Nickel; Chromium; Sodium salts; Metallic sodium 126(1981)147
- Ion exchange; Electrotherm. atomization; Arsenic species; Marine organisms; Sediments; Hydride generation; Inorganic and methylated 126(1981)157
- Adsorption of ions on surfaces; Calcium; Magnesium 126(1981)175
- Spectrophotometry; Tin; Organotin compounds; Substoichiometric determination; Complexation with salicylideneamino-2-thio-phenol 126(1981)199
- Electrotherm. atomization; Iodide; Use of mercury 126(1981)241
- Electrotherm. atomization; Zinc; Copper; Serum 127(1981)103
- Electrotherm. atomization; Tungsten tube; Design and performance 127(1981)109
- Cadmium; Extraction; Masking zinc; With ethylxanthate into chloroform 127(1981)209
- Electrotherm. atomization; Atomization with controlled atmosphere and temperature; Volatile elements; Tungsten wire; Quartz tube 128(1981)1
- Diff. pulse voltammetry; Biological materials; Rocks; Soils; Selenium; Hydride generation; Combustion in oxygen; Cathodic stripping 128(1981)9
- Electrotherm. atomization; Tellurium; Thermal stabilization; Inorganic and organic 128(1981)23
- Electrotherm. atomization; Background correction; Line absorption of matrix; Tables of bandwidths 128(1981)31
- Electrotherm. atomization; Aluminium; Plasma; Serum 128(1981)57
- Lead; Microsampling-cup procedure; Plants; Solid sample 128(1981)67
- Electrotherm. atomization; Aluminium; Serum; Aerosol generation system 128(1981)221
- Electrotherm. atomization; Arsenic; Selenium; Matrix modification with silver 128(1981)225
- Electrotherm. atomization; Manganese; Serum; Urine 129(1981)205
- Electrotherm. atomization; Trace metals; Aluminium oxide; Slurry nebulization 129(1981)263
- Ion exchange; Mercury; Waters; Sea water; Cold-vapour; Anion-exchange resin 130(1981)149
- Electrotherm. atomization; Copper; Iron; Aluminium salts; Involatile matrices 130(1981)203
- Electrotherm. atomization; Cadmium; Urine; Matrix modification 130(1981)209
- Selenium; Argon-hydrogen flame; Electrochemical preconcentration 130(1981)257
- Electrotherm. atomization; Arsenic; Surface reactions; High-temperature equilibrium calculations; Platform technique 130(1981)267
- Electrotherm. atomization; Arsenic; Antimony; Selenium; Tellurium; Spectral interferences from phosphate 130(1981)281
- Calcium; Oil, lubricating; Ionization suppressor 130(1981)395
- Electrotherm. atomization; Arsenic; Hydride generation; Instrumental methods; Review 131(1981)1
- Arsenic; Hydride generation; Interference from selenium 131(1981)17

- Atom-trapping; Arsenic; Cadmium; Lead; Selenium; Zinc 131(1981)27
- Selenium; Electrochemical preconcentration; In sulphuric acid 131(1981)37
- Electrotherm. atomization; Lead; Bismuth; Steels; Interference effects 131(1981)45
- Extraction; Platinum; Palladium; Rhodium; Iridium; Gold; Platiniferous materials 131(1981)53
- Electrotherm. atomization; Extraction; Metal dithiocarbamate; Flame 131(1981)63
- Electrotherm. atomization; Trace metals; Above linear calibration 131(1981)83
- Electrotherm. atomization; Biological materials; Phosphorus; Solid sampling 131(1981)303
- Emission spectrometry; Cathodic-sputtering cells; Gas-control unit 132(1981)119
- Electrotherm. atomization; Signal accumulation; Microcomputer; Metal micro-tube 133(1981)209
- Atom-trapping; Cadmium; Selenium; Water-cooled metal collector tubes 134(1982)271
- Electrotherm. atomization; Trace metals; Sediments; Estuarine 134(1982)283
- Emission spectrometry; Extraction; Indium; Aluminium alloys; Flame; Diethyldithiocarbamate 134(1982)293
- Extraction; Copper; Kinetics; Mechanism; Kelex 100 134(1982)333
- Electrotherm. atomization; Spectrophotometry; Fluorimetry; Aluminium; Waters 134(1982)369
- Biological materials; Mercury; Alkaline permanganate 134(1982)379
- Numerical aid; Evaluation of data 134(1982)383
- Lead; Extraction; Effect of pH; Ammonium pyrrolidinedithiocarbamate 134(1982)389
- Electrotherm. atomization; Thallium; Geological materials; Extraction 134(1982)393
- Electrotherm. atomization; Sulphuric acid interferences 135(1982)137
- Emission spectrometry; Rocks; Soils; Small samples; Lithium metaborate fusion 135(1982)215
- Electrotherm. atomization; Ion exchange; Hair; Copper; Aluminium; Resin beads as solid standards 135(1982)229
- Tin; Alloys; Extraction; Trioctylmethyl-ammonium hexachlorostannate(IV) 135(1982)235
- Electrotherm. atomization; Gel perm. chromatography; Copper; Gold; Synovial fluid; Distribution; Rheumatoid arthritis 135(1982)243
- Copper; Extraction; Kelex 100; Distribution constant 135(1982)319
- Hydride generation; Coal; Trace metals 135(1982)363
- Gas chromatography; Electrotherm. atomization; Alkylselenide compounds; In air 136(1982)183
- At. fluor. spectrometry; Flow system; Arsenic; Selenium; Hydride generation; Continuous; Hydrogen diffusion flame 136(1982)191
- Electrotherm. atomization; Phosphorus; Steels; Zeeman background correction; Stabilized-temperature platform furnace 136(1982)201
- Emission spectrometry; Gallium; Tissue; Tumour-affected; Hollow-cathode emission spectrography 136(1982)225
- Electrotherm. atomization; Chromium; Urine 136(1982)233
- Electrotherm. atomization; Vanadium; Urine; Extraction; Cupferron 136(1982)243
- Electrotherm. atomization; Mass spectrometry; Tin; Atom formation 136(1982)249
- Spectrophotometry; Extraction; Nickel; Copper; Role of solvent; Equilibria and kinetics 136(1982)329
- Metal loop; Iridium loop; Ceramic collection tube 136(1982)407
- Electrotherm. atomization; Tin; Rocks; Hydride generation; Automatic; Fusion 136(1982)413
- Electrotherm. atomization; Decomposition in oxygen; Oils; Fats; Trace elements 138(1982)93
- Electrotherm. atomization; Aluminium; Thallium; Graphite-tube effects; Perchloric acid interferences 138(1982)103
- Electrotherm. atomization; Ion exchange; Dimethylarsinic acid; Sea water; Preconcentration 138(1982)111
- Electrotherm. atomization; Gallium; Biological materials; Interferences 138(1982)129
- Microcomputer-interface 138(1982)145
- Electrotherm. atomization; Scandium; Lanthanum; Rocks; Coal; Co-precipitation 138(1982)295
- Electrotherm. atomization; Tin; Marine organisms; Hydride generation 138(1982)365
- Potentiometry; Titrimetry; Spectrophotometry; Mercury; Industrial wastes; With dithio-oxamide; Cold-vapour; With dithizone 138(1982)397
- Voigt effect filter; Tuning; Transmission profiles 139(1982)267

- Electrotherm. atomization; Interference suppressors; Ascorbic acid; Related compounds 139(1982)279
- Electrotherm. atomization; Bismuth; Serum; Urine; Oxygen atmosphere 139(1982)287
- Manganese nodules; Trace metals; Digestion matrices 139(1982)297
- Emission spectrometry; Voigt effect filter; Suitability of a flame atomizer 139(1982)323
- Mercury; Geological materials; Interfering effects; Cold-vapour 139(1982)329
- Emission spectrometry; Plasmas; Animal diets; Faeces; Trace metals; Inductively-coupled; Chromium marker 139(1982)333
- Flow system; Mercury; Waters; Cold-vapor 140(1982)179
- Mercury; Coal; Cold-vapour; High-temperature combustion 140(1982)187
- Silica; Geological materials 140(1982)197
- Electrotherm. atomization; Chromium; Iron; Nickel; In lithium metal; Coprecipitation 140(1982)205
- Electrotherm. atomization; Selenium; Plasma; Serum 140(1982)221
- Electrotherm. atomization; Hydride generation; Selenium; Deterioration of closed silica tubes 140(1982)229
- Electrotherm. atomization; Manganese; Tissue; Pancreatic; Direct insertion 140(1982)325
- Selenium; Atom-trapping; Plants; Interferences 141(1982)213
- Electrotherm. atomization; Speciation; Extraction; Arsenic; Waters; Ammonium pyrrolidinedithiocarbamate; Diethyldithiophosphoric acid 141(1982)225
- Electrotherm. atomization; Halide interferences; Metals; Mechanism; Removal 141(1982)233
- Diff. pulse voltammetry; Spectrophotometry; H.p.l.c.; Bromazepam; Extraction; Plasma; Complexation reactions 141(1982)321
- Spectrophotometry; Molybdenum; Waters; Adsorption on Sephadex gel 142(1982)101
- Electrotherm. atomization; Tin; Interference effects 142(1982)129
- Electrotherm. atomization; Ion exchange; Cadmium; Copper; Lead; Sea water; Interlaboratory study 142(1982)183
- Electrotherm. atomization; Trace metals; Sodium metal 142(1982)189
- Electrotherm. atomization; Cadmium; Indium; Zinc; Nickel-base alloys; Solid samples 142(1982)197
- Electrotherm. atomization; Aluminium; In silicon 142(1982)333
- Geological materials; Water-cooled burner; Nitrous oxide-acetylene 142(1982)339
- Electrotherm. atomization; Selenium; Serum; After protein precipitation 143(1982)223
- Flow system; Lead; Hydride generation; Matrices 143(1982)229
- Lead; Petrol; Iodine monochloride 143(1982)261
- Ion exchange; Lead; Waters; Preconcentration 143(1982)265
- Electrotherm. atomization; Trace metals; Waters; Extraction; Dithiocarbamate; Estuarine 144(1982)183
- Electrotherm. atomization; Lead; Copper; Manganese; Aluminium alloys; Ammonium EDTA additive 144(1982)189
- Electrotherm. atomization; Cadmium; Bone; Extraction; Dithizone 144(1982)197
- Arsenic; Antimony; Geological materials; Hydride generation; Automated 144(1982)223
- Hydride generation; Selenium; In technical sulphuric acid 144(1982)235
- Flow system; Extraction; Trace metals; Pyrrolidinedithiocarbamate 145(1983)151
- Flow system; Chromium; Steels; Dispersion effects model; Calibration 145(1983)159
- Lead; Cadmium; Soils; Atom-trapping 146(1983)171
- Spectrophotometry; Concentration of metal ions; Complexing; *N*-Methylfurohydroxamic acid; XAD-4 resin 146(1983)191
- Extraction; Cations; Polyether-based polyurethane foam; Picrate systems 146(1983)201
- Gas chromatography; Lead; Extraction; Alkyl-lead compounds; Waters; Chelation 146(1983)211
- Electrotherm. atomization; Sediments; Evaluation; River; Acid extraction 147(1983)133
- Electrotherm. atomization; Graphite-probe atomization 147(1983)173
- Electrotherm. atomization; Copper; Steels; Waters; Zeeman; Graphite cup 147(1983)185
- Electrotherm. atomization; Nickel; Gas oil; Direct 147(1983)193
- Electrotherm. atomization; Chromium; Urine; Diabetic patients 147(1983)205
- Electrotherm. atomization; Cadmium; Waters; Flotation separation 147(1983)213
- Iridium; Extraction; Noble metals; Platiniferous materials 147(1983)219

Extraction; Platinum; Effect of tin(II) chloride; Tetrachloroplatinate(II) ions; Triphenylphosphine 147(1983)235

Palladium; Waters; Sea water; Preconcentration; Thionalide loaded on silica gel 147(1983)411

X-ray fluores. spectrometry; Emission spectrometry; Electrotherm. atomization; Platinum group metals; Plasmas; Polymeric thioether preconcentration; Inductively-coupled 148(1983)135

Electrotherm. atomization; Microdrop sample application 148(1983)181

Electrotherm. atomization; Trace metals; Siliceous materials; Lithium tetraborate fusion 148(1983)193

Indium; Thallium; Foodstuffs; Extraction 148(1983)203

Electrotherm. atomization; Interference suppressors 148(1983)285

Silver; Lead flux; Precipitation 148(1983)293

Electrotherm. atomization; Preconcentration; Trace metals; Sea water; 8-Quinololinol-bonded polymer supports 149(1983)59

Microcomputer-based system; Three-channel spectrometer 149(1983)101

Electrotherm. atomization; Trace metals; Interferences; Sediments; Sludges 149(1983)107

Emission spectrometry; Electrotherm. atomization; Lead; Nickel; Milk; Plasmas; Inductively-coupled; Human 149(1983)115

Electrotherm. atomization; Arsenic; Extraction; Biological materials 149(1983)123

Selenium; Hydride generation; Waters; Elimination of nitrite interference 149(1983)391

Atomic fluorescence spectrometry

Tin; Hydride generation 101(1978)199

Antimony; Hydride generation; Non-dispersive 101(1978)375

At. abs. spectrometry; Spectral lamp, demountable 102(1978)25

Electrotherm. atomization; Trace metals; Cadmium; Carbon filament 104(1979)85

Arsenic; Waters; Hydride generation 104(1979)173

Multielement analysis; Time-multiplex multiple slit design 104(1979)267

Spectral lamp; Boosted-output; Interchangeable cathode 105(1979)213

At. abs. spectrometry; Gas chromatography; Lead; Detectors; Alkyllead compounds 108(1979)31

At. abs. spectrometry; Spectral lamp; Arsenic; Selenium; Controlled temperature-gradient 108(1979)347

At. abs. spectrometry; Trace metals; Lubricants; Comparison of standards 108(1979)351

Multielement analysis; Air filters; Furnace-flame, non-dispersive 110(1979)1

At. abs. spectrometry; Electrotherm. atomization; High-frequency discharge lamps; Cadmium; Lead; Zinc 111(1979)103

At. abs. spectrometry; Emission spectrometry; Sample temperature effects; Nebulization rate 113(1980)33

Emission spectrometry; Plasmas; Pulsed dye laser excitation; Flash-lamp 113(1980)221

Electrotherm. atomization; Phosphorus; Antimony; Glass film; Indirect determination; Non-dispersive; Molybdoantimonylphosphoric acid 115(1980)143

On-line monitor; Magnesium; Boiler feedwater 117(1980)241

Mercury; Sea water; Collection on gold wool 117(1980)391

Selenium; Phosphoric acid; Hydride generation; Non-dispersive 118(1980)159

Electrotherm. atomization; Wear metals; Oil; Wavelength-modulated, continuum-source excited; Jet engine lubricating; Filament in a flame 124(1981)155

Arsenic; Semiconductor silicon; Hydride generation; Depth profiles; Chemical etching; Non-dispersive 125(1981)101

Mercury; Gas-sheathed atom cell; Plants; Cold-vapour 128(1981)45

Antimony; Silicon; Hydride generation; Depth profiles; Non-dispersive; Semiconductor 128(1981)229

At. abs. spectrometry; Flow system; Arsenic; Selenium; Hydride generation; Continuous; Hydrogen diffusion flame 136(1982)191

Chromatography

see also Gas chromatography, Gel permeation chromatography, High-performance liquid chromatography, Thin-layer chromatography

Reflectance spectrometry; Benzo[a]pyrene; Oil shale; Retort waters 101(1978)333

Acetyl-glycine; Detection on paper; Acetyl-glycyl-glycine; Acetyl-glycyl-glycyl-glycine 105(1979)413

Ion chromatography; Waters; Multielement analysis; Evaluation; Geothermal 108(1979)405

Fluorimetry; Polynuclear aromatic hydrocarbons; Shale oil; Densitometry 110(1979)245

Correlation chromatography; Noise; Computer-based method 112(1979)341

Flow system; Design of detector systems 114(1980)59

Flow system; Reactors; Flow and axial dispersion 114(1980)71

Spectrophotometry; Benzo[a]pyrene; Cigarette smoke condensate; Amberlite XAD-2; Liquid scintillation counting 115(1980)229

Spectrophotometry; Nucleic acids; Waters; Sea water; Iron(III)-orcinol method 116(1980)137

Plutonium; Marine samples; Sea water; α -Spectrometry 117(1980)217

Silica gel cartridges; Crude oil; Marine sediments 117(1980)377

Amperometry; Flow system; Ion exchange; Metal ions; Reverse pulse; Mercury electrode without deaeration; Polarographic detector 118(1980)233

Modelling; Computer implementation; Simulation; Linear or non-linear isotherms 122(1980)1

Modelling; Computer implementation; Simulation; Mass transport; Non-linear isotherm 122(1980)151

Command language; Interactive; Processing of chromatograms 147(1983)91

Chromatographic response function; Performance characteristics; Optimization 150(1983)87

Calibration graphs; Regression techniques 150(1983)105

Conductometry

Dielectric constant detector; Tributylphosphate; Phase-locked-loop feedback network; Binary mixtures 116(1980)289

Chemoreception at bilayer lipid membranes; Potential use 117(1980)121

Lipid biosensor; Trace organic compounds; Polymer-supported 117(1980)133

Flow system; Spectrophotometry; "Stat" methods; Copper; Iron; Iodide; Hydrochloric acid 123(1981)239

Dissociation constant; Equivalent conductance; Weak electrolyte 125(1981)219

Potentiometry; Bipolar pulse conductometric monitoring; Calcium-selective electrode 139(1982)61

Potentiometry; Bipolar pulse conductometric monitoring; Fluoride-selective electrode 139(1982)83

H.p.l.c.; Anions; Zipax-SAX pellicular beads 144(1982)73

Coulometry

Flow system; Titrimetry; Triangle-programmed titration; Automatic evaluation 101(1978)261

Diff. pulse voltammetry; Diff. pulse polarography; Corticosteroids; Electroproperties 102(1978)141

Titrimetry; Hydrazine; Hydrazide 102(1978)215

Nitric oxide; Nitrous acid; Nitrogen dioxide; Platinum flow-through electrode; Reaction study; Acidic halide media 105(1979)25

Bromine generation; Acetic acid medium 106(1979)347

Cyclic voltammetry; D.c. polarography; Technetium; Electrochemical study 107(1979)47

Gold; Electrogeneration 107(1979)83

Hydrogen chloride traces; Standard source; Gaseous reference mixtures 110(1979)95

Waters; Sulphur, total; Traces 110(1979)167

Potentiometry; Cobalt; Steels; Picolinic acid media 110(1979)227

Heavy metals; Waters; Continuous monitoring; Industrial effluents 114(1980)303

Sulphur; Coal; Catalysts; Tungsten trioxide 116(1980)335

Chlorine; Coal; Use of tungsten trioxide 116(1980)397

Plutonium; Controlled-potential; Phosphate added 117(1980)205

Diff. pulse polarography; D.c. polarography; Thiols; Electrochemical characteristics 118(1980)257

Nitrogen; Coal; Oil, heavy residual; Organic materials; Hydrogenation-micro method; Glass electrode 118(1980)277

Anod. stripping voltammetry; Voltammetry; Amperometry; Potentiometry; Glassy carbon electrode; Review 119(1980)1

Titrimetry; Amperometry; Arsenic; Thin-layer hydrodynamic biamperometric end-point detection; With bromine 119(1980)251

Titrimetry; Amperometry; Phenolic steroids; Estradiol; Thin-layer hydrodynamic biamperometric end-point detection; With bromine 119(1980)263

D.c. polarography; Voltammetry; Copper; N,N-dimethylformamide; Controlled-potential; Chloride complexes 120(1980)111

Titrimetry; Arsenic; Antimony; Generation of bromine 120(1980)357

Cyclic voltammetry; Thiourea; Mechanism of electrochemical oxidation 123(1981)83

Titrimetry; Aniline; End-point anticipation; Electronically controlled dual-intermediate titrator 124(1981)85

Flow system; Tubular electrodes; Flow-injection; Equation 124(1981)315

Voltammetry; Flow system; Manganese; Cathodic stripping 126(1981)15

Uranium; Constant-current 129(1981)113

Digital integrator; Plutonium; Controlled-potential 129(1981)125

Titrimetry; Amperometry; Manganese electrode; EDTA 130(1981)329

Carbon dioxide; Enzyme reactor; Urea; Sea water 131(1981)133

Titrimetry; Anodic generation of cerium(IV) 138(1982)87

Cyclic voltammetry; H.p.l.c.; Fluorimetry; Soterenol; Oxidation 138(1982)231

Polarography; Spectrophotometry; Oxygen; Perfluorotributylamine emulsion; Kinetic study 147(1983)41

Plutonium; Controlled-potential; Concurrent correction 149(1983)167

Cyclic voltammetry

Flow system; H.p.l.c.; Carbon electrode; Hexacyanoferrate; Dianisidine; Drugs 102(1978)41

Anod. stripping voltammetry; Tin; Pyrogallol medium 104(1979)55

Coulometry; D.c. polarography; Technetium; Electrochemical study 107(1979)47

Anod. stripping voltammetry; Tin; Hanging mercury drop electrode; Mercury film electrode 115(1980)51

Anod. stripping voltammetry; Diff. pulse polarography; Thiobarbiturates; Cathodic stripping 117(1980)183

Nitrite; Electrocatalytic determination 119(1980)277

Anod. stripping voltammetry; Germanium; Hanging mercury drop electrode 120(1980)55

Coulometry; Thiourea; Mechanism of electrochemical oxidation 123(1981)83

Kinetic analysis; Vanadium; Redox catalyst in non-aqueous media; V(V)/V(IV) couple 126(1981)65

D.c. polarography; Diff. pulse polarography; Benzylpenicilloic acid 128(1981)135

Diff. pulse polarography; Vitamin K₁; Hanging mercury electrode 128(1981)245

Diff. pulse polarography; Dihydroxytartaric acid; Osazone; Tautomeric equilibrium 129(1981)133

Spectrophotometry; Internal reflectance spectroscopy; Microcomputer; Staircase wave 136(1982)385

Coulometry; H.p.l.c.; Fluorimetry; Soterenol; Oxidation 138(1982)231

Explicit finite difference simulation method; Notation 140(1982)65

Diff. pulse voltammetry; Chlorinated phenols; Glassy carbon electrode 141(1982)105

Uranium; Sea water; TOPO-modified glassy carbon electrode 144(1982)123

Digital simulation; Diffusion; Kinetic 147(1983)65

Differential pulse polarography

Indophenol derivatization; Ammonia; Aminophenol; Sulphanilamide 101(1978)211

Pulse polarography; High-performance; Instrumental considerations 101(1978)283

Flow system; Automated; Square-wave; Dropping mercury electrode 102(1978)99

A.c. polarography; Silver-germanium alloys; Germanium 102(1978)113

Nitrosodiethanolamines; Grinding fluids 102(1978)133

Coulometry; Diff. pulse voltammetry; Corticosteroids; Electroproperties 102(1978)141

Disodium cromoglycate; Urine 102(1978)205

Diff. pulse voltammetry; Pentachlorophenol 105(1979)91

Acidity functions; Trifluoroacetic acid; Trifluoromethanesulphonic acid; Hexafluoropropanediol 106(1979)51

Arsenic profiles; Silicon slices 106(1979)137

Spectrophotometry; Sulphaguanidine 106(1979)365

Pharmaceuticals; Peptide; Prolylmethyl-leucylglycinamide sulphate; Spectroscopic study; Nitroso derivative 107(1979)59

Sulphuric acid; Acetonitrile media 107(1979)75

Carbon disulphide; Waters 107(1979)387

Lubricant additives; Zinc dialkyldithiophosphate 107(1979)391

Molybdenum; Cathode ray polarography; Catalytic wave 108(1979)149

Computer-based system; Molybdenum; Microcomputer; Interfacing 108(1979)155

Cephalosporins; Degradation products 108(1979)205

Nitrosamines; Nitrosodiphenylamine; Nitrosodibutylamine; Extraction 108(1979)213

Corticosteroids; Pharmaceuticals; Single component 108(1979)389

- Cephalexin degradation study 110(1979)107
Pharmaceuticals; Corticosteroids; Single-component tablets 111(1979)275
Ampicillin; Degradation; Penicillamine; 2-Hydroxy-3-phenyl-6-methylpyrazine 113(1980)91
Arsenic; Silicon; Semiconductor 113(1980)171
D.c. polarography; Extraction; Cobalt; Nickel; 2,2'-Bipyridine complexes in acetonitrile 115(1980)81
Zinc-amino acid complexes; Biological fluids 116(1980)53
Corticosteroids; Pharmaceuticals; Supporting electrolyte 116(1980)69
Molybdenum; Nitrate media; Catalytic current 116(1980)323
Chloramphenicol; Milk; Meat 117(1980)171
Anod. stripping voltammetry; Cyclic voltammetry; Thiobarbiturates; Cathodic stripping 117(1980)183
Plutonium; Nuclear fuels; Pyrophosphate medium 117(1980)225
Aluminium 117(1980)233
Selenium; Chlorophenylenediamine piaz-selenol; In saline solutions 118(1980)87
D.c. polarography; Coulometry; Thiols; Electrochemical characteristics 118(1980)257
Thyroxine; Triiodothyronine; Pharmaceuticals 119(1980)33
Voltammetry; Anod. stripping voltammetry; Donnan dialysis; Metal ions; Removal of interferences by surfactants 119(1980)39
Anthraquinone; Waters; Black liquor 119(1980)243
D.c. polarography; Pulse polarography; Static mercury drop electrodes 121(1980)1
Extraction; Flurazepam; Metabolites 123(1981)175
Phosphorus; Semiconductor silicon; Molybdo-phosphoric acid; Catalytic molybdenum wave 124(1981)99
Molybdenum; Silicon; Solar-grade; Molybdate catalytic wave 124(1981)233
A.c. polarography; Saccharin; Electroplating baths; After extraction; Masking with cyanide 124(1981)237
Iron; Silicon; Solar-grade 126(1981)247
Progestogens; Removal of interference; Oral contraceptives 127(1981)135
D.c. polarography; Cyclic voltammetry; Benzyl-penicilloic acid 128(1981)135
Cyclic voltammetry; Vitamin K₁; Hanging mercury electrode 128(1981)245
Polymaleic acid; Copper; Ionisation constants; Stability constants 129(1981)69
Cyclic voltammetry; Dihydroxytartaric acid; Osazone; Tautomeric equilibrium 129(1981)133
Dihydroxytartaric acid; Osazone; Kinetic measurements 129(1981)145
D.c. polarography; Benzenearsonic acids 132(1981)35
Fast-scan 134(1982)219
Benzodiazepines 134(1982)227
Voltammetry; Adsorptive accumulation; Stripping analysis; Alkaloids; Anaesthetics; Surfactants; Inorganic ions 138(1982)11
Pulse polarography; Lucigenin 141(1982)359
Germanium; Arsenic; Antimony; Static mercury drop electrode 142(1982)231
Vitamin K₁; Plasma 144(1982)267
Anod. stripping voltammetry; Antimony; Silicon for electronic devices 146(1983)61
Voltammetry; Cephalosporins; Linear scan 146(1983)87
Cyanuric chloride; Air 147(1983)371
Nalidixic acid; Structural effects 149(1983)175
Differential pulse voltammetry
Coulometry; Diff. pulse polarography; Corticosteroids; Electroproperties 102(1978)141
Diff. pulse polarography; Pentachlorophenol 105(1979)91
Anod. stripping voltammetry; Sea water; Trace metals 106(1979)23
Polyinosinic acid; Hypoxanthine; Oxidation at PGE 108(1979)193
Voltammetry; Phenylbutazone; Oxyphen-butazone 109(1979)341
Polynuclear aromatic hydrocarbons; Rapid-scan 110(1979)255
Anod. stripping voltammetry; Mercury; Sea water; Twin gold electrode 115(1980)25
Anod. stripping voltammetry; Cadmium; Copper; Lead; Zinc; Snow; Rotating glassy carbon electrode 121(1980)39
Chlorpromazine; Thin-layer electrochemical cell; Plasma; Urine 126(1981)57
At. abs. spectrometry; Biological materials; Rocks; Soils; Selenium; Hydride generation; Combustion in oxygen; Cathodic stripping 128(1981)9
Chlorpromazine; Chronocoulometry 135(1982)359

Iron porphyrin; Complexation;
Substoichiometric levels 139(1982)367

Flavoenzyme modified electrodes; Direct
electron transfer; Covalently immobilized
141(1982)23

Hanging electrolyte drop electrode; Immiscible
electrolyte solutions 141(1982)65

Cyclic voltammetry; Chlorinated phenols;
Glassy carbon electrode 141(1982)105

Spectrophotometry; At. abs. spectrometry;
H.p.l.c.; Bromazepam; Extraction; Plasma;
Complexation reactions 141(1982)321

Phenols; High-molecular-weight sterically
hindered 141(1982)371

Silicon; Nickel-base alloys; Waters; Glassy
carbon electrode; Heteropoly molybdsilicic
acid 144(1982)147

Pyrolytic carbon film electrode; Organic
compounds; Oxidative 146(1983)109

Chlorpromazine; Blood; Urine; Medium-
exchange; Adsorbed on electrode surfaces
148(1983)79

D.c. polarography

Pulse polarography; Computer control;
Cadmium; Charging current correction;
Pseudo-derivative 101(1978)309

Pulse polarography; Triethylenetetraminehexa-
acetic acid; Reaction study 104(1979)215

H.p.l.c.; Nitrophenol; Nitrobenzene;
Electrochemical detector; Dropping mercury
electrode 105(1979)109

Vitamin K; Thiols reaction study 106(1979)261

Cyclic voltammetry; Coulometry; Technetium;
Electrochemical study 107(1979)47

Titrimetry; Amperometry; Metal ions; Tri-
ethylenetetraminehexaacetic acid 115(1980)69

Diff. pulse polarography; Extraction; Cobalt;
Nickel; 2,2'-Bipyridine complexes in aceto-
nitrile 115(1980)81

Voltammetry; Tris(trimethylsilyl)methyltin
derivatives; Mechanism of reduction
117(1980)193

Diff. pulse polarography; Coulometry; Thiols;
Electrochemical characteristics 118(1980)257

Corticosteroids; Pharmaceuticals; Reduction
mechanism; Halogen-containing 120(1980)31

Voltammetry; Coulometry; Copper; N,N-di-
methylformamide; Controlled-potential;
Chloride complexes 120(1980)111

Thiamine; Monophosphate esters; Pyro-
phosphate esters; Anodic waves 120(1980)347

Kinetic analysis; Vanadium; Catalytic;
Reduction of bromate 120(1980)353

Diff. pulse polarography; Pulse polarography;
Static mercury drop electrodes 121(1980)1

Humic substances; Waters; Potable; Tri-n-
butylphosphate layer 121(1980)309

Computer control; 2-Hydroxypropanoate
complexes; Stability constants; Lead(II)
propanoate 122(1980)395

Diff. pulse polarography; Cyclic voltammetry;
Benzylpenicilloic acid 128(1981)135

Diff. pulse polarography; Benzenearsonic
acids 132(1981)35

Electron spin resonance

Spectra simulation; Fourier transform;
Computer program; Morphamquat 103(1978)175

Metals; Stable free-radical complexing
reagents 115(1980)1

Chromium 116(1980)353

Flow system; Simple flow cell 123(1981)339

Tungsten; Paramagnetic resonance;
Tungsten(V)-thiocyanate complex 124(1981)211

Metals; Stable free-radical complexing
reagents; Spin-labelled iminoxime 128(1981)85

Spectral subtraction; Automatic analysis of
mixed spectra 133(1981)329

Kinetic analysis; Spectrophotometry;
Vanadium; Mechanism; *o*-Dianisidine-*t*-butyl
hydroperoxide reaction 147(1983)277

Electrophoresis

Speciation; Sea water; Conditional stability
constants 135(1982)99

Phosphonates; Isotachophoresis; Organic
135(1982)347

Electrothermal atomization

At. abs. spectrometry; Zeeman splitting;
Copper; Molybdenum 101(1978)367

At. abs. spectrometry; Aluminium; Biological
fluids 101(1978)385

At. abs. spectrometry; Dioctyltin stabilizers;
Food-simulating solvents 101(1978)393

At. abs. spectrometry; Iron; Magnetite
electrode 101(1978)401

At. abs. spectrometry; Bismuth; Nickel-base
alloys; Hydride generation; Solid samples;
Induction furnace 102(1978)33

At. abs. spectrometry; Copper; Gasoline
102(1978)201

At. abs. spectrometry; Lead; Antimony; Alloys;
Steels; Solid sampling 104(1979)67

At. abs. spectrometry; Lead; Steels; Alloys;
Solid sampling 104(1979)75

At. fluor. spectrometry; Trace metals;
Cadmium; Carbon filament 104(1979)85

- At. abs. spectrometry; Molybdenum; Sea water 104(1979)99
- At. abs. spectrometry; Cadmium; Chromium; Cobalt; In uranium 104(1979)113
- At. abs. spectrometry; Arsenic; Urine; Automatic 104(1979)177
- At. abs. spectrometry; Germanium; Tungsten tube; Rocks 104(1979)293
- At. abs. spectrometry; Ion exchange; Heavy metals; Sea water; Selective elution; Chelex 104(1979)307
- At. abs. spectrometry; Palladium; Carbon filament 104(1979)385
- At. abs. spectrometry; Beryllium; Manganese; Air particulates 105(1979)219
- At. abs. spectrometry; Copper; Cadmium; Zinc; Nickel; Sea water; Sampling methods; Dithiocarbamate extraction; Chelex 105(1979)233
- At. abs. spectrometry; Gas chromatography; Alkyllead compounds; Air; Sources 105(1979)255
- At. abs. spectrometry; Trace metals; Tungsten tube; Design 105(1979)263
- At. abs. spectrometry; Tungsten tube; Trace metals; Atom formation processes 105(1979)271
- At. abs. spectrometry; Boron; Waters 106(1979)121
- At. abs. spectrometry; Mercury; Amalgamation methods 106(1979)285
- At. abs. spectrometry; Sewage sludge; Trace metals; Pretreatment comparison 106(1979)309
- At. abs. spectrometry; Soil extracts; Trace metals; Dithizone extraction 106(1979)319
- At. abs. spectrometry; Bismuth; Rocks 106(1979)325
- At. abs. spectrometry; Iron; Internal standardization; Dual-channel system 107(1979)129
- Emission spectrometry; Carbon furnace; Temperature optimization 107(1979)139
- At. abs. spectrometry; Tin; Molybdenum tube 107(1979)245
- At. abs. spectrometry; Germanium; Interference mechanisms 107(1979)253
- At. abs. spectrometry; Air; Lead compounds; Inorganic, organic; Simultaneous determination 108(1979)21
- At. abs. spectrometry; Gallium; Rhenium; Silicon; Trace metals 108(1979)45
- At. abs. spectrometry; Trace metals; Signal enhancement; Metal-oxygen reactions 108(1979)53
- At. abs. spectrometry; Vanadium; Tungsten tube; Rocks 108(1979)69
- At. abs. spectrometry; Silver; Bismuth; Cadmium; Zinc; Steels; Solids autosampler 108(1979)75
- At. abs. spectrometry; Arsenic; Rocks; Soils; Hydride generation 108(1979)357
- At. abs. spectrometry; Copper; Gallium; Silver; Signal depression 109(1979)97
- At. abs. spectrometry; Silver; Rocks; Extraction 109(1979)171
- Activ. analysis; At. abs. spectrometry; Trace elements; Blood; Method comparison 110(1979)9
- At. abs. spectrometry; Platinum; Automotive catalyst material 110(1979)29
- At. abs. spectrometry; Tellurium; Molybdenum tube 110(1979)49
- At. abs. spectrometry; Tin; Waters; Sediments; Effect of organic compounds 110(1979)55
- Ion exchange; At. abs. spectrometry; Selenium; In pyrite 110(1979)153
- At. abs. spectrometry; Selenium; Blood; Stabilization in ashing 110(1979)285
- At. abs. spectrometry; Ion-exchanger suspensions; Mercury; Cobalt; Nickel; Molybdenum; Direct sampling 110(1979)301
- At. abs. spectrometry; At. fluor. spectrometry; High-frequency discharge lamps; Cadmium; Lead; Zinc 111(1979)103
- Molecular absorption spectrometry; Fluoride 111(1979)123
- At. abs. spectrometry; Bismuth; Rocks; Hydride generation; Heated quartz tube 111(1979)169
- At. abs. spectrometry; Aluminium; Waters; Sewage sludge; Aluminosilicate 111(1979)291
- At. abs. spectrometry; Trace metals; Graphite braid atomizer 111(1979)297
- At. abs. spectrometry; Atomization efficiency; Copper 113(1980)21
- At. abs. spectrometry; Silver; Thallium; Nickel-base alloys; Solid samples; Induction furnace 113(1980)47
- At. abs. spectrometry; Silicon; Equilibrium model 113(1980)227
- At. abs. spectrometry; Chromate; Chloride interference 113(1980)247
- At. abs. spectrometry; Chromium; Human milk; Urine; Low-temperature ashing; Dry ashing 113(1980)355
- At. abs. spectrometry; Gas chromatography; Alkyllead compounds; Gasoline samples; Metal-specific detection 115(1980)89

- At. abs. spectrometry; Mercury; Presence of thiols 115(1980)111
- At. abs. spectrometry; Selenium; Biological materials; Extraction with aromatic o-diamines 115(1980)133
- At. fluor. spectrometry; Phosphorus; Antimony; Glass film; Indirect determination; Non-dispersive; Molybdoantimonylphosphoric acid 115(1980)143
- At. abs. spectrometry; Cadmium; Sea water; Addition of EDTA 115(1980)163
- Bromide; Molecular absorption of InBr and TlBr 115(1980)189
- Iodide; Molecular absorption of TlI 115(1980)201
- At. abs. spectrometry; Copper; Nickel; Vanadium; Coal; Direct solid sampling 115(1980)365
- At. abs. spectrometry; Atom-trapping; Water-cooled silica trap 117(1980)257
- At. abs. spectrometry; Temperature variation; Contoured tube 117(1980)267
- At. abs. spectrometry; Cobalt; Steels; Corrosion products; Extraction 117(1980)275
- At. abs. spectrometry; Arsenic; Antimony; Bismuth; Waters; Sorption on gel containing thiol groups 117(1980)293
- At. abs. spectrometry; Copper; Iron; Manganese; Sea water; Effects of ammonium nitrate 117(1980)397
- At. abs. spectrometry; Lithium; Sodium; Potassium; Copper; Uranium 118(1980)163
- At. abs. spectrometry; Manganese; Constant temperature; Tungsten wire introduction; Interferences 118(1980)301
- At. abs. spectrometry; Chromium; Cobalt; Nickel; Fish; Solid-sampling; Protein; Dried solubles 118(1980)307
- At. abs. spectrometry; Lead; Sea water; Tantalum-coated tube 119(1980)67
- At. abs. spectrometry; Phosphorus; Investigation of reactions; High-temperature equilibrium calculations 119(1980)75
- At. abs. spectrometry; Barium; Lanthanum; Magnesium; Pancreatic islets; Biological materials; Direct injection 119(1980)161
- At. abs. spectrometry; Arsenic; Biological materials; Direct determination; Matrix stabilization 119(1980)331
- At. abs. spectrometry; Arsenic; Waters; Sea water; Graphite furnace; Arsenite and arsenate; Extraction 120(1980)121
- At. abs. spectrometry; Iron; Serum; Graphite furnace; No sample pretreatment 120(1980)155
- Gas chromatography; At. abs. spectrometry; Methylcyclopentadienylmanganesetricarbonyl; Air; Manganese 120(1980)171
- At. abs. spectrometry; Selenium; Urine; Blood; Thermal stabilization; Tracer technique; Organoselenium compounds 120(1980)377
- Chloride; Molecular absorption spectrometry 121(1980)205
- At. abs. spectrometry; Trace metals; Hair; Flame; Cold-vapor 123(1981)45
- At. abs. spectrometry; Molybdenum; Plants 123(1981)325
- Anod. stripping voltammetry; At. abs. spectrometry; Lead; Cadmium; Sea water; In situ deposition; Mercury-coated graphite tube 124(1981)121
- At. abs. spectrometry; Arsenic; Antimony; Selenium; Extraction; With ammonium pyrrolidinedithiocarbamate-methyl isobutyl ketone 124(1981)131
- At. abs. spectrometry; Lead; Sea water; Electrolytic accumulation on glassy carbon 124(1981)143
- At. fluor. spectrometry; Wear metals; Oil; Wavelength-modulated, continuum-source excited; Jet engine lubricating; Filament in a flame 124(1981)155
- At. abs. spectrometry; Chromium; Removal of chloride interference 124(1981)163
- At. abs. spectrometry; Gel filtration; Zinc; Copper; Blood; Serum; Speciation; Protein-bound; Immunonephelometry 124(1981)281
- At. abs. spectrometry; Bismuth; Tellurium; Copper alloys; Lead; Solid samples; Induction furnace 125(1981)93
- At. abs. spectrometry; Ion exchange; Trace metals; Sea water; Extraction; Ammonium pyrrolidinedithiocarbamate/diethylammonium diethyldithiocarbamate into freon; Chelex-100 resin 125(1981)117
- At. abs. spectrometry; Trace elements; Hair; Washing procedures 125(1981)131
- At. abs. spectrometry; Time resolution of interferences; Graphite tube surfaces; Matrix components 125(1981)183
- At. abs. spectrometry; Lead; Rocks; Yield monitoring; Extraction with dithizone 125(1981)203
- At. abs. spectrometry; Sodium salts; Metallic sodium; Volatilization characteristics; Graphite rod 126(1981)135
- At. abs. spectrometry; Iron; Nickel; Chromium; Sodium salts; Metallic sodium 126(1981)147
- Ion exchange; At. abs. spectrometry; Arsenic species; Marine organisms; Sediments;

- Hydride generation; Inorganic and methylated 126(1981)157
- At. abs. spectrometry; Iodide; Use of mercury 126(1981)241
- At. abs. spectrometry; Zinc; Copper; Serum 127(1981)103
- At. abs. spectrometry; Tungsten tube; Design and performance 127(1981)109
- At. abs. spectrometry; Atomization with controlled atmosphere and temperature; Volatile elements; Tungsten wire; Quartz tube 128(1981)1
- At. abs. spectrometry; Tellurium; Thermal stabilization; Inorganic and organic 128(1981)23
- At. abs. spectrometry; Background correction; Line absorption of matrix; Tables of bandwidths 128(1981)31
- At. abs. spectrometry; Aluminium; Plasma; Serum 128(1981)57
- At. abs. spectrometry; Aluminium; Serum; Aerosol generation system 128(1981)221
- At. abs. spectrometry; Arsenic; Selenium; Matrix modification with silver 128(1981)225
- At. abs. spectrometry; Manganese; Serum; Urine 129(1981)205
- At. abs. spectrometry; Trace metals; Aluminium oxide; Slurry nebulization 129(1981)263
- At. abs. spectrometry; Copper; Iron; Aluminium salts; Involatile matrices 130(1981)203
- At. abs. spectrometry; Cadmium; Urine; Matrix modification 130(1981)209
- At. abs. spectrometry; Arsenic; Surface reactions; High-temperature equilibrium calculations; Platform technique 130(1981)267
- At. abs. spectrometry; Arsenic; Antimony; Selenium; Tellurium; Spectral interferences from phosphate 130(1981)281
- At. abs. spectrometry; Arsenic; Hydride generation; Instrumental methods; Review 131(1981)1
- At. abs. spectrometry; Lead; Bismuth; Steels; Interference effects 131(1981)45
- At. abs. spectrometry; Extraction; Metal dithio-carbamate; Flame 131(1981)63
- At. abs. spectrometry; Trace metals; Above linear calibration 131(1981)83
- At. abs. spectrometry; Biological materials; Phosphorus; Solid sampling 131(1981)303
- At. abs. spectrometry; Signal accumulation; Microcomputer; Metal microtube 133(1981)209
- At. abs. spectrometry; Trace metals; Sediments; Estuarine 134(1982)283
- At. abs. spectrometry; Spectrophotometry; Fluorimetry; Aluminium; Waters 134(1982)369
- At. abs. spectrometry; Thallium; Geological materials; Extraction 134(1982)393
- At. abs. spectrometry; Sulphuric acid interferences 135(1982)137
- At. abs. spectrometry; Ion exchange; Hair; Copper; Aluminium; Resin beads as solid standards 135(1982)229
- At. abs. spectrometry; Gel perm. chromatography; Copper; Gold; Synovial fluid; Distribution; Rheumatoid arthritis 135(1982)243
- Gas chromatography; At. abs. spectrometry; Alkylselenide compounds; In air 136(1982)183
- At. abs. spectrometry; Phosphorus; Steels; Zeeman background correction; Stabilized-temperature platform furnace 136(1982)201
- At. abs. spectrometry; Chromium; Urine 136(1982)233
- At. abs. spectrometry; Vanadium; Urine; Extraction; Cupferron 136(1982)243
- At. abs. spectrometry; Mass spectrometry; Tin; Atom formation 136(1982)249
- At. abs. spectrometry; Tin; Rocks; Hydride generation; Automatic; Fusion 136(1982)413
- At. abs. spectrometry; Decomposition in oxygen; Oils; Fats; Trace elements 138(1982)93
- At. abs. spectrometry; Aluminium; Thallium; Graphite-tube effects; Perchloric acid interferences 138(1982)103
- At. abs. spectrometry; Ion exchange; Dimethyl-arsinic acid; Sea water; Preconcentration 138(1982)111
- At. abs. spectrometry; Gallium; Biological materials; Interferences 138(1982)129
- At. abs. spectrometry; Scandium; Lanthanum; Rocks; Coal; Co-precipitation 138(1982)295
- At. abs. spectrometry; Tin; Marine organisms; Hydride generation 138(1982)365
- At. abs. spectrometry; Interference suppressors; Ascorbic acid; Related compounds 139(1982)279
- At. abs. spectrometry; Bismuth; Serum; Urine; Oxygen atmosphere 139(1982)287
- At. abs. spectrometry; Chromium; Iron; Nickel; In lithium metal; Coprecipitation 140(1982)205
- Emission spectrometry; Sulphur; Phosphorus; Cool-flame chemiluminescence 140(1982)213
- At. abs. spectrometry; Selenium; Plasma; Serum 140(1982)221

- At. abs. spectrometry; Hydride generation; Selenium; Deterioration of closed silica tubes 140(1982)229
- Molecular absorption spectrometry; Fluoride; Chloride; Alkaline earth halides 140(1982)237
- At. abs. spectrometry; Manganese; Tissue; Pancreatic; Direct insertion 140(1982)325
- At. abs. spectrometry; Speciation; Extraction; Arsenic; Waters; Ammonium pyrrolidinedithiocarbamate; Diethyldithiophosphoric acid 141(1982)225
- At. abs. spectrometry; Halide interferences; Metals; Mechanism; Removal 141(1982)233
- At. abs. spectrometry; Tin; Interference effects 142(1982)129
- Emission spectrometry; Halogens; Sulphur; Plasmas; Helium microwave-induced; Tantalum furnace 142(1982)159
- At. abs. spectrometry; Ion exchange; Cadmium; Copper; Lead; Sea water; Inter-laboratory study 142(1982)183
- At. abs. spectrometry; Trace metals; Sodium metal 142(1982)189
- At. abs. spectrometry; Cadmium; Indium; Zinc; Nickel-base alloys; Solid samples 142(1982)197
- At. abs. spectrometry; Aluminium; In silicon 142(1982)333
- Emission spectrometry; Microliter sample introduction; Plasmas; Carbon cup; Inductively coupled 143(1982)209
- At. abs. spectrometry; Selenium; Serum; After protein precipitation 143(1982)223
- At. abs. spectrometry; Trace metals; Waters; Extraction; Dithiocarbamate; Estuarine 144(1982)183
- At. abs. spectrometry; Lead; Copper; Manganese; Aluminium alloys; Ammonium EDTA additive 144(1982)189
- At. abs. spectrometry; Cadmium; Bone; Extraction; Dithizone 144(1982)197
- At. abs. spectrometry; Sediments; Evaluation; River; Acid extraction 147(1983)133
- At. abs. spectrometry; Graphite-probe atomization 147(1983)173
- At. abs. spectrometry; Copper; Steels; Waters; Zeeman; Graphite cup 147(1983)185
- At. abs. spectrometry; Nickel; Gas oil; Direct 147(1983)193
- At. abs. spectrometry; Chromium; Urine; Diabetic patients 147(1983)205
- At. abs. spectrometry; Cadmium; Waters; Flotation separation 147(1983)213
- X-ray fluores. spectrometry; Emission spectrometry; At. abs. spectrometry; Platinum group metals; Plasmas; Polymeric thioether preconcentration; Inductively-coupled 148(1983)135
- At. abs. spectrometry; Microdrop sample application 148(1983)181
- At. abs. spectrometry; Trace metals; Siliceous materials; Lithium tetraborate fusion 148(1983)193
- At. abs. spectrometry; Interference suppressors 148(1983)285
- At. abs. spectrometry; Preconcentration; Trace metals; Sea water; 8-Quinololinol-bonded polymer supports 149(1983)59
- At. abs. spectrometry; Trace metals; Interferences; Sediments; Sludges 149(1983)107
- At. abs. spectrometry; Emission spectrometry; Lead; Nickel; Milk; Plasmas; Inductively-coupled; Human 149(1983)115
- At. abs. spectrometry; Arsenic; Extraction; Biological materials 149(1983)123
- Emission spectrometry**
Aluminium; Iron; Silicon; Titanium; Flame; Vapor-phase sampling; Chlorides 101(1978)89
- H.p.l.c.; Argon plasma; Diketonates; Ketoamines; Diethyldithiocarbamates; Metal-specific detection 101(1978)99
- Gold; Glow lamp; Internal standardization 104(1979)11
- Flow system; At. abs. spectrometry; Calcium; Magnesium; Potassium; Plants; Merging zones 104(1979)279
- Molecular emission cavity analysis; Amines, aliphatic; Amino acids 105(1979)433
- Electrotherm. atomization; Carbon furnace; Temperature optimization 107(1979)139
- Sodium; Potassium; Calcium; Lithium; Computer program; High concentrations 107(1979)201
- Sulphur, total; Disulphide; Polysulphide; Petroleum products; Reduction method 107(1979)231
- Arsenic; Sediments; D.c. plasma 107(1979)395
- Silicates; Trace elements; Inductively coupled plasma; Major elements 108(1979)87
- Trace elements; Air particulates; D.c. arc; Low-volume sampler 108(1979)103
- Boron; Waters; Trace metals; Plasmas; High salt concentration 109(1979)73
- Chemiluminescence, gas-phase; Arsenic; Antimony; Hydride formation 109(1979)229
- Plasmas; Manganese; Four-line correction method; Inter-element effects; Torch symmetry 109(1979)241

- Tin; Germanium; Plasmas; Hydride generation 109(1979)251
- Barium; Waters; Biological fluids; Inductively-coupled plasma 110(1979)271
- Discharge lamp; Cadmium; Heated-electrode 110(1979)291
- Sulphur; Petroleum products; Chemiluminescent flame emission; Air 111(1979)145
- Computer program; Blackening transformation 112(1979)277
- Plasma; Liver tissue; Forensic science 113(1980)3
- Molecular emission cavity analysis; Selenium; Hydride generation 113(1980)13
- At. abs. spectrometry; At. fluor. spectrometry; Sample temperature effects; Nebulization rate 113(1980)33
- Plasmas; Argon-cooled; Nitrogen-cooled; Optimized conditions 113(1980)205
- At. fluor. spectrometry; Plasmas; Pulsed dye laser excitation; Flash-lamp 113(1980)221
- Flow system; Cobalt; Sulphide; Chemiluminescence; Catalyzed oxidation of luminol; Sensitized oxidation of sulphide 114(1980)209
- Atomization processes; Chromium; Iron; Inter-element effects; Air-acetylene flame 115(1980)121
- Torch; Plasmas; Manganese; Versatile; Inductively coupled; Demountable 115(1980)171
- Simplex optimization; Plasmas; Manganese; Arsenic; Inductively coupled; Variable step-size; Nitrogen coolant; Argon coolant; Optimal power levels 115(1980)179
- Hydrogen peroxide; Peroxyoxalate chemiluminescence; Uric acid 115(1980)221
- Sulphite; Molecular emission cavity analysis; Soft drinks 115(1980)361
- Molecular emission cavity analysis; Boron; Selenium; Hydride generation; Hydrogen-oxygen flame 116(1980)93
- Chemiluminescence; Thiols; Polysaccharide matrix binding 116(1980)181
- At. abs. spectrometry; Discrete nebulization; Trace metals; Bovine liver; Biological standards 116(1980)205
- Trace elements; Rocks; Plasmas; Silicate; Inductively-coupled 116(1980)433
- Molecular emission cavity analysis; Fluoride; Waters; Toothpaste; Conversion to silicon tetra-fluoride; Oxycavity 117(1980)247
- At. abs. spectrometry; Soil extracts; Plant ash; Three channel spectrometer; Calcium; Magnesium; Sodium; Simultaneous determination 118(1980)1
- Nitrogen isotope ratio; Soils; Plants; Ammonia-filled discharge tubes; Microwave excitation 118(1980)11
- Chemiluminescence; Alkyl phosphates, toxic; Schoenemann reaction; Luminol 118(1980)179
- Electrochemiluminescence of luminol; Copper; Rapid alternate electrical pulses 118(1980)333
- Nickel; Plasmas; Steels; Inter-element effects; U.H.F.; Spectroscopic buffers 119(1980)341
- Chloride; Microwave-induced plasma; Chlorine generation; Molecular emission 120(1980)147
- Phenol; Waters; Molecular emission cavity analysis 120(1980)371
- Molecular emission cavity analysis; Sulphate; Waters; Dusts; Soils 120(1980)383
- Sulphur; Air particulates; Flame photometric detector; Hydrogen sulphide generation 120(1980)389
- Spectral-line modulation; Spectral interferences; Flame emission 121(1980)165
- Sulphur; Molecular emission cavity analysis; Variation in cavity position; Phosphate addition 121(1980)175
- Phosphorus; Waters; Plasmas; Inductively coupled 121(1980)197
- Sea water; Plasmas; Trace metals; Extraction; Inductively coupled; Sodium diethyldithiocarbamate into chloroform 121(1980)331
- Programmable monochromator; Plasmas; Data processing; Intensity measurements 122(1980)75
- Gas chromatography; Correlation; Wine; Glass-capillary; Stepwise regression analysis; Subjective sensory evaluations 122(1980)215
- Plasmas; Serum; Blood; Trace elements; Inductively coupled; Micro-sampling technique; Internal standardization 123(1981)57
- Chlorine; Waters; Chemiluminescence; Hydrogen peroxide-hypochlorite reaction; Tap water; Interferences 123(1981)247
- Waters; Selenium; Molecular emission cavity analysis; After coprecipitation 123(1981)315
- Plasmas; Miniature inductively-coupled; Background radiation; Torch 123(1981)319
- Chloride; Plasmas; Microwave helium; Hydrogen chloride generation 123(1981)329
- Hydrocarbons; Air; Chemiluminescence; Reaction with oxygen atoms 124(1981)15
- Humic acid; Chemiluminescence; Waters; With permanganate 124(1981)23
- Plasmas; Miniature inductively-coupled; Torch 124(1981)245

- Irons; Glow lamp; Carbon; Sputtering and emission intensity; White, gray and malleable cast 124(1981)267
- Copper alloys; Glow lamp; Aluminium; Sputtering and emission intensity 124(1981)275
- Ion exchange; Yttrium; Lanthanides; Geological materials; Plasmas; Inductively-coupled 124(1981)421
- Lead; Plasmas; Hydride generation; Inductively-coupled 125(1981)109
- Gas chromatography; Nitrosamines; Electronic noise filter; Chemiluminescent detector 126(1981)125
- Multichannel detection system; Laser microprobe; Imaging detectors 127(1981)71
- Phosphorus; Waters; Extraction; Plasmas; Sea water; Inductively coupled; Molybdoantimonyl-phosphoric acid into diisobutyl ketone 127(1981)93
- Flow system; Ion exchange; Zinc; Cadmium; Chemiluminescence; Flow injection 127(1981)199
- Molecular emission cavity analysis; Boron; Improved procedure 127(1981)227
- Molecular emission cavity analysis; Amines; Indirect determination; Formaldehyde-sulphite addition compound 128(1981)75
- Titanium; Inhibition release titration; Calcium atomization 129(1981)259
- Trace metals; Sewage; Plasmas; Inductively coupled 130(1981)157
- Gas chromatography; H.p.l.c.; Element-selective detection; Plasmas; Review 130(1981)227
- Flow system; Plasmas; Plants; Rocks; Flow injection; Inductively-coupled 130(1981)243
- Chemiluminescence; Electrogenerated; Lucigenin 130(1981)415
- Hydride generation; Arsenic; Plasmas; Waters; Inductively-coupled 131(1981)73
- Chemiluminescence; Fluorescein; Electro-generated 131(1981)287
- Molecular emission cavity analysis; Sulphate; Effect of phosphoric acid 131(1981)297
- Fluorine; Glow lamp; Helium discharge 132(1981)99
- At. abs. spectrometry; Cathodic-sputtering cells; Gas-control unit 132(1981)119
- Computer-calculated calibration curves; Least-squares method 133(1981)51
- Computer-calculated calibration curves; Photographic recording; Least-squares method 133(1981)137
- Computer-controlled sequential monochromator; Plasmas; Inductively-coupled 133(1981)379
- Noise; Plasmas; Characterization; Inductively-coupled; Nebulizing process 133(1981)393
- H.p.l.c.; Phosphorus-sensitive detector; Molecular emission cavity analysis 134(1982)93
- Computer-controlled standardization; Plasmas; Inductively-coupled 134(1982)153
- At. abs. spectrometry; Extraction; Indium; Aluminium alloys; Flame; Diethyldithiocarbamate 134(1982)293
- Zirconium; Rocks; Plasmas; Inductively-coupled 134(1982)375
- Vanadium; Effect of organic ligands; Flame 135(1982)145
- Boron; Geological materials; Plasmas; Inductively-coupled 135(1982)169
- At. abs. spectrometry; Rocks; Soils; Small samples; Lithium metaborate fusion 135(1982)215
- Titanium alloys; Plasmas; Trace metals; Inductively-coupled 135(1982)369
- Flow system; Hydrogen peroxide; Chemiluminescence; Microperoxidase as catalyst; Luminol; Automated 136(1982)113
- Lithium; Strontium; Serum; Nitrous oxide-acetylene flame; Discrete sample injection 136(1982)215
- At. abs. spectrometry; Gallium; Tissue; Tumour-affected; Hollow-cathode emission spectrography 136(1982)225
- Halogenated organic compounds; Plasmas; Fire retardant; Helium microwave-induced; Electrothermally vaporized 136(1982)261
- Hollow-cathode discharge; Microwave-coupled 136(1982)269
- Helium; Plasmas; Trace impurities; Flowing afterglow 136(1982)277
- Linear drift; Evaluation of measurements; Mathematical model 136(1982)369
- Chemiluminescence; Nickel carbonyl; In combustion gases 136(1982)421
- Phosphorus; Waters; Extraction; Plasmas; Sea water; Indirect determination; Molybdoantimonylphosphoric acid; Inductively-coupled 138(1982)121
- Chemiluminescence; Luminol; Apparatus; Rotating ring-disc electrode 138(1982)253
- Chemiluminescence; Luminol; Mechanism; Electrogenerated 138(1982)263
- Chemiluminescence; Cobalt; Electrochemical generation; Luminol 139(1982)229

At. abs. spectrometry; Voigt effect filter;
Suitability of a flame atomizer 139(1982)323

At. abs. spectrometry; Plasmas; Animal diets;
Faeces; Trace metals; Inductively-coupled;
Chromium marker 139(1982)333

Electrotherm. atomization; Sulphur;
Phosphorus; Cool-flame chemiluminescence
140(1982)213

Spectral interferences; Plasmas; Reduction by
selective spectral-line modulation; Inductively-
coupled 141(1982)193

Sulphate; Waters; Plasmas; Sea water;
Inductively-coupled 141(1982)207

Gas chromatography; Plasmas; Nitrogen after-
glow; Flame ionization detector 142(1982)47

Molecular emission cavity analysis; Selenium;
Tellurium; Direct injection 142(1982)143

Molecular emission cavity analysis; Nitrite;
Nitrate; Reduction to nitrogen monoxide
142(1982)151

Electrotherm. atomization; Halogens; Sulphur;
Plasmas; Helium microwave-induced;
Tantalum furnace 142(1982)159

Plasmas; Argon-nitrogen; D.C. arc 142(1982)173

Molecular emission cavity analysis; Sulphur;
In selenium 142(1982)329

Molecular emission cavity analysis;
Germanium; Gallium; Thallium 143(1982)199

Electrotherm. atomization; Microliter sample
introduction; Plasmas; Carbon cup; Inductively
coupled 143(1982)209

Computer network; Plasmas; Micro-mini-main-
frame; Programming language; Inductively-
coupled 144(1982)13

Air particulates; Plasmas; Slurry nebulization;
Iron; Inductively-coupled 144(1982)205

Trace metals; Waters; Extraction; Plasmas;
Inductively-coupled; Diisobutyl ketone
144(1982)213

Flow system; Plasmas; Alloys; Inductively-
coupled; Generalized standard addition
method 145(1983)169

Fluorimetry; Zircon; Plasmas; Inductively-
coupled; Elemental content 146(1983)267

Detection evaluation; Plasmas; Biological
materials; Geological materials; Sequential;
Simultaneous; Inductively-coupled 147(1983)163

Flow system; Chemiluminescence; Sulphite
147(1983)401

X-ray fluores. spectrometry; At. abs. spectrom-
etry; Electrotherm. atomization; Platinum
group metals; Plasmas; Polymeric thioether
preconcentration; Inductively-coupled
148(1983)135

Nickel; Copper; Oxides; Glow discharge;
Boosted-output 148(1983)171

Molecular emission cavity analysis; Thiourea;
S₂ calibration 148(1983)277

At. abs. spectrometry; Electrotherm. atomiz-
ation; Lead; Nickel; Milk; Plasmas;
Inductively-coupled; Human 149(1983)115

Ion exchange; Barium; Separation from
calcium 149(1983)129

Ion exchange; Trace elements; Coal; Plasmas;
Inductively-coupled; Poly(dithiocarbamate)
resin 149(1983)395

Enthalpimetry

Enzymatic inhibition; Alkaloids;
Cholinesterase 106(1979)39

Potentiometry; Peroxidase activity; Iodide
substrate 106(1979)251

Penicillins; Enzymatic method 107(1979)319

Iodide; Enzymatic method 108(1979)363

Cholinesterase activity; Serum; Direct
injection 109(1979)393

Titrimetry; Selenium; With thiosulphate
110(1979)139

Flow system; Triglyceride; Enzyme thermistor
131(1981)255

Sulphate; Microcalorimetric investigation;
Thermodynamics of formation 139(1982)197

Flow system

Anod. stripping voltammetry; Rotating disc
electrode; Lead; Cadmium; Copper 101(1978)1

Spectrophotometry; Extraction; Molybdenum;
Plants; Thiocyanate 101(1978)9

Plants; Phosphate; Merging zones; Double
proportional injector 101(1978)17

Amperometry; H.p.l.c.; Cystine; Cysteine;
Penicillamine 101(1978)253

Coulometry; Titrimetry; Triangle-programmed
titration; Automatic evaluation 101(1978)261

Potentiometry; Copper-selective electrode
101(1978)419

Cyclic voltammetry; H.p.l.c.; Carbon electrode;
Hexacyanoferrate; Dianisidine; Drugs
102(1978)41

Diff. pulse polarography; Automated; Square-
wave; Dropping mercury electrode 102(1978)99

Spectrophotometry; Nitrogen, Kjeldahl;
Phosphorus, total; Optimization 103(1978)189

Spectrophotometry; Extraction device;
Codeine; Acetylsalicylic acid tablets
104(1979)21

Spectrophotometry; Multi-injection analysis;
Albumin 104(1979)185

- Emission spectrometry; At. abs. spectrometry; Calcium; Magnesium; Potassium; Plants; Merging zones 104(1979)279
- Potentiometry; Glucose; Enzyme reactor; Protein removal 105(1979)43
- Potentiometry; Single-point titrations; Acid-base 105(1979)87
- Kinetic analysis; Magnesium; Strontium; Differential; DCTA complexes 105(1979)327
- Potentiometry; Cephalosporins; Bacterial reactor; Antibiotics 105(1979)429
- Amperometry; Photo-electroanalyzer; Nitrosamines; Nitrosodipropylamine; Flow-through platinum electrode 106(1979)1
- Carbonic acid dehydration kinetics; Mixer design 106(1979)73
- Amperometry; Lactate; Continuous assay 106(1979)131
- Enzymatic analysis; Injection analysis; Blood; Glucose; Merging zones 106(1979)207
- Amperometry; Glycerol; Triglycerides; Blood; Tubular carbon electrode; Enzymatic 106(1979)225
- Amperometry; Glucose analyzer; Immobilized glucose oxidase 106(1979)233
- Potentiometry; Lipids; Immobilized lipase 106(1979)369
- Fluorimetry; Glycine; Albumin 106(1979)395
- Spectrophotometry; Aluminium; Plants; Soils; Merging zones 107(1979)309
- Kinetic analysis; Magnesium; Calcium; Differential; Cryptates; Phthalein complexone 108(1979)241
- Potentiometry; Voltammetry; Injection techniques; Ion-selective electrodes; Voltammetric detectors; Mixing chambers; Theory 109(1979)1
- Amperometry; Acetic acid; Microbial sensor; Trichosporon brassicae; Fermentation broths 109(1979)33
- Spectrophotometry; Nitrogen, total; Plants; Isothermal distillation 109(1979)45
- Spectrophotometry; Nickel; Cobalt; Computer-processed; Photodiode-array spectrophotometer 109(1979)425
- Spectrophotometry; Nitrite; Nitrate; Copper-coated cadmium reductor 110(1979)123
- Conductivity detector; Potassium chloride; Non-intrusive very high-frequency 110(1979)325
- At. abs. spectrometry; Magnesium; Flow injection 111(1979)163
- Voltammetry; Meptazinol; Flow-injection; Glassy carbon electrode 111(1979)281
- Spectrophotometry; Nitrate; Chloride; Ammonium; Waters; Computer-controlled multichannel; Small samples; Rain 113(1980)331
- Continuous-flow analysis; Comparison 114(1980)3
- Flow injection analysis; Review 114(1980)19
- Titrimetry; Electroanalytical detectors; Review 114(1980)45
- Chromatography; Design of detector systems 114(1980)59
- Chromatography; Reactors; Flow and axial dispersion 114(1980)71
- Spectrophotometry; Dispersion phenomena; Phosphate; Reactors; Optimal design; Vanadomolybdate reagent 114(1980)91
- Theoretical aspects of flow injection analysis; Sample injection 114(1980)105
- Microprocessor control system; Automated multiple flow injection 114(1980)119
- Fluorimetry; Thiamine; Pharmaceuticals; Thiochrome method; Vitamin B₁ 114(1980)129
- H.p.l.c.; Fluorimetry; Photochemical reaction detectors; Pharmaceuticals; Clobazam; Desmethylclobazam; Phenothiazines; Irradiation time 114(1980)137
- Fluorimetry; H.p.l.c.; Solvent segmentation; Amines; Continuous-flow dansylation 114(1980)147
- Spectrophotometry; Corticosteroids; Pharmaceuticals; Reduction of blue tetrazolium 114(1980)155
- Spectrophotometry; Enzymatic analysis; Mixed indicator-buffer system; Wide pH range; Continuous; Stopped flow; Microcomputer 114(1980)165
- Immunoassay; Fluorimetry; Serum albumin; Homogeneous; Energy-transfer; Merging-zone; Stopped-flow 114(1980)183
- Spectrophotometry; Nitrate; Nitrite; Reduction and diazotization 114(1980)191
- Potentiometry; Water; In organic solvents; Karl Fischer reagent 114(1980)199
- Emission spectrometry; Cobalt; Sulphide; Chemiluminescence; Catalyzed oxidation of luminol; Sensitized oxidation of sulphide 114(1980)209
- Spectrophotometry; Extraction constants; Determination 114(1980)215
- Kinetic analysis; Strontium; Magnesium; Calcium; Differential; Cryptand (2.2.2) complexes 114(1980)227
- Titrimetry; Modelling approach; Optical detection 114(1980)235

- Titrimetry; Automatic titrator; Time-proportional sample flow 114(1980)247
- Amperometry; H.p.l.c.; Hexacyanoferrate; Rotating disk electrode; Response surface; Wall-jet detector 114(1980)257
- Amperometry; Iron; Rocks; Glassy carbon electrode 114(1980)267
- Amperometry; Cyanides; Continuous distillation; Cylindrical silver electrode 114(1980)275
- Voltammetry; Flow-through cell; Organic compounds; On-line analysis; Glassy carbon electrode; Mercury film electrode 114(1980)283
- Potentiometry; Sulphate; Lead-selective electrode; Continuous monitoring; Differential system 114(1980)293
- Curve regeneration; Fast analysis rates 114(1980)311
- Turbidimetry; Sulphate; pH gradients; EDTA; Barium 114(1980)319
- Fluorimetry; Gallium; Lumogallion 114(1980)325
- Potentiometry; Proteins; Ammonia sensor; Bovine serum albumin; Human blood sera; Protease; Immobilized; L-amino acid oxidase 114(1980)329
- H.p.l.c.; Polyphosphates 115(1980)269
- Amperometry; H.p.l.c.; Flow-through wire detector; Iodide; Arsenic; Platinum electrode 116(1980)33
- Amperometry; Arsenic; Platinum electrode 116(1980)41
- Potentiometry; Microbial sensor; Glutamic acid; Carbon dioxide gas-sensor; Fermentation broths; Immobilized *Escherichia coli* 116(1980)61
- Voltammetry; Amperometry; Ascorbic acid; NADH; Hexacyanoferrate; Flow-through cell; Rotating glassy carbon disk electrode; Hydrodynamic modulation 116(1980)315
- Ion exchange; Spectrophotometry; Ammonium; Waters; Pulsed Nessler reagent 117(1980)81
- Potentiometry; Ion-selective electrodes; Fluoride-selective electrode; Manual control; Computer control 117(1980)91
- Kinetic analysis; Temperature effects in stopped-flow mixing systems 117(1980)99
- Spectrophotometry; Amyloglucosidase activity; Fermentation samples; Glucose dehydrogenase reagent 117(1980)359
- Purification of electrolyte solutions; Mercury cathode electrolysis 117(1980)367
- Potentiometry; Miniaturization; Ion-selective field effect transistors; pH; Potassium; Calcium; Multi-ion analysis 118(1980)45
- Pulse polarography; Flow-through detector; Potential-controlled drop synchronization 118(1980)73
- Polarography; Electrochemical scrubber; Flow-through detection; Porous silver electrodes; Reduction of the background current and noise 118(1980)81
- Amperometry; Chromatography; Ion exchange; Metal ions; Reverse pulse; Mercury electrode without deaeration; Polarographic detector 118(1980)233
- Extraction; Membrane phase separator; Flow-injection principle 118(1980)285
- Spectrophotometry; Nitrogen; Phosphorus; Plants; Merging zones; Flow injection analysis; Molybdophosphate reaction; Berthelot reaction 119(1980)305
- Spectrophotometry; Phosphorus; Nitrogen; Waters; Kjeldahl method 119(1980)313
- Fluorimetry; Aldehydes; Formaldehyde; Fluoral-P; Selective reagent 119(1980)349
- At. abs. spectrometry; Flow injection with an organic solvent 119(1980)383
- Kinetic analysis; Spectrophotometry; Vanadium; Catalytic photometric detection; Chromotropic acid-bromate reaction 119(1980)389
- Voltammetry; Ethanol; Nickel oxide electrode; Separated air stream 120(1980)75
- Spectrophotometry; Nitrite; Waters; Using intermittent flows 120(1980)399
- Voltammetry; Limiting current in electrochemical flow-through cells; Survey of the equations; Tubular, thin-layer, wall-jet and disk electrodes 121(1980)13
- Oxygen, continuous removal; Semipermeable membrane 121(1980)23
- Voltammetry; Drugs; 2-Thiobarbituric acid; Thioamide; Mercury-coated glassy carbon electrode 121(1980)51
- Potentiometry; Glucose oxidase; Gas-sensing sulphur dioxide probe 121(1980)61
- Kinetic analysis; Thermom. analysis; Iodide; Catalyzed cerium(IV)-arsenic(III) reaction 121(1980)135
- Spectrophotometry; Polyphosphates; Flow injection; Complexes of xylenol orange and methylthymol blue 121(1980)281
- Spectrophotometry; Uranium; Extraction; With 2-(5-bromo-2-pyridylazo)-5-diethylaminophenol 121(1980)341

- Amperometry; Benzoquinone; Renewable stationary mercury electrode; Detector 123(1981)107
- Polarography; Isosorbide dinitrate; Flow injection analysis 123(1981)115
- Voltammetry; Immobilized alcohol oxidase; Ethanol; Oxygen electrode; Blood alcohol 123(1981)125
- Spectrophotometry; At. abs. spectrometry; Zone-sampling; Potassium in plant digests 123(1981)221
- Single bead string reactor; Dispersion process; Flow injection analysis 123(1981)229
- Spectrophotometry; Conductometry; "Stat" methods; Copper; Iron; Iodide; Hydrochloric acid 123(1981)239
- E.s.r.; Simple flow cell 123(1981)339
- Titrimetry; Sulphur dioxide; Pyridinium bromide perbromide; Flow injection 123(1981)351
- Kinetic analysis; Titrimetry; Gradient chamber; Kinetic treatment; Flow-injection 124(1981)39
- Kinetic analysis; Titrimetry; Gradient chamber; Kinetic treatment; Flow-injection 124(1981)65
- Amperometry; Tubular electrodes; Flow-injection; Dispersion of mass injected 124(1981)303
- Coulometry; Tubular electrodes; Flow-injection; Equation 124(1981)315
- Amperometry; Electrochemical detector; Kel-F-graphite electrode 124(1981)321
- Spectrophotometry; Nitrate; Waters; Flow injection; Hydrazine reduction; Rain 124(1981)437
- Spectrophotometry; Boron; Plants; Flow injection; With azomethine-H 125(1981)29
- Spectrophotometry; At. abs. spectrometry; Aluminium; Iron; Plants; Flow injection; Zone-sampling 125(1981)37
- Potentiometry; Kinetic analysis; Enzymatic analysis; Glucose; Sulphur dioxide probe; Glucose oxidase; Oxidation of hydrogensulphite 125(1981)55
- At. abs. spectrometry; Automated system; Extraction 125(1981)199
- Dispersion phenomena; Transport; Flow injection; Single bead string reactor 126(1981)1
- Coulometry; Voltammetry; Manganese; Cathodic stripping 126(1981)15
- Kinetic analysis; Copper; Serum; Flow injection; Iron(II)-thiosulfate indicator reaction 127(1981)39
- Voltammetry; High flow-rate cells; Static mercury drop electrode 127(1981)121
- Amperometry; Electrochemical detector; Theoretical treatment; Open tubular electrode 127(1981)157
- Emission spectrometry; Ion exchange; Zinc; Cadmium; Chemiluminescence; Flow injection 127(1981)199
- Voltammetry; Peristaltic pump pulsation; Manganese; Synchronization of signal sampling; Cathodic stripping 127(1981)239
- Spectrophotometry; Sulphide; Flow injection; Methylene blue method 128(1981)163
- Spectrophotometry; Serum; Urine; Thiocyanate; Chloramine-T 128(1981)169
- Titrimetry; Theory; High-speed; Flow injection 129(1981)1
- Fluorimetry; Gallium; Extraction; Flow injection; With lumogallion; Laser excitation 129(1981)195
- H.p.l.c.; Electrochemical reactivation; For solid electrodes 130(1981)9
- Spectrophotometry; Potentiometry; Glucose; Urea; Enzyme reactor; On-line dialysis 130(1981)45
- Spectrophotometry; Nitrogen; Sea water; Alkaline peroxodisulphate 130(1981)55
- Spectrophotometry; Kinetic analysis; Cobalt; Catalysis of SPADNS oxidation; Flow injection 130(1981)65
- Emission spectrometry; Plasmas; Plants; Rocks; Flow injection; Inductively-coupled 130(1981)243
- Spectrophotometry; Calcium; Waters; Soils; Plants; Merging zones; Flow injection; With glyoxal bis(2-hydroxyanil) 130(1981)361
- Spectrophotometry; Chloride; Ethanol; Flow injection 130(1981)409
- A.c. polarography; Phase-sensitive; Horizontal dropping mercury electrode 131(1981)149
- Enthalpimetry; Triglyceride; Enzyme thermistor 131(1981)255
- Amperometry; Alcohols; Platinum electrodes; Triple-pulse waveform 132(1981)1
- Amperometry; Carbohydrates; Platinum electrodes; Triple-pulse waveform 132(1981)11
- Metal ions; Application of pH gradients; Binary mixtures 132(1981)139
- Water; Karl Fischer reagent; Penicillins; Iodine-consuming sample 132(1981)215
- Voltammetry; Electrochemical detector designs; Theoretical comparison 135(1982)351

- Potentiometry; On-line monitoring; Copper-selective electrode; High-volume flow-through cell 136(1982)51
- Potentiometry; Creatinine; Plasma; Urine; Creatininase reactor; Ammonia probe 136(1982)69
- Voltammetry; Rapid stopped-flow; With potential scanning; Impinging jet 136(1982)77
- Potentiometry; Chlorine; Waters; Residual; Iodide-selective electrode; Flow injection 136(1982)85
- Spectrophotometry; Lactate dehydrogenase; Gradient techniques; Stopped-flow; Electronic dilution 136(1982)101
- Emission spectrometry; Hydrogen peroxide; Chemiluminescence; Microperoxidase as catalyst; Luminol; Automated 136(1982)113
- At. abs. spectrometry; At. fluor. spectrometry; Arsenic; Selenium; Hydride generation; Continuous; Hydrogen diffusion flame 136(1982)191
- Potentiometry; Limitation of linear response 138(1982)71
- Amperometry; Lactate; Immobilized lactate dehydrogenase 138(1982)81
- Spectrophotometry; Nitrate; Nitrite; Pre-valve reduction 138(1982)403
- Voltammetry; Flow injection analyzer 139(1982)105
- Polarography; Penicilloic acid; Pharmaceuticals 139(1982)133
- Kinetic analysis; Iron; Zinc; Controlled anodic dissolution; Copper catalyst; Silver catalyst 139(1982)207
- Ion exchange; Amperometry; H.p.l.c.; Amino acids; Post-column sampler; Nickel oxide electrode detector 139(1982)347
- Amperometry; Ethanol; Immobilized alcohol dehydrogenase; Catalysis; NADH 139(1982)363
- Anod. stripping voltammetry; Flow-through cell; Differential pulse; Static mercury drop electrode 140(1982)29
- Amperometry; H.p.l.c.; Rotating disc electrode; Hydrodynamics 140(1982)39
- At. abs. spectrometry; Mercury; Waters; Cold-vapor 140(1982)179
- Spectrophotometry; Aluminium; Waters; With bromopyrogallol red and *n*-tetradecyltrimethylammonium bromide 140(1982)313
- Potentiometry; Potentiometric stripping analysis; Mercury 141(1982)147
- Potentiometry; Potentiometric stripping analysis; Mercury; Urine; Sediments; Biological materials 141(1982)157
- Fluorimetry; Chemiluminescence; Cobalt; Gallic acid 141(1982)255
- Spectrophotometry; Chemical oxygen demand; Waters; Waste; Dichromate 141(1982)301
- Spectrophotometry; Nitrite; Flotation 141(1982)427
- Amperometry; Amino acids; Passivated copper electrode 142(1982)31
- Spectrophotometry; Kinetic analysis; Nitrate; Waters; Microcomputer-based; Stopped-flow 142(1982)119
- Amperometry; Valinomycin; Bilayer lipid membrane 142(1982)207
- Voltammetry; Wall-jet glassy carbon; Concentration-modulated 142(1982)239
- Voltammetry; Reticulated vitreous carbon electrode; Immobilized glucose oxidase 142(1982)277
- Fluorimetry; Amines, primary; Sea water; Plant nectar 142(1982)299
- At. abs. spectrometry; Lead; Hydride generation; Matrices 143(1982)229
- Potentiometry; Response time; Ion-selective field effect transistors; Microelectrodes 144(1982)115
- Kinetic analysis; Stopped-flow instrument; Immobilized enzymes; Reaction-rate 144(1982)155
- Flow injection analysis; Gradient techniques; Hydrodynamic injection; Review 145(1983)1
- H.p.l.c.; Flow-through detectors; Miniaturization 145(1983)17
- Enzyme reactor; Covalent bonding 145(1983)27
- High sample rates; Computer program 145(1983)51
- Sample zone dispersion; Optimization 145(1983)59
- Enzyme reactor; Immobilized 145(1983)71
- Enzyme reactor; Peroxidase immobilization 145(1983)87
- Spectrophotometry; Oxygen; Enzyme reactor; Immobilized glucose oxidase 145(1983)101
- Fluorimetry; Drug-protein binding interactions 145(1983)109
- Spectrophotometry; Glucose; Blood; Immuno-precipitin interaction; Bio-analytical potential 145(1983)117
- Kinetic analysis; Magnesium; Calcium 145(1983)125
- Spectrophotometry; Calcium; Waters; Indirect 145(1983)135
- Spectrophotometry; Kinetic analysis; Molybdenum; Waters 145(1983)143

- At. abs. spectrometry; Extraction; Trace metals; Pyrrolidinedithiocarbamate 145(1983)151
- At. abs. spectrometry; Chromium; Steels; Dispersion effects model; Calibration 145(1983)159
- Emission spectrometry; Plasmas; Alloys; Inductively-coupled; Generalized standard addition method 145(1983)169
- Turbidimetry; Sulphate; Waters; Plants 145(1983)179
- Amperometry; Hydrogen peroxide; Pickling baths; Copper alloys; Glassy carbon electrode; Wall-jet 145(1983)189
- Reducing agents; Nitrate; Nitrite 145(1983)197
- Fluorimetry; Immunoassay; Chemiluminescence 145(1983)203
- Potentiometry; Fluoride-selective electrode; Timer 145(1983)207
- Potentiometry; Amperometry; Glucose; Urea; Serum; Glucose oxidase; Urease 145(1983)213
- Spectrophotometry; Microprocessor-controlled; Terbutaline sulphate 145(1983)219
- Anod. stripping voltammety; Trace metals; Wall-jet glassy carbon disk 146(1983)45
- Spectrophotometry; Chromium; Brucine; Waters; Transient oxidation 146(1983)181
- Emission spectrometry; Chemiluminescence; Sulphite 147(1983)401
- Amperometry; Vibrating wire electrode; Iodide 148(1983)87
- Amperometry; Metal ions; Copper-amalgam electrode 148(1983)103
- Spectrophotometry; Method for assessing interference; Manganese; Dispersion 148(1983)111
- Coprecipitation-flotation preconcentration; Trace metals 148(1983)305
- Spectrophotometry; Ultrafiltration; Heavy metal complexation; Competing ligand; Differential 149(1983)47
- Spectrophotometry; Milk; Acetoacetate; Gas diffusion 149(1983)281
- Spectrophotometry; Magnesium; Waters; Masking calcium 149(1983)291
- Titrimetry; Photoacoustic spectroscopy; Computers in chemometrics; Survey of applications 150(1983)115
- Fluorimetry**
 Polynuclear aromatic hydrocarbons; Computer decomposition of spectra; Benzidine; Dibenzochrysene; Quantitative 103(1978)167
- Uranium; Ores; Quenching effects 104(1979)345
- Synchronous excitation; Phenols; Increased sensitivity 105(1979)297
- Acidity constants; Naphthoic acid; Anthroic acid 105(1979)311
- Selenium; Biological materials; Automatic; Benzopiazselenol 105(1979)319
- H.p.l.c.; Pharmaceuticals; Dihydroxyphenyl-alanine; Hydrazinomethyl-dihydroxyphenyl-propanoic acid 105(1979)403
- Automatic; Selenium; Animal feeds 105(1979)445
- Selenium; Automatic; Phase-separating device 105(1979)451
- Spectrophotometry; Trichothecene mycotoxins; Formaldehyde formation 106(1979)59
- Quinolinol; Dihaloquinolinols; Simultaneous 106(1979)67
- Dissociation constant; Amines, aromatic; Hydroxy compounds; Sparingly soluble 106(1979)81
- Guanidino compounds; Polypeptides; Benzoin-dimethylformamide 106(1979)89
- Kojic acid; Gold; Reaction study 106(1979)147
- Flow system; Glycine; Albumin 106(1979)395
- Kinetic analysis; Salicylideneaminophenolates; Atomic number effects; Group IIIA metals 107(1979)273
- Diaminopyridines; Aminopyridines; Comparative study 107(1979)291
- Acridone; pH dependence 107(1979)411
- Dissociation constant; Alkylammonium ions, aryl-substituted; Drugs 108(1979)249
- Carbohydrates, reducing; With malonamide 108(1979)421
- Carbaryl; Naphthylmethylcarbamate; Naphthol 108(1979)425
- Europium; Samarium; Thenoyltrifluoro-acetone-trioctylphosphine oxide 108(1979)429
- Scanning fluorimeter; Design considerations; Two-dimensional 109(1979)361
- Chromatography; Polynuclear aromatic hydrocarbons; Shale oil; Densitometry 110(1979)245
- Domperidone; Pharmaceuticals; Benzodiazolin-one fluorophore 110(1979)261
- Aldehydes; Aromatic; Dithiobisamino-naphthalene 110(1979)335
- Europium; In solid diketone complexes 113(1980)179
- Titanium; 2-Methyl-3-ethyl-5-hydroxy-chromone 113(1980)343

- Flow system; Thiamine; Pharmaceuticals; Thiochrome method; Vitamin B₁ 114(1980)129
- Flow system; H.p.l.c.; Photochemical reaction detectors; Pharmaceuticals; Clobazam; Desmethylclobazam; Phenothiazines; Irradiation time 114(1980)137
- Flow system; H.p.l.c.; Solvent segmentation; Amines; Continuous-flow dansylation 114(1980)147
- Flow system; Immunoassay; Serum albumin; Homogeneous; Energy-transfer; Merging-zone; Stopped-flow 114(1980)183
- Flow system; Gallium; Lumogallion 114(1980)325
- Titrimetry; Methoxyquinoline; Methoxyquinoline; Rate constants for proton exchange 115(1980)211
- Spectrophotometry; Cobalt; Steels; Extraction; Protriptylinium tetrathiocyanatocobaltate(II) 115(1980)389
- T.l.c.; Pharmaceuticals; Cerium(IV)-cerium(III) system 116(1980)119
- H.p.l.c.; Polynuclear aromatic hydrocarbons; Time-resolved fluorescence; Laser-induced 116(1980)407
- Spectrophotometry; Aluminium; Waters; 3-Hydroxypyridine-2-aldehyde 2-pyridylhydrazone 117(1980)319
- Kinetic analysis; Glucose; Oxidase-catalyzed oxidation; Oxygen quenching 117(1980)363
- Europium; Lanthanide oxide sulphide phosphors; By lifetime measurements 118(1980)123
- Spectrophotometry; Perchlorate; Extraction; With amiloride; In potassium chlorate 118(1980)185
- Pharmaceuticals; Benzimidazoles; Barbiturates; Antimalarial drugs; Fluorescence lifetimes as a distinguishing property 118(1980)325
- Flow system; Aldehydes; Formaldehyde; Fluoral-P; Selective reagent 119(1980)349
- Kinetic analysis; Copper; Mercury; Catalytic effects on autoxidation; Of dipyridylketone hydrazone 119(1980)359
- Ion exchange; Spectrophotometry; Uranium; Waters; Chelex-100 resin 120(1980)289
- Benzo[a]pyrene; Ground and excited-state prototropic equilibria; Carcinogenic potential 120(1980)313
- Benzoin; Methylguanidine; Phenylguanidine; Reaction with benzoin-dimethylformamide 120(1980)411
- Gallium; With benzyl-2-pyridylketone-2-pyridylhydrazone 121(1980)295
- Aluminium; Gallium; Indium; Scandium; Beryllium; Alkyl derivatives of aromatic Schiff bases 121(1980)301
- Polynuclear aromatic hydrocarbons; Principal component and decomposition analysis; Correlation 122(1980)171
- Quenching errors; Correction through time resolution 123(1981)255
- Tyrosine derivatives; Thyronine derivatives; o-Phthalaldehyde derivatives of iodinated amino acids 124(1981)221
- Organic materials; Laser excitation; Polynuclear aromatic hydrocarbons; Narrow vibrational lines; Selective excitation 125(1981)1
- Phosphorimetry; Polynuclear aromatic hydrocarbons; Coal liquefaction product; Synchronous luminescence 125(1981)13
- Kinetic analysis; Copper; Autoxidation of 2,2'-dipyridyl ketone azine or hydrazone or phenyl-2-pyridyl ketone hydrazone 125(1981)21
- Hafnium; With 3-hydroxychromone 125(1981)155
- Laser excitation; Detection limits; Nitrogen laser-pumped dye laser 125(1981)161
- T.l.c.; Polynuclear aromatic hydrocarbons; Dry-column chromatography; Standardization of aluminium oxide 126(1981)225
- Plasma; Lecithin-cholesterol acyltransferase; Enzyme reaction 126(1981)237
- Europium; With 1,1,1-trifluoro-4-(2-thienyl)-2,4-butanedione; Nitrogen laser; Photon counter 127(1981)195
- Flow system; Gallium; Extraction; Flow injection; With lumogallion; Laser excitation 129(1981)195
- Alkaline phosphatase; Sorbitol dehydrogenase; Peroxidase; Pseudocholinesterase; Fluoristic technique 129(1981)231
- Modified silica surfaces; Derivatized dansylated silica 130(1981)31
- Magnesium; Ternary complex 130(1981)73
- Kinetic analysis; Iron; Thallium; Oxidation of 1,4-diamino-2,3-dihydroanthraquinone 130(1981)337
- Amino acids; Proline; Secondary; Hydroxyproline; Sarcosine 130(1981)377
- Polynuclear aromatic hydrocarbons; Analytical figures of merit 131(1981)187
- Surface environments; Micro-heterogeneity; Dansylamide 131(1981)263
- Enzymatic determination; Arsenic; Response surface methodology; Characterization 133(1981)169

- Spectrophotometry; Solute-solvent interactions; Predictive analysis; Computer-searchable library 133(1981)319
- Scattered radiation; Opto-electronic cross-correlation system 134(1982)13
- Europium; Samarium; Time discrimination; Nitrogen laser; 4,4,4-Trifluoro-1-(2-thienyl)-1,3-butanedione 134(1982)21
- Conformation of soil fulvic acid; Polarization 134(1982)31
- Aldehydes, aromatic; With 4,5-dimethoxy-1,2-diaminobenzene 134(1982)39
- Spectrophotometry; Immunoassay; Enzymatic analysis; Creatine kinase MB isoenzyme; Serum 134(1982)47
- Spectrophotometry; Teaching instrument 134(1982)55
- Amperometry; Amines; Amino acids; Nickel oxide electrode 134(1982)211
- H.p.l.c.; Aminonaphthalene; Oils; Rapid screening 134(1982)301
- Ion exchange; Spectrophotometry; Waters; Sulphate; Rivers 134(1982)353
- Isotope dilut. analysis; Potassium; On-line determination; Process stream 134(1982)365
- Electrotherm. atomization; At. abs. spectrometry; Spectrophotometry; Aluminium; Waters 134(1982)369
- Spectrophotometry; Cobalt; Extraction; Steels 134(1982)397
- Selenium; Improvements; 4,5-Benzopiazselenol 134(1982)417
- T.l.c.; Epoxy compounds; Fluoridensitometric 135(1982)307
- H.p.l.c.; Glyphosate; Aminomethylphosphonic acid; Derivatization with 9-fluorenylmethylchloroformate 135(1982)373
- Acrolein; Gaseous; Collection on molecular sieves; With *o*-aminobiphenyl 136(1982)155
- Cyclic voltammetry; Coulometry; H.p.l.c.; Soterenol; Oxidation 138(1982)231
- Raman scatter interference; Constant-energy synchronous; Reducing the effect of solvent 138(1982)245
- Spectrophotometry; Vitamin A; Blood; Alumina column chromatography 140(1982)249
- Constant energy synchronous luminescence; Polynuclear aromatic hydrocarbons; Low-temperature 141(1982)241
- Flow system; Chemiluminescence; Cobalt; Gallic acid 141(1982)255
- Cobalt-catalyzed; Chemiluminescence; Luminol; Electrogenerated 141(1982)263
- H.p.l.c.; Polynuclear aromatic hydrocarbons; Coal-derived distillate 141(1982)411
- H.p.l.c.; Polynuclear aromatic hydrocarbons; Air particulates; Time-resolved; Tunable dye laser 142(1982)1
- H.p.l.c.; Photoacoustic spectroscopy; End-capping reagent 142(1982)63
- Aldehydes, aliphatic; Chemiluminescence; Luminol 142(1982)293
- Flow system; Amines, primary; Sea water; Plant nectar 142(1982)299
- Immobilized complex; Aluminium 142(1982)305
- Pyrene:protein association ratios; Serum 142(1982)313
- Spectrophotometry; Extraction; Thallium; TDZP 143(1982)185
- Flow system; Drug-protein binding interactions 145(1983)109
- Flow system; Immunoassay; Chemiluminescence 145(1983)203
- H.p.l.c.; Rank annihilation; Three-dimensional data array 146(1983)9
- Emission spectrometry; Zircon; Plasmas; Inductively-coupled; Elemental content 146(1983)267
- Polynuclear aromatic hydrocarbons; Shpol'skii spectra 147(1983)293
- Zinc; Workplace fumes 147(1983)303
- Tetracyclines; Lanthanide-sensitized 147(1983)311
- Amines, secondary; *o*-Phthalaldehyde-mercaptoethanol 147(1983)317
- Catecholamine-sulphates; Photo-induced 147(1983)325
- H.p.l.c.; Hydroxysteroids; Derivatization; Normal-phase 147(1983)397
- Kinetic analysis; Vanadium; Pyrazolines; Isoxazolines 148(1983)245
- Selenium; Waters; Extraction 148(1983)263
- Catecholamines; With 2-cyanoacetamide 149(1983)297
- H.p.l.c.; Mass spectrometry; Amines; Reaction with 4-fluoro-7-nitrobenzo-2-oxa-1,3-diazole 149(1983)305
- Multivariate calibration; Partial least-squares model; Latent variables 150(1983)61
- Gas chromatography**
- Copper complexes; Ketoamines; Quantitative 101(1978)117
- Potentiometry; Chlorine-containing compounds; Bromine-containing compounds;

- Hydrogenation; Dual electrode detector 101(1978)273
- Computerized data processing; Microwave plasma detector; Selectivity improvement; Four-channel calculations 103(1978)29
- Pattern recognition; Blind assay; Whiskies 103(1978)201
- I.r. spectrometry; Principal component analysis; Mixtures 103(1978)213
- Mass spectrometry; Fish tissues; Eulan WA New; Polychloro(chloromethylsulphonamide)-diphenyl ether isomers; Identification; Metabolites 104(1979)253
- Mass spectrometry; Polynuclear aromatic hydrocarbons; Computer control; Air 105(1979)119
- Pentobarbital; Barbiturates; Blood; Butylation methods 105(1979)139
- Periodate oxidation; Aldehydes; Oligoglycosides 105(1979)153
- At. abs. spectrometry; Electrotherm. atomization; Alkyllead compounds; Air; Sources 105(1979)255
- Warfarin; Blood 106(1979)155
- Dibutyl phosphate; Butyl phosphate; In tributyl phosphate 106(1979)373
- At. abs. spectrometry; Mercury compounds; Fish; Extraction procedure 107(1979)169
- Mass spectrometry; Chloroalkanes; Negative-ion counting 107(1979)335
- Glass column connector 107(1979)399
- At. abs. spectrometry; At. fluor. spectrometry; Lead; Detectors; Alkyllead compounds 108(1979)31
- Glow discharge detector; Silicon; Shale-derived liquids; Trimethylsilylation 108(1979)221
- Xanthinol; Blood 108(1979)401
- Aldehydes; Alcohols; Hexosamine residues; Borohydride-reduced dialdehydes; Structural studies 111(1979)227
- Gel perm. chromatography; Mass spectrometry; Cigarette smoke condensate; Tumor-inhibiting fraction; Interfering phenolic compounds 111(1979)235
- Mass spectrometry; Data system; Diketonates; Central computer; Quadrupole spectrometer; Support-coated open tubular column 112(1979)321
- Automatic; Edible oils; Computer program; Identification 112(1979)443
- Automatic; Non-linear detector response 112(1979)449
- Electrotherm. atomization; At. abs. spectrometry; Alkyllead compounds; Gasoline samples; Metal-specific detection 115(1980)89
- Sediments; Waters; Phenols; Continuous liquid-liquid extractors; Evaporative concentration 115(1980)373
- Herbicide; Waters; 3,4-Dichloroaniline metabolite; Neburon; Acetylation 116(1980)145
- Selenium; Sulphur; Flame photometric detector; Distinguishing peaks; Optical discrimination 116(1980)195
- Mass spectrometry; Resolved spectra 117(1980)1
- Mass spectrometry; Library search; Automatic reverse search 117(1980)17
- Mass spectrometry; Library search; Metabolic profiles; Comparison of methods; Detection; Determination 117(1980)35
- Mass spectrometry; Factor analysis; Totally automated data acquisition/reduction system 117(1980)45
- At. abs. spectrometry; Arsenic; Selenium; Germanium; Tin; Hydride generation 118(1980)115
- Mass spectrometry; Pyrolysis of aromatic nitro and azo compounds; Formation of amines; Metal supports 118(1980)227
- Amines; Oil; Glow discharge detector; Element-selective; Derivatized with trifluoroacetic anhydride 119(1980)283
- Nitric oxide; Air; Reaction with copper; Presence of aromatic amines 119(1980)291
- At. abs. spectrometry; Electrotherm. atomization; Methylcyclopentadienylmanganesetricarbonyl; Air; Manganese 120(1980)171
- Selenium; Sea water; Dissolved selenite and total selenium; Electron-capture detector 120(1980)177
- Mass spectrometry; Prostaglandins; Chemo-specific deuteration; Simultaneous determination; Chemical ionization; Computer software 120(1980)193
- Extraction; Hydroxyquinolinium-anion pairs; Distribution constant 120(1980)255
- Mass spectrometry; Volatile organics determination; Purge vessel design 121(1980)345
- Pattern recognition; Chemical structure; From retention data 122(1980)139
- Emission spectrometry; Correlation; Wine; Glass-capillary; Stepwise regression analysis; Subjective sensory evaluations 122(1980)215
- Algorithms; High-level data processing; Computer processing; Optimal separation conditions 122(1980)279

Theory of error; Target factor analysis
122(1980)327

Dioxin; Active carbon; 2,3,7,8-Tetrachloro-*p*-dioxin; Environmental samples
123(1981)25

Aliquat-336; Quaternary ammonium
components 123(1981)213

Mass spectrometry; Isotope dilut. analysis;
Tetramethyllead; Tetraethyllead; Air; Two-step
enrichment method; Single ion monitoring
124(1981)1

Polychlorinated biphenyls; Air; Trace organic
compounds; Collection on Amberlite XAD-2
resins 124(1981)31

Isopropylmethylphosphonofluoridate; Waters;
Preconcentration; Direct thermal desorption
124(1981)225

Ion exchange; Carboxylates, aliphatic; Direct
derivatization; Lipophilic straight-chain
aliphatic carboxylate ions 124(1981)403

Chlorine; Derivatization with 2,6-dimethyl-
phenol 124(1981)431

Emission spectrometry; Nitrosamines;
Electronic noise filter; Chemiluminescent
detector 126(1981)125

H.p.l.c.; Polynuclear aromatic hydrocarbons;
Capillary columns 127(1981)55

Chromium; Polymers; Water-soluble; Trifluoro-
acetylacetone 127(1981)223

Vanadium; Petroleum oils; Fluorinated β -
diketonates 128(1981)101

Vanadium; Petroleum oils; Copper; Nickel;
Extraction of chelate 128(1981)109

Mass spectrometry; Sediments; Organic
compounds; Computer techniques; Capillary
column 129(1981)57

Spectrophotometry; Extraction; Oxalic acid;
Urine; Ion-pair formation 129(1981)189

H.p.l.c.; Emission spectrometry; Element-
selective detection; Plasmas; Review
130(1981)227

Paracetamol; Plasma; Rapid extraction
130(1981)405

Oil contamination; Pattern recognition;
Mussels; Paraffinic hydrocarbon content
133(1981)151

Human brain tissues; Pattern recognition;
SIMCA multivariate data analysis; Capillary
133(1981)251

Mass spectrometry; Factor analysis;
Reconstruction of spectra 133(1981)271

Correlation chromatography; Microprocessor-
based instrument; Data processing
133(1981)283

N.m.r. spectrometry; Mass spectrometry;
Factor analysis; Isolation of component
spectra; Typical vectors 134(1982)129

Kinetic analysis; Cyanide; Homogeneous
catalysis 135(1982)69

Monomethylarsonic acid; Dimethylarsinic acid;
Derivatization; Thioglycolic acid methylester
135(1982)77

Manganese; Trifluoroacetylacetonates; Ligand
vapour technique; Speciation 136(1982)175

At. abs. spectrometry; Electrotherm. atomiz-
ation; Alkylselenide compounds; In air
136(1982)183

I.r. spectrometry; Mass spectrometry; Data
evaluation; Combined 138(1982)1

Molecular emission cavity analysis; Organic
chloride compounds; Pesticides; Indium-lined
cavity 138(1982)137

Benzidine; Waters; Electron capture
138(1982)207

Liquid chromatography; Resolution of
chromatograms; Overlapping peaks; Statistical
functions 139(1982)155

Mass spectrometry; Profile analysis; Urine;
Tobacco smoke; Exposed beagles; Volatile
organic components; Principal component
analysis 139(1982)247

Emission spectrometry; Plasmas; Nitrogen
afterglow; Flame ionization detector
142(1982)47

H.p.l.c.; Mass spectrometry; Polynuclear
aromatic hydrocarbon derivatives; Wood and
straw combustion 144(1982)83

Mass spectrometry; Automated spectrum
matching; Wastewater components; Probability
based 146(1983)15

At. abs. spectrometry; Lead; Extraction; Alkyl-
lead compounds; Waters; Chelation
146(1983)211

Pattern recognition; Mussels; SIMCA
multivariate evaluation; Environmental
pollution; Capillary 150(1983)145

Pattern recognition; Cigarette smoke;
Capillary 150(1983)163

Temperature programs; Optimization
150(1983)245

Gel permeation chromatography

At. abs. spectrometry; Cadmium; Copper; Zinc;
Saliva; Distribution 107(1979)211

Gas chromatography; Mass spectrometry;
Cigarette smoke condensate; Tumor-inhibiting
fraction; Interfering phenolic compounds
111(1979)235

Anions; Semi-automatic 126(1981)229

At. abs. spectrometry; Electrotherm. atomization; Copper; Gold; Synovial fluid; Distribution; Rheumatoid arthritis 135(1982)243

Gravimetry

Titrimetry; Cerium; As phosphate 101(1978)413

Gold; Dialkyl sulphites 102(1978)237

Tetrathienylborates; Caesium; Quaternary ammonium salts; Synthesis 105(1979)353

Oxygen; Uranium oxides 107(1979)365

Sulphate; Chromate; Vanadate; Stepwise precipitation 110(1979)179

Copper; Metals; Homogeneous solution; Copper(I) thiocyanate 113(1980)195

Cesium tetrakis(3,5-dichlorophenyl)borate 115(1980)417

Silica; Silicates; Distillation; Quinoline 12-molybdosilicate 129(1981)213

Chromium; Sea water; Chemical speciation; Naturally occurring organic materials 130(1981)289

Oxygen; Uranium oxides; Addition of metal nitrate 147(1983)423

High-performance liquid chromatography

Emission spectrometry; Argon plasma; Diketonates; Ketoamines; Diethylthiocarbamates; Metal-specific detection 101(1978)99

Amino acid enantiomers; Derivatization 101(1978)111

Amperometry; Flow system; Cystine; Cysteine; Penicillamine 101(1978)253

Nitrofurantoin; Blood; Urine; Related drugs 101(1978)359

Flow system; Cyclic voltammetry; Carbon electrode; Hexacyanoferrate; Dianisidine; Drugs 102(1978)41

Norepinephrine; Dopamine; Serotonin; Brain tissue; Electrochemical detection 104(1979)29

D.c. polarography; Nitrophenol; Nitrobenzene; Electrochemical detector; Dropping mercury electrode 105(1979)109

Fluorimetry; Pharmaceuticals; Dihydroxyphenylalanine; Hydrazinomethylidihydroxyphenylpropanoic acid 105(1979)403

Piperazinedione; In reaction mixtures 105(1979)409

Phytoplankton pigments; Chlorophylls; Carotenoids; Marine particulate matter 107(1979)1

Scopoletin; Umbelliferone; Coumaric acid; Ferulic acid; Isomers; Optimization strategy 108(1979)227

Morphine; Poppy straw 108(1979)233

Plastic bottles; Phthalate ester plasticizers; Solution contamination 108(1979)325

Naphthylidazoalkanes as derivatizing agents; Fatty acids; Edible oils 109(1979)81

Naphthylidazoalkanes as derivatizing agents; Bile acids 109(1979)161

Spectrophotometry; Nitrate; Air particulates; Method comparison 110(1979)117

Wheat; Cotton; Benzoxazolinyldenmalononitrile; Plant growth regulator; Reversed-phase ion-pair partition 111(1979)193

Mass spectrometry; Barbiturates; Body fluids; Field desorption; Off-line combination; Forensic investigations 113(1980)253

Thyroid hormones; Amperometric detection; Reverse-phase; Carbon working electrode 113(1980)269

Flow system; Fluorimetry; Photochemical reaction detectors; Pharmaceuticals; Clobazam; Desmethyloclobazam; Phenothiazines; Irradiation time 114(1980)137

Flow system; Fluorimetry; Solvent segmentation; Amines; Continuous-flow dansylation 114(1980)147

Amperometry; Flow system; Hexacyanoferrate; Rotating disk electrode; Response surface; Wall-jet detector 114(1980)257

Flow system; Polyphosphates 115(1980)269

Voltammetry; Zearalenone; Cereal products; Simultaneous determination of the *trans* and *cis* 115(1980)293

Flow system; Amperometry; Flow-through wire detector; Iodide; Arsenic; Platinum electrode 116(1980)33

Dixanthogen; Sulphur xanthates; Disproportionation; U.v. detector; Molecular emission cavity analysis detector 116(1980)345

Fluorimetry; Polynuclear aromatic hydrocarbons; Time-resolved fluorescence; Laser-induced 116(1980)407

Enzyme reactor; Oxidized cholesterols; Post-column detector; Immobilized cholesterol oxidase 117(1980)71

Benzhexol hydrochloride; Pharmaceuticals; Reversed-phase column 118(1980)373

Carboxylic acid enantiomers; Chiral derivatization; Normal phase 120(1980)187

Hydralazine; Human plasma; Hydralazine pyruvic acid hydrazone; Derivatization 120(1980)297

Sulphur; Ion chromatography; Oil, fuel; Oxygen flask 121(1980)233

Foods; Sorbic acids; Benzoic acids; Soft drinks
121(1980)337

Titrimetry; Computerization; Micro-mini-mainframe-computer network; Correlation chromatography 122(1980)201

Chlorinated phenols; Reverse-phase separation; Online microprocessor control; Correlation chromatography 122(1980)267

Cigarette smoke; In sera; Low-molecular-weight, u.v.-absorbing compounds 123(1981)33

Methyl esters; Phosphatidic acid dimethyl esters; Silver nitrate-impregnated silica gel column 123(1981)41

Voltammetry; Nitrosamines; Electrochemical detection 123(1981)97

Amperometry; Spectrophotometry; Vitamin K₃; Detectors 125(1981)85

Ion exchange; Uranium; Molybdenum; Controlled-pore glass; Immobilized diamine 126(1981)117

Mitomycin C; Plasma; Drugs; Human blood; U.v. detection 127(1981)47

Gas chromatography; Polynuclear aromatic hydrocarbons; Capillary columns 127(1981)55

Vitamins; Cod liver oil; Fat-soluble; Formulated feed; Stopped-flow scanning 127(1981)213

Phenolic anti-oxidants; Edible oils 128(1981)235

Mass spectrometry; Carbon disulphide reduction; In N,N-dimethylformamide 129(1981)49

Amperometry; Nitrate; Flow-through electrode 129(1981)101

Tris(nonylphenyl) phosphite; Butadiene-styrene copolymers; Nonylphenol; Ultraviolet detector 129(1981)243

Anions; Ion chromatography; Waters; Selective detectors 130(1981)1

Flow system; Electrochemical reactivation; For solid electrodes 130(1981)9

Plasma; Urine; Drugs; Anti-neoplastic agents 130(1981)23

Gas chromatography; Emission spectrometry; Element-selective detection; Plasmas; Review 130(1981)227

Explosive mixtures; Gunshot residue; Nitro aromatics; Nitrate esters; Nitramines 130(1981)295

Spectrophotometry; Zeolite-A; Detergent powders; Post-column derivatization; Acid-soluble aluminium; Pyrocatechol violet 131(1981)213

Proteins; Nuclear ribonucleoprotein particles 131(1981)239

Organic acids; Waters; 2,4-Dichlorophenoxy-acetic acid; 2-(2,4,5-Trichlorophenoxy)propionic acid 131(1981)307

Nitrophenol derivatives; Soils; Crops; Reversed-phase ion-pair 132(1981)195

Food preservatives 132(1981)201

Emission spectrometry; Phosphorus-sensitive detector; Molecular emission cavity analysis 134(1982)93

Amperometry; Electrochemical detection; Temperature dependence 134(1982)101

Fluorimetry; Aminonaphthalene; Oils; Rapid screening 134(1982)301

Fluorimetry; Glyphosate; Aminomethyl-phosphonic acid; Derivatization with 9-fluorenylmethylchloroformate 135(1982)373

Trinitrotoluene; Reduction products 136(1982)425

Voltammetry; Ethinyloestradiol; Electrochemical detection; Reverse-phase; Cathodic stripping; Microprocessor-based waveform generator 138(1982)35

Thyroid hormones; Nonpolar stationary phase 138(1982)221

Cyclic voltammetry; Coulometry; Fluorimetry; Soterenol; Oxidation 138(1982)231

Spectrophotometry; Betaines; Plant extracts; Esterification; Crown ether 138(1982)277

Flow system; Ion exchange; Amperometry; Amino acids; Post-column sampler; Nickel oxide electrode detector 139(1982)347

Amperometry; Flow system; Rotating disc electrode; Hydrodynamics 140(1982)39

Titrimetry; Spectrophotometry; Thiols; Reaction with aromatic thiosulphonates 140(1982)143

Phosphates; Separation; Determination; Octylphenyl "acid" phosphate 140(1982)319

Voltammetry; Detector; Nitro compounds; Fast-scan phase-sensitive a.c. voltammetric; Mercury drop electrode 141(1982)115

Alkylamines; Trinitrobenzenesulfonic acid; Chromophore; Derivatizing agent; Electrophore 141(1982)269

Sulphite; Stabilization 141(1982)279

Diff. pulse voltammetry; Spectrophotometry; At. abs. spectrometry; Bromazepam; Extraction; Plasma; Complexation reactions 141(1982)321

Spectrophotometry; Phospholipids; Tri-glycerides; Reverse phase mode 141(1982)405

Fluorimetry; Polynuclear aromatic hydrocarbons; Coal-derived distillate 141(1982)411

Fluorimetry; Polynuclear aromatic hydrocarbons; Air particulates; Time-resolved; Tunable dye laser 142(1982)1

Spectrophotometry; Phospholipids; Triglycerides; Post-column reactor 142(1982)13

Spectrophotometry; Metals; Nonpolar stationary-phase; Pre-column derivatization 142(1982)55

Fluorimetry; Photoacoustic spectroscopy; End-capping reagent 142(1982)63

Conductometry; Anions; Zipax-SAX pellicular beads 144(1982)73

Gas chromatography; Mass spectrometry; Polynuclear aromatic hydrocarbon derivatives; Wood and straw combustion 144(1982)83

Flow system; Flow-through detectors; Miniaturization 145(1983)17

Fluorimetry; Rank annihilation; Three-dimensional data array 146(1983)9

Voltammetry; Pharmaceuticals; Oxidative; 2-Keto-5-alkoxy furanyl compounds 146(1983)117

Hydrochlorothiazide; Plasma; Fully automated 146(1983)219

Amperometry; Toluene diisocyanate; Air; Derivatization 146(1983)227

Lactose; Dairy products; Aqueous 146(1983)255

Coal; Oil shale; Ion chromatography 146(1983)261

Voltammetry; Thiol compounds; Derivatization; V-Substituted maleimides 147(1983)375

Flurazepam; Plasma; Metabolites 147(1983)381

Spectrophotometry; Terpenoid alcohols; Oils; Reversed-phase 147(1983)387

Deuterium oxide; Waters; Reversed-phase 147(1983)393

Fluorimetry; Hydroxysteroids; Derivatization; Normal-phase 147(1983)397

Voltammetry; Dual working-electrode detector 148(1983)127

Chloride; Rocks 148(1983)299

Amperometry; Carbohydrates; Wine; Triple pulse; Platinum wire electrode 149(1983)1

Mineral oils; Polynuclear aromatic hydrocarbons; Gradient elution 149(1983)11

Stabilizers; Plastics; Reversed-phase 149(1983)21

Amperometry; Chloramphenicol; Blood; Nitro degradation products 149(1983)29

Spectrophotometry; Dithizone post-column detector; Trace metals 149(1983)39

Fluorimetry; Mass spectrometry; Amines; Reaction with 4-fluoro-7-nitrobenzo-2-oxa-1,3-diazole 149(1983)305

Amperometry; Salicylic acid; Plasma; And metabolites; Reversed-phase 149(1983)343

Alkyne-carbonyl iron derivatives; Reversed-phase; Binuclear 149(1983)349

Amperometry; Bromide; Waters 149(1983)355

Pattern recognition; Plasma; Lymphocytic leukemia; Linear learning techniques 150(1983)171

Injection device; Phenols; Cross-correlation 150(1983)253

Automatic optimization 150(1983)259

Immunoassay

Potentiometry; Serum antibodies; Complement fixation test; Trimethylphenylammonium-selective electrodes 109(1979)25

Flow system; Fluorimetry; Serum albumin; Homogeneous; Energy-transfer; Merging-zone; Stopped-flow 114(1980)183

Voltammetry; Fetoprotein; Enzyme immunosensor; Tumor antigen; Immobilized antibody; Oxygen probe 115(1980)61

Spectrophotometry; Fluorimetry; Enzymatic analysis; Creatine kinase MB isoenzyme; Serum 134(1982)47

Radioimmunoassay data reduction; Computer program 138(1982)343

Flow system; Fluorimetry; Chemiluminescence 145(1983)203

Infrared spectrometry

Carbon; Sulphur; Rocks; Combustion 101(1978)25

Mass spectrometry; N.m.r. spectrometry; Spectrophotometry; Computer-readable spectra libraries; Compilation 103(1978)21

Gas chromatography; Principal component analysis; Mixtures 103(1978)213

Computerized data system; Minicomputer; Dispersive 103(1978)303

Information theory; Computer-aided interpretation; Numerical taxonomy; Feature selection 103(1978)313

Computerized data system; Industrial applications; Dispersive; Minicomputer 103(1978)323

Carbonate; Carbon; Geological materials; Rocks; Non-carbonate 108(1979)113

Information theory; Automated interpretation; Binary-coded spectra; Feature selection; Computer-aided retrieval 112(1979)83

N.m.r. spectrometry; Dithiocarbamate compounds; Pattern recognition; Computer program; Carbon-13 112(1979)199

Computer program; ASTM file searches 112(1979)211

Mass spectrometry; N.m.r. spectrometry; Digital simulation; Queueing theory; Waiting lines 112(1979)253

Computer-aided spectra search; Information theory 112(1979)385

Thermom. analysis; Spectrophotometry; Vanadium; Extraction; 8-Quinololinol; Dimeric species 115(1980)301

Carbon dioxide; Foods; Cheese; Head space; Non-dispersive 115(1980)315

Titrimetry; Silver iodide-*p*-ethoxychrysoidine adsorbate 119(1980)409

Spectrophotometry; Chloranil charge-transfer complexes of amino acids; Extraction 120(1980)335

N.m.r. spectrometry; Structure elucidation; Organic compounds; Computer program system; New CHEMICS 122(1980)87

N.m.r. spectrometry; Structure elucidation; Organic compounds; CHEMICS program 122(1980)95

Mass spectrometry; N.m.r. spectrometry; Chemical information system; Minicomputer-oriented system 122(1980)103

Raman spectrometry; Computer-aided spectra interpretation; CRISE computer program 122(1980)363

N.m.r. spectrometry; Mass spectrometry; Dispatching rules; Structural analysis; Digital simulation 122(1980)435

Oxygen; Selenium 127(1981)87

Thermom. analysis; Silica-bound ligands; Synthetic aspects; Characterization 129(1981)29

Carbon; Steels; Plutonium; Carbon dioxide 130(1981)215

Computer control 132(1981)205

N.m.r. spectrometry; Computer-aided structure elucidation; Organic compounds; Carbon-13; Artificial intelligence; Spectroscopic data 133(1981)31

Target factor analysis; Multicomponent mixtures; Fourier-transform 133(1981)125

N.m.r. spectrometry; Spectrophotometry; Computer-aided structure elucidation; Organic compounds; Artificial intelligence system 133(1981)303

Raman spectrometry; Computer-aided spectra interpretation; Number of structural units 133(1981)451

Computer-aided spectra interpretation; Generating rules; Aldehyde functionality 133(1981)545

Computer-aided data reduction; Absolute measurements; Thin films of liquids 133(1981)555

N.m.r. spectrometry; Transmission of spectroscopic data; Central computer; Remote terminals 133(1981)561

Raman spectrometry; Monosubstituted phenyl rings; Statistical linear discriminant method 134(1982)111

N.m.r. spectrometry; Mass spectrometry; Computer-aided spectra interpretation; Library search methods; Logical comparison; Spectral information sets; General optimization 135(1982)293

N.m.r. spectrometry; Mass spectrometry; Computer-aided spectra interpretation; Logical comparison; Spectral information sets; Combination of searches 135(1982)381

Raman spectrometry; Phenyl rings; Branching tree methods; Classification of mono-substituted; Statistical linear discriminant 136(1982)3

Photoacoustic spectroscopy; Vinyl acetate; Vinyl chloride/vinyl acetate copolymer; Diffuse reflectance; Near-infrared 136(1982)373

Gas chromatography; Mass spectrometry; Data evaluation; Combined 138(1982)1

Hierarchical clustering; Fast Fourier transformation 139(1982)143

N.m.r. spectrometry; Mass spectrometry; Computer-aided structure elucidation; Organic compounds 140(1982)123

Spectrophotometry; Tetrachlorodithizone isomers; Extraction; Metal ions 144(1982)165

Lanthanide complexes; Eriochrome cyanine R 144(1982)289

N.m.r. spectrometry; Structure recognition; Dialogue computer program; Proton; Carbon-13 148(1983)159

Spiropyran-merocyanin transformation; Reflectance spectrometry 148(1983)271

Pattern recognition; Information theory; Structure correlation model 150(1983)53

Ion exchange

Distribution coefficients; Metals; Thiocyanate 101(1978)207

Distribution coefficients; Bio-Rad AG; Effect of organic solvents 102(1978)167

At. abs. spectrometry; Electrotherm. atomization; Heavy metals; Sea water; Selective elution; Chexel 104(1979)307

Lead; Cadmium; Hafnium phosphate cation exchanger; Photoelectron study; Separation 104(1979)319

At. abs. spectrometry; Manganese nodules; Nickel 108(1979)63

Copper; Nickel; Cobalt; Uranyl ions; Stability constants; Sulphosalicylate complexes; Distribution diagrams 108(1979)333

Lysine; Pharmaceuticals 108(1979)411

At. abs. spectrometry; Manganese nodules; Gallium; Rocks 109(1979)181

Activ. analysis; Silver fission product; Nuclear reactor fuels 110(1979)81

At. abs. spectrometry; Electrotherm. atomization; Selenium; In pyrite 110(1979)153

At. abs. spectrometry; Chromium speciation; Welding fumes 110(1979)307

X-ray fluore. spectrometry; Trace metals; Waters; Preconcentration; Chelating resin; Precipitation; Adsorption 111(1979)215

Trace metals; Hydrophilic glycolmethacrylate gels 111(1979)243

Trace elements; Dithiocarbamatecelluloses 113(1980)139

Lanthanides; Anion-exchange resin; Anhydrous acetic acid medium 113(1980)149

Gallium; Cation-exchange resin; Elution curves 113(1980)323

At. abs. spectrometry; Mercury; Waters; Cold-vapor; Preconcentration; Dithiocarbamate-treated resin 115(1980)103

Chelating resin; N-(*o*-hydroxybenzyl)iminodi-acetic acid 115(1980)285

Flow system; Spectrophotometry; Ammonium; Waters; Pulsed Nessler reagent 117(1980)81

X-ray fluore. spectrometry; Chelating resin; Trace elements; Compressible 117(1980)343

Amperometry; Flow system; Chromatography; Metal ions; Reverse pulse; Mercury electrode without deaeration; Polarographic detector 118(1980)233

Ion flotation; Platinum group metals; Chloro-complexes; With cationic surfactants 120(1980)237

Lanthanides; Scandium; Quantitative separation; Cation exchange resin 120(1980)249

Fluorimetry; Spectrophotometry; Uranium; Waters; Chelex-100 resin 120(1980)289

Radionuclide collection; Waters; Rain; γ -Spectrometry 120(1980)419

Potentiometry; Titrimetry; Molybdenum; Nickel alloys; With cerium(IV) solutions 121(1980)85

Metal ions; Attaching N-phenylhydroxamic acid groups; Amberlite XAD-4 121(1980)225

X-ray fluore. spectrometry; Trace anions; Waters; 2,2'-Diaminodiethylamine cellulose filters 123(1981)9

Trace metals; 8-Hydroxyquinoline-5-sulfonic acid; Anionic complexes 123(1981)19

Gold; Silver; Chelating resin; Polyhydroxamic acid 123(1981)309

Cadmium; Zinc; Hexacyanoferrate(II) salts on gel and macroporous resins; In situ precipitation 124(1981)365

Gas chromatography; Carboxylates, aliphatic; Direct derivatization; Lipophilic straight-chain aliphatic carboxylate ions 124(1981)403

Emission spectrometry; Yttrium; Lanthanides; Geological materials; Plasmas; Inductively-coupled 124(1981)421

At. abs. spectrometry; Electrotherm. atomization; Trace metals; Sea water; Extraction; Ammonium pyrrolidinedithiocarbamate/diethylammonium diethyldithiocarbamate into freon; Chelex-100 resin 125(1981)117

Spectrophotometry; Scandium; Yttrium; Cerium; Uranium; Xylenol orange complexes; Strong anion exchangers 125(1981)139

H.p.l.c.; Uranium; Molybdenum; Controlled-pore glass; Immobilized diamine 126(1981)117

Electrotherm. atomization; At. abs. spectrometry; Arsenic species; Marine organisms; Sediments; Hydride generation; Inorganic and methylated 126(1981)157

Calcium; Quantitative separation; Macroporous resin 127(1981)63

Flow system; Emission spectrometry; Zinc; Cadmium; Chemiluminescence; Flow injection 127(1981)199

At. abs. spectrometry; Mercury; Waters; Sea water; Cold-vapour; Anion-exchange resin 130(1981)149

Amplification; Inversion tube; Definition 130(1981)193

Chelating resin; Cysteine groups 132(1981)187

Fluorimetry; Spectrophotometry; Waters; Sulphate; Rivers 134(1982)353

Electrotherm. atomization; At. abs. spectrometry; Hair; Copper; Aluminium; Resin beads as solid standards 135(1982)229

Lead; Cadmium; Thallium; Quantitative separation 136(1982)429

Electrotherm. atomization; At. abs. spectrometry; Dimethylarsinic acid; Sea water; Preconcentration 138(1982)111

Spectrophotometry; Thorium; Rocks; With arsenazo-III; Cation-exchange separation 138(1982)285

Technetium; Sea water; Marine algae; Radionuclide 139(1982)167

Extraction; Metal ions; Hydroxamic acid resins 139(1982)237

Flow system; Amperometry; H.p.l.c.; Amino acids; Post-column sampler; Nickel oxide electrode detector 139(1982)347

Activ. analysis; Phosphorus; Radiochemical; In niobium 141(1982)393

Activ. analysis; Arsenic; In refractory metals; Radiochemical charged-particle 141(1982)399

Electrotherm. atomization; At. abs. spectrometry; Cadmium; Copper; Lead; Sea water; Inter-laboratory study 142(1982)183

At. abs. spectrometry; Lead; Waters; Preconcentration 143(1982)265

Sodium; Potassium; Charge mosaic dialysis; Separation of ions 144(1982)239

Mass spectrometry; Isotopic determination; Thallium; Rocks; Surface ionisation 148(1983)211

X-ray fluores. spectrometry; Refractory metals; Plants; Preconcentration 149(1983)77

Emission spectrometry; Barium; Separation from calcium 149(1983)129

Emission spectrometry; Trace elements; Coal; Plasmas; Inductively-coupled; Poly(dithiocarbamate) resin 149(1983)395

Isotope dilution analysis

Substoichiometric concentration; Caesium; Theory 104(1979)327

Substoichiometric preconcentration 106(1979)333

Carbonyl compound; Specific activity; Tritiated borohydride 111(1979)315

Biotin; Liver tissue; Radioligand assay; Avidin binder 113(1980)107

Adsorption behaviour of metal ions; Mercury; Continuous-flow; Humic acid 116(1980)275

Iridium; With thiodibenzoylmethane 117(1980)313

Extraction; Tin; With salicylideneamino-2-thiophenol in benzene; Suitable masking agents 118(1980)129

Waters; Disposable syringe; $\delta^{18}\text{O}$ measurements 120(1980)423

Gas chromatography; Mass spectrometry; Tetramethyllead; Tetraethyllead; Air; Two-step enrichment method; Single ion monitoring 124(1981)1

Uranium; Extraction; Substoichiometric; Synergic system 129(1981)221

Waters; Organomercurials; Preconcentration on polyurethane foam; Diethylammonium diethyldithiocarbamate 131(1981)311

Extraction; Equilibria of 8-quinolinolates in chloroform-water 131(1981)323

Spectrophotometry; Biological materials; Cadmium; Thallium; Lead; Bismuth; Rocks; Soils; Decomposition in pure oxygen; Volatilization 134(1982)3

Palladium; Platinum; Ion flotation; Chloro complexes 134(1982)313

Zinc; Mercury; Indium; Unloaded polyurethane foams; Extraction 134(1982)321

Extraction; Alkaline earth metals; Lithium; 1-Phenyl-3-methyl-4-acyl-pyrazol-5-one; Tri-*n*-octylphosphine oxide 134(1982)327

Fluorimetry; Potassium; On-line determination; Process stream 134(1982)365

Radiocarbon evaluation; Citric acid; Natural/synthetic ratio 141(1982)345

Uranium; Thorium; Sediments; Dissolution method; α -Emitting isotopes; Deep-sea 142(1982)259

Extraction constants; Polonium; Of polonium diethyldithiocarbamate 148(1983)327

Kinetic analysis

Potentiometry; pH-stat method; Copper; Molybdenum; Zirconium; Vanadium 104(1979)205

Flow system; Magnesium; Strontium; Differential; DCTA complexes 105(1979)327

Formaldehyde; Hexamethylenetetramine; Automatic; Cyanide-selective electrode 107(1979)91

Fluorimetry; Salicylideneaminophenolates; Atomic number effects; Group IIIA metals 107(1979)273

Spectrophotometry; Thermom. analysis; Thiosulphate; Sulphide; Simultaneous indication 107(1979)301

Flow system; Magnesium; Calcium; Differential; Cryptates; Phthalein complexone 108(1979)241

Potentiometry; Citric acid; Perbromate-selective electrode 108(1979)375

Uric acid; Ascorbic acid; Mixtures 108(1979)441

Spectrophotometry; Phosphatases, acid 110(1979)175

Fluoride; Rocks; Soils; Air particulates; Waters; Rain 111(1979)89

Spectrophotometry; Cadmium; Manganese; Zinc; Lead; Copper; Cobalt; Nickel; Ligand

substitution reaction; EDTA; CDTA; Stopped-flow; SPADNS complex 111(1979)177

Phosphate; Silicate; Heteropoly blue; Simultaneous 111(1979)301

Vanadium; Petroleum oils; Oxygen flask combustion; Gallic acid-bromate reaction 113(1980)123

Flow system; Strontium; Magnesium; Calcium; Differential; Cryptand (2.2.2) complexes 114(1980)227

Titrimetry; Catalytic end-point indication; Ascorbic acid; Redox titrations 116(1980)421

Flow system; Temperature effects in stopped-flow mixing systems 117(1980)99

Fluorimetry; Glucose; Oxidase-catalyzed oxidation; Oxygen quenching 117(1980)363

Amperometry; Hydrolase activity 117(1980)387

Spectrophotometry; Alcohols; Binary mixtures; Stopped-flow technique 119(1980)91

Fluorimetry; Copper; Mercury; Catalytic effects on autoxidation; Of dipyriddyketone hydrazone 119(1980)359

Flow system; Spectrophotometry; Vanadium; Catalytic photometric detection; Chromotropic acid-bromate reaction 119(1980)389

D.c. polarography; Vanadium; Catalytic; Reduction of bromate 120(1980)353

Thermom. analysis; Enzyme activity; Cholinesterase; Enthalpimetric determination 121(1980)125

Flow system; Thermom. analysis; Iodide; Catalyzed cerium(IV)-arsenic(III) reaction 121(1980)135

Titrimetry; Metal ions; Gaseous catalysts for end-point indication; Hydrogen sulphide 121(1980)257

Potentiometry; Selenium; Catalytic determination; Picrate-selective electrode; Picrate-sulfide reaction 123(1981)143

Flow system; Titrimetry; Gradient chamber; Kinetic treatment; Flow-injection 124(1981)39

Flow system; Titrimetry; Gradient chamber; Kinetic treatment; Flow-injection 124(1981)65

Fluorimetry; Copper; Autoxidation of 2,2'-dipyridyl ketone azine or hydrazone or phenyl-2-pyridyl ketone hydrazone 125(1981)21

Potentiometry; Flow system; Enzymatic analysis; Glucose; Sulphur dioxide probe; Glucose oxidase; Oxidation of hydrogensulphite 125(1981)55

Cyclic voltammetry; Vanadium; Redox catalyst in non-aqueous media; V(V)/V(IV) couple 126(1981)65

Regression data processing; Lactate dehydrogenase; Subunit determinations; Catalytic reaction 127(1981)23

Flow system; Copper; Serum; Flow injection; Iron(III)-thiosulfate indicator reaction 127(1981)39

Simplex optimization; Copper; Numerical model; Catalyzed decomposition of hydrogen peroxide 128(1981)177

Amperometry; Nitrate; Electrocatalysis of reduction; By electrodeposited copper 129(1981)87

Spectrophotometry; Flow system; Cobalt; Catalysis of SPADNS oxidation; Flow injection 130(1981)65

Fluorimetry; Iron; Thallium; Oxidation of 1,4-diamino-2,3-dihydroanthraquinone 130(1981)337

Spectrophotometry; Diamine oxidase 130(1981)419

Spectrophotometry; Copper; Waters 132(1981)157

Spectrophotometry; Amperometry; Microprocessor ratemeter 134(1982)189

Titrimetry; Gaseous catalysts; End-point indication 134(1982)349

Gas chromatography; Cyanide; Homogeneous catalysis 135(1982)69

Spectrophotometry; Dehydrogenase reactions; Stopped-flow; Dichlorophenol indophenol NADH 136(1982)339

Manganese; Oxalic acid; Stopped-flow technique; Reduction of permanganate by oxalate 138(1982)303

Potentiometry; Molybdenum; Catalysed peroxy-acetic acid-iodide-ascorbic acid reaction 139(1982)117

Flow system; Iron; Zinc; Controlled anodic dissolution; Copper catalyst; Silver catalyst 139(1982)207

Amperometry; Biamperostatic method; Iodine-containing organic compounds; Catalytic 141(1982)353

Flow system; Spectrophotometry; Nitrate; Waters; Microcomputer-based; Stopped-flow 142(1982)119

Sulphur compounds; Absorptiostat method 143(1982)177

Spectrophotometry; Antimony; Sediments; Induced reaction 143(1982)277

Potentiometry; Asymptotic calibration graphs; Pyridostigmine; Optimization; Time of hydrolysis 144(1982)55

- Flow system; Stopped-flow instrument; Immobilized enzymes; Reaction-rate 144(1982)155
- Silver; 1,2-Diaminoethane-peroxodisulphate reaction; Catalysis 144(1982)245
- Flow system; Magnesium; Calcium 145(1983)125
- Spectrophotometry; Flow system; Molybdenum; Waters 145(1983)143
- Titrimetry; Catalytic end-point detection; Semi-automatic spotting method 147(1983)247
- Cobalt; Manganese; Mechanistic studies; Tiron-hydrogen peroxide indicator 147(1983)255
- Spectrophotometry; Cobalt; Manganese; Optimized; Tiron-hydrogen peroxide reaction 147(1983)267
- E.s.r.; Spectrophotometry; Vanadium; Mechanism; *o*-Dianisidine-*t*-butyl hydroperoxide reaction 147(1983)277
- Spectrophotometry; Vanadium; Simplex optimization; Organic solvents; *o*-Dianisidine-*t*-butyl hydroperoxide reaction 147(1983)287
- Fluorimetry; Vanadium; Pyrazolines; Isoxazolines 148(1983)245
- Potentiometry; Ammonia sensor; Enzyme activity; Dynamic responses 149(1983)193
- Potentiometry; Leucine aminopeptidase; Serum; Ammonia sensor; In situ monitoring 149(1983)203
- Liquid chromatography**
T.l.c.; Anthraquinone-derived dye mixtures; Separation; Identification 135(1982)121
- Mass spectrometry; Diesel-exhaust particulates; Nitro-polynuclear aromatic hydrocarbons; Mutagenic fractions 136(1982)163
- Gas chromatography; Resolution of chromatograms; Overlapping peaks; Statistical functions 139(1982)155
- Polynuclear aromatic hydrocarbons; Hydroaromatics; Migration characteristics; Dry-column chromatography 140(1982)153
- Spectrophotometry; Speciation; Vegetables; Copper; Molecular exclusion 142(1982)109
- Mass spectrometry**
N.m.r. spectrometry; I.r. spectrometry; Spectrophotometry; Computer-readable spectra libraries; Compilation 103(1978)21
- Computer-aided interpretation; Steroids; Pattern recognition; Binary classifiers 103(1978)61
- Computer program; Text search system; Spectral library 103(1978)109
- Automated spectra evaluation; Computer program; Spark-source 103(1978)223
- N.m.r. spectrometry; Computer system; Graphical reproduction; Structure input 103(1978)237
- Spectral coding; SISCO; Library search 103(1978)289
- N.m.r. spectrometry; Target factor analysis; Theory of error 103(1978)339
- Pattern recognition; Simplex optimization; Super-modified 103(1978)417
- Ion counting-multichannel analyzer; Quadrupole 104(1979)167
- At. abs. spectrometry; Multielement analysis; Liver tissue; Spark-source 104(1979)233
- Nitrogen isotope ratio; Gas preparative system 104(1979)245
- Gas chromatography; Fish tissues; Eulan WA New; Polychloro(chloromethylsulphonamide)-diphenyl ether isomers; Identification; Metabolites 104(1979)253
- Gas chromatography; Polynuclear aromatic hydrocarbons; Computer control; Air 105(1979)119
- Mass-analyzed ion kinetic energy spectra; Esters, aliphatic; Chemical ionization; Collision-induced 105(1979)129
- Hafnium; Lanthanides; Rocks; Interference effects; Spark-source 105(1979)163
- Gas chromatography; Chloroalkanes; Negative-ion counting 107(1979)335
- Gel perm. chromatography; Gas chromatography; Cigarette smoke condensate; Tumor-inhibiting fraction; Interfering phenolic compounds 111(1979)235
- Computerized system; Determination of energy spectrum; Secondary-ion 112(1979)1
- Automated; Organic solids; Computer system 112(1979)123
- Scaling; Computer-matching 112(1979)133
- Data base; Search strategy; Data compression; Binary-coded; Low-resolution 112(1979)143
- Mathematical analysis of data; Identification of components 112(1979)151
- Library search system; Low-resolution; Binary-coded spectra 112(1979)219
- Retrieval procedures; Data bases; Binary-coded spectra 112(1979)233
- I.r. spectrometry; N.m.r. spectrometry; Digital simulation; Queueing theory; Waiting lines 112(1979)253
- Gas chromatography; Data system; Diketones; Central computer; Quadrupole

- spectrometer; Support-coated open tubular column 112(1979)321
- Pattern recognition; Computer-aided; Decision-tree 112(1979)407
- H.p.l.c.; Barbiturates; Body fluids; Field desorption; Off-line combination; Forensic investigations 113(1980)253
- Steels; Spark-source; Photographic and electrical detection 115(1980)239
- Gas chromatography; Resolved spectra 117(1980)1
- Gas chromatography; Library search; Automatic reverse search 117(1980)17
- Gas chromatography; Library search; Metabolic profiles; Comparison of methods; Detection; Determination 117(1980)35
- Gas chromatography; Factor analysis; Totally automated data acquisition/reduction system 117(1980)45
- X-ray fluores. spectrometry; Activ. analysis; Contamination of ground samples; Biological materials; From grinding unit 118(1980)137
- Organic salts; Trimethylisopropylammonium iodide; Secondary ion 118(1980)169
- Gas chromatography; Pyrolysis of aromatic nitro and azo compounds; Formation of amines; Metal supports 118(1980)227
- Double quadrupole instrument; Dissociation products 119(1980)129
- Ion structure determination; Double quadrupole instrument; Products of dissociation; Ion-molecule association 119(1980)137
- Double quadrupole instrument; Pharmaceuticals; Cosmetics; Ketones, isomeric; Camphor 119(1980)145
- Functional group screening; Double quadrupole instrument; Complex mixtures 119(1980)149
- Charge exchange; Double quadrupole instrument 119(1980)153
- Gas chromatography; Prostaglandins; Chemo-specific deuteration; Simultaneous determination; Chemical ionization; Computer software 120(1980)193
- Influence of matrix; Relative sensitivity factors; Spark-source 120(1980)217
- Gas chromatography; Volatile organics determination; Purge vessel design 121(1980)345
- Spark-source; Data acquisition system; Processing software 122(1980)57
- I.r. spectrometry; N.m.r. spectrometry; Chemical information system; Minicomputer-oriented system 122(1980)103
- Microdensitometer-minicomputer system; Semiautomatic; Spark-source 122(1980)323
- I.r. spectrometry; N.m.r. spectrometry; Dispatching rules; Structural analysis; Digital simulation 122(1980)435
- Gas chromatography; Isotope dilut. analysis; Tetramethyllead; Tetraethyllead; Air; Two-step enrichment method; Single ion monitoring 124(1981)1
- Chlorophenoxyphenols; Soils; Waters; Extraction; Field desorption 124(1981)357
- Sodium contamination, prevention; Surface treatment of borosilicate glass 124(1981)427
- T.l.c.; Aromatics; Petroleum; η^6 -Arene- η^5 -cyclopentadienyliron cations; Ligand-exchange reaction 125(1981)171
- H.p.l.c.; Carbon disulphide reduction; In N,N-dimethylformamide 129(1981)49
- Gas chromatography; Sediments; Organic compounds; Computer techniques; Capillary column 129(1981)57
- Simulation of intensities; Multiple linear regression 132(1981)75
- Organic molecules; Desorption and fragmentation; Laser-induced 132(1981)111
- Uranium; Rocks; Single-filament; Surface-ionization 132(1981)209
- Pattern recognition; Orthogonal transformations; Feature extraction 133(1981)261
- Gas chromatography; Factor analysis; Reconstruction of spectra 133(1981)271
- N.m.r. spectrometry; Computer-aided structure elucidation; Configurational stereoisomers 133(1981)471
- Computer-aided structure elucidation; Low-resolution; Structural fragments 133(1981)517
- Computer-aided spectra interpretation; Saturated monohydric alcohols; Artificial intelligence system 133(1981)575
- Chemical data evaluation; Underlying variable factor analysis program; Principal component analysis; Least-squares projection 133(1981)583
- N.m.r. spectrometry; Gas chromatography; Factor analysis; Isolation of component spectra; Typical vectors 134(1982)129
- Explosives; Tagging materials; Perfluorocyclohexene; Perfluorocyclopentene 135(1982)179
- Semiconductors; Implanted samples as standards; Spark-source 135(1982)193
- I.r. spectrometry; N.m.r. spectrometry; Computer-aided spectra interpretation; Library search methods; Logical comparison; Spectral information sets; General optimization 135(1982)293

- I.r. spectrometry; N.m.r. spectrometry; Computer-aided spectra interpretation; Logical comparison; Spectral information sets; Combination of searches 135(1982)381
- Quaternary ammonium salts; Beef tallow; Ionization techniques 136(1982)135
- Quaternary pyridine aldioximes; Secondary ion 136(1982)143
- Liquid chromatography; Diesel-exhaust particulates; Nitro-polynuclear aromatic hydrocarbons; Mutagenic fractions 136(1982)163
- Electrotherm. atomization; At. abs. spectrometry; Tin; Atom formation 136(1982)249
- Gas chromatography; I.r. spectrometry; Data evaluation; Combined 138(1982)1
- Gas chromatography; Profile analysis; Urine; Tobacco smoke; Exposed beagles; Volatile organic components; Principal component analysis 139(1982)247
- N.m.r. spectrometry; I.r. spectrometry; Computer-aided structure elucidation; Organic compounds 140(1982)123
- Uranium; Plutonium; Mobile laboratory; Isotopic ratios; Modified quadrupole 142(1982)355
- Computer control; Fast-scan; Microprocessor-based satellite; Low-resolution 144(1982)1
- H.p.l.c.; Gas chromatography; Polynuclear aromatic hydrocarbon derivatives; Wood and straw combustion 144(1982)83
- Gas chromatography; Automated spectrum matching; Wastewater components; Probability based 146(1983)15
- Fragment display; Interactive; Computer program 146(1983)29
- Trace elements; Waters; Glow discharge; Cryogenic hollow-cathode ion source 147(1983)151
- Sulphur; Alloys; Rocks; Isotope dilution 147(1983)417
- Ion exchange; Isotopic determination; Thallium; Rocks; Surface ionisation 148(1983)211
- Methacrylates; Acrylates; Dental materials; Electron-impact; Methane chemical-ionization 149(1983)87
- H.p.l.c.; Fluorimetry; Amines; Reaction with 4-fluoro-7-nitrobenzo-2-oxa-1,3-diazole 149(1983)305
- Search algorithms; Optimization; Compound identification 150(1983)37
- Pattern recognition; Urine; Wine; Field-desorption; Fast atom-bombardment 150(1983)45
- Air particulates; Factor analysis; Principal component; Laser-microprobe; Cascade impactor 150(1983)153
- Mossbauer spectroscopy**
Least-squares fitting 122(1980)373
- Nuclear magnetic resonance spectrometry**
Mass spectrometry; I.r. spectrometry; Spectrophotometry; Computer-readable spectra libraries; Compilation 103(1978)21
- Chemical shifts; Computer program; Retrieval system; Carbon-13 103(1978)141
- Mass spectrometry; Computer system; Graphical reproduction; Structure input 103(1978)237
- Mass spectrometry; Target factor analysis; Theory of error 103(1978)339
- Computerized data processing; HOSE; Substructure code 103(1978)355
- Pattern recognition; Trace metals; Steels; Classification in 4 levels 103(1978)429
- Lanthanum complexes; Stability constants; Potassium hydroxotrifluoroborate demasking reactions; EDTA; NTA 105(1979)391
- I.r. spectrometry; Dithiocarbamate compounds; Pattern recognition; Computer program; Carbon-13 112(1979)199
- Data bank; Carbon-13; Structural retrieval system; Computer-aided elucidation 112(1979)245
- I.r. spectrometry; Mass spectrometry; Digital simulation; Queueing theory; Waiting lines 112(1979)253
- Cyclohexamine; Phencyclidine; Drugs; Identification; Carbon-13; Analogues 113(1980)375
- Spectrophotometry; Cyclohexanone oxime; Mechanism of formation and hydrolysis 118(1980)359
- Computer-aided spectra interpretation; Hardware; Software; Artificial intelligence system 122(1980)41
- Computer-aided spectra interpretation; Minicomputer; Chemical structure 122(1980)47
- I.r. spectrometry; Structure elucidation; Organic compounds; Computer program system; New CHEMICS 122(1980)87
- I.r. spectrometry; Structure elucidation; Organic compounds; CHEMICS program 122(1980)95
- I.r. spectrometry; Mass spectrometry; Chemical information system; Minicomputer-oriented system 122(1980)103

I.r. spectrometry; Mass spectrometry; Dispatching rules; Structural analysis; Digital simulation 122(1980)435

Amphetamines; Mono- and dimethyl-amphetamines; ^{13}C -n.m.r. 123(1981)75

Spin-spin relaxation times; Carbon-13; Spin-echo Fourier transform; Carbon disulfide 124(1981)415

Cross polarization; Magic angle spinning; Organosilanes; Carbon-13; Bonded to silica 126(1981)207

I.r. spectrometry; Computer-aided structure elucidation; Organic compounds; Carbon-13; Artificial intelligence; Spectroscopic data 133(1981)31

Simplex optimization; Automatic phase correction; Fourier-transform 133(1981)103

I.r. spectrometry; Spectrophotometry; Computer-aided structure elucidation; Organic compounds; Artificial intelligence system 133(1981)303

Mass spectrometry; Computer-aided structure elucidation; Configurational stereoisomers 133(1981)471

Computer-aided structure elucidation; CHEMICS system; Carbon-13; Prediction module 133(1981)527

File search system; Coding rules; Search algorithms 133(1981)535

I.r. spectrometry; Transmission of spectroscopic data; Central computer; Remote terminals 133(1981)561

Data base; Cobalt-59 133(1981)741

Gas chromatography; Mass spectrometry; Factor analysis; Isolation of component spectra; Typical vectors 134(1982)129

I.r. spectrometry; Mass spectrometry; Computer-aided spectra interpretation; Library search methods; Logical comparison; Spectral information sets; General optimization 135(1982)293

I.r. spectrometry; Mass spectrometry; Computer-aided spectra interpretation; Logical comparison; Spectral information sets; Combination of searches 135(1982)381

I.r. spectrometry; Mass spectrometry; Computer-aided structure elucidation; Organic compounds 140(1982)123

Ranking of chemical structures; Carbon-13 additivity rules 140(1982)309

Pharmaceuticals; Midazolam; Fluorine-19 142(1982)249

Carbonate/hydrogencarbonate ratios; Carbon-13 142(1982)345

I.r. spectrometry; Structure recognition; Dialogue computer program; Proton; Carbon-13 148(1983)159

Phosphorimetry

Pharmaceuticals; Room-temperature 101(1978)319

Polynuclear aromatic hydrocarbons; Room-temperature; Heavy atom effect 102(1978)1

Multicomponent analysis; Second-derivative method; Room-temperature 107(1979)261

Catecholamines; Related compounds; Analytical characteristics 108(1979)297

Polynuclear aromatic hydrocarbons; Synthetic fuel; Room-temperature; Selective heavy-atom perturbation; Synchronous excitation scanning 118(1980)313

Room temperature; Physical aspects 119(1980)189

Room temperature; Review 120(1980)1

Aminonitrobenzophenone; In nitrazepam; Low-temperature; Ethanol glasses 120(1980)415

Glucuronidase; Biological materials; *p*-Nitrophenol formed 121(1980)289

Fluorimetry; Polynuclear aromatic hydrocarbons; Coal liquefaction product; Synchronous luminescence 125(1981)13

Glutamyl transpeptidase; Biological materials 135(1982)313

Carboxylic acids, aromatic; Adsorbed on silica gel; Room-temperature 139(1982)315

Polynuclear aromatic hydrocarbons; Nitrated 147(1983)405

Photoacoustic spectroscopy

Silica surfaces; Chemically-modified; Near infrared 116(1980)19

Silica surfaces; Chemically-modified silica gel; Near-infrared 118(1980)101

Copper; Silica-bound ligands; Complexation 129(1981)19

Mercury; Vapour detector 136(1982)321

I.r. spectrometry; Vinyl acetate; Vinyl chloride/vinyl acetate copolymer; Diffuse reflectance; Near-infrared 136(1982)373

Methylene blue; Malachite green; Adsorbed on silica 138(1982)349

H.p.l.c.; Fluorimetry; End-capping reagent 142(1982)63

Titrimetry; Flow system; Computers in chemometrics; Survey of applications 150(1983)115

Photoelectron spectroscopy

Voltammetry; Hydroxyquinoline; Oxidative electrochemistry; Gas-phase ionization potentials; Alkyl derivatives 119(1980)179

X-ray fluores. spectrometry; Computerized evaluation of peaks 133(1981)339

Piezoelectric sensing

Cyanide; Silver plated electrodes 115(1980)323

Organic gaseous pollutants; Chloroform; Toluene 117(1980)147

Cyanide; Single-drop method 124(1981)81

Toluene diisocyanate; Air; Coating materials 129(1981)163

Toluene diisocyanate; Air; Personal monitoring 129(1981)175

Mercury; Waters; Gold-coated 130(1981)141

Silver; Electrodeposition 131(1981)97

Water; Gaseous samples; Coated with gelatin 135(1982)277

Organic liquids; Immersed in 142(1982)281

Iodide; Electrodeposition 143(1982)237

Lead; Adsorption of 8-quinolinolate 143(1982)243

Iron; Effect of metal ions 147(1983)365

Diisopropylmethylphosphonate; Uncoated 149(1983)337

Polarography

see also A.c. polarography, D.c. polarography, Differential pulse polarography, Pulse polarography

Pharmaceuticals; Methylbenzimidazolylpyridyl-ethyl sulphide; Methylbenzimidazolylpyridyl-ethyl sulphoxide; Methylbenzimidazolylpyridyl-oxideethyl sulphone 102(1978)121

Polarographic current sampling; Without drop synchronization 110(1979)161

Flow system; Electrochemical scrubber; Flow-through detection; Porous silver electrodes; Reduction of the background current and noise 118(1980)81

Zinc; "Cap-pair" effect; In presence of Tween-80; Square-wave 118(1980)369

In Fluosol-43; Influence of Pluronic F-68 surfactant; Dropping mercury electrode 121(1980)29

Tellurium; Hanging and dropping mercury electrodes; Adsorbed monolayer 121(1980)315

Flow system; Isosorbide dinitrate; Flow injection analysis 123(1981)115

Aldehydes; Ketones; Hydration-dehydration equilibria; *o,o,a*-Trifluoroacetophenone 126(1981)71

Trifluoroacetophenone; Reaction with ammonia 126(1981)259

Speciation; Derivative normal pulse; Microcomputer 129(1981)79

Corticosteroids; Mechanism; Prednisolone; Dexamethasone 130(1981)111

Tin; Stabilizing agents; Antioxidant 130(1981)133

Surface-active substances effects; Thallium; Dioctyl sulphosuccinate masking 132(1981)59

Computer-aided measurement; Kinetic parameters; Cobalt(III)-ammine complexes; Tast 133(1981)421

Titrimetry; Detergents; Tensammetric; Ionic; Computerized; Cationic and anionic 135(1982)249

Flow system; Penicilloic acid; Pharmaceuticals 139(1982)133

Spectrophotometry; Pharmaceutical quality control; Serial analyzer 145(1983)41

Coulometry; Spectrophotometry; Oxygen; Per-fluorotributylamine emulsion; Kinetic study 147(1983)41

Potentiometry

Bacterial-based electrode; Cysteine; Proteus morganii 101(1978)125

Titrimetry; Chlorine; Organic materials; Sodium biphenyl 101(1978)221

Selectivity coefficients; Liquid ion-exchange membranes; Digital simulation 101(1978)231

Hydrogen ion; Potassium; Calcium; Ion-selective field effect transistors 101(1978)239

Ion-selective field effect transistors; Reference electrode 101(1978)247

Gas chromatography; Chlorine-containing compounds; Bromine-containing compounds; Hydrogenation; Dual electrode detector 101(1978)273

Flow system; Copper-selective electrode 101(1978)419

Fluoride-selective electrode; Dynamic response 102(1978)61

Cyanide-selective electrode; Effect of pH 102(1978)85

Titrimetry; Acid mixtures 102(1978)211

Stripping analysis; Microcomputer system 103(1978)379

Kinetic analysis; pH-stat method; Copper; Molybdenum; Zirconium; Vanadium 104(1979)205

Stripping analysis; Mercury; Automatic 105(1979)33

Flow system; Glucose; Enzyme reactor; Protein removal 105(1979)43

Copper-selective electrode; Chloride interference; Mechanism 105(1979)53

- Flow system; Single-point titrations; Acid-base 105(1979)67
- Rubidium-selective electrode; Antibiotics; Nystatin assay; Polyene 105(1979)77
- Titrimetry; Benzophenone oxime extractants; LIX reagents; Nonaqueous 105(1979)83
- Titrimetry; Halide mixtures; Iodide-selective electrode 105(1979)417
- Flow system; Cephalosporins; Bacterial reactor; Antibiotics 105(1979)429
- Stripping analysis; Lead; Urine; Mercury film electrode 106(1979)15
- Spectrophotometry; Fluoride; Distillation with hexamethyldisiloxane 106(1979)95
- Enthalpimetry; Peroxidase activity; Iodide substrate 106(1979)251
- Nitrate-selective electrode; Bipyridine derivatives 106(1979)341
- Flow system; Lipids; Immobilized lipase 106(1979)369
- Stripping analysis; Zinc; Cadmium; Lead; Copper; Sea water; Mercury film electrode 107(1979)29
- Single-point titrations; Silver; Chloride; Sulphate 107(1979)101
- Copper-nitritotriacetic acid ternary complexes; Stability constants 107(1979)105
- Cobalt-selective electrode; Coated wire; Benzalkonium ion pair 107(1979)113
- Iodide-selective electrode; Theory; Low iodide concentrations 107(1979)121
- Stability constants; Silver complexes; Organic ligands 107(1979)349
- Titrimetry; Gran method 107(1979)377
- Cadmium-selective electrode; Mercury-selective electrode; Metal sulphide membranes; Complexing agents 108(1979)169
- Kinetic analysis; Citric acid; Perbromate-selective electrode 108(1979)375
- Calcium-selective electrode; PVC membrane; Bistetramethylbutyldinitrophenoxide 108(1979)385
- Flow system; Voltammetry; Injection techniques; Ion-selective electrodes; Voltammetric detectors; Mixing chambers; Theory 109(1979)1
- Immunoassay; Serum antibodies; Complement fixation test; Trimethylphenylammonium-selective electrodes 109(1979)25
- Phosphate-selective electrode; Tris(thiourea)-copper monohydrogenphosphate 109(1979)149
- Liquid ion-exchange membranes; Ion-selective electrodes; Time constants; Method comparison 109(1979)259
- Ion-selective electrodes; Copper-selective electrode; Surface morphology 109(1979)279
- Calcium ion buffers; Measured and calculated concentrations 109(1979)291
- Titrimetry; Sulphur; Waters; Irons; Steels; Fly ash; Cadmium sulphide electrode; Hydrogen sulphide generation 109(1979)307
- Titrimetry; Fluoride; Sulphate; Chromate; Molybdate; Tungstate; Oxalate; Phosphate; Hexacyanoferrate; Fluoride-selective electrode; Lead titrant 109(1979)319
- Ion-selective electrodes; Silver sulphide electrode; Interfacial properties; Impedance measurements 110(1979)185
- Bromide-selective electrode; Response mechanism; Hg_2Br_2 - HgS - Ag_2S membranes 110(1979)197
- Dissociation constant; Nitrosyl chloride; Dinitrogen tetroxide; Silver-silver chloride electrode; Sulpholane media 110(1979)211
- Coulometry; Cobalt; Steels; Picolinic acid media 110(1979)227
- Perchlorate-selective electrode; Urushi membrane; Liquid ion-exchanger 110(1979)321
- Ion-selective electrodes; Review 111(1979)1
- Zinc-selective electrode; PVC membrane; Di(2-ethylhexyl)phosphoric acid 111(1979)57
- Titrimetry; Fluoride-selective electrode; Selenite; With lanthanum 111(1979)71
- Computer automation; Ion-selective electrodes; Calibrated automatically 112(1979)45
- Titrimetry; Learning machine method; Computer-calculated curves 112(1979)65
- Titrimetry; Automated system; Computer control; Neutralization curves without inflexion points 112(1979)185
- Automated; Chloride-selective electrode; Micro-computer-controlled 112(1979)397
- Silver/silver chloride electrodes; Impedance characterization; Response time 113(1980)55
- Silver/silver chloride electrodes; Chloride; Bromide interference; Ion-exchange mechanism 113(1980)67
- Titrimetry; Ion-selective electrodes; Tetraphenylphosphonium 12-tungstosilicate; Crystal violet tetraphenylborate; Poly(vinyl chloride) membrane 113(1980)165
- Ion-selective electrodes; Precision; Direct techniques; Standard addition 113(1980)287

- Ion-selective electrodes; Multiple standard addition; Precision; Regression techniques 113(1980)295
- Sodium-selective electrode; Aluminous materials 113(1980)301
- Glutamine; Cerebrospinal fluid; Tissue-based membrane electrode 113(1980)351
- Flow system; Water; In organic solvents; Karl Fischer reagent 114(1980)199
- Flow system; Sulphate; Lead-selective electrode; Continuous monitoring; Differential system 114(1980)293
- Flow system; Proteins; Ammonia sensor; Bovine serum albumin; Human blood sera; Protease; Immobilized; L-amino acid oxidase 114(1980)329
- Titrimetry; Mercury; Dithiooxamide 115(1980)343
- Titrimetry; Mercury; Concentration by reduction; Dithiooxamide; Organomercurials 115(1980)349
- Flow system; Microbial sensor; Glutamic acid; Carbon dioxide gas-sensor; Fermentation broths; Immobilized *Escherichia coli* 116(1980)61
- Titrimetry; Precision; Ion-selective electrodes; Mathematical descriptions of curves 116(1980)87
- Glutamine; Gas-sensing electrode; Ammonia; Bacterial cells as biocatalysts 116(1980)169
- Titrimetry; Sulphide-selective electrode; With lead nitrate 116(1980)175
- Copper; Complexation by fulvic substances; Ion-selective electrode 116(1980)255
- Chlorocobaltate(II)ion-selective electrode; Coated-wire electrode; Aliquat-336 116(1980)391
- Flow system; Ion-selective electrodes; Fluoride-selective electrode; Manual control; Computer control 117(1980)91
- Cation-sensitive glass electrode; Potassium; Complex formation of univalent cations in acetonitrile 117(1980)329
- Flow system; Miniaturization; Ion-selective field effect transistors; pH; Potassium; Calcium; Multi-ion analysis 118(1980)45
- Titrimetry; Weak acids; Complexes of low stability; Weak bases; Non-quantitative equilibrium reactions 118(1980)93
- Air-gap sensor; Cyanide-selective electrode; Dicyanoargentate electrolyte 118(1980)145
- Anod. stripping voltammetry; Voltammetry; Amperometry; Coulometry; Glassy carbon electrode; Review 119(1980)1
- Caesium-selective electrode; Synthetic zeolite molecular sieve 119(1980)25
- Anod. stripping voltammetry; Differential potentiometric stripping analysis; Cadmium; Lead; Biological materials 120(1980)19
- Titrimetry; Halides; Thiocyanate; Fluoride; Binary mixtures; Differential; Ion-selective electrodes 120(1980)81
- Titrimetry; Calcium; Rocks; Calcium-selective electrode; Silicates; EGTA 120(1980)93
- Ammonium-selective electrode; Liquid membrane electrode; Tris(2-nitroso-4-chlorophenol)iron(II) anion 120(1980)361
- Cyanide; Cyanide-selective electrode; Waters; Presence of mercaptans 120(1980)367
- Flow system; Glucose oxidase; Gas-sensing sulphur dioxide probe 121(1980)61
- Potentiometric stripping analysis; Amalgamated metals as reducing agents; Selenium; Sulphur; Halides 121(1980)71
- Titrimetry; Ion exchange; Molybdenum; Nickel alloys; With cerium(IV) solutions 121(1980)85
- Titrimetry; Pharmaceuticals; Containing covalently bound halogen; Ion-selective electrodes; Combustion; pH adjustment 121(1980)93
- Monohydrogenphosphate-sensing electrode; Phosphate; Formulations 121(1980)101
- Oxalate; Enzyme sensor; Immobilized oxalate decarboxylase; Carbon dioxide gas-sensing electrode; Urine 121(1980)111
- Benzoate-sensitive liquid membrane electrode; Enhancement of selectivity by alkylphenol 121(1980)119
- Titrimetry; Thioethers; With mercury(II) perchlorate 121(1980)321
- Titrimetry; Hydroxide; Carbonate; Sodium chloride solutions; Computer method 122(1980)81
- Voltammetry; Computerized system 122(1980)179
- Titrimetry; Models, multiparameter; Statistical uncertainties; Multiple regression 122(1980)291
- Antibody-selective membrane electrode; Polyvinyl chloride membrane 123(1981)135
- Kinetic analysis; Selenium; Catalytic determination; Picrate-selective electrode; Picrate-sulfide reaction 123(1981)143
- Copper-selective electrode; Chloride interference; Mechanisms 123(1981)151
- Copper-selective electrode; Chloride interference region 123(1981)161
- Alkaloids; Picrate-selective electrode; Insoluble alkaloid picrate salts 123(1981)341
- Titrimetry; Coated-wire electrode; Arenediazonium salts; Azo-dyestuffs; With

- sodium tetraphenylborate; Ion-pair formation 124(1981)91
- Titrimetry; Thermom. analysis; Glass surfaces; Modified with *N*-2-aminoethyl-3-aminopropyl-trimethoxysilane; Titrated with copper(II) 124(1981)229
- Mercury; Enzyme reactor; Waters; On-site sampling; Immobilized urease; Ammonia electrode 125(1981)45
- Flow system; Kinetic analysis; Enzymatic analysis; Glucose; Sulphur dioxide probe; Glucose oxidase; Oxidation of hydrogensulphite 125(1981)55
- Microcomputer-based system; Ion-selective electrodes; Fluoride; In toothpaste 125(1981)65
- Coated-wire electrode; Propranolol-responsive electrodes; Didodecyl-naphthalene sulfonic acid salt 125(1981)179
- Pyridoxal-phosphate; Ammonia gas-sensing electrode; Coenzyme 126(1981)35
- Guanine enzyme electrode; Serum; Ammonia gas sensor; Immobilization 126(1981)43
- Titrimetry; Dinitrosalicylate-selective electrode; Liquid-membrane 126(1981)51
- Tetramethylammonium and tetraethylammonium ions; Liquid membrane electrodes; Quaternary ammonium tetrakis(*m*-trifluoromethylphenyl)borates 126(1981)217
- Mercury; Cyanide sensor; Indirect determination; Air-gap electrode 126(1981)221
- pH; Standardisation; Measurement 127(1981)1
- Stripping analysis; Cadmium; Lead; Copper; Zinc; Biological materials; Computerized 127(1981)147
- Titrimetry; Coated-wire electrode; Surfactants; Ion-pair formation; Cationic and anionic 127(1981)165
- Tobacco products; Nicotine-sensitive electrode; Liquid membrane 127(1981)173
- Spectrophotometry; Hammett acidity function; Carboxamides, aromatic; Prototropic reaction isotherms; Hydration requirements 127(1981)203
- Titrimetry; Free acid; Addition of potassium oxalate; Hydrolyzable cations 127(1981)263
- Serine-selective membrane; Immobilized anaerobic bacteria; Ammonia gas sensor 128(1981)121
- Calcium-selective electrode; Macrocyclic polyether diamides; Tetra(4-chlorophenyl)-borate 128(1981)129
- Cadmium; Lead; Urine; Computerized; Stripping analysis 128(1981)155
- Atropine; Novatropine; Pharmaceuticals; Liquid-membrane electrodes 128(1981)239
- Zinc; Cadmium; Lead; Copper; Sea water; Computerized; Stripping analysis 129(1981)153
- Dissociation constant; *N*-(2-Acetamido)imino-diacetic acid 129(1981)247
- Flow system; Spectrophotometry; Glucose; Urea; Enzyme reactor; On-line dialysis 130(1981)45
- Titrimetry; Carbonate; Presence of hydroxide; First-derivative 130(1981)93
- Titrimetry; Carbonate; Computer simulation 130(1981)103
- Glutamate electrode; Bioselective membrane; Plant tissue immobilization 131(1981)91
- Urea electrode; Enzyme sensor; Immobilized urease 131(1981)103
- Hydrogen electrode; Liquid-membrane; Neutral carrier; Tri-*n*-dodecylamine 131(1981)111
- Lithium electrode; Neutral carriers 131(1981)117
- Enzyme sensor; Amino acid electrode; Immobilized L-amino acid oxidase 131(1981)123
- Acidity functions; Trifluoroethanol; Hexafluoroisopropanol 131(1981)141
- Potentiometric stripping analysis; Double-layer effects; Surfactant interferences 131(1981)159
- Silica-bound ligands; Acid-base properties 131(1981)223
- Potentiometric stripping analysis; Stationary electrode 132(1981)23
- Alkylammonium-selective electrodes; Coated-wire electrodes 132(1981)43
- Cetyltrimethylammonium-selective electrode; Silicone-rubber membranes 132(1981)51
- Titrimetry; Permanganate; With resacetophenone oxime 132(1981)219
- Titrimetry; Chlorine 132(1981)223
- Titrimetry; Interfacial antimony electrode; Non-conducting solutions 132(1981)229
- Curve fitting; Discrepancies for direct and linearized functions; Transient potentials 133(1981)183
- Titrimetry; Gran method; Precipitation; Correction term; Computer program 133(1981)203
- Titrimetry; Potentiometric stripping analysis; Compleximetric 134(1982)201
- Silver/silver chloride reference electrodes; Half-cell barriers 134(1982)247
- Cyanide sensor; Air-gap electrodes 134(1982)263

- Pyrophosphoric acid; Acidity constants; Stability constants; Potassium; Sodium 134(1982)341
- Enzyme electrode; Bilirubin; Aminopyrine; Peroxidase; Catalase; Immobilized glucose oxidase; Sequence and competition 134(1982)359
- Calcium-selective microelectrodes; Critical evaluation; Neutral carrier 135(1982)51
- Ammonium sensor; Immobilized nitrifying bacteria; Cation-exchange membrane 135(1982)159
- Lactate dehydrogenase; Serum; Pyruvate sensor 135(1982)355
- Potentiometric stripping analysis; Cadmium; Fly ash; Lead; Water-soluble reduced species; Interference 136(1982)39
- Flow system; On-line monitoring; Copper-selective electrode; High-volume flow-through cell 136(1982)51
- Halide-selective electrodes; Redox systems; Comparison 136(1982)61
- Flow system; Creatinine; Plasma; Urine; Creatininase reactor; Ammonia probe 136(1982)69
- Flow system; Chlorine; Waters; Residual; Iodide-selective electrode; Flow injection 136(1982)85
- Antigen polymer membranes; Proteins; Mechanism; Antiserum 136(1982)93
- Nitrate-selective electrode; Effect of platinum surface 136(1982)395
- Potassium-selective electrodes; Naphtho-15-crown-5; PVC membrane 136(1982)399
- Urea; Plasma; Enzyme-pH electrode 136(1982)403
- Potentiometric stripping analysis; Bismuth; Sea water 138(1982)27
- Sulphide-selective electrode; Effluents; Hydrogen sulphide; Gas-stripping monitor 138(1982)55
- Flow system; Limitation of linear response 138(1982)71
- Spectrophotometry; Calcium-catechol-sulphonate complex; Temperature-dependence; Stability constant 138(1982)237
- Nitrite; Ammonia gas sensor 138(1982)381
- Salicylate-selective electrode; Acetylsalicylic acid; Pharmaceuticals; Aliquot 336S; PVC membrane 138(1982)385
- Titrimetry; Thorium; Fuels; EDTA 138(1982)391
- Titrimetry; At. abs. spectrometry; Spectrophotometry; Mercury; Industrial wastes; With dithiooxamide; Cold-vapour; With dithizone 138(1982)397
- Ion-selective electrodes; Review 139(1982)1
- Glass electrodes; Physiological pH range; Physiological sodium ion concentration; Method for testing 139(1982)53
- Conductometry; Bipolar pulse conductometric monitoring; Calcium-selective electrode 139(1982)61
- Conductometry; Bipolar pulse conductometric monitoring; Fluoride-selective electrode 139(1982)83
- Drugs; Coated-wire ion-selective electrodes; Methadone; Methylamphetamine; Cocaine; Proprietyline 139(1982)97
- Kinetic analysis; Molybdenum; Catalysed peroxyacetic acid-iodide-ascorbic acid reaction 139(1982)117
- Sulphonamides; Pharmaceuticals; Silver sulphide electrode 139(1982)353
- Titrimetry; Pharmaceuticals; Automatic; Two-phase; Influence of ionic surfactants; Protolytic equilibria 140(1982)77
- Micellar systems; Dissociation of acids 140(1982)89
- Titrimetry; Hydroxide; Aluminate; Carbonate; Automated; Sodium aluminate solutions 140(1982)115
- Titrimetry; Gold; Alloys; Indirect; Cobalt(II) 140(1982)335
- Bacteria-based electrode; Tyrosine; Ammonia electrode 141(1982)1
- Carbonate-selective electrode; Polymer membrane 141(1982)57
- Cadmium; Lead; Thallium; Fly ash; Potentiometric stripping analysis 141(1982)131
- Flow system; Potentiometric stripping analysis; Mercury 141(1982)147
- Flow system; Potentiometric stripping analysis; Mercury; Urine; Sediments; Biological materials 141(1982)157
- Titrimetry; Organic cation-selective electrode; Diazonium salts; PVC membrane 141(1982)163
- Computer-controlled pH-stat; Glucose; Serum; Droplet generator 141(1982)173
- Titrimetry; Functional group analysis; Humic substances; Microscale; Marine; Sedimentary 141(1982)287
- Titrimetry; Coated-wire organic ion-selective electrodes; Triarylmethane dyestuffs; Ion-pair formation; Sodium tetraphenylborate 141(1982)377
- Copper-selective electrode; Chloride interference 142(1982)217

- Titrimetry; Tellurium; Fluoride-selective electrode 142(1982)285
- Titrimetry; Computer control; Equipment; Performance 143(1982)79
- Titrimetry; Organic cations; Tetraphenylborate-selective electrode; Pharmaceuticals 143(1982)143
- Titrimetry; Uranyl ions; Complex formation; With polyaminopolycarboxylic acids 143(1982)153
- Amperometry; Immobilized enzyme electrodes; Effect of stirring 144(1982)25
- Kinetic analysis; Asymptotic calibration graphs; Pyridostigmine; Optimization; Time of hydrolysis 144(1982)55
- Titrimetry; Thermom. analysis; Covalent attachment; Reaction with copper; Bound diamine 144(1982)93
- Flow system; Response time; Ion-selective field effect transistors; Microelectrodes 144(1982)115
- Titrimetry; Sulphur nitride electrode; Polymeric; pH-sensor 144(1982)253
- Flow system; Fluoride-selective electrode; Timer 145(1983)207
- Flow system; Amperometry; Glucose; Urea; Serum; Glucose oxidase; Urease 145(1983)213
- Amperometry; Enzyme electrode; Binding to nylon nets 146(1983)135
- Acetylcholine-selective electrode; Choline-selective electrode; Micro-electrodes 146(1983)149
- Spectrophotometry; Extraction; Uranium; 7-Dodeceny1-8-quinolinol; Equilibrium constants 146(1983)237
- Urea electrode; Iridium dioxide; Immobilized urease; Poly(vinyl chloride) film 146(1983)249
- Lipid membrane; Dipole perturbation; Chemo-reception 147(1983)1
- Lead-selective electrode; Surface morphology; Passivation 147(1983)23
- Arginine enzyme electrode; Biological materials; Ammonia sensor; Immobilization 147(1983)33
- Spectrophotometry; Micellar solubilization equilibria; Non-ionic surfactant; Partition model 147(1983)339
- Hydrogen ion concentrations; *o*-Phthalic acid as standard; Glass electrode 147(1983)351
- Ascorbic acid; Orange juice; Ferrocene modified platinum electrode 147(1983)359
- Bacteria-based electrode; Pyruvate; Streptococcus faecium 148(1983)1
- Low output impedance sensors; Electronic circuits; Optical link 148(1983)19
- Trichloromercurate-selective electrode; Tetradecylphosphonium salt; PVC membrane 148(1983)35
- Titrimetry; Mercury-selective electrode; Chalcogenides 148(1983)41
- Titrimetry; Weighting scheme for regression analysis; Acid-base 148(1983)237
- Fluorine; Blood; Ashing 148(1983)311
- Kinetic analysis; Ammonia sensor; Enzyme activity; Dynamic responses 149(1983)193
- Kinetic analysis; Leucine aminopeptidase; Serum; Ammonia sensor; In situ monitoring 149(1983)203
- Cadmium-selective electrode; Stability constants; Cadmium complexes 149(1983)209
- Titrimetry; Coated-wire electrode; Anthraquinone dyestuffs 149(1983)217
- Titrimetry; Mercury; Copper; Nickel; Bismuth; Hydrophobized graphite rods; Differential electrolytic; Compleximetric 149(1983)227
- Titrimetry; Oxyethylene groups; Surfactants; Nonionic 149(1983)313
- Pulse polarography**
Diff. pulse polarography; High-performance; Instrumental considerations 101(1978)283
- D.c. polarography; Computer control; Cadmium; Charging current correction; Pseudo-derivative 101(1978)309
- D.c. polarography; Triethylenetetraminehexaacetic acid; Reaction study 104(1979)215
- Chlorite traces 107(1979)383
- Flow system; Flow-through detector; Potential-controlled drop synchronization 118(1980)73
- D.c. polarography; Diff. pulse polarography; Static mercury drop electrodes 121(1980)1
- Voltammetry; Cadmium; Microcomputer-controlled; Staircase voltammetry 122(1980)67
- Cyanide; Sulphide; Waters; Anodic oxidation of mercury 131(1981)167
- Nitrosamines; Half-wave potentials 138(1982)375
- Diff. pulse polarography; Lucigenin 141(1982)359
- Raman spectrometry**
Phenylamide pesticides; Waters; Argon ion laser source; Azo dye derivatives 116(1980)1
- Oxysulphur anions; Computer-aided multiple scan 117(1980)301

Sulphonamide drugs; Pharmaceuticals; Argon ion laser excitation; Diazotization; Resonance spectra 120(1980)209

I.r. spectrometry; Computer-aided spectra interpretation; CRISE computer program 122(1980)363

I.r. spectrometry; Computer-aided spectra interpretation; Number of structural units 133(1981)451

I.r. spectrometry; Monosubstituted phenyl rings; Statistical linear discriminant method 134(1982)111

I.r. spectrometry; Phenyl rings; Branching tree methods; Classification of monosubstituted; Statistical linear discriminant 136(1982)3

Reflectance spectrometry

Chromatography; Benzo[a]lpyrene; Oil shale; Retort waters 101(1978)333

Ring oven

Semiquantitative analysis; Reaction rates on paper 101(1978)187

Lead; Air; Rhodizonate 101(1978)225

Isonicotinic acid hydrazide; In tablets 110(1979)171

Spectrophotometry

Flow system; Extraction; Molybdenum; Plants; Thiocyanate 101(1978)9

Selenium; Sea water; Adsorption colloid flotation 101(1978)71

Molar absorptivity; Formation constants; Continuous variations curves 101(1978)157

Extraction; Palladium; Nitrosodiethylamino-phenol 101(1978)169

Palladium; Stability constants; Thioglycolic acid derivatives 101(1978)177

Copper; Tetraphenylporphine 101(1978)423

Chlorophenols; Brines; Aminoantipyrine 102(1978)229

Mass spectrometry; N.m.r. spectrometry; I.r. spectrometry; Computer-readable spectra libraries; Compilation 103(1978)21

Flow system; Nitrogen, Kjeldahl; Phosphorus, total; Optimization 103(1978)189

Computer control; Photometric analyzer; Lidocaine; Microcomputer 103(1978)489

Flow system; Extraction device; Codeine; Acetylsalicylic acid tablets 104(1979)21

Phosphorus profiles; Silicon slices 104(1979)139

Lanthanum; Beryllium; Aluminium; Effect of poly(vinylbenzyltriphenylphosphonium chloride) 104(1979)145

Polyvinyl alcohol; Complex formation 104(1979)153

pH scale; Ethanediol solvent 104(1979)181

Flow system; Multi-injection analysis; Albumin 104(1979)185

Cobalt; Dipyriddyipyrimidylhydrazone 104(1979)191

Amperometry; Chlorine traces; Air; Comparison 104(1979)355

Extraction; Tin; Diphenylphenanthroline 104(1979)363

Extraction; Iron; Waters; Pyrogallol red; Zephiramine; Removal of extracted reagent 104(1979)369

Mercury; Waters; Dual-wavelength; Copper(II) dithizonate 105(1979)289

Nitrate; Organic interferences; Xylenol 105(1979)335

Uranium; Extraction; Benzoyltrifluoroacetone 105(1979)439

Fluorimetry; Trichothecene mycotoxins; Formaldehyde formation 106(1979)59

Potentiometry; Fluoride; Distillation with hexamethyldisiloxane 106(1979)95

Chlorindazone DS; Metal ions; Reagent evaluation 106(1979)141

Furosemide; Phloroglucinol 106(1979)151

Thiobarbituric acid values; Fish oils 106(1979)279

Iron; Catalytic; Anisidine-dimethylaniline reaction 106(1979)355

Diff. pulse polarography; Sulphaguanidine 106(1979)365

Titrimetry; Ascorbic acid; Ferricinium reaction 106(1979)379

Thorium; Waters; Aliquat extraction 106(1979)385

Nitroimidazoles; Nitrite formation 106(1979)389

Lanthanides; Calmagite 106(1979)401

Halogenopentamminechromium(III) perchlorate; Computer-calculated rate constants; Aquation kinetics 107(1979)279

Kinetic analysis; Thermom. analysis; Thiosulphate; Sulphide; Simultaneous indication 107(1979)301

Flow system; Aluminium; Plants; Soils; Merging zones 107(1979)309

Nitrofurazone; With phloroglucinol 107(1979)401

Tetrahydroborate; With trinitrobenzenesulphonic acid 107(1979)405

Ozone; Air; Specific 108(1979)255

Rhodium; With malachite green 108(1979)261

- Uranium; Trialkylamine extracts; Bromopyridylazodiethylaminophenol 108(1979)267
- Phenothiazines; Pharmaceuticals; Molybdo-phosphoric acid 108(1979)277
- Nitrate; Plants; Soil extracts; Waters; Phenol 108(1979)285
- Waters; Sulphide; Sulphite; Extraction; Dimethylphenanthrolinecopper reagent 108(1979)293
- Antimony; With ferroin; Speciation 108(1979)417
- Niobium; EDTA; Pyrocatechol ternary complex; NTA contamination 108(1979)433
- Uranium; Trialkylamine extracts; With dibenzoylmethane 108(1979)437
- Flow system; Nitrogen, total; Plants; Isothermal distillation 109(1979)45
- Silver; Dicyanoargentate; Extraction; Methylene blue 109(1979)107
- Boron; Waters; Rocks; Sephadex G-25 sorption 109(1979)115
- Osmium; Ruthenium; Extraction; Thiocyanate complexes 109(1979)123
- Water traces; In acidic methanol 109(1979)187
- Organic bases; Alkaloids; Surfactants; Extraction; With metallochromic indicators 109(1979)191
- U. V.-absorptiostat; Enzymatic determination; Catalase; Ascorbate oxidase; Peroxidase; Sorbitol dehydrogenase; Lactate dehydrogenase 109(1979)351
- Nitrate; Improved 2,4-xyleneol method 109(1979)373
- Niobium; Steels; With sulphochlorophenol S 109(1979)381
- Titrimetry; Ethylenediaminetetraacetic acid; Manganese; Nickel; Catalytic; Dihydroxy-phthalimide dithiosemicarbazone oxidation 109(1979)401
- Flow system; Nickel; Cobalt; Computer-processed; Photodiode-array spectrophotometer 109(1979)425
- H.p.l.c.; Nitrate; Air particulates; Method comparison 110(1979)117
- Flow system; Nitrite; Nitrate; Copper-coated cadmium reductor 110(1979)123
- Kinetic analysis; Phosphatases, acid 110(1979)175
- Nickel; Extraction; Chloronitrosophenol; Crystal violet 110(1979)329
- Kinetic analysis; Cadmium; Manganese; Zinc; Lead; Copper; Cobalt; Nickel; Ligand substitution reaction; EDTA; CDTA; Stopped-flow; SPADNS complex 111(1979)177
- Fusicoccin; Fermentation liquors; Plants 111(1979)187
- Rhenium; UR_2 ; Differential; Dimethylglyoxime 111(1979)307
- Nitrite; Waters; 8-Quinolinol 111(1979)311
- Amino acids; Factor analysis; Mixtures 112(1979)423
- Extraction; Cadmium; Copper; Nickel; Zinc; Sea water; Dithione-chloroform 113(1980)39
- Thallium; Gold; 3-Carboxymethylthio-1,5-diphenylformazan 113(1980)113
- Chromium; Waters; Coprecipitation with barium sulphate; Diphenylcarbazide 113(1980)131
- Cobalt; Extraction; Sea water; Brines; 2,2'-Dipyridyl-2'-pyridylhydrazone 113(1980)185
- Waters; Formic acid; Formaldehyde; Chromotropic acid 113(1980)189
- Extraction; Water-soluble acid dyes; Waters; Ion-pair formation; Triethylamine 113(1980)307
- Extraction; Europium; Barium; 1-Aryl-3-methyl-4-aryl-5-pyrazolones 113(1980)315
- Flow system; Nitrate; Chloride; Ammonium; Waters; Computer-controlled multichannel; Small samples; Rain 113(1980)331
- At. abs. spectrometry; Nickel; Dioxime-loaded open-pore polyurethane foams; α -Benzil-dioxime 113(1980)383
- Molybdenum; Steels; Thiocyanate; Nitron; Ternary complex 113(1980)389
- Flow system; Dispersion phenomena; Phosphate; Reactors; Optimal design; Vanadomolybdate reagent 114(1980)91
- Flow system; Corticosteroids; Pharmaceuticals; Reduction of blue tetrazolium 114(1980)155
- Flow system; Enzymatic analysis; Mixed indicator-buffer system; Wide pH range; Continuous; Stopped flow; Microcomputer 114(1980)165
- Flow system; Nitrate; Nitrite; Reduction and diazotization 114(1980)191
- Flow system; Extraction constants; Determination 114(1980)215
- At. abs. spectrometry; Aluminium oxide; Phenol dissolution method; In aluminum; 8-Quinolinol 115(1980)149
- Chromatography; Benzo[a]pyrene; Cigarette smoke condensate; Amberlite XAD-2; Liquid scintillation counting 115(1980)229
- Tin; Bromopyrogallol red; Presence of cetylpyridinium bromide 115(1980)279
- Thermom. analysis; I.r. spectrometry; Vanadium; Extraction; 8-Quinolinol; Dimeric species 115(1980)301

Extraction; Zinc; Thiocyanate complex by tributyl phosphate in benzene 115(1980)369

Rhenium; Di(2-pyridyl)ketone-2-furancarbothiohydrazone 115(1980)383

Fluorimetry; Cobalt; Steels; Extraction; Protritylinium tetrathiocyanatocobaltate(II) 115(1980)389

Chloride; Chromyl chloride formation 115(1980)395

Ethanol; Enzymatic method; 2,2'-Azino-di(3-ethylbenzthiazoline-6-sulphonate) 115(1980)401

Thermal lens effect; Iron; 4,7-Diphenyl-1,10-phenanthroline disulphonic acid; Heat-induced refractive index change; Laser 115(1980)407

Silver; Gold; Palladium; Sea water; On silica gel; Preconcentration by *p*-dimethylamino-benzylidenerhodanine 116(1980)127

Chromatography; Nucleic acids; Waters; Sea water; Iron(III)-orcinol method 116(1980)137

Palladium; 2,2'-Dipyridyl-2-quinolyldihydrazone 116(1980)161

Niobium; Rocks; With sulphochlorophenol S; Extraction 116(1980)185

Anionic surfactants; Waters; 1-(2-Pyridylazo)-2-naphthol and diethylamine 116(1980)191

Ternary complex; Lanthanum; 1,10-Phenanthroline and eosin 116(1980)413

Titrimetry; Vanadium; With 8-hydroxy-quinoline-5-sulphonic acid 116(1980)417

Ion exchange; Flow system; Ammonium; Waters; Pulsed Nessler reagent 117(1980)81

Fluorimetry; Aluminium; Waters; 3-Hydroxypyridine-2-aldehyde 2-pyridylhydrazone 117(1980)319

Extraction; Cadmium; With pyruvylidene-2-hydrazinobenzothiazole 117(1980)349

Malachite green; Crystal violet; Stability in aprotic media 117(1980)353

Flow system; Amyloglucosidase activity; Fermentation samples; Glucose dehydrogenase reagent 117(1980)359

Alkali metal formates 117(1980)407

Terminal prolyl residues; Color test; Solid-phase synthesis of peptides; With isatin 118(1980)149

Fluorimetry; Perchlorate; Extraction; With amiloride; In potassium chlorate 118(1980)185

N.m.r. spectrometry; Cyclohexanone oxime; Mechanism of formation and hydrolysis 118(1980)359

Kinetic analysis; Alcohols; Binary mixtures; Stopped-flow technique 119(1980)91

Phenol; Interferences of aromatic amines; Aminoantipyrine method; Formaldehyde interference 119(1980)99

Cobalt; Preconcentration on reagent-loaded polyurethane foams; Waters; PAN 119(1980)113

Selenium; With dithizone 119(1980)171

Liquid anion-exchangers; Chloride; Bromide; Perchlorate; *Trans*-bis(dimethylglyoximate)di-nitritocobaltate(III); Derived from Aliquat-336 chloride 119(1980)207

Flow system; Nitrogen; Phosphorus; Plants; Merging zones; Flow injection analysis; Molybdophosphate reaction; Berthelot reaction 119(1980)305

Flow system; Phosphorus; Nitrogen; Waters; Kjeldahl method 119(1980)313

Phenolic compounds; Vegetable extracts; Oxidation with copper; Nonaqueous media 119(1980)367

Flow system; Kinetic analysis; Vanadium; Catalytic photometric detection; Chromotropic acid-bromate reaction 119(1980)389

Extraction; Cobalt; Pyridylazo derivative 119(1980)393

Titrimetry; Uranium; Compleximetric; With pyridine-2,6-dicarboxylic acid 119(1980)401

Nitrite; Gas phase absorption spectrometry 120(1980)163

Ion exchange; Fluorimetry; Uranium; Waters; Chelex-100 resin 120(1980)289

Waters; Carbon, inorganic; Automated; Gas dialysis 120(1980)305

Extraction; Boric acid; Waters; With 1,8-dihydroxynaphthalene-4-sulphonic acid 120(1980)321

I.r. spectrometry; Chloranil charge-transfer complexes of amino acids; Extraction 120(1980)335

Cobalt; Steels; With salicylaldehyde thiosemicarbazone 120(1980)395

Flow system; Nitrite; Waters; Using intermittent flows 120(1980)399

Extraction; Mercury; With 2-(8-quinolyazo)-4,5-diphenylimidazole 120(1980)405

Titrimetry; Calcium; Metallochromic indicators 121(1980)265

Diphenylcarbazones; Asymmetrically substituted; Chelate formers 121(1980)275

Flow system; Polyphosphates; Flow injection; Complexes of xylenol orange and methylthymol blue 121(1980)281

Flow system; Uranium; Extraction; With 2-(5-bromo-2-pyridylazo)-5-diethylaminophenol 121(1980)341

- Eigenvector analysis; Data reduction; Equilibrium and kinetic studies; Desk computer 122(1980)303
- Flow system; At. abs. spectrometry; Zone-sampling; Potassium in plant digests 123(1981)221
- Flow system; Conductometry; "Stat" methods; Copper; Iron; Iodide; Hydrochloric acid 123(1981)239
- Silicate; Waters; Formation of α -molybdosilicic acid and reduction 123(1981)263
- Flotation; Osmium; With thiocyanate and methylene blue; Ion associate precipitate 123(1981)271
- Iron; Chrome azurol S; Eriochrome cyanine R; Cationic surfactants; Ternary complexes 123(1981)279
- Extraction; Cadmium; With 4-(2-pyridylazo)-resorcinol; And cetyldimethylbenzylammonium chloride 123(1981)289
- Bismuth oxide; Bismuth; Flotation; As tetraiodobismuthate(III) 123(1981)297
- Chloride; Plants; Displacement of thiocyanate 123(1981)347
- Extraction; Surfactants, nonionic; Waters; Sea water; Potassium tetrathiocyanatozincate(II); Zinc(II) 123(1981)355
- Creatine kinase MB isoenzyme; Blood; Serum; Immobilized immuno-stirrer 124(1981)169
- Lanthanides; Chlorophosphonazo-*m*-NO₂; Cerium sub-group; In presence of yttrium sub-group 124(1981)177
- Germanium; As methylene blue 12-molybdogermanate 124(1981)185
- Nickel; 2-(2-Pyridylazo)-5-alkoxyphenol derivatives; Solvent extraction 124(1981)193
- Stability constants, evaluation; Mono- and poly-nuclear complexes 124(1981)201
- Citric acid; NADH absorbance; Dehydrogenase reactions; Tetrazolium reagent 124(1981)215
- Extraction; Thermal lens effect; Iron; Ion-pair; With 4,7-diphenyl-1,10-phenanthroline disulfonic acid 124(1981)381
- Chromium; Liver tissue; With diphenylcarbazide 124(1981)391
- Flow system; Nitrate; Waters; Flow injection; Hydrazine reduction; Rain 124(1981)437
- Neptunium 124(1981)443
- Plutonium; Oxidation with cerium(IV) 124(1981)449
- Flow system; Boron; Plants; Flow injection; With azomethine-H 125(1981)29
- Flow system; At. abs. spectrometry; Aluminium; Iron; Plants; Flow injection; Zone-sampling 125(1981)37
- Voltammetry; Lucigenin; Electrochemical reduction 125(1981)73
- Amperometry; H.p.l.c.; Vitamin K₃; Detectors 125(1981)85
- Ion exchange; Scandium; Yttrium; Cerium; Uranium; Xylenol orange complexes; Strong anion exchangers 125(1981)139
- Bismuth; Copper; Diethyldithiocarbamates; Extraction; Into chloroform 125(1981)149
- Vanadium; Niobium; Extraction; From succinate solution; Using tri-*n*-octylamine 125(1981)165
- Sodium; Extraction; Crown ether complexes; Serum; Monoanionic dyes; Ion-pair 126(1981)185
- At. abs. spectrometry; Tin; Organotin compounds; Substoichiometric determination; Complexation with salicylideneamino-2-thiophenol 126(1981)199
- Vanadium; Steels; *p*-Sulphobenzeneazo-4-(2,3-dihydroxy-5-chloropyridine) 126(1981)233
- Micellar systems; Polymethylphenols; Acidity and binding constants in sodium dodecyl sulphate 126(1981)253
- Potentiometry; Hammett acidity function; Carboxamides, aromatic; Prototropic reaction isotherms; Hydration requirements 127(1981)203
- Flow system; Sulphide; Flow injection; Methylene blue method 128(1981)163
- Flow system; Serum; Urine; Thiocyanate; Chloramine-T 128(1981)169
- Extraction; Ion-pairs; Triphenylmethane dye cations 128(1981)185
- Sugars; Plants; Reducing; Alkaline *p*-hydroxybenzoic acid hydrazide 128(1981)195
- Phenol; Interference of sulphite; 4-Aminoantipyrene 128(1981)251
- Phosphate; Soils 128(1981)257
- Dithizone; Effect of temperature 128(1981)261
- Sulphate; Waters; Reduction 128(1981)263
- Gas chromatography; Extraction; Oxalic acid; Urine; Ion-pair formation 129(1981)189
- Ion flotation; Chromium; Diphenylcarbazone complex 129(1981)237
- Flow system; Potentiometry; Glucose; Urea; Enzyme reactor; On-line dialysis 130(1981)45
- Flow system; Nitrogen; Sea water; Alkaline peroxodisulphate 130(1981)55

- Flow system; Kinetic analysis; Cobalt; Catalysis of SPADNS oxidation; Flow injection 130(1981)65
- Lignin; Biodegraded 130(1981)81
- Redox reactions, stoichiometry; Equilibrium constants 130(1981)183
- Vanadium; Waters; Rocks; Adsorption on Sephadex gel; With 4-(2-pyridylazo)resorcinol 130(1981)345
- Vanadium; Air particulates; Extraction; With *N*-benzoyl-*N*-phenylhydroxylamine 130(1981)353
- Flow system; Calcium; Waters; Soils; Plants; Merging zones; Flow injection; With glyoxal bis(2-hydroxyanil) 130(1981)361
- Dye binding; Ionic to a polyelectrolyte in solution; Dialysis membrane 130(1981)369
- Flow system; Chloride; Ethanol; Flow injection 130(1981)409
- Kinetic analysis; Diamine oxidase 130(1981)419
- Antimony; Waters; Algae; Silicates; Crystal violet 131(1981)175
- Copper; Eriochrome cyanine R-cetylpyridinium chloride 131(1981)195
- Pentoses; Hexoses; 6-Deoxyhexoses; Dual-wavelength 131(1981)205
- H.p.l.c.; Zeolite-A; Detergent powders; Post-column derivatization; Acid-soluble aluminium; Pyrocatechol violet 131(1981)213
- Metal ions; 1-(1,2,4-Triazolyl-3-azo)-2-naphthol 131(1981)271
- Nickel; Extraction; 1-(1,2,4-Triazolyl-3-azo)-2-naphthol 131(1981)277
- Salicylanilide; Anthelmintic rafoxanide; Iron(III) complex 131(1981)281
- Carbohydrates; Condensation with hydrazine 131(1981)293
- Kinetic analysis; Copper; Waters 132(1981)157
- Extraction; Magnesium 132(1981)165
- Smith predictor controller; Enzyme reactor; Non-linear systems; Time delays 133(1981)109
- I.r. spectrometry; N.m.r. spectrometry; Computer-aided structure elucidation; Organic compounds; Artificial intelligence system 133(1981)303
- Fluorimetry; Solute-solvent interactions; Predictive analysis; Computer-searchable library 133(1981)319
- Isotope dilut. analysis; Biological materials; Cadmium; Thallium; Lead; Bismuth; Rocks; Soils; Decomposition in pure oxygen; Volatilization 134(1982)3
- Fluorimetry; Immunoassay; Enzymatic analysis; Creatine kinase MB isoenzyme; Serum 134(1982)47
- Fluorimetry; Teaching instrument 134(1982)55
- Extraction; Boron; Steels; Ion-pair 134(1982)73
- T.l.c.; Foods; Nickel; Chemical speciation 134(1982)81
- Kinetic analysis; Amperometry; Micro-processor ratemeter 134(1982)189
- Fluorimetry; Ion exchange; Waters; Sulphate; Rivers 134(1982)353
- Electrotherm. atomization; At. abs. spectrometry; Fluorimetry; Aluminium; Waters 134(1982)369
- Fluorimetry; Cobalt; Extraction; Steels 134(1982)397
- Silica; Rocks; α -Molybdosilicic acid 134(1982)401
- Extraction; Palladium; *n*-Butylxanthate 134(1982)407
- Penicillins; Extraction; Azure B 134(1982)411
- Molybdenum; Flavon-3-ol-2'-sulphonic acid 135(1982)173
- Europium; Lanthanide mixtures; Molybdenum blue 135(1982)327
- Cobalt; Glass 135(1982)333
- Flow system; Lactate dehydrogenase; Gradient techniques; Stopped-flow; Electronic dilution 136(1982)101
- Hydrogen peroxide; Serum; Enzymatic; *N*-alkyl-*N*-sulphopropylaniline derivatives; Water-soluble hydrogen donors 136(1982)121
- Nitrite; Diazotization; Coupling 136(1982)129
- At. abs. spectrometry; Extraction; Nickel; Copper; Role of solvent; Equilibria and kinetics 136(1982)329
- Kinetic analysis; Dehydrogenase reactions; Stopped-flow; Dichlorophenol indophenol NADH 136(1982)339
- Manganese; Tea leaves; Metal ion substitution in porphine complex 136(1982)347
- Differentiating mononuclear and polynuclear complexes; Mathematical approach 136(1982)353
- Cyclic voltammety; Internal reflectance spectroscopy; Microcomputer; Staircase wave 136(1982)365
- Sulphate; Waters; With 2-aminoperimidine 136(1982)435
- Dithizone; Preferential solvation; In chloroform 136(1982)439

- Spectra of multisolute solution; Simulation; Linear least-squares procedures; Iterative procedure 138(1982)191
- Potentiometry; Calcium-catechol-sulphonate complex; Temperature-dependence; Stability constant 138(1982)237
- H.p.l.c.; Betaines; Plant extracts; Esterification; Crown ether 138(1982)277
- Ion exchange; Thorium; Rocks; With arsenazo-III; Cation-exchange separation 138(1982)285
- Zirconium; Alloys; With pyridoxal salicyloyl-hydrazone 138(1982)311
- Extraction; Copper; Waters; With 4-(2-pyridylazo)resorcinol and a long-chain quaternary ammonium salt 138(1982)321
- Extraction; Phosphate; Waters; Molybdophosphate; Cationic dyes 138(1982)329
- Potentiometry; Titrimetry; At. abs. spectrometry; Mercury; Industrial wastes; With dithioamide; Cold-vapour; With dithizone 138(1982)397
- Flow system; Nitrate; Nitrite; Pre-valve reduction 138(1982)403
- Extraction; Cadmium; With diphenylcarbazone 138(1982)409
- Extraction; Americium; With arsenazo-III 138(1982)413
- Extraction; Manganese; With xanthates 138(1982)419
- Sodium; Potassium; Chromogenic crown ether reagents 139(1982)219
- Extraction; Alkali metals; Serum; Substituent effects; With chromogenic crown ethers 139(1982)307
- Voltammetry; Internal reflectance spectra; Amines, aromatic; Staircase; Anodic oxidation 139(1982)341
- Luminol; Second acidity constant 139(1982)379
- Titrimetry; H.p.l.c.; Thiols; Reaction with aromatic thiosulphonates 140(1982)143
- Fluorimetry; Vitamin A; Blood; Alumina column chromatography 140(1982)249
- Lead; Extraction; Ion-pair; With cryptand (2.2.2) and eosin 140(1982)261
- Periodate; Glycerol; With 5,5-dimethyl-1,3-cyclohexanedione bithiosemicarbazone monohydrochloride 140(1982)271
- Nickel; 2-(2-Thiazolylazo)- and 2-(2-benzothiazolylazo)-5-dimethylaminobenzoic acids 140(1982)281
- Nickel; Sulphonated 1-(2-pyridylazo)-2-naphthols and 2-(2-pyridylazo)-1-naphthols 140(1982)291
- Nickel; 2-[2-(3,5-Dibromopyridyl)azol-5-dimethylaminobenzoic acid 140(1982)301
- Flow system; Aluminium; Waters; With bromopyrogallol red and *n*-tetradecyltrimethylammonium bromide 140(1982)313
- Flow system; Chemical oxygen demand; Waters; Waste; Dichromate 141(1982)301
- Dithizone; Structure in solution 141(1982)311
- Diff. pulse voltammetry; At. abs. spectrometry; H.p.l.c.; Bromazepam; Extraction; Plasma; Complexation reactions 141(1982)321
- Thiocyanate; Coprecipitation; Thermal decomposition; Copper(I) thiocyanate 141(1982)329
- H.p.l.c.; Phospholipids; Triglycerides; Reverse phase mode 141(1982)405
- Anionic surfactants; Triphenylmethane dyes 141(1982)419
- Flow system; Nitrite; Flotation 141(1982)427
- H.p.l.c.; Phospholipids; Triglycerides; Post-column reactor 142(1982)13
- H.p.l.c.; Metals; Nonpolar stationary-phase; Pre-column derivatization 142(1982)55
- At. abs. spectrometry; Molybdenum; Waters; Adsorption on Sephadex gel 142(1982)101
- Liquid chromatography; Speciation; Vegetables; Copper; Molecular exclusion 142(1982)109
- Flow system; Kinetic analysis; Nitrate; Waters; Microcomputer-based; Stopped-flow 142(1982)119
- Extraction; Sulphate; Waters; Crystal violet; Sorbitan monolaurate 142(1982)319
- Chromium; Phenylfluorone 142(1982)325
- Derivative spectroscopy; Scope; Limitations 143(1982)163
- Fluorimetry; Extraction; Thallium; TDZP 143(1982)185
- Titrimetry; Benzylpenicillin; Collaborative study 143(1982)191
- Nitrite; Waters; Extraction; Azo dye 143(1982)273
- Kinetic analysis; Antimony; Sediments; Induced reaction 143(1982)277
- Extraction; Boron; Waters; Naphthalene-2,3-diol; Crystal violet 143(1982)283
- Aldoximes, aromatic; With chloranil 143(1982)289
- I.r. spectrometry; Tetrachlorodithizone isomers; Extraction; Metal ions 144(1982)165
- Extraction; Iridium; Flotation; Rhodamine 6G 144(1982)173

Phenols; 4-Aminoantipyrine; Steam distillation 144(1982)273

Polarography; Pharmaceutical quality control; Serial analyzer 145(1983)41

Flow system; Oxygen; Enzyme reactor; Immobilized glucose oxidase 145(1983)101

Flow system; Glucose; Blood; Immuno-precipitin interaction; Bio-analytical potential 145(1983)117

Flow system; Calcium; Waters; Indirect 145(1983)135

Kinetic analysis; Flow system; Molybdenum; Waters 145(1983)143

Flow system; Microprocessor-controlled; Ter-butaline sulphate 145(1983)219

Computer decomposition of spectra; Methyl viologen; Dimer; Reduction 146(1983)1

Flow system; Chromium; Brucine; Waters; Transient oxidation 146(1983)181

At. abs. spectrometry; Concentration of metal ions; Complexing; *N*-Methylfurohydroxamic acid; XAD-4 resin 146(1983)191

Potentiometry; Extraction; Uranium; 7-Dodeceny-8-quinolinol; Equilibrium constants 146(1983)237

Coulometry; Polarography; Oxygen; Perfluoro-tributylamine emulsion; Kinetic study 147(1983)41

Extraction; Alkali metal picrates; By crown ethers; Neutral side-chain 147(1983)227

Kinetic analysis; Cobalt; Manganese; Optimized; Tiron-hydrogen peroxide reaction 147(1983)267

Kinetic analysis; E.s.r.; Vanadium; Mechanism; *o*-Dianisidine-*t*-butyl hydroperoxide reaction 147(1983)277

Kinetic analysis; Vanadium; Simplex optimization; Organic solvents; *o*-Dianisidine-*t*-butyl hydroperoxide reaction 147(1983)287

Extraction; Benzethonium and benzalkonium salts; Pharmaceuticals; With bromocresol green and quinine 147(1983)331

Potentiometry; Micellar solubilization equilibria; Non-ionic surfactant; Partition model 147(1983)339

H.p.l.c.; Terpenoid alcohols; Oils; Reversed-phase 147(1983)387

Flow system; Method for assessing interference; Manganese; Dispersion 148(1983)111

Lipase; Blood; Orange-I laurate 148(1983)255

Uranium; Ternary complex; Chromal blue G 148(1983)315

H.p.l.c.; Dithizone post-column detector; Trace metals 149(1983)39

Flow system; Ultrafiltration; Heavy metal complexation; Competing ligand; Differential 149(1983)47

Uranium; *N*-Sulfoalkyl derivatives of 2-(2-pyridylazo)-5-aminophenol 149(1983)269

Flow system; Milk; Acetoacetate; Gas diffusion 149(1983)281

Flow system; Magnesium; Waters; Masking calcium 149(1983)291

Ammonia; Air; Microdiffusion 149(1983)363

Calcium; Magnesium; Waters; With beryllon-II 149(1983)375

Aluminium; Alizarin red S; Polyvinyl-pyrrolidone 149(1983)379

Titrimetry; Hardness; Waters; Semi-automatic; Total 149(1983)401

Generalized standard addition method; Copper; Nickel; Interactive calibration; Recursive 150(1983)71

Thermometric analysis

Automatic; Caustic soda; Alumina; Bayer liquors 102(1978)233

Kinetic analysis; Spectrophotometry; Thiosulphate; Sulphide; Simultaneous indication 107(1979)301

Titrimetry; Acidity; Petroleum bitumens; Catalytic 109(1979)129

Differential modification; Maximum method; Enthalpy change; Rate constant 111(1979)257

Titrimetry; Ethyl glycolate; Glycolic acid; Rate constant; Change of enthalpy 115(1980)249

I.r. spectrometry; Spectrophotometry; Vanadium; Extraction; 8-Quinolinol; Dimeric species 115(1980)301

Clinical analysis; Biochemical analysis; Review; Enthalpimetric measurements; Enzyme-catalyzed reactions 118(1980)191

Kinetic analysis; Enzyme activity; Cholinesterase; Enthalpimetric determination 121(1980)125

Flow system; Kinetic analysis; Iodide; Catalyzed cerium(IV)-arsenic(III) reaction 121(1980)135

Titrimetry; Potentiometry; Glass surfaces; Modified with *N*-2-aminoethyl-3-aminopropyl-trimethoxysilane; Titrated with copper(II) 124(1981)229

Arrhenius model; Reaction kinetic calculations 124(1981)341

I.r. spectrometry; Silica-bound ligands; Synthetic aspects; Characterization 129(1981)29

X-ray fluores. spectrometry; Factor analysis; Phosphate beneficiation; Calcination 133(1981)359

X-ray fluore. spectrometry; Regression analysis; Phosphate beneficiation; Calcination 133(1981)369

Carbonaceous electrode materials; Modified with cyanuric chloride 140(1982)19

Potentiometry; Titrimetry; Covalent attachment; Reaction with copper; Bound diamine 144(1982)93

Pyroelectric detectors 146(1983)243

Thin-layer chromatography

Waters; Sediments; Biological materials; Chloroparaffins 111(1979)201

Fluorimetry; Pharmaceuticals; Cerium(IV)-cerium(III) system 116(1980)119

Alkylammonium hexanoates; Reverse-phase; Continuous development 119(1980)299

Mass spectrometry; Aromatics; Petroleum; η^6 -Arene- η^5 -cyclopentadienyliron cations; Ligand-exchange reaction 125(1981)171

Fluorimetry; Polynuclear aromatic hydrocarbons; Dry-column chromatography; Standardization of aluminium oxide 126(1981)225

Spectrophotometry; Foods; Nickel; Chemical speciation 134(1982)81

Anthraquinone-derived dye mixtures; Separation; Identification 135(1982)111

Liquid chromatography; Anthraquinone-derived dye mixtures; Separation; Identification 135(1982)121

Fluorimetry; Epoxy compounds; Fluoridensitometric 135(1982)307

Titrimetry

Acid-base equilibria; Dimethylsulphoxide-water; Carboxylic acids 101(1978)139

Potentiometry; Chlorine; Organic materials; Sodium biphenyl 101(1978)221

Flow system; Coulometry; Triangle-programmed titration; Automatic evaluation 101(1978)261

Gravimetry; Cerium; As phosphate 101(1978)413

Potentiometry; Acid mixtures 102(1978)211

Coulometry; Hydrazine; Hydrazide 102(1978)215

Sulphite; Dimethyl sulphoxide medium; Cerium(IV) 104(1979)379

Amperometry; Iodine; Hydrazine; Isonicotinic acid hydrazide; Uric acid; Arsenic; Photosensitized generation; Rose Bengal 104(1979)397

Potentiometry; Benzophenone oxime extractants; LLX reagents; Nonaqueous 105(1979)83

Antibiotics; Penicillins; Iodate titrant 105(1979)361

Sulphate; Thiosulphate; Polythionates; Mining effluents 105(1979)375

Potentiometry; Halide mixtures; Iodide-selective electrode 105(1979)417

Spectrophotometry; Ascorbic acid; Ferricinium reaction 106(1979)379

Potentiometry; Gran method 107(1979)377

Magnetic susceptibility measurements; Lanthanides; Binary mixtures 108(1979)309

Amperometry; Calcium; In alkali metal salts; Triethylenetetraminehexaacetic acid 109(1979)67

Thermom. analysis; Acidity; Petroleum bitumens; Catalytic 109(1979)129

Ion-selective field effect transistors; Acid-base 109(1979)145

Potentiometry; Sulphur; Waters; Irons; Steels; Fly ash; Cadmium sulphide electrode; Hydrogen sulphide generation 109(1979)307

Potentiometry; Fluoride; Sulphate; Chromate; Molybdate; Tungstate; Oxalate; Phosphate; Hexacyanoferrate; Fluoride-selective electrode; Lead titrant 109(1979)319

Spectrophotometry; Ethylenediaminetetraacetic acid; Manganese; Nickel; Catalytic; Dihydroxyphthalimide dithiosemicarbazone oxidation 109(1979)401

Enthalpimetry; Selenium; With thiosulphate 110(1979)139

Acid-base equilibria; Dimethylsulphoxide-water; Carboxylic acids; Correction 110(1979)183

Potentiometry; Fluoride-selective electrode; Selenite; With lanthanum 111(1979)71

Lead; Thiocyanate amplification 111(1979)327

Potentiometry; Learning machine method; Computer-calculated curves 112(1979)65

Potentiometry; Automated system; Computer control; Neutralization curves without inflexion points 112(1979)185

Potentiometry; Ion-selective electrodes; Tetraphenylphosphonium 12-tungstosilicate; Crystal violet tetraphenylborate; Poly(vinyl chloride) membrane 113(1980)165

Flow system; Electroanalytical detectors; Review 114(1980)45

Flow system; Modelling approach; Optical detection 114(1980)235

Flow system; Automatic titrator; Time-proportional sample flow 114(1980)247

- Amperometry; D.c. polarography; Metal ions; Triethylenetetraminehexaacetic acid 115(1980)69
- Fluorimetry; Methoxyquinoline; Methoxyquinoline; Rate constants for proton exchange 115(1980)211
- Thermom. analysis; Ethyl glycolate; Glycolic acid; Rate constant; Change of enthalpy 115(1980)249
- Potentiometry; Mercury; Dithiooxamide 115(1980)343
- Potentiometry; Mercury; Concentration by reduction; Dithiooxamide; Organomercurials 115(1980)349
- Acid-base constants of indicators; Dimethyl sulphoxide water 115(1980)411
- Potentiometry; Precision; Ion-selective electrodes; Mathematical descriptions of curves 116(1980)87
- Potentiometry; Sulphide-selective electrode; With lead nitrate 116(1980)175
- Spectrophotometry; Vanadium; With 8-hydroxyquinoline-5-sulphonic acid 116(1980)417
- Kinetic analysis; Catalytic end-point indication; Ascorbic acid; Redox titrations 116(1980)421
- At. abs. spectrometry; Vanadium pentoxide catalysts; Vanadium; Alkali metals; Free acidity 117(1980)285
- Benzoic acids; In micellar systems 117(1980)403
- Potentiometry; Weak acids; Complexes of low stability; Weak bases; Non-quantitative equilibrium reactions 118(1980)93
- Coulometry; Amperometry; Arsenic; Thin-layer hydrodynamic biamperometric end-point detection; With bromine 119(1980)251
- Coulometry; Amperometry; Phenolic steroids; Estradiol; Thin-layer hydrodynamic biamperometric end-point detection; With bromine 119(1980)263
- Spectrophotometry; Uranium; Compleximetric; With pyridine-2,6-dicarboxylic acid 119(1980)401
- I.r. spectrometry; Silver iodide-*p*-ethoxychrysoidine adsorbate 119(1980)409
- Potentiometry; Halides; Thiocyanate; Fluoride; Binary mixtures; Differential; Ion-selective electrodes 120(1980)81
- Potentiometry; Calcium; Rocks; Calcium-selective electrode; Silicates; EGTA 120(1980)93
- Coulometry; Arsenic; Antimony; Generation of bromine 120(1980)357
- Potentiometry; Ion exchange; Molybdenum; Nickel alloys; With cerium(IV) solutions 121(1980)85
- Potentiometry; Pharmaceuticals; Containing covalently bound halogen; Ion-selective electrodes; Combustion; pH adjustment 121(1980)93
- Kinetic analysis; Metal ions; Gaseous catalysts for end-point indication; Hydrogen sulphide 121(1980)257
- Spectrophotometry; Calcium; Metalochromic indicators 121(1980)265
- Potentiometry; Thioethers; With mercury(II) perchlorate 121(1980)321
- Potentiometry; Hydroxide; Carbonate; Sodium chloride solutions; Computer method 122(1980)81
- H.p.l.c.; Computerization; Micro-mini-mainframe-computer network; Correlation chromatography 122(1980)201
- Potentiometry; Models, multiparameter; Statistical uncertainties; Multiple regression 122(1980)291
- Computerized system; Cetyltrimethylammonium bromide with bromocresol purple; Kalousek-type waveforms; Determination of double-layer capacitance 122(1980)387
- Flow system; Sulphur dioxide; Pyridinium bromide perbromide; Flow injection 123(1981)351
- Kinetic analysis; Flow system; Gradient chamber; Kinetic treatment; Flow-injection 124(1981)39
- Kinetic analysis; Flow system; Gradient chamber; Kinetic treatment; Flow-injection 124(1981)65
- Coulometry; Aniline; End-point anticipation; Electronically controlled dual-intermediate titrator 124(1981)85
- Potentiometry; Coated-wire electrode; Arenediazonium salts; Azo-dyestuffs; With sodium tetraphenylborate; Ion-pair formation 124(1981)91
- Potentiometry; Thermom. analysis; Glass surfaces; Modified with N-2-aminoethyl-3-aminopropyltrimethoxysilane; Titrated with copper(II) 124(1981)229
- Lead; Thiocyanate amplification; Precipitation as lead hexathiocyanatochromate(III) 125(1981)215
- Potentiometry; Dinitrosalicylate-selective electrode; Liquid-membrane 126(1981)51
- Potentiometry; Coated-wire electrode; Surfactants; Ion-pair formation; Cationic and anionic 127(1981)165

- Potentiometry; Free acid; Addition of potassium oxalate; Hydrolyzable cations 127(1981)263
- Sulphonamides; Cationic micellar systems 128(1981)273
- Flow system; Theory; High-speed; Flow injection 129(1981)1
- Potentiometry; Carbonate; Presence of hydroxide; First-derivative 130(1981)93
- Potentiometry; Carbonate; Computer simulation 130(1981)103
- Coulometry; Amperometry; Manganese electrode; EDTA 130(1981)329
- Chloramine-T; Redox indicators 131(1981)315
- Potentiometry; Permanganate; With resacetophenone oxime 132(1981)219
- Potentiometry; Chlorine 132(1981)223
- Potentiometry; Interfacial antimony electrode; Non-conducting solutions 132(1981)229
- Potentiometry; Gran method; Precipitation; Correction term; Computer program 133(1981)203
- Learning-method control; Automatic pH; Microcomputer 133(1981)463
- Potentiometry; Potentiometric stripping analysis; Compleximetric 134(1982)201
- Kinetic analysis; Gaseous catalysts; End-point indication 134(1982)349
- Polarography; Detergents; Tensammetric; Ionic; Computerized; Cationic and anionic 135(1982)249
- Coulometry; Anodic generation of cerium(IV) 138(1982)87
- Potentiometry; Thorium; Fuels; EDTA 138(1982)391
- Potentiometry; At. abs. spectrometry; Spectrophotometry; Mercury; Industrial wastes; With dithiooxamide; Cold-vapour; With dithizone 138(1982)397
- Potentiometry; Pharmaceuticals; Automatic; Two-phase; Influence of ionic surfactants; Protolytic equilibria 140(1982)77
- Waters; Speciation; Copper; Sea water 140(1982)99
- Potentiometry; Hydroxide; Aluminate; Carbonate; Automated; Sodium aluminate solutions 140(1982)115
- H.p.l.c.; Spectrophotometry; Thiols; Reaction with aromatic thiosulphonates 140(1982)143
- Waters; Complexing capacity; Rate of complex formation 140(1982)331
- Potentiometry; Gold; Alloys; Indirect; Cobalt(II) 140(1982)335
- Amines, aliphatic; Protolysis constants; Dimethylsulphoxide 140(1982)339
- Potentiometry; Organic cation-selective electrode; Diazonium salts; PVC membrane 141(1982)163
- Potentiometry; Functional group analysis; Humic substances; Microscale; Marine; Sedimentary 141(1982)287
- Solubility products; Ebulliometric determination 141(1982)337
- Potentiometry; Coated-wire organic ion-selective electrodes; Triarylmethane dyestuffs; Ion-pair formation; Sodium tetraphenylborate 141(1982)377
- Amperometry; Calcium; Strontium; Barium; Triethylenetetraaminehexaacetic acid; Lead indicator; Square-wave polarography 141(1982)387
- Potentiometry; Tellurium; Fluoride-selective electrode 142(1982)285
- Amperometry; Cysteine; Cystine; Rotating platinum electrode 142(1982)289
- Computer control; Systems theory 143(1982)45
- Potentiometry; Computer control; Equipment; Performance 143(1982)79
- Potentiometry; Organic cations; Tetraphenylborate-selective electrode; Pharmaceuticals 143(1982)143
- Potentiometry; Uranyl ions; Complex formation; With polyaminopolycarboxylic acids 143(1982)153
- Spectrophotometry; Benzylpenicillin; Collaborative study 143(1982)191
- Potentiometry; Thermom. analysis; Covalent attachment; Reaction with copper; Bound diamine 144(1982)93
- Anionic surfactants; Indicators 144(1982)249
- Potentiometry; Sulphur nitride electrode; Polymeric; pH-sensor 144(1982)253
- Kinetic analysis; Catalytic end-point detection; Semi-automatic spotting method 147(1983)247
- Bromamine-N; Synthesis 147(1983)429
- Potentiometry; Mercury-selective electrode; Chalcogenides 148(1983)41
- Potentiometry; Weighting scheme for regression analysis; Acid-base 148(1983)237
- Acid-base indicators; Diaquobis(oxalato)-chromium(III); Diaquobis(malonato)-chromium(III) 148(1983)321
- Potentiometry; Coated-wire electrode; Anthraquinone dyestuffs 149(1983)217
- Potentiometry; Mercury; Copper; Nickel; Bismuth; Hydrophobized graphite rods;

Differential electrolytic; Compleximetric
149(1983)227

Potentiometry; Oxyethylene groups; Surfactants; Nonionic 149(1983)313

Spectrophotometry; Hardness; Waters; Semi-automatic; Total 149(1983)401

Flow system; Photoacoustic spectroscopy; Computers in chemometrics; Survey of applications 150(1983)115

Turbidimetry

Flow system; Sulphate; pH gradients; EDTA; Barium 114(1980)319

Flow system; Sulphate; Waters; Plants 145(1983)179

Voltammetry

see also Anodic stripping voltammetry, Cyclic voltammetry, Differential pulse voltammetry

Nitric oxide; Nitrous acid; Nitrogen dioxide; Reduction at platinum electrodes 105(1979)9

Iron(II)-iron(III) determination; Rocks; Vitamin tablets 105(1979)99

Phenolic analgesics; Pharmaceuticals 105(1979)423

Flow system; Potentiometry; Injection techniques; Ion-selective electrodes; Voltammetric detectors; Mixing chambers; Theory 109(1979)1

Diff. pulse voltammetry; Phenylbutazone; Oxyphenbutazone 109(1979)341

Ethanol; Lactic acid; Enzymatic; Linear-sweep; NAD-modified carbon paste electrode 110(1979)203

Flow system; Meptazinol; Flow-injection; Glassy carbon electrode 111(1979)281

Flow system; Flow-through cell; Organic compounds; On-line analysis; Glassy carbon electrode; Mercury film electrode 114(1980)283

Blood substitutes; Electrochemical properties; Perfluorotributylamine 115(1980)43

Immunoassay; Fetoprotein; Enzyme immunosensor; Tumor antigen; Immobilized antibody; Oxygen probe 115(1980)61

H.p.l.c.; Zearalenone; Cereal products; Simultaneous determination of the *trans* and *cis* 115(1980)293

Single-drop tensammetry; Surfactants; 'Staircase' sweeps 115(1980)327

Oxygen electrode; Transient current monitoring; Pulsed 116(1980)297

Enzyme sensor; Glucose; Immobilized glucose oxidase; Oxygen electrode 116(1980)307

Flow system; Amperometry; Ascorbic acid; NADH; Hexacyanoferrate; Flow-through cell;

Rotating glassy carbon disk electrode; Hydrodynamic modulation 116(1980)315

Lactate sensor; Based on cytochrome 117(1980)115

D.c. polarography; Tris(trimethylsilyl)methyltin derivatives; Mechanism of reduction 117(1980)193

Adenosine triphosphate; Glucose oxidase-hexokinase bienzyme electrode; Oxygen electrode 117(1980)383

Iron; Cathodic stripping; Adsorption of adenosine-5'-monophosphate onto platinum 118(1980)271

Anod. stripping voltammetry; Amperometry; Coulometry; Potentiometry; Glassy carbon electrode; Review 119(1980)1

Anod. stripping voltammetry; Diff. pulse polarography; Donnan dialysis; Metal ions; Removal of interferences by surfactants 119(1980)39

Tellurium; Coal; Rotating gold disk electrode 119(1980)55

Photoelectron spectroscopy; Hydroxyquinoline; Oxidative electrochemistry; Gas-phase ionization potentials; Alkyl derivatives 119(1980)179

Phenylalanine; Blood; Lactate electrode; Microbioassay; Oxygen electrode; Immobilized lactate oxidase 119(1980)271

Interfacial voltaic cell; Non-aqueous media; Acid-base reactions 119(1980)375

Flow system; Ethanol; Nickel oxide electrode; Separated air stream 120(1980)75

D.c. polarography; Coulometry; Copper; N,N-dimethylformamide; Controlled-potential; Chloride complexes 120(1980)111

Flow system; Limiting current in electrochemical flow-through cells; Survey of the equations; Tubular, thin-layer, wall-jet and disk electrodes 121(1980)13

Flow system; Drugs; 2-Thiobarbituric acid; Thioamide; Mercury-coated glassy carbon electrode 121(1980)51

Pulse polarography; Cadmium; Microcomputer-controlled; Staircase voltammetry 122(1980)67

Potentiometry; Computerized system 122(1980)179

H.p.l.c.; Nitrosamines; Electrochemical detection 123(1981)97

Flow system; Immobilized alcohol oxidase; Ethanol; Oxygen electrode; Blood alcohol 123(1981)125

- Anod. stripping voltammetry; Metal complexes; Convolution techniques 123(1981)187
- Thiocyanate; Copper ions; Cathodic stripping; Application 123(1981)201
- Selenocystine; Cystine; Cysteine; Cathodic stripping 124(1981)333
- Spectrophotometry; Lucigenin; Electrochemical reduction 125(1981)73
- Coulometry; Flow system; Manganese; Cathodic stripping 126(1981)15
- Semidifferential electroanalysis; Stationary solid working electrode 126(1981)95
- Flow system; High flow-rate cells; Static mercury drop electrode 127(1981)121
- Flow system; Peristaltic pump pulsation; Manganese; Synchronization of signal sampling; Cathodic stripping 127(1981)239
- Hydrogen peroxide; Pickling baths; For copper alloys; Linear sweep 128(1981)141
- Pulsed-stirring voltammetry; Evaluation 129(1981)253
- Minicomputer for data collection; Electrochemical surface processes 133(1981)191
- Semihierarchic computer network; Staircase; Pulse 134(1982)167
- Dissolved oxygen; Stopped-flow sensor 134(1982)239
- Methane gas sensor; Bacterial reactor; Oxygen electrodes 135(1982)61
- Flow system; Electrochemical detector designs; Theoretical comparison 135(1982)351
- Flow system; Rapid stopped-flow; With potential scanning; Impinging jet 136(1982)77
- Diff. pulse polarography; Adsorptive accumulation; Stripping analysis; Alkaloids; Anaesthetics; Surfactants; Inorganic ions 138(1982)11
- H.p.l.c.; Ethinyloestradiol; Electrochemical detection; Reverse-phase; Cathodic stripping; Microprocessor-based waveform generator 138(1982)35
- Hydrogen peroxide; Living tissue-based electrode; Bovine liver 138(1982)65
- Thiols; Cathodic stripping 138(1982)371
- Flow system; Flow injection analyzer 139(1982)105
- Spectrophotometry; Internal reflectance spectra; Amines, aromatic; Staircase; Anodic oxidation 139(1982)341
- Valinomycin; Bilayer lipid membrane; Cholesterol content 141(1982)33
- Valinomycin; Bilayer lipid membrane; Empirical treatment 141(1982)49
- H.p.l.c.; Detector; Nitro compounds; Fast-scan phase-sensitive a.c. voltammetric; Mercury drop electrode 141(1982)115
- Morphine; Poppy straw; Glassy carbon electrode 141(1982)365
- Flow system; Wall-jet glassy carbon; Concentration-modulated 142(1982)239
- Flow system; Reticulated vitreous carbon electrode; Immobilized glucose oxidase 142(1982)277
- Minicomputer for electrochemistry; Software; 16-Bit 143(1982)95
- Selenium; Cathodic stripping; Hanging mercury drop 143(1982)121
- Stability constants; Computerized; Lead(II) propanoate; 2-Hydroxypropanoate complexes; Semi-integral linear sweep 143(1982)255
- Diff. pulse polarography; Cephalosporins; Linear scan 146(1983)87
- Pyrolytic carbon film electrode; Preparation; Characterization 146(1983)97
- H.p.l.c.; Pharmaceuticals; Oxidative; 2-Keto-5-alkoxy furanyl compounds 146(1983)117
- Microprocessor-controlled potentiostat; Differential pulse anodic stripping voltammetry; Twin-electrode 146(1983)125
- Thioamides; Pharmaceuticals 147(1983)53
- H.p.l.c.; Thiol compounds; Derivatization; V-Substituted maleimides 147(1983)375
- H.p.l.c.; Dual working-electrode detector 148(1983)127
- Uranyl ions; Sea water; Trioctylphosphine oxide-coated glassy carbon electrode; Preconcentration 149(1983)147
- X-ray fluorescence spectrometry**
Ceramics; Alloys; Matrix effect corrections 102(1978)177
- Correction constants; Multivariate least-squares method 104(1979)1
- Matrix correction; Dead-time 105(1979)177
- Rocks; Soils; Trace elements; Thin-film energy-dispersive 108(1979)93
- Multielement analysis; Rocks; Soils; Energy-dispersive; Sample preparation 109(1979)85
- Zinc; Copper; Lead; Manganese; Phosphate-containing matrices 109(1979)419
- Waters; Multielement analysis; Coprecipitation with molybdenum-APDC 110(1979)61
- Palladium; Titanium alloys; Extraction-filtration concentration 110(1979)67

Ion exchange; Trace metals; Waters;
Preconcentration; Chelating resin;
Precipitation; Adsorption 111(1979)215

Computer program; Matrix correction; Trace
analysis 112(1979)75

Seemann spectrometer; Pulse analysis; Crystal
dispersion; Position-sensitive proportional
detector 113(1980)97

Inexpensive research equipment; Secondary
excitation 116(1980)7

Ion exchange; Chelating resin; Trace elements;
Compressible 117(1980)343

Mass spectrometry; Activ. analysis;
Contamination of ground samples; Biological
materials; From grinding unit 118(1980)137

Zinc; Soils; External-beam proton-induced
emission 118(1980)175

Platinum; Iridium; Ion flotation; Separation;
Anionic chlorocomplexes; With cationic
surfactants 123(1981)1

Ion exchange; Trace anions; Waters; 2,2'-
Diaminodiethylamine cellulose filters
123(1981)9

Chromium; Waters; Speciation; Membrane
filters 124(1981)351

Vanadium; Molybdenum; Tungsten; Brines;
Chloralkali electrolysis 128(1981)207

Urine; Trace metals; Energy-dispersive
130(1981)167

Regression fitting 133(1981)41

Photoelectron spectroscopy; Computerized
evaluation of peaks 133(1981)339

Thermom. analysis; Factor analysis;
Phosphate beneficiation; Calcination
133(1981)359

Thermom. analysis; Regression analysis;
Phosphate beneficiation; Calcination
133(1981)369

Uranium; Waters; Thin-film; Coprecipitation;
Iron dibenzylthiocarbamate carrier
135(1982)205

Serum; Trace metals; Energy-dispersive
136(1982)285

Vanadium; Nickel; Iron; Oil, fuel; Dithio-
carbamate preconcentration 136(1982)293

Activ. analysis; Trace elements; Human serum
albumin; Proton-induced 136(1982)301

Mass thickness; Calculation procedures; Thin
samples 136(1982)379

Trace elements; Waters; Preconcentration
methods; Response characteristics 142(1982)73

Trace elements; Waters; Preconcentration
methods; Interference studies 142(1982)89

Preconcentration; Waters; Review 143(1982)2
Actinides; Waters; Effluent; Electrodeposition
147(1983)105

Selenium; Biological materials; Pre-
concentration; Energy-dispersive 147(1983)113

Sediments; River; Fusion 147(1983)123

Emission spectrometry; At. abs. spectrometry;
Electrotherm. atomization; Platinum group
metals; Plasmas; Polymeric thioether
preconcentration; Inductively-coupled
148(1983)135

Ion exchange; Refractory metals; Plants;
Preconcentration 149(1983)77

Elemental mapping; Tissue; Computer
graphics; Proton beam; Energy-dispersive
150(1983)233

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 Science Publishers B.V., P.O. Box 330, 1000 AH Amsterdam, The Netherlands. Upon acceptance of an article by the journal, the author(s) will be asked to transfer copyright of the article to the publisher. The transfer will ensure the widest possible dissemination of information.

Submission of an article for publication 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 16b of the Dutch Copyright Act of 1912) and/or to act in or out of Court in connection therewith.

Special regulations for readers in the U.S.A. — This journal has been registered with the Copyright Clearance Center, Inc. Consent is given for copying of articles for personal or internal use, or for the personal use of specific clients. This consent is given on the condition that the copier pays through the Center the per-copy fee for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. The per-copy fee is stated in the code-line at the bottom of the first page of each article. The appropriate fee, together with a copy of the first page of the article, should be forwarded to the Copyright Clearance Center, Inc., 27 Congress Street, Salem, MA 01970, U.S.A. If no code-line appears, broad consent to copy has not been given and permission to copy must be obtained directly from the author(s). All articles published prior to 1980 may be copied for a per-copy fee of US \$ 2.25, also payable through the Center. This consent does not extend to other kinds of copying, such as for general distribution, resale, advertising and promotion purposes, or for creating new collective works. Special written permission must be obtained from the publisher for such copying.

CUMULATIVE AUTHOR, SUBJECT AND TECHNIQUE INDEXES FOR VOLUMES 101-151
(Abstracted, Indexed in: *Anal. Abstr.*; *Biol. Abstr.*; *Chem. Abstr.*; *Curr. Contents Phys. Chem. Earth Sci.*;
Life Sci.; *Index Med.*; *Mass Spectrom. Bull.*; *Sci. Citation Index*; *Excerpta Med.*)

CONTENTS

<i>Author Index</i>	1
<i>Subject Index</i>	35
<i>Technique Index</i>	147