

Vol. 203 No. 2, December 15, 1987

ISSN 0003-2670

Completing Vol. 203

Cumulative Author, Subject and Technique Indexes for Volumes 151-200

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)

W. E. VAN DER LINDEN (Enschede, The Netherlands)

Editorial Advisers

F. C. Adams, Antwerp

J. F. Alder, Manchester

H. Bergamin, F^o, Piracicaba

G. den Boef, Amsterdam

A. M. Bond, Waurn Ponds

S. D. Brown, Newark, DE

J. Buffle, Geneva

A. Cedergren, Umeå

A. K. Covington, Newcastle upon Tyne

R. Dams, Ghent

M. L. Gross, Lincoln, NE

S. R. Heller, Beltsville, MD

G. M. Hieftje, Bloomington, IN

G. Johansson, Lund

D. C. Johnson, Ames, IA

J. W. Jorgenson, Chapel Hill, NC

P. C. Jurs, University Park, PA

J. Kragten, Amsterdam

D. E. Leyden, Fort Collins, CO

F. E. Lytle, West Lafayette, IN

D. L. Massart, Brussels

M. E. Meyerhoff, Ann Arbor, MI

A. Mizuike, Nagoya

M. E. Munk, Tempe, AZ

M. Otto, Freiberg

C. F. Poole, Detroit, MI

E. Pungor, Budapest

J. P. Riley, Liverpool

J. Robin, Villeurbanne

J. Ruzicka, Copenhagen

S. Sasaki, Toyohashi

K. Schügerl, Hannover

M. Thompson, Toronto

G. Tölg, Dortmund

A. Walsh, Melbourne

P. W. West, Baton Rouge, LA

O. S. Wolfbeis, Graz

E. Ziegler, Mülheim

Yu. A. Zelotov, 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 1988

	J	F	M	A	M	J	J	A	S	O	N	D
Analytica Chimica Acta	204	205	206	207	208	209	210/1 210/2	211	212	213	214	215

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 363, Birmingham B15 2TT, England. Papers dealing particularly with computer techniques to: Professor J.T. Clerc, Universität 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. Papers in English, French and German are published. There are no page charges. Manuscripts should conform in layout and style to the papers published in this Volume. See inside back cover for "Information for Authors".

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

Publication. *Analytica Chimica Acta* appears in 12 volumes in 1988. The subscription for 1988 (Vols. 204–215) is Dfl. 2820.00 plus Dfl. 312.00 (p.p.h.) (total approx. US \$1566.00). All earlier volumes (Vols. 1–203) except Vols. 23 and 28 are available at Dfl. 243.00 (US \$121.50), plus Dfl. 18.00 (US \$9.00) p.p.h., per volume.

Our p.p.h. (postage, packing and handling) charge includes surface delivery of all issues, except to subscribers in the U.S.A., Canada, Australia, New Zealand, P.R. China, India, Israel, South Africa, Malaysia, Thailand, Singapore, South Korea, Taiwan, Pakistan, Hong Kong, Brazil, Argentina and Mexico, who receive all issues by air delivery (S.A.L. – Surface Air Lifted) at no extra cost. For Japan, air delivery requires 50% additional charge; for all other countries airmail and S.A.L. charges are available upon request.

Subscription. Subscription 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, to which requests for sample copies can also be sent. 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. 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, for further information, or a free sample copy of this or any other Elsevier Science Publishers journal.

Advertisements. Advertisement rates are available from the publisher on request.

© 1988, ELSEVIER SCIENCE PUBLISHERS B.V.

0003-2670/88/\$03.50

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.

No responsibility is assumed by the publisher for any injury and/or damage to persons or property as a matter of products liability, negligence or otherwise, or from any use or operation of any methods, products, instructions or ideas contained in the material herein.

Although all advertising material is expected to conform to ethical (medical) standards, inclusion in this publication does not constitute a guarantee or endorsement of the quality or value of such product or of the claims made of it by its manufacturer.

PRINTED IN THE NETHERLANDS

ANALYTICA CHIMICA ACTA

International journal devoted to all branches of analytical chemistry

(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.*)

VOL. 203 No. 2

CONTENTS

December 15, 1987

Cumulative Author, Subject and Technique Indexes for Volumes 151–200

<i>Author Index</i>	95
<i>Subject Index</i>	129
<i>Technique Index</i>	235

29 7 81 2531

AUTHOR INDEX
VOLUMES 151–200

- Aarnio, P. 191(1986)457
 Aaron, J.J. 160(1984)171
 Abbas, M.N. 160(1984)277
 Abbink Spaink, H. 183(1986)141, 184(1986)87
 Abbott, D.W. 175(1985)181
 Abdallah, A.M. 165(1984)105, 174(1985)343,
 174(1985)347
 Abdillahi, M.M. 172(1985)139
 Abdullahi, G.L. 179(1986)81
 Abe, H. 194(1987)1
 Abe, S. 169(1985)349, 181(1986)203
 Abrahamson, H.B. 159(1984)355
 Achmedov, R.M. 166(1984)301
 Adachi, S. 161(1984)109
 Adamic, M.L. 158(1984)43
 Adams, F. 180(1986)341, 195(1987)181,
 195(1987)193, 195(1987)257, 196(1987)23,
 196(1987)271, 198(1987)71, 200(1987)421
 Adams, F.C. 161(1984)37, 161(1984)53,
 173(1985)377, 182(1986)239, 195(1987)331
 Adams, M.J. 189(1986)353
 Adeloju, S.B. 161(1984)303, 164(1984)181,
 188(1986)275
 Adnot, A. 195(1987)201
 Adriaenssens, E. 180(1986)341
 Advisory Group of the International Atomic
 Energy Agency 165(1984)1
 Aggeryd, I. 169(1985)231
 Agterdenbos, J. 156(1984)169, 188(1986)127,
 197(1987)315
 Aguilar, M. 198(1987)315
 Ahern, F. 175(1985)147, 199(1987)259
 Ahlmann, N. 190(1986)221
 Ahmed, B.M. 156(1984)263, 166(1984)329
 Ahmed, N. 162(1984)347
 Ahmed, R. 192(1987)109
 Airaud, C.B. 166(1984)221
 Airey, D. 166(1984)79
 Aizawa, M. 156(1984)245
 Akagi, T. 177(1985)139, 198(1987)173
 Akama, Y. 157(1984)207
 Akapongkul, U. 166(1984)119
 Akatsu, E. 183(1986)217
 Al-Bazi, S.J. 157(1984)83
 Al-Hajjaji, M.A. 157(1984)31, 181(1986)227,
 197(1987)281, 198(1987)319
 Al-Muaibed, A.-D.M. 160(1984)235
 Al-Samaraie, A.T. 172(1985)323
 Al-Sowdani, K.H. 179(1986)469
 Al-Tamrah, S.A. 162(1984)409
 Al-Wehaid, A. 186(1986)289, 198(1987)45
 Al-Zamil, I.Z. 158(1984)383
 Alaerts, G. 163(1984)275
 Alanko, T. 191(1986)495
 Alarcón, O.M. 179(1986)351
 Albert, P. 160(1984)289
 Albright, L.F. 173(1985)117
 Alder, J.F. 155(1983)199, 162(1984)75,
 162(1984)85, 174(1985)245, 182(1986)123,
 182(1986)285, 200(1987)593
 Alegret, S. 164(1984)147, 177(1985)285
 Alem, Y. 151(1983)491
 Alexander, A.J. 151(1983)1
 Alexander, P.W. 166(1984)119, 171(1985)151,
 177(1985)183, 197(1987)353
 Alfthan, G. 165(1984)187
 Alimonti, A. 156(1984)121
 Allain, P. 165(1984)141, 165(1984)257
 Allen, E. 192(1987)355
 Allen, E.A. 196(1987)323
 Allen, G.M. 158(1984)267
 Alluyn, F. 155(1983)209, 172(1985)119
 Almeida Mota, A.M. 172(1985)13
 Almendral-Parra, M.J. 184(1986)243
 Almestrand, L. 193(1987)71
 Almuaibed, A.M. 198(1987)37
 Alonso, J. 164(1984)147, 179(1986)503,
 199(1987)191
 Alonso-Mateos, A. 184(1986)243
 Alonso-Rojas, R.M. 186(1986)295
 Alvarez-Builla, J. 170(1985)89
 Alwarthan, A.A. 185(1986)329, 196(1987)135
 Ambe, Y. 193(1987)219, 193(1987)355
 Amberson, J.A. 178(1985)255, 185(1986)201
 Amine, N.E. 165(1984)113
 Amis, E.J. 189(1986)199
 Ammann, D. 171(1985)119, 180(1986)299,
 182(1986)83
 Amster, J.I. 178(1985)43
 Analytical Working Group of the Comité
 Technique Européen du Fluor 182(1986)1
 Ananda, A.L. 182(1986)193
 Anderegg, R.J. 176(1985)175
 Andersen, H.D. 163(1984)119
 Anderson, C.W. 166(1984)297
 Andino, M. 160(1984)171
 Ando, M. 172(1985)353
 Ando, S. 195(1987)73
 Ando, T. 152(1983)285
 Andre, J.C. 185(1986)91
 Andreae, M.O. 156(1984)147
 Andreeva, N.N. 195(1987)357
 Andren, A.W. 151(1983)271
 Aneva, Z. 167(1985)371
 Anfält, T. 179(1986)453
 Ang, K.P. 176(1985)143
 Antequera, I. 171(1985)313
 Antonijević, V.V. 196(1987)229
 Antrim, R.F. 164(1984)283, 167(1985)353
 Aoyama, M. 153(1983)291
 Apelblat, A. 166(1984)325
 Appelqvist, R. 169(1985)237, 179(1986)371,
 180(1986)1
 Appleton, J.M.H. 179(1986)269
 Appriou, P. 169(1985)325
 Apte, S.C. 193(1987)147
 Arai, H. 152(1983)257
 Araújo, M.C.U. 171(1985)337
 Ares, J. 187(1986)181, 187(1986)195
 Arima, Y. 200(1987)171
 Ariño, C. 176(1985)113
 Armstrong, D.W. 188(1986)301
 Armstrong, R.D. 166(1984)103
 Arnaud, A. 163(1984)315
 Arnold, M.A. 154(1983)33, 158(1984)379,
 187(1986)17, 192(1987)315
 Arnould, M. 183(1986)81
 Arruda, E.C. 190(1986)177
 Arruda, M.A.Z. 199(1987)137

- Aruga, R. 151(1983)339, 182(1986)207, 198(1987)277
- Arunachalam, J. 157(1984)245
- Arwin, H. 163(1984)263
- Arya, A. 173(1985)331
- Asabe, Y. 160(1984)311
- Asgedom, G. 151(1983)491
- Askeland, R.A. 192(1987)133
- Assaf, A. 166(1984)221
- Aston, W.J. 163(1984)161, 182(1986)103
- Åström, O. 162(1984)9
- Astruc, A. 181(1986)187
- Astruc, M. 181(1986)187
- Auero, A.G. 196(1987)311
- Athanasidou-Malaki, E.M. 161(1984)349
- Atwater, J.B. 200(1987)459
- Augustyniak, W. 188(1986)165
- Avellanal Calzadilla, C. 173(1985)349
- Ayala, N. 189(1986)339
- Ayers, G.P. 177(1985)273
- Aziz, A. 155(1983)219, 171(1985)141
- Aznarez, J. 198(1987)281
- Baasner, J. 180(1986)389
- Baba, Y. 179(1986)209
- Bachas, L.G. 154(1983)17
- Bächmann, K. 196(1987)163
- Bäckström, K. 169(1985)43, 187(1986)255, 194(1987)221
- Baecklund, P. 154(1983)61, 157(1984)261, 158(1984)305
- Baeten, W. 195(1987)343
- Baeyens, W. 154(1983)351, 196(1987)33
- Bahia, O.F. 161(1984)245, 181(1986)265, 193(1987)309
- Bailey, G.G. 181(1986)179
- Bain, D.C. 180(1986)163
- Bain, P. 195(1987)201
- Baiocchi, C. 151(1983)339, 174(1985)259
- Baj, A. 191(1986)275
- Bajema, B.L. 151(1983)131, 153(1983)93
- Balagangadharan, V.P. 185(1986)377
- Balasanmugam, K. 166(1984)1
- Balconi, L. 179(1986)419
- Balconi, M.L. 191(1986)299
- Baldwin, R.P. 154(1983)133, 176(1985)105, 187(1986)89
- Ballantyne, E.K. 192(1987)125
- Ballesteros, L. 182(1986)213
- Ballesteros, M. 170(1985)95
- Ballot, C. 163(1984)305
- Balls, P.W. 197(1987)309
- Bally, R.W. 157(1984)227
- Balón, M. 193(1987)325
- Baltensperger, U. 172(1985)49
- Baluja-Santos, C. 196(1987)283
- Bancroft, K.C.C. 169(1985)195
- Bandemer, H. 184(1986)21, 191(1986)193
- Bansho, K. 156(1984)159, 169(1985)171, 198(1987)297
- Bansse, W. 151(1983)255
- Bar, R. 154(1983)203, 154(1983)313
- Barber, R. 199(1987)191
- Bardeletti, G. 187(1986)47
- Bardet, L. 172(1985)157
- Bardwell, J.A. 172(1985)101, 181(1986)253
- Bartil, M. 195(1987)201
- Barna, P. 167(1985)65
- Barnes, R.M. 151(1983)409, 173(1985)305, 175(1985)231, 180(1986)401, 184(1986)205
- Barnett, N.W. 198(1987)309
- Barni, E. 191(1986)445
- Baroni, U. 185(1986)109
- Barragán de la Rosa, F.J. 172(1985)65
- Barratt, M.D. 186(1986)319
- Barroso, C.G. 191(1986)283, 196(1987)115
- Bartak, D.E. 158(1984)43
- Bartels, J.H.M. 177(1985)35, 177(1985)47
- Barthová, J. 159(1984)71
- Bartolli, J. 164(1984)147, 179(1986)503, 199(1987)191
- Bartsch, R.A. 188(1986)301
- Batina, N. 199(1987)177
- Batley, G.E. 187(1986)109, 189(1986)371, 197(1987)327
- Batoreu, M.C.C. 155(1983)199
- Battiste, M.A. 178(1985)125
- Batycka, H. 162(1984)207, 162(1984)215, 175(1985)55
- Bauer, B. 197(1987)295
- Bauman, N. 186(1986)163
- Bauslaugh, J. 165(1984)149
- Bawden, D. 158(1984)363
- Baweja, R. 192(1987)345
- Bax, D. 188(1986)127
- Baxter, D.C. 180(1986)373
- Baxter, R.I. 164(1984)171, 183(1986)281
- Bayer, E. 189(1986)285
- Bayer, T. 190(1986)213, 200(1987)73
- Baykut, G. 178(1985)125
- Bazanova, O.V. 200(1987)21
- Beal, S.L. 181(1986)27
- Beck, H.C. 151(1983)221
- Becke, J.W. 163(1984)287
- Becker, L. 184(1986)65
- Becker, N.S.C. 173(1985)361
- Bednarkiewicz, E. 176(1985)133
- Beecher, G.R. 179(1986)119, 180(1986)1
- Beehler, C.L. 179(1986)245
- Beferull Blasco, J.B. 174(1985)353
- Beitnes, H. 158(1984)57
- Bell, J.M. 163(1984)161
- Bellgardt, K.-H. 163(1984)101
- Beltran, J.L. 181(1986)87
- Bem, H. 152(1983)247, 158(1984)119, 166(1984)189, 169(1985)79
- Benabdallah, M.Z. 181(1986)187
- Benamor, M. 186(1986)223
- Bendell-Young, L.I. 173(1985)129
- Bender, C.J. 198(1987)259
- Bengtsson, M. 158(1984)147, 160(1984)1, 169(1985)31
- Benmakroha, F. 174(1985)245, 200(1987)593
- Bennett, W.D. 198(1987)145
- Bentley, A.E. 182(1986)123
- Bereznai, T. 195(1987)225
- Bergamin, H.F. 179(1986)103, 180(1986)1, 181(1986)265, 190(1986)177, 193(1987)309, 198(1987)153
- Berggren, P.-O. 159(1984)381

- Berglund, R. 188(1986)137
 Bergmark, B. 188(1986)111
 Bergveld, P. 151(1983)143, 166(1984)93,
 199(1987)157
 Berlioz, B. 183(1986)67
 Bermejo, E. 198(1987)239
 Berndt, H. 180(1986)389, 193(1987)361,
 200(1987)573
 Berneike, W. 195(1987)289
 Bernhard, J.-P. 200(1987)191
 Bernhardsson, B. 167(1985)111
 Berridge, J.C. 191(1986)243
 Berrow, M.L. 180(1986)163
 Bertels, P.C. 176(1985)1, 176(1985)17
 Bertholf, R.L. 180(1986)99
 Berthoud, T. 153(1983)265
 Beteille, J.P. 171(1985)225
 Betteridge, D. 165(1984)227, 194(1987)49
 Betti, M. 182(1986)133
 Bettinelli, M. 185(1986)109
 Beug-Deeb, M.U.D. 195(1987)163
 Beyer, V. 160(1984)323
 Bezegh, A. 171(1985)119
 Bhatt, V.K. 167(1985)233
 Bhattacharyya, S.N. 159(1984)255
 Bidoglio, G. 151(1983)203
 Biernat, J.F. 162(1984)369
 Biesuz, R. 158(1984)143
 Bighi, C. 191(1986)261
 Bigley, F.P. 181(1986)241
 Bigwood, D.W. 200(1987)411
 Bijl, J. 170(1985)149
 Bilewicz, R. 152(1983)203, 171(1985)205,
 186(1986)39
 Billiet, J. 155(1983)209
 Birks, J.W. 155(1983)159
 Bixler, J.W. 187(1986)67
 Bjerkelund, E. 167(1985)161
 Bjørnstad, H.E. 167(1985)161
 Bjørseth, A. 160(1984)257
 Black, I. 189(1986)353
 Blades, M.W. 157(1984)163
 Blaffert, T. 161(1984)135, 191(1986)161
 Blanco, M. 177(1985)285, 179(1986)445
 Blank, H. 195(1987)317
 Błażejowski, J. 159(1984)369
 Blitz, J.P. 200(1987)459
 Bloch, B. 189(1986)117
 Blomkvist, G. 155(1983)293
 Blondiaux, G. 160(1984)289
 Bloom, N.S. 156(1984)139
 Bloxham, P.A. 184(1986)173
 Blum, J. 154(1983)203, 154(1983)313
 Blum, L.J. 161(1984)355
 Bo, W. 198(1987)287
 Boardman, M.C. 196(1987)323
 Bocheńska, M. 162(1984)369
 Bock, H. 200(1987)131
 Bøddeker, H. 195(1987)275
 Boens, N. 170(1985)45
 Bogatsky, A.V. 157(1984)151
 Bogdanovskaya, V.A. 187(1986)39
 Bogdanski, S.L. 153(1983)41
 Bohanec, S. 200(1987)333
 Boisde, G. 190(1986)255
 Boitieux, J.L. 163(1984)309, 197(1987)229
 Bombardelli, E. 191(1986)275
 Bon, M. 171(1985)225
 Bonakdar, M. 192(1987)215
 Bond, A.M. 152(1983)13, 156(1984)33,
 161(1984)303, 162(1984)389, 164(1984)181,
 164(1984)223, 165(1984)209, 178(1985)197,
 180(1986)187, 180(1986)327, 182(1986)47,
 187(1986)67, 200(1987)213
 Boniforti, R. 162(1984)33
 Bontempelli, G. 173(1985)141, 173(1985)149,
 173(1985)211, 173(1985)219, 189(1986)253,
 191(1986)377
 Boodhoo, R.B. 177(1985)247
 Boon, J.J. 163(1984)193
 Borda, P. 196(1987)355
 Borgarello, E. 188(1986)317
 Borgen, O.S. 174(1985)1
 Borszédi, J. 191(1986)219
 Bos, M. 152(1983)35, 156(1984)71, 158(1984)93,
 158(1984)125, 161(1984)83, 166(1984)261,
 167(1985)89, 198(1987)207
 Bos, P. 155(1983)37
 Bosch, A. 181(1986)57
 Bosco, P. 196(1987)259
 Boss, C.B. 174(1985)191
 Boter, H.L. 151(1983)221
 Both-Miedema, R. 170(1985)21
 Botha, P.V. 162(1984)413
 Bottalico, A. 159(1984)111
 Boubliková, P. 187(1986)99
 Bouchertall, F. 185(1986)369
 Bouchy, A. 185(1986)91
 Boukouvalas, J. 157(1984)199
 Bourke, G.C.M. 153(1983)277
 Bourne, J.R. 163(1984)219
 Bourquin, D. 198(1987)183
 Bourret, E. 172(1985)157
 Bouzas-Bouzas, J.M. 196(1987)283
 Bovara, R. 183(1986)187
 Bowyer, J.R. 192(1987)289
 Boyd, J.C. 180(1986)99
 Bozic, J. 177(1985)243
 Bozsai, G. 173(1985)273
 Brabcová, D. 159(1984)71
 Bradshaw, S. 197(1987)323
 Brajter, K. 156(1984)323, 185(1986)271
 Brajter-Toth, A. 154(1983)323
 Brakenhoff, G.J. 163(1984)231
 Brandt, B. 163(1984)193
 Brätter, P. 179(1986)389, 185(1986)127,
 187(1986)1, 188(1986)85, 188(1986)151
 Brauer, J.M. 162(1984)423
 Braun, H. 189(1986)263
 Braun, T. 153(1983)319, 160(1984)277
 Brengartner, D.A. 173(1985)177
 Brenneisen, R. 198(1987)183
 Brenner, G.S. 181(1986)241
 Brenner, I.B. 166(1984)51
 Brevik, E.M. 167(1985)161
 Brezhnev, V.Y. 185(1986)119
 Březina, M. 185(1986)359
 Bricker, D.L. 178(1985)117
 Briggs, M.H. 156(1984)33, 164(1984)181

- Bright, F.V. 162(1984)275, 169(1985)117,
175(1985)189
- Brihaye, C. 167(1985)387
- Briner, R.C. 172(1985)31
- Brink, L.E.S. 163(1984)207
- Brinkman, U.A.T. 162(1984)19, 186(1986)247,
192(1987)267, 193(1987)193
- Britz, D. 193(1987)277, 194(1987)317
- Brodbelt, J.S. 173(1985)117
- Brodnjak-Vončina, D. 177(1985)209
- Broekaert, J.A.C. 196(1987)1
- Brontman, S.B. 162(1984)363
- Brooks, P.W. 161(1984)65, 161(1984)75
- Brooks, R.R. 170(1985)325
- Brötell, H. 175(1985)281
- Brotherton, S.A. 186(1986)101
- Brown, A.A. 172(1985)329, 175(1985)319
- Brown, C.E. 178(1985)43
- Brown, R.S. 178(1985)67
- Brown, S.D. 158(1984)113, 160(1984)99,
166(1984)253, 167(1985)23, 167(1985)39,
175(1985)219, 178(1985)239, 181(1986)1,
200(1987)397
- Bruckenstein, S. 158(1984)1, 169(1985)407
- Buggink, W.H.M. 152(1983)35
- Bruhn, C. 159(1984)119, 193(1987)361
- Bruhn, C.G. 198(1987)113
- Bruins, A.P. 163(1984)91
- Bruins, C.H.P. 153(1983)93
- Brumleve, T.R. 155(1983)79
- Brunet-Coulhon, M.P. 193(1987)29
- Bruns, D.E. 180(1986)99
- Bruns, R.E. 171(1985)337
- Brunst, K. 163(1984)293
- Bruynseels, F. 195(1987)117
- Bryant, R.G. 151(1983)227, 154(1983)211,
194(1987)311
- Bryden, N.A. 164(1984)67
- Bryson, L.J. 188(1986)119
- Brzózka, Z. 172(1985)257
- Bucci, G. 167(1985)393
- Buchanan, M.V. 155(1983)151
- Buchanan, S.J. 197(1987)327
- Buchberger, W. 196(1987)251
- Buck, R.P. 162(1984)357, 174(1985)299,
189(1986)217
- Buckman, N.G. 153(1983)285
- Budgell, D.R. 177(1985)247, 192(1987)243,
192(1987)367
- Budimir, M.V. 196(1987)293
- Budrowski, C. 169(1985)413
- Buffle, J. 172(1985)13, 200(1987)191
- Bui, K. 163(1984)315
- Bukowsky, H. 193(1987)373
- Bult, A. 156(1984)51, 161(1984)211, 166(1984)129
- Bulten, E. 198(1987)207
- Bunker, O.W. III 192(1987)315
- Bunschoten, J.D.N. 190(1986)275
- Buøen, S. 185(1986)347
- Bureau International Technique du Chlore
156(1984)221
- Burgess, D.D. 181(1986)97
- Burguera, J.L. 153(1983)53, 153(1983)207,
157(1984)177, 161(1984)375, 170(1985)331,
179(1986)351, 179(1986)497, 186(1986)273
- Burguera, M. 153(1983)41, 153(1983)53,
153(1983)207, 157(1984)177, 161(1984)375,
170(1985)331, 179(1986)351, 179(1986)497,
186(1986)273
- Burke, M.F. 177(1985)15
- Burns, D.T. 151(1983)245, 156(1984)329,
162(1984)437, 162(1984)443, 177(1985)253,
182(1986)219, 183(1986)281, 189(1986)383,
197(1987)285, 198(1987)293, 199(1987)237,
199(1987)241, 200(1987)481
- Burridge, J.C. 153(1983)347, 154(1983)301
- Burse, M.M. 159(1984)265, 159(1984)275
- Busch, K.L. 171(1985)233, 187(1986)117,
194(1987)199, 200(1987)447
- Bushee, D.S. 194(1987)235
- Busheina, I.S. 174(1985)339, 197(1987)87
- Bushra, M. 162(1984)443
- Butler, E.C.V. 164(1984)153
- Buydens, L. 174(1985)237
- Bychkov, E.A. 185(1986)137
- Bye, R. 166(1984)289, 192(1987)115
- Byrd, J.T. 156(1984)147
- Byrne, R.E. 151(1983)187
- Bysouth, S.R. 179(1986)481
- Caballero, M. 196(1987)287
- Cabezudo, M.D. 194(1987)91
- Cabon, J.Y. 198(1987)87, 198(1987)103
- Cabrera-Martin, A. 183(1986)263
- Cacho, J. 162(1984)113
- Caddy, B. 160(1984)249, 185(1986)335
- Cais, R.E. 189(1986)101
- Čakrt, M. 154(1983)51
- Caletka, R. 162(1984)67
- Callaghan, M. 187(1986)157
- Callaghan, P.T. 189(1986)145
- Callejón Mochón, M. 172(1985)65, 192(1987)119
- Calokerinos, A.C. 151(1983)85, 157(1984)171,
171(1985)363, 173(1985)311, 192(1987)333
- Calvo, A.C. 192(1987)349
- Campana, J.E. 181(1986)149
- Campbell, D.J. 172(1985)347
- Campbell, J.A. 176(1985)193
- Campi, E. 151(1983)339, 182(1986)207,
198(1987)277
- Campins Falcó, P. 189(1986)323
- Campion, J.J. 162(1984)385
- Canals, A. 169(1985)377
- Candiano, G. 184(1986)323
- Cano-Pavon, J.M. 156(1984)319
- Cantalops, J. 169(1985)397
- Capodaglio, G. 191(1986)331
- Capomacchia, A.C. 196(1987)305
- Čapoun, T. 162(1984)141, 162(1984)373,
175(1985)309
- Caprio, V. 189(1986)379
- Carabedian, M. 158(1984)217
- Carabias Martinez, R. 176(1985)121
- Cardoso de Faria, L. 193(1987)19
- Cardwell, T.J. 177(1985)239, 192(1987)129
- Caridi, D. 192(1987)129
- Carimati, A. 190(1986)281
- Carlberg, G.E. 151(1983)231, 160(1984)257
- Carlini, F.M. 160(1984)301
- Carlson, R. 191(1986)17

- Carnahan, J.W. 183(1986)275
 Caroli, S. 156(1984)121
 Carpenter, P.D. 159(1984)299
 Carpenter, R.C. 200(1987)551
 Carpignano, R. 191(1986)445
 Carr, P.W. 159(1984)211, 167(1985)137,
 194(1987)311
 Carre, B. 159(1984)149
 Carrea, G. 183(1986)187
 Carrera, M.E. 159(1984)119
 Carriere, C.J. 189(1986)199
 Carrión Dominguez, J.L. 198(1987)53
 Carrión, J.L. 155(1983)113, 185(1986)101
 Carroll, P.J. 189(1986)57
 Carter, G.T. 186(1986)163
 Carter, R.O. III 186(1986)279
 Caruso, J.A. 154(1983)219
 Casassas, E. 176(1985)113, 191(1986)399,
 191(1986)413
 Casey, H. 197(1987)43, 200(1987)523
 Casoli, A. 176(1985)259, 186(1986)283
 Castresana, J.M. 198(1987)315
 Caton, J.E. 151(1983)349, 154(1983)173
 Cattrall, R.W. 155(1983)235, 169(1985)403,
 177(1985)235, 177(1985)239, 192(1987)129
 Cauquis, G. 185(1986)341
 Cavanaugh, J.R. 197(1987)195
 Cave, M.R. 175(1985)231, 181(1986)107
 Ceconie, T. 193(1987)247, 199(1987)49
 Cedergren, A. 162(1984)9, 180(1986)373
 Cejas, M.A. 158(1984)287
 Cela, R. 191(1986)283, 196(1987)115, 196(1987)287
 Cerdá, V. 155(1983)299, 158(1984)389,
 169(1985)397, 184(1986)291
 Chadjilazarou, C. 194(1987)189
 Chakrabarti, C.L. 176(1985)1, 176(1985)17
 Chakraborti, D. 182(1986)239, 196(1987)23,
 196(1987)271
 Chakravarty, T. 191(1986)205
 Chalk, P.M. 182(1986)251
 Chambers, J.Q. 175(1985)89
 Chan, K.W. 188(1986)263
 Chana, B.S. 197(1987)177
 Chandler, J.P. 162(1984)399
 Chandravanshi, B.S. 151(1983)491, 172(1985)175
 Chaney, E.N. Jr. 176(1985)105
 Chang, C.A. 189(1986)293, 194(1987)287
 Chang, Q. 186(1986)81
 Chang, S.B. 176(1985)1, 176(1985)17
 Chang-Yi, W. 196(1987)299, 198(1987)325
 Chao, T.T. 161(1984)369
 Chapman, J.F. 187(1986)307
 Charlier, J. 178(1985)299, 192(1987)95
 Chassard-Bouchaud, C. 195(1987)307
 Chatt, A. 151(1983)203, 155(1983)305, 200(1987)89
 Chatten, L.G. 200(1987)281
 Chek, W.L. 177(1985)235
 Chemla, M. 153(1983)69
 Chen, C.-Y. 160(1984)121
 Chen, J.-W. 177(1985)231
 Cheng, C.J. 198(1987)173
 Chesney, D.J. 197(1987)159
 Chi-Ke, C. 160(1984)295
 Chico Guijarro, E. 199(1987)203
 Chierice, G.O. 155(1983)269
 Chikuma, M. 172(1985)285
 Childers, A.G. 177(1985)121
 Chimpalee, D. 198(1987)293, 199(1987)241
 Chin, A. 200(1987)281
 Chingakule, D.D.K. 155(1983)219, 171(1985)141
 Chipperfield, J.R. 177(1985)203, 181(1986)283,
 197(1987)373
 Chisela, F. 188(1986)85
 Chmelíková, B. 185(1986)187
 Choileain, N.N. 196(1987)329
 Choporova, O.D. 172(1985)341
 Chou, C.L. 174(1985)269
 Chouchoiy, S. 172(1985)31
 Chow, A. 157(1984)83
 Chretien, J.R. 191(1986)319
 Christenhusz, A. 198(1987)207
 Christensen, L.H. 188(1986)15
 Christian, G.D. 164(1984)279, 184(1986)259,
 200(1987)1
 Christie, B.D. 200(1987)347
 Christie, O.H.J. 161(1984)65, 161(1984)75,
 165(1984)51
 Christopoulos, T.K. 152(1983)281
 Chung, C.-H. 154(1983)259
 Churchouse, S.J. 183(1986)59
 Cicognini, M. 162(1984)103
 Ciszewska, W. 156(1984)235
 Claereboudt, J. 195(1987)343
 Claeys, A.E. 178(1985)277
 Claeys, M. 195(1987)343
 Clark, B.J. 170(1985)35
 Clarke, J.R.P. 190(1986)1
 Clausen, P. 187(1986)223
 Clay, M.E. 184(1986)1
 Clechet, P. 156(1984)295
 Cleij, P. 157(1984)227
 Cleland, N. 163(1984)281
 Clementi, S. 191(1986)149, 191(1986)445
 Clinch, J.R. 197(1987)43, 200(1987)523
 Cline, D.M. 164(1984)251
 Clipper, S.A. 174(1985)279
 Coburn, J.T. 184(1986)65
 Cody, R.B. 178(1985)43
 Coenegracht, P.M.J. 170(1985)245, 191(1986)47,
 191(1986)63, 192(1987)63
 Coffey, K.F. 180(1986)99
 Cofino, W.P. 159(1984)359
 Colby, J. 163(1984)161
 Cole, P.C. 153(1983)61
 Coleman, D.M. 158(1984)267, 184(1986)219
 Collier, W.G. 177(1985)259
 Collison, M.E. 200(1987)61
 Colmsjö, A.L. 187(1986)129, 197(1987)65,
 197(1987)71
 Colombini, M.P. 152(1983)53
 Comisarow, M.B. 178(1985)1
 Conner, W.C. Jr. 173(1985)227
 Cook, K.D. 162(1984)293
 Cook, L.W. 197(1987)159
 Cooke, M. 151(1983)1
 Cooks, R.G. 173(1985)117, 174(1985)211
 Corriou, J.P. 190(1986)255
 Coşofreţ, V.V. 162(1984)357, 174(1985)299
 Čosović, B. 199(1987)177
 Costa Dantas, C. 196(1987)337

- Cottee, F.H. 195(1987)81
 Cotter, R.J. 195(1987)45
 Couderc, R. 193(1987)29
 Coulet, P.R. 152(1983)223, 161(1984)355,
 187(1986)47
 Cousins, B. 177(1985)243
 Coutinho, C.A. 190(1986)177
 Covington, A.K. 159(1984)47, 162(1984)103,
 166(1984)103, 169(1985)221, 174(1985)331,
 184(1986)281, 200(1987)245
 Cox, A.G. 179(1986)487
 Cox, J.A. 154(1983)71, 158(1984)335
 Cox, M. 198(1987)315
 Crecelius, E.A. 156(1984)139
 Creten, W.L. 169(1985)299, 173(1985)185
 Crews, C. 174(1985)327
 Criaud, A. 167(1985)257
 Crick, I. 151(1983)237
 Crisponi, G. 184(1986)77
 Cromer, M. 176(1985)201
 Crouch, S.R. 159(1984)337, 179(1986)189,
 187(1986)241, 192(1987)155, 192(1987)277,
 192(1987)301
 Crowe, C.D. 194(1987)49
 Crowther, J.B. 157(1984)359
 Cruces, C. 166(1984)277
 Cruciani, G. 191(1986)149
 Cserfalvi, T. 190(1986)99, 190(1986)271
 Csiky, I. 178(1985)307
 Cuesta González, M. 176(1985)121
 Culik, B. 189(1986)329
 Cunningham, L. 157(1984)157, 180(1986)271
 Curran, D.J. 161(1984)325, 177(1985)259
 Curti, G. 191(1986)149
 Czaban, J.D. 180(1986)99
 Czech, B.P. 188(1986)301
- Dada, O.A. 169(1985)361
 Dagane, I. 158(1984)217
 Dal Pont, G. 166(1984)79
 Dale, J. 185(1986)347
 Dale, L.S. 187(1986)307
 Dalene, M. 177(1985)279
 Dalman, N. 166(1984)51
 D'Amboise, M. 170(1985)255
 Dams, R. 151(1983)391, 153(1983)33,
 155(1983)209, 160(1984)329, 161(1984)365,
 169(1985)339, 170(1985)337, 172(1985)119,
 175(1985)325, 187(1986)163
 Dang, T.A. 158(1984)235
 Daniele, S. 173(1985)141, 173(1985)149,
 189(1986)253
 Danielson, N.D. 170(1985)301, 192(1987)293
 Danielsson, B. 163(1984)135, 163(1984)143,
 164(1984)127
 Danielsson, L.-G. 160(1984)11, 169(1985)43,
 187(1986)255, 194(1987)221
 Danielsson, R. 154(1983)61, 157(1984)261,
 158(1984)305
 Danzer, K. 184(1986)107, 191(1986)461
 Das, N.R. 159(1984)255
 Dasgupta, P.K. 170(1985)347
 Dauyotis, V.E. 162(1984)161
 Davidson, R.G. 160(1984)197
 Davies, D.M. 194(1987)275, 194(1987)281
- Davies, P.H. 187(1986)325
 Davis, A.S. 200(1987)593
 Davis, G. 163(1984)161, 182(1986)103
 Davis, L.A. 173(1985)51
 Davison, W. 169(1985)221, 182(1986)17,
 187(1986)55
 Day, R.J. 158(1984)235
 De Andrade, J.C. 161(1984)275
 De Andrade, J.F. 155(1983)269
 De Angelis, M. 156(1984)181
 De Bièvre, P. 196(1987)41
 De Boever, J. 170(1985)117, 170(1985)125
 De Bondt, M. 196(1987)33
 De Broe, M.E. 195(1987)97
 De Brucker, N. 195(1987)323
 De Bruijn, E.A. 156(1984)289
 De Castro, R.M. 179(1986)289
 De Doncker, K. 153(1983)33, 161(1984)365,
 169(1985)339, 187(1986)163
 De Jagher, P.C. 180(1986)457
 De Jong, E. 167(1985)97
 De Jong, H.G. 155(1983)37
 De Jong, H.J. 188(1986)195
 De Jong, N.H.M. 170(1985)265
 De la Guardia Cirugeda, M. 174(1985)353,
 198(1987)53
 De la Guardia, M. 155(1983)113, 185(1986)101
 De Leenheer, A.P. 196(1987)247
 De Ligny, C.L. 156(1984)169
 De Marco, R. 194(1987)189, 199(1987)249
 De Meyer, A. 163(1984)275
 De Moerloose, P. 154(1983)351
 De Mora, S.J. 153(1983)307
 De Murcia, A. 195(1987)265
 De Oliveira, W.A. 156(1984)307
 De Plano, A. 151(1983)203
 De Robertis, A. 191(1986)385
 De Ruiten, C. 192(1987)267
 De Schrijver, G. 170(1985)139
 De Schryver, F.C. 170(1985)45
 De Stefano, C. 191(1986)385
 De Waele, J.K. 161(1984)37, 173(1985)377,
 195(1987)331
 Debets, H.J.G. 151(1983)131, 153(1983)93,
 171(1985)33
 Debrun, J.L. 160(1984)289
 Decker, P. 173(1985)327
 Decnop-Weever, L.G. 180(1986)457
 Decristoforo, G. 163(1984)25, 163(1984)73
 Degenhardt, K.H. 181(1986)57
 Degueldre, C.A. 195(1987)211
 Dehairs, F. 196(1987)33
 Dekker, W.H. 151(1983)221
 Del Castillo, B. 170(1985)89, 170(1985)95
 Del Valle, M. 199(1987)191
 Delaney, M.F. 172(1985)193
 Delfino, G. 184(1986)323
 Delgado Zamarreño, M. 160(1984)335,
 176(1985)279
 Delliën, I. 160(1984)217
 Delmage, M. 188(1986)307
 Delmas, R.J. 156(1984)181
 DeLong, L.M. 189(1986)69
 Delves, H.T. 197(1987)97
 Demare, D. 175(1985)203

- Demas, D.J. 197(1987)121
 Demas, J.N. 197(1987)121
 Demeter, A. 186(1986)195
 Deming, R.L. 180(1986)401
 Deming, S.N. 167(1985)361
 Demir, M. 196(1987)277
 Den Boef, G. 153(1983)133, 153(1983)271,
 161(1984)27, 162(1984)1, 169(1985)99,
 175(1985)305, 179(1986)299, 180(1986)1,
 181(1986)235, 200(1987)533
 Dennis, M.J. 174(1985)327
 Denoyer, E.R. 192(1987)361
 Denton, M.B. 192(1987)165
 Derde, M.P. 153(1983)257, 184(1986)33,
 191(1986)1
 Derie, R. 166(1984)61
 Derks, H.J.G.M. 170(1985)13
 Derks, W. 173(1985)253
 Desai, D.D. 167(1985)413
 Desai, H.B. 187(1986)271
 Desbarres, J. 170(1985)311
 Deshmukh, G.S. 167(1985)399
 Desideri, D. 176(1985)269
 Desie, G. 170(1985)45
 Desilets, D.J. 161(1984)191
 Desmet, G. 163(1984)309
 Desreux, J.F. 189(1986)301
 Detaevrner, M.R. 153(1983)257, 191(1986)181
 Detenbeck, R.W. 189(1986)69
 Deterding, L.J. 200(1987)431
 Deutsch, E. 167(1985)335
 Devilliers, D. 153(1983)69
 Devynck, J. 159(1984)149
 Dewald, H.D. 153(1983)325, 162(1984)189,
 166(1984)163
 Dezaro, D.D. 157(1984)359
 Dhainaut, S. 195(1987)265
 Dhaktode, S.S. 199(1987)181
 Dhamelincourt, P. 195(1987)33
 Dhobale, A.R. 182(1986)225
 Dhont, M. 170(1985)117
 Diamandis, E.P. 152(1983)281, 159(1984)393
 Diamantatos, A. 165(1984)263
 Diaz, C. 198(1987)281
 Dick, R. 176(1985)1, 176(1985)17
 Dickinson, R.G. 177(1985)267
 Dicks, J.M. 182(1986)103, 185(1986)195,
 197(1987)347
 Didden, C.B.M. 191(1986)351
 Didonato, G.C. 171(1985)233
 Diffie, J.T. 192(1987)197
 Dignam, M.J. 172(1985)101, 181(1986)253
 Dimmock, N.A. 185(1986)159
 Din, V.K. 159(1984)387
 Dinesen, B. 163(1984)119
 Dissing, U. 163(1984)127
 Dittrich, K. 152(1983)149, 160(1984)227,
 160(1984)323, 200(1987)581
 Divet, L. 175(1985)203, 189(1986)313
 Dobčnik, D. 177(1985)209
 Doerffel, K. 159(1984)173
 Doherty, S.J. 187(1986)117, 200(1987)447
 Domańska, M. 187(1986)317
 Domokos, L. 154(1983)181, 165(1984)61,
 165(1984)75, 191(1986)481
 Donard, O. 153(1983)301
 Donard, O.F.X. 184(1986)197
 Dondi, F. 191(1986)261
 Dong-Hua, Z. 196(1987)299
 Donkin, P. 156(1984)207
 Donten, M. 185(1986)209
 Doornbos, D.A. 151(1983)131, 153(1983)93,
 159(1984)159, 161(1984)115, 161(1984)125,
 171(1985)33, 171(1985)45
 Dorn, A.W. 200(1987)319
 Dorn, W.H. 180(1986)251
 Dorsey, J.G. 161(1984)201, 178(1985)179
 Dourte, P. 163(1984)275
 Dowe, R.J. 170(1985)187, 188(1986)101
 Downey, D.M. 174(1985)279
 Downey, S.W. 153(1983)1
 Drabæk, I. 151(1983)479, 188(1986)15
 Drevenkar, V. 154(1983)277
 Drew, P.K.P. 182(1986)123, 182(1986)285
 Drumhiller, J.A. 162(1984)315
 Dryon, L. 161(1984)221, 161(1984)381,
 165(1984)245, 178(1985)189
 D'Silva, A.P. 166(1984)27
 D'Souza, P. 196(1987)305
 Dubois, J.-E. 158(1984)217
 Duchateau, N.L. 196(1987)41
 Duffin, K.L. 200(1987)447
 Duinker, J.C. 164(1984)163, 185(1986)369
 Dumarey, R. 153(1983)33, 161(1984)365,
 169(1985)339, 170(1985)337, 187(1986)163
 Duncan, I. 157(1984)291
 Dunlap, R.B. 162(1984)431
 Dunn, I.J. 163(1984)219
 Dunnigan, P. 153(1983)341
 Dunnigan, P.C. 154(1983)287, 154(1983)329
 Durand, J.S. 183(1986)263
 Durand-Keklikian, L. 192(1987)373
 Dussap, C.G. 163(1984)151
 Dynarowicz, P. 172(1985)73
 Dyrssen, D. 160(1984)21, 180(1986)473,
 200(1987)261
 Eadie, M.J. 177(1985)267
 Eastman, M.P. 194(1987)287
 Ebdon, L. 194(1987)177, 200(1987)551
 Ebel, H. 156(1984)9, 180(1986)313
 Ebel, M.F. 156(1984)9, 180(1986)313
 Eckert, J.M. 153(1983)61, 175(1985)147,
 199(1987)259
 Edmonds, T.E. 151(1983)99, 175(1985)1,
 187(1986)293
 Efstathiou, C.E. 153(1983)161, 154(1983)41,
 167(1985)375, 171(1985)165
 Egan, L.S. 189(1986)89
 Egawa, H. 162(1984)339
 Egestad, B. 155(1983)293
 Egsgaard, H. 199(1987)265
 Ehlers, W. 195(1987)289
 Ehntholt, D.J. 190(1986)143
 Eiceman, G.A. 175(1985)135
 Eide, M.O. 191(1986)433
 Eijkel, G.B. 163(1984)193
 El Kordi, M. 185(1986)341
 El-Asmy, A.F. 174(1985)343

- El-Defrawy, M.M. 165(1984)105, 174(1985)343,
 174(1985)347
 El-Haleem, S.H.A. 165(1984)113
 El-Sayed, A.B. 165(1984)113
 El-Shahat, M.F. 165(1984)113
 Eldad, H. 166(1984)51
 Elfferink, F. 153(1983)149
 Elias, L. 190(1986)133
 Elizalde, M.P. 198(1987)315
 Ellinger, M. 195(1987)225
 Ellis, A.T. 171(1985)369, 188(1986)59
 Ellis, M. 165(1984)237
 Elsholz, O. 196(1987)153
 Elson, C.M. 155(1983)305, 188(1986)311
 Eltayeb, M.A.-Z. 200(1987)481
 Elwing, H. 163(1984)263
 Emnéus, J. 180(1986)1
 Enfors, S.-O. 163(1984)281
 Engel, J. 198(1987)197
 Engelsma, M. 159(1984)359, 186(1986)247,
 193(1987)193
 Enger, B. 167(1985)161
 English, A.D. 189(1986)135
 Englund, J.O. 167(1985)161
 Engvik, L. 166(1984)289
 Enkelaar-Willemsen, C. 170(1985)21
 Ergan, F. 197(1987)229
 Erlich, S. 166(1984)51
 Esbensen, K. 191(1986)473
 Escalada, M. 199(1987)191
 Eschaliér, G. 156(1984)295
 Eskilsson, H. 161(1984)293, 175(1985)79,
 198(1987)231
 Esprit, M. 162(1984)57, 185(1986)307
 Esteban, M. 176(1985)113
 Estela, J.M. 169(1985)397, 184(1986)291
 Evans, G.P. 166(1984)103
 Evans, J.C. 186(1986)319, 194(1987)247
 Evans, S.V. 156(1984)207
 Evmiridis, N.P. 151(1983)211
 Eyler, J.R. 178(1985)125
 Ezquerria, J. 170(1985)89

 Fairhurst, J. 197(1987)97
 Faizullah, A.T. 167(1985)225, 172(1985)291,
 179(1986)233
 Fakiera, A. 170(1985)153
 Fanelli, N. 185(1986)33, 192(1987)33,
 194(1987)151, 200(1987)387
 Fang, Z. 164(1984)23, 164(1984)41, 179(1986)325,
 180(1986)1, 184(1986)165, 198(1987)25,
 200(1987)35
 Far, G. 174(1985)163
 Farag, A.B. 153(1983)319
 Fardy, J.J. 151(1983)281, 159(1984)199
 Farias, P.A.M. 171(1985)195, 171(1985)215,
 172(1985)57
 Farkas-Jahnke, M. 180(1986)313
 Farrelly, J. 164(1984)103
 Farwell, S.O. 178(1985)325
 Fasanmade, A.A. 187(1986)233
 Fassel, V.A. 166(1984)27
 Fast, D.M. 180(1986)429
 Fateley, W.G. 194(1987)303
 Fattah, F.A. 154(1983)351

 Favre-Bonvin, G. 163(1984)305
 Fazakas, J. 162(1984)413
 Fehér, Z. 179(1986)359
 Feinberg, M. 191(1986)75
 Felder, R.A. 180(1986)99
 Fell, A.F. 170(1985)35, 187(1986)233
 Fell, G.S. 165(1984)121, 172(1985)329
 Fellous, R. 154(1983)191, 174(1985)53
 Feng, X. 162(1984)47
 Fernandes, E.A.N. 173(1985)289
 Fernández, A. 165(1984)217, 193(1987)107
 Ferraroli, R. 162(1984)33
 Ferreira, J.R. 151(1983)39
 Ferriol, M. 174(1985)365
 Ferry, R.D. 189(1986)199
 Field, R.S. 186(1986)123
 Fielden, P.R. 162(1984)75, 162(1984)85
 Filella, M. 191(1986)399, 191(1986)413
 Filpus-Luyckx, P.E. 195(1987)163
 Fine, D.A. 153(1983)141
 Fischer, C. 156(1984)201
 Fiutem, R.A. 151(1983)315
 Flanagan, V.P. 166(1984)179
 Flanjak, J. 172(1985)313
 Flaquer, P.A. 158(1984)169
 Fleeker, J.R. 197(1987)159
 Fleischmann, M. 187(1986)67
 Fleischmann, T. 163(1984)35
 Fletcher, I.J. 154(1983)235
 Fletcher, K.S. 170(1985)209, 175(1985)117
 Flockhart, B.D. 183(1986)281, 200(1987)481
 Flora, W. 177(1985)243
 Florence, T.M. 151(1983)281, 159(1984)199,
 197(1987)137, 200(1987)305
 Flores, D. 170(1985)331
 Floyd, T.A. 197(1987)295
 Fonong, T. 158(1984)357, 184(1986)287,
 186(1986)301
 Fontignies, M. 155(1983)191
 Foot, C.J. 172(1985)289
 Forbes, R.A. 184(1986)85
 Forbes, S. 196(1987)75
 Forcé, R.K. 151(1983)19, 175(1985)333
 Forsman, U. 156(1984)43, 166(1984)141
 Forteza, R. 155(1983)299, 158(1984)389
 Fortier, N.E. 192(1987)41
 Fortunati, S. 171(1985)175
 Fouillac, C. 167(1985)257
 Fradet, H. 163(1984)315
 Frank, I. 154(1983)181
 Frank, I.E. 162(1984)241, 167(1985)51
 Fraticelli, Y.M. 154(1983)17
 Frazer, J.H. 151(1983)315
 Frazer, S. 177(1985)15
 Frech, W. 153(1983)23, 160(1984)205,
 180(1986)373
 Freeman, J.E. 177(1985)121
 Frei, R.W. 162(1984)19, 167(1985)249,
 174(1985)151, 192(1987)267, 200(1987)131
 Freiha, B.A. 151(1983)109, 154(1983)87
 Freiser, B.S. 178(1985)137, 184(1986)65
 Freiser, H. 157(1984)157, 162(1984)333,
 180(1986)271, 182(1986)71, 193(1987)247,
 197(1987)333, 199(1987)49

- Frenzel, W. 159(1984)95, 179(1986)389,
185(1986)127, 187(1986)1, 188(1986)151,
196(1987)141
- Frew, J.E. 155(1983)139
- Friedrich, A. 193(1987)373
- Fries, T. 159(1984)329
- Frigieri, P. 162(1984)33
- Fritz, J.S. 184(1986)187, 192(1987)41,
200(1987)559
- Fröbe, Z. 154(1983)277
- Fu, B. 152(1983)95, 161(1984)265
- Fu-Xin, T. 160(1984)295
- Fuavao, V.A. 167(1985)317
- Fucini, E. 191(1986)425
- Fucskó, J. 179(1986)359, 194(1987)163
- Fuger, J. 160(1984)87, 166(1984)199,
178(1985)299, 189(1986)301, 192(1987)95
- Fuji, T. 199(1987)129
- Fujihira, Y. 177(1985)213
- Fujii, Y. 200(1987)181
- Fujimoto, C. 178(1985)159
- Fujino, O. 181(1986)159
- Fujisawa, M. 182(1986)267
- Fukasawa, T. 158(1984)247, 171(1985)325,
183(1986)269
- Fukaya, T. 194(1987)261
- Fuksiewicz, A. 188(1986)165
- Fukuda, R. 185(1986)295
- Fukuoka, H. 156(1984)111
- Fukutoku, Y. 172(1985)317
- Funatsu, K. 184(1986)143
- Fung, H.-L. 175(1985)69
- Funk, J. 160(1984)227
- Fuoco, R. 185(1986)33
- Furton, K.G. 192(1987)49, 192(1987)255
- Furukawa, M. 188(1986)289
- Furusawa, M. 185(1986)287
- Furuya, K. 195(1987)73
- Fussellier, M. 172(1985)157
- Fuwa, K. 166(1984)283, 171(1985)89,
171(1985)279, 177(1985)139, 183(1986)239
- Gábor-Klatsmányi, P. 162(1984)123,
162(1984)133
- Gács, I. 196(1987)171
- Gadzekpo, V.P.Y. 164(1984)279, 184(1986)259
- Gagosian, R.B. 198(1987)125
- Gál, S. 167(1985)183, 167(1985)193, 175(1985)289
- Galban, J. 198(1987)281
- Gallego, M. 169(1985)161, 179(1986)341,
193(1987)127
- Gallo Hermosa, B. 196(1987)205
- Galzy, P. 163(1984)315
- Gampp, H. 193(1987)287
- Gandelman, M.S. 155(1983)159
- Gangadharan, S. 157(1984)245
- Garbassi, F. 197(1987)1
- García Alonso, J.I. 165(1984)159
- García de María, C. 184(1986)243
- García de Torres, A. 156(1984)319
- García Sánchez, F. 166(1984)277, 167(1985)217,
187(1986)147, 197(1987)275
- García-Antón, J. 177(1985)225
- García-Raso, J.A. 184(1986)291
- García-Vargas, M. 157(1984)363, 171(1985)313,
179(1986)289
- Gardella, J.A. Jr. 191(1986)227
- Gardner, M.J. 176(1985)193, 182(1986)17
- Garnica, J. 162(1984)113
- Garrido, A. 184(1986)227
- Gascoigne, A.J. 197(1987)323
- Gasslander, U. 166(1984)243
- Gasteiger, J. 191(1986)111
- Gattavecchia, E. 196(1987)259
- Gawargious, Y.A. 196(1987)351
- Gawne, K.M. 188(1986)275
- Gayte-Sorbier, A. 166(1984)221
- Gazet, J. 174(1985)365
- Gebauer, A. 163(1984)111
- Geckeler, K.E. 189(1986)285
- Geerlings, P. 174(1985)237
- Geise, H. 195(1987)343
- Geissler, M. 189(1986)245
- Geladi, P. 185(1986)1, 185(1986)19, 191(1986)473
- Gelleri, B. 163(1984)17
- Genestar, C. 161(1984)359
- Gennaro, M.C. 151(1983)339, 174(1985)259,
198(1987)191
- George, T. 200(1987)379
- Georges, J. 177(1985)231, 182(1986)281,
185(1986)363
- Gerow, D.D. 184(1986)53
- Gershey, R.M. 164(1984)153
- Gether, J.J. 184(1986)99
- Geurts, F.L. 176(1985)253
- Geyer, H. 185(1986)279
- Ghaderi, S. 178(1985)43
- Ghiggeri, G.M. 184(1986)323
- Ghini, S. 183(1986)187
- Gibson, M. 163(1984)175
- Giddings, J.C. 189(1986)1
- Gijbels, R. 195(1987)173, 195(1987)343,
196(1987)49
- Giles, I.G. 151(1983)117, 151(1983)123,
161(1984)393
- Gilfrich, J.V. 188(1986)51
- Gillain, G. 167(1985)387
- Gillett, R.W. 177(1985)273
- Gilpin, R.K. 181(1986)259
- Giné, M.F. 151(1983)39, 155(1983)131,
173(1985)289, 181(1986)265, 198(1987)153
- Ginevri, F. 184(1986)323
- Gingle, A. 196(1987)305
- Giovagnoli, A. 160(1984)289
- Girotti, S. 183(1986)187
- Gisin, M. 179(1986)149, 190(1986)165
- Giulietti, G. 191(1986)445
- Gjøes, N. 151(1983)231
- Glaister, M.G. 165(1984)281
- Glennon, J.D. 196(1987)329, 196(1987)333
- Głodowski, S. 156(1984)61, 175(1985)37,
186(1986)39
- Gloe, K. 185(1986)279, 193(1987)373
- Gnanasambandan, T. 162(1984)333, 164(1984)267
- Goggin, P.L. 151(1983)1
- Goguel, R. 169(1985)179
- Gotas, J. 181(1986)211, 186(1986)1, 192(1987)225
- Gold, H.S. 164(1984)111
- Goldbach, K. 171(1985)369, 188(1986)59

- Goldbart, Z. 161(1984)163
Golden, T. 194(1987)129
Goliński, M. 188(1986)239
Golubev, V.N. 157(1984)151
Gómez-Ariza, J.L. 169(1985)367
Gomez-Hens, A. 158(1984)287, 185(1986)83, 193(1987)349
Gómez-Nieto, M.A. 156(1984)77, 165(1984)217
Gomišček, S. 157(1984)135, 157(1984)143, 157(1984)183, 157(1984)303, 193(1987)157
González, I. 187(1986)279
González López, M.E. 176(1985)121
González-Martín, M.I. 153(1983)331
González-Pérez, C. 153(1983)331
González-Portal, A. 196(1987)283
Goo, R. 162(1984)427, 173(1985)373
Goodwin, A.E. 152(1983)295
Gooijer, C. 159(1984)359, 167(1985)249, 169(1985)125, 170(1985)61, 174(1985)151, 186(1986)247, 193(1987)193, 200(1987)131
Gordon, G. 179(1986)259
Gordon, J.G. II 175(1985)99
Gordus, A.D. 154(1983)17
Gore, M.G. 151(1983)117, 151(1983)123, 161(1984)393
Gorenc, B. 189(1986)229
Gorman, W.C. 187(1986)325
Gorton, L. 169(1985)237, 178(1985)247, 179(1986)371, 180(1986)1
Gossain, V. 179(1986)81
Goto, K. 185(1986)287
Gotoh, M. 185(1986)195, 187(1986)287
Gottschalk, D. 163(1984)55
Gowda, A.T. 154(1983)347
Gowda, H.S. 154(1983)347
Gowda, N.M.M. 154(1983)347, 173(1985)381
Goyal, N. 182(1986)225
Grallath, E. 193(1987)1
Granados, M. 179(1986)445
Grant, H.G. 157(1984)199, 166(1984)311
Grases, F. 155(1983)299, 158(1984)389, 161(1984)359, 166(1984)71, 174(1985)163
Grasserbauer, M. 195(1987)1
Gratzl, M. 156(1984)9, 189(1986)217
Grayeski, M.L. 170(1985)3, 183(1986)207
Grazhulene, S.S. 185(1986)119
Green, R.B. 187(1986)301
Greene, B. 158(1984)15
Greenfield, S. 180(1986)69
Greenhill, H.B. 165(1984)209
Greenhow, E.J. 172(1985)387
Greenhut, V.A. 167(1985)353
Gregoire, D.C. 158(1984)257
Gregory, J.R. 177(1985)203
Greibrokk, T. 174(1985)317
Grekas, N. 173(1985)311
Gretzinger, K. 193(1987)1
Griest, W.H. 154(1983)173, 169(1985)69
Grill, E.V. 183(1986)163
Griot, M. 163(1984)219
Grishko, V.I. 160(1984)159, 176(1985)51
Grishko, V.P. 160(1984)159, 176(1985)51
Gritzapis, P.C. 171(1985)165
Grob, R.L. 181(1986)241
Groll, P. 190(1986)265
Groneman, A.F. 163(1984)43
Gros, J.B. 163(1984)151
Groschemy, R. 197(1987)229
Gross, M.L. 178(1985)91, 178(1985)105, 200(1987)431
Gross, S. 192(1987)237
Grossmann, O. 186(1986)185
Grote, M. 172(1985)223, 175(1985)239
Gübitz, G. 174(1985)151
Gücer, S. 196(1987)277
Guerrieri, F. 167(1985)393
Guevremont, R. 154(1983)295
Gui-Yun, Z. 198(1987)287
Guidarini, D. 185(1986)33
Guilbault, G.G. 152(1983)223, 162(1984)97, 181(1986)219, 192(1987)339, 197(1987)195
Guiñón, J.L. 177(1985)225
Guiraúm Pérez, A. 172(1985)65, 192(1987)119
Gulens, J. 156(1984)19
Gulick, W.M. Jr. 151(1983)195, 186(1986)101
Gunasingham, H. 159(1984)139, 169(1985)309, 176(1985)143, 182(1986)193
Gunderson, J.J. 189(1986)1
Gunderson, R.W. 191(1986)309
Gunn, A.M. 176(1985)193, 193(1987)147
Guo-Hui, Y. 164(1984)163
Guoliang, J. 151(1983)99
Gupta, A. 171(1985)351
Gupta, D. 199(1987)233
Gupta, P.K. 172(1985)307
Gupta, V.K. 151(1983)261
Gushikem, Y. 176(1985)263
Gustavsson, A. 167(1985)1
Gutierrez, A.M. 171(1985)381, 184(1986)317
Gutierrez Dávila, L. 175(1985)345
Gutierrez, M.C. 185(1986)83, 193(1987)349
Guy, R.D. 174(1985)269
Guyon, F. 170(1985)311
Gy, P.M. 190(1986)13
Haapakka, K. 171(1985)259
Haas, W.E. 196(1987)69
Hachenberg, H. 190(1986)107
Haddad, P.R. 171(1985)151, 177(1985)183
Hadjiioannou, T.P. 151(1983)85, 157(1984)125, 157(1984)171, 159(1984)393, 160(1984)243, 171(1985)165, 171(1985)363
Hagan, P.F. 198(1987)293
Hagel, L. 157(1984)261
Hahn, E.C. 197(1987)195
Haider, R. 200(1987)593
Hain, S.F. 199(1987)259
Hakala, E. 158(1984)297
Halbert, M.K. 187(1986)89
Hall, G.E.M. 158(1984)257
Halls, D.J. 165(1984)121
Halvorsen, C. 160(1984)257
Hamada, C. 165(1984)269
Hamer, G. 163(1984)35
Hamilton, I.C. 169(1985)403, 177(1985)235, 177(1985)239, 192(1987)129
Hamilton, T.F. 160(1984)69
Hamon, M. 183(1986)81
Hampel, W. 163(1984)269
Hampton, M.D. 194(1987)171

- Han, S.M. 197(1987)57
 Hanai, S. 194(1987)37
 Hanamura, S. 170(1985)237, 184(1986)213
 Hanazato, Y. 185(1986)179, 193(1987)87
 Handel, H. 169(1985)325
 Hanggi, D.A. 194(1987)311
 Hangos-Mahr, M. 178(1985)289
 Hanke, G. 187(1986)39
 Hanprasopwattana, P. 151(1983)245
 Hansen, E.H. 161(1984)1, 164(1984)23, 169(1985)209, 169(1985)321, 173(1985)3, 179(1986)1, 180(1986)1, 184(1986)165
 Hansen, L.A. 169(1985)51
 Hansen, P.W. 158(1984)375
 Haque, I.U. 158(1984)23
 Hara, S. 172(1985)167
 Hara, T. 188(1986)289
 Haraguchi, H. 177(1985)139, 183(1986)239, 198(1987)173
 Haraldsson, C. 175(1985)79, 198(1987)231
 Harangi, J. 156(1984)103
 Harbinson, T.R. 187(1986)55
 Harding, A.R. 180(1986)349
 Hare, P.E. 180(1986)1
 Harmon, S.H. 154(1983)173
 Harmsen, J. 156(1984)339
 Harrar, J.E. 155(1983)67
 Harrington, P.B. 197(1987)105
 Harris, J.M. 164(1984)91, 180(1986)1
 Harrison, R.M. 153(1983)307, 167(1985)277, 188(1986)229, 199(1987)41
 Harrow, J.J. 174(1985)115, 174(1985)123, 180(1986)1, 181(1986)297
 Harsányi, E.G. 152(1983)163, 161(1984)333, 200(1987)227
 Hartofylax, V.H. 167(1985)375
 Hartwick, R.A. 157(1984)359, 162(1984)227
 Harzendorf, C. 165(1984)201
 Hasebe, K. 185(1986)355
 Hasegawa, T. 182(1986)261
 Hashimoto, T. 189(1986)41
 Hass, J.R. 159(1984)265, 159(1984)275
 Hassan, F. 182(1986)245
 Hassan, H.N.A. 196(1987)351
 Hassan, S.S.M. 151(1983)473
 Hassouna, M.E.M. 196(1987)351
 Haswell, S.J. 169(1985)195
 Hattori, T. 152(1983)257
 Hatzis, A. 194(1987)211
 Haurez, J.-C. 193(1987)169
 Hauser, P. 157(1984)163
 Havezov, I. 160(1984)323, 174(1985)173
 Hawkes, W.C. 183(1986)197
 Haworth, D.T. 157(1984)73, 197(1987)339
 Hayakawa, M. 157(1984)207
 Hayakawa, T. 188(1986)289
 Hayashi, C. 197(1987)291
 Hayashi, K. 198(1987)271
 Hayashi, M. 151(1983)377, 159(1984)81
 Hayashi, T. 156(1984)111
 Hayashi, Y. 167(1985)81, 186(1986)131, 188(1986)95, 197(1987)51
 Hayder, F. 182(1986)245
 Hayes, E.R. 192(1987)243, 192(1987)367
 He Yan, S. 200(1987)421
 Headridge, J.B. 174(1985)339, 197(1987)87, 197(1987)323
 Heckman, R.A. 192(1987)197
 Hecq, A. 155(1983)191
 Hecq, M. 155(1983)191
 Heidam, N.Z. 181(1986)79
 Heider, G.H. Jr. 158(1984)137, 166(1984)315
 Heineman, W.R. 154(1983)95, 167(1985)335, 172(1985)1, 186(1986)11, 188(1986)263, 200(1987)101
 Heinzle, E. 163(1984)219
 Hellberg, S. 191(1986)17
 Heller, S.R. 200(1987)411
 Helleur, R.J. 192(1987)243, 192(1987)367
 Helly, P.J. 183(1986)207
 Heltai, D. 162(1984)33
 Hemel, J.B. 191(1986)33, 191(1986)47, 191(1986)63, 192(1987)63, 193(1987)255
 Hemens, C.M. 188(1986)311
 Hemingway, S.M. 196(1987)305
 Hemminger, J.C. 178(1985)79
 Henden, E. 173(1985)89
 Hendrick, M.S. 192(1987)183
 Hendrickx, F. 196(1987)41
 Heng-Bin, H. 186(1986)147
 Henneberg, D. 165(1984)61, 165(1984)75
 Henrion, G. 199(1987)167
 Henshaw, B.G. 163(1984)257
 Hepher, M.J. 187(1986)293
 Hercules, D.M. 158(1984)235, 166(1984)1, 195(1987)61
 Heredia, A. 187(1986)147
 Heritage, I.D. 165(1984)209
 Hernandez Hernandez, L. 186(1986)295, 199(1987)227
 Hernández, L. 198(1987)239
 Hernandez Lopez, M. 187(1986)147, 197(1987)275
 Hernández Méndez, J. 153(1983)331, 160(1984)335, 175(1985)345, 176(1985)121, 176(1985)279, 184(1986)243
 Hernandez-Artiga, M.P. 157(1984)363
 Hernandis, V. 169(1985)377
 Herold, D.A. 197(1987)149
 Herold, T. 190(1986)213, 200(1987)73
 Herrador, M.A. 196(1987)311
 Herrero, C.A. 156(1984)121
 Hertz, J. 172(1985)49
 Hewitt, C.N. 167(1985)277, 188(1986)229
 Hewitt, I.J. 153(1983)347, 154(1983)301
 Hiddessen, R. 190(1986)195, 190(1986)205, 190(1986)213
 Hiefertje, G.M. 153(1983)1, 162(1984)403, 164(1984)51, 171(1985)241, 173(1985)63, 177(1985)121, 180(1986)69, 181(1986)195, 192(1987)145, 200(1987)539
 Higgins, C.E. 154(1983)173
 Higgins, I.J. 163(1984)161
 Hill, H.A.O. 163(1984)161
 Hill, J.O. 153(1983)285
 Hill, W.B. Jr. 157(1984)65
 Hillgren, U. 167(1985)171
 Hin-Fat, L. 173(1985)355
 Hindriks, F.R. 193(1987)255
 Hino, A. 156(1984)273

- Hippe, Z. 181(1986)65
 Hirai, Y. 167(1985)409
 Hiraide, M. 151(1983)329, 172(1985)215,
 186(1986)261, 193(1987)231, 200(1987)171
 Hirano, H. 179(1986)209
 Hiraoka, S. 179(1986)181
 Hirata, K. 198(1987)271
 Hiratani, K. 182(1986)275, 186(1986)307
 Hirayama, K. 188(1986)1
 Hirose, S. 151(1983)377, 159(1984)81
 Hirschfeld, T. 181(1986)195
 Hirschy, L.M. 166(1984)207
 Hise, S.M. 187(1986)17
 Hitchman, M.L. 155(1983)219, 157(1984)349,
 171(1985)131, 171(1985)141, 173(1985)337
 Ho, C.-H. 175(1985)181
 Hobo, T. 153(1983)291, 178(1985)209
 Hocking, T.J. 151(1983)195
 Hodda, A. 172(1985)313
 Hoenig, M. 196(1987)33
 Hoffmann, G. 151(1983)49
 Hofman, M. 163(1984)275
 Hofmann, J. 163(1984)67
 Hofstraat, J.W. 159(1984)359, 169(1985)125,
 170(1985)61, 186(1986)247, 193(1987)193
 Hojjatie, M. 193(1987)247, 197(1987)333,
 199(1987)49
 Holden, J.M. 200(1987)411
 Hollowell, D.A. 179(1986)259
 Holm, K.A. 188(1986)285
 Holmes, R.J. 152(1983)105
 Holst, O. 155(1983)47
 Holzbecher, J. 152(1983)247, 200(1987)89
 Honda, K. 177(1985)103, 177(1985)111
 Hongbo, C. 169(1985)209
 Hoogvliet, J.C. 153(1983)149
 Hooper, W.D. 177(1985)267
 Hoorweg, G.P. 159(1984)359, 169(1985)125,
 170(1985)61
 Hopke, P.K. 160(1984)121
 Hori, T. 173(1985)299
 Horiguchi, D. 151(1983)457
 Horne, A. 182(1986)257
 Horvai, G. 170(1985)359
 Horváth, Z. 173(1985)273, 173(1985)305
 Hoshino, K. 195(1987)73
 Hosseinmardi, M.M. 179(1986)225
 Hosseiny, A. 174(1985)245
 Hoste, J. 151(1983)391, 153(1983)33,
 155(1983)209, 160(1984)329, 161(1984)365,
 162(1984)57, 169(1985)339, 170(1985)337,
 172(1985)119, 175(1985)325, 185(1986)307,
 187(1986)163
 Houbion, A. 170(1985)109
 Houk, R.S. 184(1986)187, 188(1986)73,
 200(1987)559
 Househam, B.C. 200(1987)291
 Hovind, H. 167(1985)161
 Howery, D.G. 189(1986)339
 Høyer, B. 167(1985)11, 188(1986)205
 Hozumi, K. 172(1985)111
 Hsi, T. 175(1985)23
 Hsieh, C. 199(1987)253
 Hsu, A.T. 178(1985)27
 Hsu, C.-G. 153(1983)313
 Hsu, S.L. 189(1986)27
 Hua, C. 192(1987)103, 193(1987)61, 197(1987)257,
 197(1987)265
 Huang, X. 184(1986)299
 Huang, Z.Q. 164(1984)209
 Huber, C.O. 175(1985)275, 178(1985)313,
 178(1985)319, 197(1987)361
 Huber, D.M. 184(1986)65
 Huber, J.F.K. 177(1985)1
 Hubmann, M.R. 198(1987)13
 Huck, H. 163(1984)299
 Hudnik, V. 157(1984)135, 157(1984)143,
 157(1984)183, 157(1984)303, 196(1987)183
 Hudovsky, Z. 192(1987)175
 Hudson, H.A. 180(1986)327, 200(1987)213
 Huff, S.M. 190(1986)119
 Hui, B.S. 197(1987)361
 Hui-Ming, Z. 196(1987)299
 Huiliang, H. 193(1987)61
 Hulanicka-Michalak, T. 188(1986)165
 Hulanicki, A. 158(1984)343, 188(1986)165,
 194(1987)119, 194(1987)269
 Hulmston, P. 155(1983)247
 Hulthe, B. 198(1987)197
 Hulthe, P. 198(1987)197
 Hung, C.-C. 189(1986)167
 Hungerford, J.M. 200(1987)1
 Hunnicutt, M.L. 175(1985)267
 Hurdley, T.G. 166(1984)271
 Hurst, G.B. 151(1983)349
 Hurltubise, R.J. 152(1983)83, 157(1984)203,
 170(1985)177
 Huston, T.J. 176(1985)1, 176(1985)17
 Hutchins, L.D. 167(1985)325
 Hutchinson, D.J. 154(1983)159
 Huth, T.C. 192(1987)165
 Huyge-Tiprez, G. 166(1984)335
 Hwang, H. 170(1985)347
 Hydes, D.J. 199(1987)221
 Iancheva, M. 167(1985)371
 Iannelli, D.P. 188(1986)119
 Ianniello, R.M. 193(1987)81
 Ibrahim, Y.A. 184(1986)259
 Ibusuki, T. 174(1985)359
 Ichinose, N. 156(1984)345
 Idowu, O.R. 160(1984)249, 169(1985)361,
 185(1986)335, 199(1987)215
 Igarashi, C. 174(1985)369
 Ijames, C.F. 178(1985)67
 Ikariyama, Y. 156(1984)245
 Ikeda, M. 167(1985)81, 167(1985)289,
 170(1985)217, 171(1985)293, 172(1985)317,
 174(1985)183, 181(1986)271
 Ikeda, S. 151(1983)29
 Iles, P.J. 169(1985)403, 177(1985)239
 Ilyin, E.G. 162(1984)133
 Imagawa, T. 176(1985)151
 Imagawawa, K. 161(1984)109
 Imai, K. 170(1985)81, 177(1985)103, 177(1985)111
 Imakuma, K. 188(1986)67
 Imamura, T. 151(1983)457
 Imasaka, T. 153(1983)261, 156(1984)111,
 173(1985)165, 173(1985)367, 187(1986)353

- Imato, T. 165(1984)285, 169(1985)59, 190(1986)185
- Imura, H. 160(1984)79, 185(1986)239, 193(1987)239, 194(1987)261
- Inaba, T. 158(1984)207, 170(1985)225
- Inden-Okazaki, Y. 178(1985)337
- Ingfield, P.T. 189(1986)167
- Ingman, F. 160(1984)11, 194(1987)221
- Injuk, J. 195(1987)299
- Inouye, V. 162(1984)427, 173(1985)373
- Insola, A. 189(1986)379
- Inudo, Y. 169(1985)59
- Inui, T. 156(1984)345
- Irgolic, K.J. 191(1986)487, 196(1987)23
- Irving, H.M.N.H. 172(1985)289, 181(1986)125
- Isenhour, T.L. 197(1987)105
- Ishibashi, K. 173(1985)165
- Ishibashi, N. 153(1983)261, 156(1984)111, 165(1984)285, 169(1985)59, 173(1985)165, 173(1985)367, 180(1986)1, 187(1986)353, 190(1986)185
- Ishioka, S. 199(1987)245
- Ishizuka, T. 161(1984)285
- Ishizuki, T. 176(1985)63
- Isobe, K. 173(1985)321
- Isozaki, A. 153(1983)15
- Israel, Y. 184(1986)205
- Issaq, H.J. 154(1983)335
- Itai, K. 171(1985)293
- Ito, H. 171(1985)89
- Ivanova, N.V. 195(1987)357
- Ivaska, A. 179(1986)433, 190(1986)89
- Iversen, B. 174(1985)317
- Ivey, J.P. 194(1987)275, 194(1987)281
- Iwamoto, E. 152(1983)301
- Iwasaki, K. 183(1986)239
- Iwasaki, M. 165(1984)269
- Iwata, T. 172(1985)167, 193(1987)209
- Iwatsuki, M. 158(1984)247
- Izquierdo, A. 181(1986)87
- Izquierdo, L. 191(1986)133
- Izutsu, K. 152(1983)285
- Izvekov, V.P. 162(1984)123, 162(1984)133
- Jacintho, A.O. 151(1983)39, 155(1983)131
- Jackson, K.W. 192(1987)355, 197(1987)87
- Jackson, S.K. 186(1986)319
- Jacobs, S.A. 157(1984)117
- Jacobsen, A. 200(1987)269
- Jacobsen, E. 162(1984)379, 200(1987)269
- Jaegfeldt, H. 166(1984)243
- Jager, P. 179(1986)169, 187(1986)343
- Jagner, D. 175(1985)79, 188(1986)137, 192(1987)103, 193(1987)61, 193(1987)71, 197(1987)257, 197(1987)265
- Jakubec, K. 172(1985)359, 173(1985)97
- Jalsovsky, G. 154(1983)181
- Jamróz, M. 181(1986)65
- Janata, J. 174(1985)115, 174(1985)123, 180(1986)1, 180(1986)323, 181(1986)297, 194(1987)99
- Jänchenová, H. 185(1986)359
- Jandris, L.J. 151(1983)19, 175(1985)333
- Janjić, T.J. 152(1983)229
- Jankowski, K. 176(1985)185
- Jannakoudakis, D. 173(1985)281
- Janse, T.A.H.M. 155(1983)89, 159(1984)181, 177(1985)35, 177(1985)47
- Jansen, A.P. 186(1986)175, 193(1987)269
- Jansen, E.H.J.M. 170(1985)21, 170(1985)29
- Jansen, H.J.M. 170(1985)61
- Jansen, J.A.J. 196(1987)69
- Jansen, R.T.P. 151(1983)433, 151(1983)441
- Janser, G. 165(1984)201
- Janssen, F. 190(1986)245
- Janssen, N.J.M.L. 177(1985)57
- Janssens, J. 169(1985)419
- Janssens, K. 184(1986)117, 191(1986)169
- Jaramillo, A. 197(1987)249
- Jarbawi, T.B. 186(1986)11
- Jarosz, J. 160(1984)185
- Jarosz, M. 159(1984)309
- Jasaitis, J.J. 152(1983)271
- Jayaram, B. 173(1985)381
- Jee, R.D. 156(1984)263, 166(1984)329, 167(1985)233
- Jefford, C.W. 157(1984)199, 166(1984)311
- Jelen, F. 187(1986)99
- Jenke, D.R. 155(1983)279
- Jennings, R.N. 196(1987)305
- Jensen, B.B. 161(1984)175, 167(1985)305, 171(1985)101
- Jensen, F.P. 181(1986)79, 187(1986)223
- Jerardino, M.O. 198(1987)113
- Jessberger, E.K. 195(1987)317
- Jezequel, J.Y. 185(1986)91
- Jezorek, J.R. 186(1986)233
- Ji, H. 194(1987)287
- Jiang, S.G. 196(1987)271
- Jiang, S.-J. 200(1987)559
- Jin, L.-T. 160(1984)135
- Jing-He, Y. 198(1987)287
- Jinno, K. 152(1983)25, 178(1985)159
- Jitoh, F. 193(1987)239
- Jochum, C. 191(1986)481
- Jochum, P. 157(1984)211
- Johannessen, K. 198(1987)197
- Johansson, G. 154(1983)251, 155(1983)47, 158(1984)147, 160(1984)1, 167(1985)111, 167(1985)123, 169(1985)31, 169(1985)237, 171(1985)345, 179(1986)203, 180(1986)1, 192(1987)1, 200(1987)313
- Johansson, P.-A. 151(1983)49, 192(1987)17
- Johansson, S. 175(1985)281
- Johlman, C.L. 178(1985)67
- John, J. 157(1984)355
- Johnson, C.M. 197(1987)249
- Johnson, D. 197(1987)87
- Johnson, D.C. 175(1985)23, 179(1986)381, 180(1986)187, 192(1987)205, 200(1987)115
- Johnson, E.D. 178(1985)263
- Johnson, E.F. 171(1985)351
- Johnson, K.S. 179(1986)245
- Jola, M. 190(1986)67
- Jones, A.A. 189(1986)167
- Jones, A.R. 169(1985)69
- Jones, E.A. 156(1984)313, 169(1985)109
- Jones, L. 182(1986)61
- Jones, M.H. 193(1987)41
- Jones, P. 155(1983)139

- Jones, R.D. 152(1983)13
 Jönsson, J.Å. 178(1985)307
 Jørgensen, S.S. 169(1985)51
 Joseph, J.P. 169(1985)249
 Joshi, S.N. 167(1985)399
 Jousma, H. 156(1984)51, 166(1984)129
 Jovanović, M.S. 176(1985)285, 196(1987)221, 196(1987)293
 Jovanović, V.M. 176(1985)285, 196(1987)221
 Juhász, G. 178(1985)231
 Juhl, L.L. 187(1986)347
 Jules, O. 169(1985)355
 Julshamn, K. 158(1984)199
 Juricskay, I. 171(1985)61
 Jurs, P.C. 199(1987)99
 Juskowiak, B. 156(1984)235
- Kadry, A.M. 184(1986)259
 Kaetsu, I. 161(1984)109
 Kafil, J.B. 175(1985)275
 Kagawa, Y. 187(1986)287
 Kagel, C.T. 178(1985)325
 Kahie, Y.D. 191(1986)261
 Kai, M. 160(1984)317, 182(1986)177
 Kaiser, G. 158(1984)179
 Kaito, A. 189(1986)27
 Kajiwara, K. 188(1986)257
 Kalantar, A.H. 191(1986)359
 Kalcher, K. 177(1985)175
 Kalinowski, K. 153(1983)219, 186(1986)331
 Kalis, G.A.J. 190(1986)275
 Kalivas, J.H. 187(1986)347
 Kaljurand, M. 181(1986)51, 199(1987)197
 Kalliney, S.Y. 154(1983)287
 Källström, A. 158(1984)305
 Kalous, J. 162(1984)141, 162(1984)373, 175(1985)309, 175(1985)313, 177(1985)219
 Kalvoda, R. 154(1983)79, 162(1984)197
 Kamada, M. 172(1985)183, 199(1987)129
 Kamidate, T. 151(1983)377
 Kamikubo, T. 153(1983)261
 Kamiura, T. 154(1983)319
 Kamiyanagi, T. 161(1984)285
 Kamminga, D.A. 167(1985)249, 174(1985)151
 Kamson, O.F. 155(1983)253, 179(1986)475
 Kanai, H. 156(1984)345, 162(1984)427, 173(1985)373
 Kanaya, S. 194(1987)1
 Kanazawa, K.K. 175(1985)99
 Kanda, Y. 193(1987)239
 Kane, D.A. 161(1984)387
 Kanetsuna, A. 178(1985)337
 Kang, S.W. 182(1986)71
 Kanipayor, R. 166(1984)39
 Kankare, J. 171(1985)259
 Kano, G. 199(1987)209
 Kantipuly, C.J. 154(1983)355
 Karasawa, I. 167(1985)269
 Karayannis, M.I. 151(1983)211, 159(1984)343
 Karbue, I. 185(1986)195
 Kareem, A.H.A. 160(1984)235
 Karlberg, B. 164(1984)233, 179(1986)315, 180(1986)1, 185(1986)259, 187(1986)339, 194(1987)221
 Karnes, H.T. 164(1984)257
- Karpenko, L.P. 157(1984)151
 Karpuj-Bar, L. 154(1983)203, 154(1983)313
 Karsten, C. 155(1983)29
 Karube, I. 151(1983)371, 151(1983)377, 156(1984)283, 164(1984)139, 187(1986)31, 187(1986)287, 188(1986)257, 197(1987)347, 199(1987)85, 199(1987)93
 Kashiwabara, K. 178(1985)209
 Kassir, Z.M. 160(1984)235, 172(1985)323
 Katahira, M. 165(1984)285, 169(1985)59
 Katami, T. 188(1986)289
 Katayama, Y. 173(1985)193, 185(1986)295
 Kateman, G. 152(1983)61, 153(1983)83, 153(1983)121, 155(1983)89, 156(1984)87, 157(1984)99, 159(1984)181, 164(1984)287, 173(1985)253, 173(1985)265, 174(1985)27, 176(1985)253, 177(1985)57, 184(1986)87, 184(1986)151, 186(1986)175, 191(1986)125, 193(1987)269
 Kato, T. 175(1985)339
 Katyal, M. 172(1985)303
 Kaufman, L. 153(1983)257, 187(1986)171
 Kauranen, P. 157(1984)91
 Kawabata, Y. 153(1983)261, 173(1985)367
 Kawaguchi, H. 152(1983)133
 Kawahara, F.K. 151(1983)315
 Kawai, H. 189(1986)41
 Kawakubo, S. 171(1985)325, 183(1986)269
 Kawamura, F. 157(1984)207
 Kawarai, M. 199(1987)93
 Kawasaki, K. 152(1983)25
 Kayasth, S.R. 187(1986)271
 Kebede, Z. 172(1985)175
 Keedy, F.H. 183(1986)59
 Keiding, K. 181(1986)79, 193(1987)295
 Keimig, T.L. 175(1985)189
 Keirse, H. 196(1987)103
 Kelland, R. 195(1987)81
 Kelly, R.N. 166(1984)207
 Kelly, R.S. 187(1986)79
 Kemp, G.J. 176(1985)229
 Kendall, D.A. 190(1986)143
 Kennidler, E. 173(1985)239
 Kennedy, J.A. 184(1986)329
 Kentgens, A.P.M. 151(1983)167
 Kerkhoff, M.J. 175(1985)257
 Kerr, B. 164(1984)171
 Kersey, M.T. 175(1985)267, 200(1987)143
 Kersten, B.R. 192(1987)255
 Kettrup, A. 169(1985)331, 172(1985)223, 175(1985)239
 Keukens, H.J. 171(1985)285
 Kew, D.J. 194(1987)189, 199(1987)249
 Khaledi, M.G. 161(1984)201
 Khalil, M. 182(1986)281
 Khan, M.S. 192(1987)125
 Khanna, N.C. 151(1983)487
 Kharif, Y.L. 185(1986)119
 Khasawneh, I.M. 184(1986)307
 Kheawpintong, S. 151(1983)245, 156(1984)329, 162(1984)437, 177(1985)253
 Khopkar, S.M. 167(1985)403, 193(1987)387
 Kiba, N. 185(1986)287
 Kieber, D.J. 183(1986)129
 Kihara, K. 159(1984)81, 183(1986)75

- Kihara, S. 172(1985)39, 181(1986)159
 Kikkawa, M. 193(1987)367
 Kikuchi, T. 195(1987)73
 Kikui, N. 172(1985)127
 Killops, S.D. 183(1986)105
 Kim, H. 198(1987)165
 Kimberly, M.M. 174(1985)203, 181(1986)179
 Kimura, H. 153(1983)237
 Kimura, K. 194(1987)293
 Kina, K. 151(1983)457, 153(1983)191,
 159(1984)365
 King, A.R. 177(1985)267
 Kingsley, J.R. 178(1985)79
 Kinoshita, S. 169(1985)373
 Kinsinger, J.A. 178(1985)43
 Kinter, M. 197(1987)149
 Kirkbright, G.F. 156(1984)279
 Kirstein, D. 169(1985)391, 171(1985)345
 Kirsten, W.J. 196(1987)59
 Kiss, E. 161(1984)231, 182(1986)33, 193(1987)51,
 193(1987)315
 Kissinger, P.T. 158(1984)33, 172(1985)1
 Kistemaker, P.G. 163(1984)193
 Kitagawa, S. 173(1985)299
 Kitamura, K. 172(1985)111
 Kitazume, E. 187(1986)313, 199(1987)245
 Kiwan, A.M. 182(1986)245
 Klaessens, J. 184(1986)151
 Klein, J. 163(1984)287
 Klockenkämper, R. 200(1987)573
 Klopff, G.J. 162(1984)293
 Klous, Z. 171(1985)45
 Kluger, F. 175(1985)127
 Knauseder, F. 163(1984)73
 Knight, R.W. 182(1986)47
 Knöchel, A. 172(1985)79, 173(1985)105
 Knoth, J. 195(1987)275, 195(1987)289
 Knowles, M.E. 174(1985)327
 Kobayashi, E. 178(1985)209
 Kobayashi, Y. 153(1983)337, 165(1984)291
 Kobos, R.K. 164(1984)273
 Koch, K.R. 162(1984)347, 182(1986)61
 Kodama, K. 176(1985)63
 Koerber, C. 175(1985)127
 Koel, M. 199(1987)197
 Koh, T. 173(1985)33
 Kohashi, K. 192(1987)309
 Kohen, F. 170(1985)117, 170(1985)125
 Köhler, I. 188(1986)219
 Kohmoto, S. 157(1984)199
 Koide, T. 198(1987)303
 Kojima, T. 152(1983)301
 Kok, W.T. 155(1983)37, 162(1984)19, 200(1987)533
 Kolev, S.D. 185(1986)315, 194(1987)61
 Koller, E. 170(1985)73
 Kolotyrykina, I.Y. 200(1987)21
 Komatsu, T. 155(1983)259
 Kometani, J.M. 189(1986)101
 Komy, Z. 184(1986)271, 195(1987)247
 Koopetngarm, J. 197(1987)353
 Kopanica, M. 154(1983)79, 159(1984)105,
 161(1984)315, 186(1986)21, 199(1987)77
 Kopytin, A.V. 162(1984)123, 162(1984)133
 Körner, H.-U. 163(1984)55
 Koryta, J. 159(1984)1, 183(1986)1
 Koschany, M. 196(1987)153
 Kościelniak, P. 153(1983)103, 153(1983)111,
 165(1984)297, 177(1985)197
 Košir, I. 200(1987)333
 Kosmus, W. 191(1986)487
 Koszuc, J.F. 188(1986)301
 Kouimtzis, T.A. 174(1985)305
 Koukli, I.I. 192(1987)333
 Kounaves, S.P. 172(1985)13
 Koupparis, M.A. 161(1984)349, 185(1986)65
 Kovtunencko, P.V. 185(1986)119
 Kowalski, B.R. 162(1984)241, 167(1985)51,
 174(1985)1, 185(1986)1, 185(1986)19
 Kowalski, T. 156(1984)193
 Kowalski, Z. 159(1984)129
 Kozicka, U. 156(1984)323
 Kraak, J.C. 176(1985)161, 181(1986)37,
 194(1987)11
 Kragten, J. 180(1986)457
 Krajewski, A. 188(1986)239
 Kramer, C.J.M. 164(1984)163
 Kramer, G.W. 157(1984)117
 Kramer, H. 163(1984)219
 Kramer, K. 195(1987)275
 Krašna, A. 196(1987)183
 Kräutler, B. 182(1986)83
 Krawczyk, J. 152(1983)45
 Krawczynski vel Krawczyk, T. 158(1984)343
 Kricka, L.J. 170(1985)101
 Krivan, V. 162(1984)67
 Kroner, K.H. 163(1984)3
 Krug, F.J. 151(1983)39, 155(1983)131,
 161(1984)245, 173(1985)289, 179(1986)103,
 180(1986)1, 190(1986)177, 198(1987)153
 Krull, I.S. 180(1986)187, 194(1987)235
 Krull, U.J. 173(1985)129, 173(1985)331,
 174(1985)83, 174(1985)95, 180(1986)251,
 192(1987)321, 197(1987)203
 Krupa, R.J. 173(1985)51
 Kryger, L. 167(1985)11, 188(1986)205
 Krzymien, M.E. 190(1986)133
 Kubaszewski, E. 196(1987)267
 Kube, M. 171(1985)375
 Kubiak, W. 159(1984)129
 Kublik, Z. 152(1983)203, 156(1984)61,
 171(1985)205, 175(1985)37, 176(1985)133,
 185(1986)209, 186(1986)39
 Kubo, I. 151(1983)371, 187(1986)31
 Kubota, M. 199(1987)119
 Kudo, L. 185(1986)355
 Kuehl, S. 189(1986)69
 Kuhlmann, W. 163(1984)101
 Kukorelli, T. 178(1985)231
 Kula, M.-R. 163(1984)3
 Kulesza, P.J. 154(1983)71, 158(1984)335
 Kulkarni, A.G. 167(1985)399
 Küllik, E. 181(1986)51, 199(1987)197
 Kulmala, S. 171(1985)259
 Kulus, J.J. 152(1983)271, 166(1984)301
 Kumagai, K. 153(1983)15
 Kumakura, M. 161(1984)109
 Kumamaru, T. 174(1985)183, 181(1986)271,
 186(1986)267
 Kumar, D. 172(1985)303
 Kunovits, J. 194(1987)163

- Kunze, R. 189(1986)245
 Kuroda, N. 175(1985)163, 182(1986)271,
 197(1987)169
 Kurokura, H. 156(1984)345
 Kurzawa, J. 173(1985)343
 Kurzawa, Z. 196(1987)267
 Kuś, S. 196(1987)317
 Kushita, K. 183(1986)225
 Kuwamoto, T. 161(1984)101
 Kuz'min, N.M. 180(1986)137
 Kuznecov, V. 178(1985)289
 Kuznetsov, V.V. 186(1986)223
 Kvalheim, O.M. 177(1985)71, 191(1986)87,
 191(1986)97, 191(1986)433
 Kwong, W.-Y. 173(1985)355
- La Cruz, L. 186(1986)273
 Laan, C.A. 170(1985)29
 Labrecque, J.J. 188(1986)9
 Lach, G. 196(1987)163
 Lachowicz, E. 175(1985)211, 188(1986)239
 Ladipo, O. 172(1985)387
 Laeven, J.M. 157(1984)273, 176(1985)77,
 194(1987)11
 Lafaye de Micheaux, D. 154(1983)191
 Lah, L. 200(1987)333
 Lai, P.-H. 163(1984)243
 Lai, S.-T. 194(1987)287
 Laing, J.L. 162(1984)315
 Laios, I. 180(1986)429
 Lajunen, L.H.J. 158(1984)297
 Lakeman, J. 184(1986)151
 Lam, N.K. 154(1983)79, 161(1984)315
 Lambert, W.E. 196(1987)247
 Lamothe, P.J. 159(1984)329
 Lampugnani, L. 152(1983)53, 194(1987)77
 Lamy, I. 176(1985)201
 Landy, J.S. 178(1985)179
 Lange, M.A. 175(1985)89
 Langley, K.H. 189(1986)69
 Langmaier, J. 166(1984)305
 Langmyhr, F.J. 165(1984)87, 176(1985)33,
 186(1986)155, 198(1987)81
 Langseth, W. 185(1986)249
 Lankelma, J.V. 157(1984)273
 Lankmayr, E.P. 171(1985)13
 Lantelme, F. 153(1983)69
 Lanza, P. 157(1984)37, 159(1984)375,
 185(1986)219
 Laorden, M.V. 184(1986)317
 Laoussadi, S. 193(1987)29
 Łapkowski, M. 152(1983)45, 171(1985)77
 Larkins, P.L. 173(1985)77
 Larsen, E. 199(1987)265
 Larsson, B. 151(1983)153
 Laserna, J.J. 170(1985)133, 200(1987)469
 Last, T.A. 155(1983)287
 Lásztity, A. 173(1985)273
 Latek, Z. 181(1986)65
 Lau, O.W. 180(1986)417
 Läubli, M. 156(1984)1
 Laude, D.A. Jr. 178(1985)67
 Laupretre, F. 189(1986)117
 Laurendeau, N.M. 174(1985)133
 Lawton, R.S. 160(1984)149
- Lay, P.A. 187(1986)67
 Lázaro, F. 165(1984)177, 169(1985)141,
 179(1986)279, 185(1986)57, 199(1987)15,
 200(1987)51
 Le Bihan, A. 198(1987)87, 198(1987)103
 Leach, R.A. 164(1984)91
 Leary, J.J. 176(1985)249
 Leasure, C.S. 175(1985)135
 Leblondel, G. 165(1984)257
 Leclerc, D.F. 184(1986)173, 194(1987)109
 Lee, C.-C. 158(1984)157
 Lee, H.-C. 173(1985)355
 Lee, J. 152(1983)141, 157(1984)313
 Lee, M. 177(1985)93
 Leegwater, D.C. 160(1984)283
 Leegwater, J.A. 160(1984)283
 Leeson, P.K. 156(1984)19
 Leeuwenkamp, O.R. 156(1984)51, 161(1984)211,
 166(1984)129
 Lefers, J. 190(1986)245
 Lefevre, G. 193(1987)29
 Leggett, K.E.A. 199(1987)259
 Legrand, M. 156(1984)181
 Legret, M. 175(1985)203, 189(1986)313
 Leidner, H.A. 163(1984)35
 Leiner, M. 167(1985)203
 Leiner, M.J.P. 198(1987)13
 Lelievre, J. 189(1986)145
 Lenglet, W.J.M. 195(1987)153
 Lenz, D.H. 173(1985)227
 León, L.E. 192(1987)349
 León-González, M.E. 178(1985)331
 Leontakianakos, A.N. 200(1987)593
 Leporati, E. 170(1985)287
 Lepper, H. 172(1985)265
 Leroy, A. 187(1986)171
 Leskelä, M. 195(1987)351
 Levin, H.W. 194(1987)49
 Lewenstam, A. 158(1984)343
 Lewis, A.G. 183(1986)163
 Lewis, J.Y. 167(1985)335
 Leyden, D.E. 171(1985)369, 180(1986)349,
 186(1986)123, 188(1986)1, 188(1986)59,
 200(1987)459
 Leysen, L. 195(1987)247
 Li, E.L.-F. 162(1984)399
 Li, H.-K. 173(1985)355
 Li, Z. 151(1983)179
 Liang, Y.-C. 169(1985)231
 Liberti, A. 173(1985)157
 Lichtenthaler, R.G. 169(1985)343
 Liem, L. 158(1984)179
 Lieth, C.W. v.d. 188(1986)219
 Lievens, F. 196(1987)85
 Light, T.S. 175(1985)117
 Lima, J.L.F.C. 164(1984)147, 179(1986)503
 Lin, S.-W. 158(1984)199
 Linares, P. 161(1984)257, 177(1985)263,
 200(1987)51
 Lind, R.J. 184(1986)1
 Lindberg, A.O. 152(1983)113, 152(1983)123
 Lindberg, I. 160(1984)205, 180(1986)373
 Lindberg, W. 171(1985)1, 174(1985)41
 Lindemann, E. 182(1986)83
 Linders, P.W.J. 160(1984)57

- Lindner, E. 171(1985)119, 179(1986)359
 Lindström, N.S. 167(1985)161
 Ling, T.G.I. 163(1984)127
 Lins Galdino, S.M. 196(1987)337
 Lister, B. 186(1986)325
 Littlejohn, D. 157(1984)291, 161(1984)265,
 180(1986)357
 Liu, C.-Y. 192(1987)85
 Liu, X. 200(1987)421
 Liu, X.D. 180(1986)341, 195(1987)181,
 198(1987)71
 Liu, Y.-W. 180(1986)349
 Liversage, R.R. 161(1984)275
 Lizzani-Cuvelier, L. 154(1983)191, 174(1985)53
 Llewellyn, C.A. 151(1983)297
 Lloyd, B. 197(1987)97
 Lloyd, J.B.F. 154(1983)121, 199(1987)161
 Lo, J.M. 154(1983)307
 Locascio, L.E. 194(1987)99
 Lochmüller, C.H. 157(1984)65, 175(1985)267,
 183(1986)257, 200(1987)143
 Locke, D.C. 153(1983)313
 Lockridge, J.E. 192(1987)41
 Lodder, P. 190(1986)245
 Lodge, T.P. 189(1986)183
 Lodi, G. 191(1986)261
 Long, G.L. 174(1985)191
 Longhi, P. 162(1984)103, 174(1985)331
 Lopez, A. 171(1985)225
 López Nunez, R. 192(1987)119
 Lopez, R. 196(1987)287
 Lorber, A. 161(1984)163, 164(1984)293
 Loriguillo, A. 199(1987)29
 Louvet, V. 169(1985)325
 Love, L.J.C. 169(1985)355, 170(1985)3
 Lovelace, R.R. 162(1984)419
 Lovell, M. 180(1986)99
 Low, G.K.-C. 197(1987)327
 Löw, P. 191(1986)111
 Lowe, B.M. 172(1985)347
 Łożyński, M. 196(1987)267
 Lub, T.T. 183(1986)141, 184(1986)87
 Lubert, K.-H. 186(1986)57
 Lubman, D.M. 171(1985)375
 Lubrano, G.J. 192(1987)339
 Ludwig, E. 151(1983)255
 Luft, R. 154(1983)191, 174(1985)53
 Lugari, M.T. 159(1984)349
 Luijckweert, L. 190(1986)245
 Łukaszewski, Z. 162(1984)207, 162(1984)215,
 175(1985)55
 Lukyanenko, N.G. 157(1984)151
 Lum, K. 155(1983)183
 Lum, K.R. 187(1986)157
 Lumsden, B.G. 151(1983)281
 Lund, W. 185(1986)347, 200(1987)269
 Lundbäck, H. 155(1983)47, 167(1985)123
 Lundberg, E. 153(1983)23, 160(1984)205,
 180(1986)373, 188(1986)111
 Lundstedt, T. 191(1986)17
 Lundström, I. 163(1984)143, 163(1984)263,
 164(1984)127, 173(1985)129
 Lung, K.R. 183(1986)257
 Lunte, C.E. 158(1984)33, 188(1986)263,
 200(1987)101
 Luo, D.-B. 189(1986)277
 Luque de Castro, M.D. 156(1984)77,
 161(1984)257, 165(1984)177, 165(1984)217,
 169(1985)141, 171(1985)303, 177(1985)263,
 179(1986)279, 179(1986)463, 180(1986)1,
 185(1986)57, 186(1986)139, 187(1986)139,
 193(1987)107, 199(1987)15, 200(1987)51
 Luscombe, D.L. 200(1987)213
 Luyben, K.C.A.M. 163(1984)207
 Lyle, S.J. 153(1983)229, 162(1984)305,
 162(1984)447
 Lynes, A. 192(1987)77
 Lytle, F.E. 174(1985)133, 184(1986)65,
 200(1987)491
 Ma, C.Y. 175(1985)181
 Maassen, R. 153(1983)83
 McAleese, D.L. 162(1984)431
 McAughey, J.J. 156(1984)129, 193(1987)137
 Maccà, C. 154(1983)51
 McCallum, J.J. 162(1984)75, 162(1984)85
 McCamey, D.A. 188(1986)119
 McClintock, S.A. 166(1984)171
 McCluskey, P.L. 179(1986)81
 McCrery, D.A. 178(1985)91, 178(1985)105
 McCrory-Joy, C. 181(1986)277
 Macdonald, R.W. 177(1985)81
 McGown, L.B. 157(1984)327, 162(1984)275,
 169(1985)117, 175(1985)189, 182(1986)185,
 193(1987)119
 Machado, A.A.S.C. 164(1984)147, 179(1986)503
 McHardy, W.J. 180(1986)163
 Macheras, P.E. 185(1986)65
 Macholán, L. 185(1986)187
 M 178(1985)79
 Mack, R.F. 158(1984)1
 Mackay, M.F. 155(1983)235
 McKie, J.C. 197(1987)303
 McLafferty, F.W. 178(1985)43
 McLaren, K.G. 183(1986)313
 McLeod, C.W. 179(1986)487, 197(1987)87
 McMahan, R. 196(1987)329
 McOrist, G.D. 159(1984)199
 McRae, V.M. 173(1985)361
 McWeeny, D.J. 174(1985)327
 Madsen, P.P. 151(1983)479
 Maeda, H. 162(1984)339
 Maeda, M. 167(1985)241, 185(1986)179,
 193(1987)87
 Maeda, S. 200(1987)363
 Maeder, M. 181(1986)287, 193(1987)287
 Maenhaut, W. 195(1987)125
 Maessen, F.J.M.J. 176(1985)161
 Maestracci, M. 163(1984)315
 Magalhães, A.M.T. 182(1986)251
 Magee, R.J. 153(1983)285
 Magno, F. 173(1985)211, 173(1985)219,
 191(1986)377
 Mahan, K.I. 188(1986)59
 Mahanti, H.S. 151(1983)409
 Mahmoud, J.S. 171(1985)195, 171(1985)215,
 172(1985)57, 182(1986)147, 186(1986)31
 Maimó, J. 184(1986)291
 Maitra, A.M. 193(1987)179
 Majeed, A. 192(1987)125

- Majer, J.R. 165(1984)237
 Malamas, F. 160(1984)1
 Malavolti, N.L. 170(1985)199
 Malet-Martino, M.C. 171(1985)225
 Mandenius, C.F. 163(1984)135
 Mangia, A. 152(1983)289, 159(1984)349,
 176(1985)259, 186(1986)283
 Mann, K.J. 200(1987)305
 Manning, D.L. 169(1985)69
 Mansfield, K.F. 179(1986)149
 Mantler, M. 188(1986)25
 Mantoura, R.F.C. 151(1983)297
 March, J.G. 155(1983)299, 158(1984)389,
 166(1984)71, 174(1985)163
 Marcussen, J.N. 161(1984)175, 167(1985)305
 Marczenko, Z. 153(1983)219, 156(1984)193,
 159(1984)309, 176(1985)185, 186(1986)331,
 196(1987)317
 Marczewski, C.Z. 165(1984)227
 Mareček, V. 151(1983)265, 185(1986)359
 Marengo, S. 190(1986)281
 Margerum, D.W. 157(1984)117
 Marić, L. 192(1987)175
 Marin, A. 197(1987)77
 Marko-Varga, G. 169(1985)237, 178(1985)307,
 179(1986)371, 180(1986)1
 Markuszewski, R. 200(1987)115
 Marolt-Gomišček, M. 157(1984)143,
 157(1984)183, 157(1984)303
 Marques, M.L. 196(1987)311
 Marquez Gomez, J.C. 197(1987)275
 Mars, C. 181(1986)37
 Marshall, A.G. 178(1985)17, 178(1985)27
 Marshall, G.B. 185(1986)159
 Marshall, J. 157(1984)291, 161(1984)265,
 180(1986)357
 Marshall, M.A. 158(1984)369
 Marsili, M. 191(1986)451
 Martens, H. 171(1985)1, 174(1985)41,
 191(1986)133
 Martens, M. 191(1986)133
 Martin, G.B. 186(1986)71
 Martín, M.A. 170(1985)89, 170(1985)95
 Martinelli, E.M. 191(1986)275
 Martinelli, M. 198(1987)153
 Martinez Calatayud, J. 189(1986)323
 Martinez Lozano, C. 198(1987)63
 Martínez-Castro, I. 194(1987)91
 Martinez-Jimenez, P. 193(1987)127
 Martino, R. 171(1985)225
 Martins, E. 167(1985)111, 169(1985)31
 Marton, J.L. 152(1983)295
 Mascini, M. 157(1984)45, 171(1985)175,
 173(1985)157, 179(1986)439, 182(1986)113,
 192(1987)9, 200(1987)237
 Mason, C.F. 186(1986)279
 Masoom, M. 166(1984)111, 171(1985)185,
 174(1985)293, 179(1986)217, 179(1986)399,
 185(1986)49, 188(1986)281
 Maspoch, S. 179(1986)445
 Massart, D.L. 153(1983)257, 161(1984)221,
 161(1984)381, 165(1984)245, 174(1985)237,
 178(1985)189, 184(1986)33, 187(1986)171,
 191(1986)1, 191(1986)181, 196(1987)103
 Massey, R.C. 174(1985)327
 Masters, R. 199(1987)253
 Masuda, I. 169(1985)373
 Masuda, Y. 151(1983)447
 Mata, F. 166(1984)71
 Matharu, M.S. 164(1984)103
 Mathey, A. 195(1987)89
 Mathys, G.I. 160(1984)197
 Matolcsy, G. 154(1983)181
 Matsubara, N. 161(1984)101
 Matsui, M. 181(1986)159, 193(1987)381
 Matsumoto, K. 153(1983)237, 158(1984)207,
 170(1985)225, 171(1985)279, 193(1987)381
 Matsunaga, K. 185(1986)355
 Matsunaga, T. 156(1984)283, 159(1984)87
 Matsuo, H. 174(1985)183, 181(1986)271,
 186(1986)267
 Matsuoka, H. 164(1984)139
 Matsusaki, K. 157(1984)193, 167(1985)299
 Matsushita, S. 172(1985)249
 Mattiasson, B. 163(1984)127, 163(1984)135
 Maturana, P.C. 198(1987)113
 Matusik, E.J. Jr. 166(1984)179
 Matuszewski, W. 151(1983)77, 188(1986)165,
 194(1987)119, 194(1987)269
 Matuura, R. 152(1983)239
 Mauchien, P. 153(1983)265
 Mauney, T. 195(1987)337
 Mauras, Y. 165(1984)141, 165(1984)257
 Mauro, D.M. 172(1985)193
 Mawley, A. 181(1986)125
 May, T.W. 161(1984)387
 Mazzei, F. 192(1987)9
 Mazzocchin, G.-A. 173(1985)141, 173(1985)149,
 189(1986)253
 Mealet, C. 163(1984)305
 Mechsner, K. 163(1984)85
 Medina, J. 155(1983)113
 Medvedev, A.M. 185(1986)137
 Meems, M. 159(1984)159
 Mehner, H. 170(1985)319
 Meier, A.L. 161(1984)369
 Meier, M. 181(1986)139
 Meier, P.C. 156(1984)1, 159(1984)173
 Meingan, R. 195(1987)201
 Meister, A. 161(1984)149
 Meites, L. 152(1983)53, 152(1983)61,
 153(1983)121, 164(1984)287, 174(1985)225,
 176(1985)249, 178(1985)263, 182(1986)133,
 192(1987)33, 194(1987)77, 194(1987)151,
 200(1987)387
 Mejías, G. 188(1986)9
 Melcher, M. 153(1983)297, 165(1984)131
 Memoli, A. 182(1986)113, 200(1987)237
 Memon, M.H. 183(1986)179
 Meng-Liang, W. 196(1987)299, 198(1987)325
 Mentasti, E. 151(1983)339, 174(1985)259,
 198(1987)191
 Mercer, E.E. 166(1984)321
 Merciny, E. 160(1984)87, 166(1984)199,
 178(1985)299, 189(1986)301, 192(1987)95
 Mermet, M. 185(1986)363
 Mertens, M.J.M. 174(1985)71
 Messerschmidt, J. 180(1986)389
 Metzger, M. 189(1986)263
 Meuzelaar, H.L.C. 190(1986)119, 191(1986)205

- Mevkh, A.T. 166(1984)301
 Meyer, C.J. 193(1987)287
 Meyer, H.-D. 163(1984)101
 Meyer, K.F. 167(1985)161
 Meyer, T. 161(1984)65, 161(1984)75
 Meyerhoff, M.E. 154(1983)17, 155(1983)11,
 162(1984)363, 186(1986)71, 186(1986)81,
 200(1987)61
 Michaelis, W. 172(1985)79
 Michatowski, T. 172(1985)207
 Michel, R.G. 192(1987)183
 Michlewicz, K.G. 183(1986)275
 Midgley, D. 159(1984)63, 182(1986)91
 Mifune, M. 172(1985)285, 178(1985)337
 Mihajlović, R.P. 152(1983)275
 Mikasa, H. 193(1987)343
 Mikx, F.H.M. 163(1984)193
 Miles, M.H. 153(1983)141
 Milhous, L.A. Jr. 192(1987)197
 Milla, M. 171(1985)313, 179(1986)289
 Miller, B.E. 192(1987)293
 Miller, C.E. 198(1987)165
 Miller, G.H. 175(1985)181
 Miller, J.N. 154(1983)341, 179(1986)81, 180(1986)1
 Miller, K.G. 179(1986)259
 Müller, R.M. 192(1987)145
 Miller, T.D. 170(1985)295
 Mills, J.C. 154(1983)227, 183(1986)231
 Milne, K.T. 170(1985)35
 Milner, D.F. 198(1987)245
 Milosavljević, E.B. 152(1983)229, 169(1985)321
 Milun, V. 192(1987)175
 Minero, C. 188(1986)317
 Minkinen, P. 191(1986)369, 191(1986)457,
 191(1986)495, 196(1987)237
 Miseso, E.V. 190(1986)143
 Mitani, E. 199(1987)245
 Mitchell, J.C. 200(1987)539
 Mitchell, P.K. 155(1983)279
 Mitsana-Papazoglou, A. 159(1984)393
 Mitsuhashi, T. 153(1983)351
 Mitsui, A. 165(1984)171
 Mittlefehldt, E.R. 191(1986)227
 Miura, Y. 173(1985)33
 Miwa, T. 160(1984)135
 Miyaguchi, K. 177(1985)103, 177(1985)111
 Miyai, K. 197(1987)291
 Miyakawa, M. 194(1987)37
 Miyano, H. 170(1985)81
 Miyashita, Y. 184(1986)143, 194(1987)1
 Miyazaki, A. 156(1984)159, 198(1987)297
 Miyazaki, K. 178(1985)337
 Mizoguchi, T. 171(1985)89
 Mizuike, A. 151(1983)329, 152(1983)133,
 160(1984)135, 172(1985)215, 193(1987)231,
 200(1987)171
 Mizutani, F. 177(1985)153
 Mizutani, J. 151(1983)329
 Mo, D. 184(1986)299
 Mocak, J. 171(1985)77
 Modolo, R. 151(1983)483
 Moenke-Blankenburg, L. 173(1985)327
 Moens, M. 161(1984)53, 195(1987)193
 Moes, J. 163(1984)219
 Moffett, J.H. 197(1987)323
 Moffett, J.W. 175(1985)171
 Möller, J. 190(1986)195, 190(1986)205
 Molnár-Perl, I. 170(1985)353
 Momborg, A. 159(1984)119
 Moneyhun, J.H. 155(1983)151
 Monfre, S.L. 200(1987)397
 Monnerie, L. 189(1986)117
 Monseur, X. 163(1984)275
 Moody, G.J. 155(1983)225, 165(1984)281
 Moody, R.L. 175(1985)181
 Moorhead, E.D. 162(1984)161
 Mopper, K. 183(1986)129
 Moreira, J.C. 176(1985)263
 Morel, F.M.M. 162(1984)263
 Morell, M. 170(1985)133
 Moreno, A. 157(1984)333, 159(1984)319
 Moreno Cordero, B. 175(1985)345
 Moret, I. 191(1986)331
 Morf, W.E. 156(1984)1, 180(1986)299
 Morgan, C. 158(1984)15
 Morgan, D.K. 170(1985)301
 Morgia, C. 173(1985)157
 Mori, G. 186(1986)283
 Mori, H. 172(1985)297
 Mori, S. 189(1986)17, 193(1987)231
 Mori, Y. 154(1983)319
 Moriguchi, M. 173(1985)299
 Morita, H. 153(1983)351
 Morita, M. 166(1984)283
 Moroi, Y. 152(1983)239
 Morris, R.L. 189(1986)183
 Moscone, D. 157(1984)45, 171(1985)175,
 179(1986)439
 Moseley, S.B. 170(1985)101
 Moskalyk, R.E. 200(1987)281
 Moso, I. 190(1986)271
 Mostafa, M.A. 165(1984)105, 174(1985)347
 Motojima, K. 183(1986)217
 Motomizu, S. 193(1987)343
 Motte, J.C. 163(1984)275
 Mottola, H.A. 154(1983)1, 158(1984)67,
 158(1984)369, 180(1986)1, 181(1986)245,
 200(1987)503
 Moumtzis, I. 186(1986)213
 Mounce, R.P. 179(1986)269
 Moynier, L. 172(1985)157
 Msimanga, H. 174(1985)287
 Mühl, P. 185(1986)279, 193(1987)373
 Mukai, H. 193(1987)219
 Mullen, S.L. 178(1985)17
 Mullen, W.H. 183(1986)59
 Müller, H. 180(1986)1
 Mulligan, K.J. 154(1983)219
 Mullin, J.L. 184(1986)251
 Mullins, F.G.P. 156(1984)279
 Mullins, T.L. 165(1984)87
 Munakata, M. 173(1985)299
 Munk, M.E. 184(1986)1, 200(1987)347
 Muñoz, M.A. 193(1987)325
 Muñoz-Leyva, J.A. 179(1986)289
 Murakawa, T. 200(1987)515
 Muramatsu, H. 188(1986)257, 197(1987)347
 Murata, K. 151(1983)29
 Murphy, K. 188(1986)177
 Murty, P.S. 173(1985)305

- Muschik, G.M. 154(1983)335
 Mussini, T. 162(1984)103, 174(1985)331
 Muto, G. 174(1985)313
- Nab, F.M. 196(1987)95
 Nabi, A. 171(1985)333, 179(1986)307
 Nabi Rahni, M.A. 181(1986)219, 192(1987)339
 Nabilsi, A.H. 181(1986)125
 Nachtigal, H.-M. 170(1985)341
 Nagamune, T. 155(1983)231
 Nagaosa, Y. 178(1985)197
 Nagashima, K. 151(1983)13, 162(1984)153, 177(1985)213
 Nagels, L.J. 169(1985)299, 173(1985)185
 Nagj, M. 195(1987)299
 Nagy, G. 178(1985)231
 Nagy, V.Y. 185(1986)119
 Nahringbauer, I. 151(1983)153, 167(1985)171
 Naidu, S.D. 170(1985)325
 Nakagawa, G. 153(1983)199, 159(1984)289, 172(1985)297, 176(1985)41, 176(1985)63, 179(1986)181, 182(1986)157, 186(1986)313, 200(1987)515
 Nakahara, S. 155(1983)259
 Nakahara, T. 172(1985)127
 Nakai, T. 157(1984)207
 Nakajima, K. 199(1987)147
 Nakako, M. 185(1986)179, 193(1987)87
 Nakamura, H. 173(1985)193
 Nakamura, K. 156(1984)345
 Nakamura, M. 172(1985)167, 193(1987)209
 Nakamura, S. 167(1985)365
 Nakamura, T. 152(1983)285
 Nakashima, S. 155(1983)263, 157(1984)187, 172(1985)285
 Nakata, F. 174(1985)183
 Namba, Y. 159(1984)87
 Nánási, P. 156(1984)103
 Nanayakkara, W. 152(1983)229
 Nandi, B. 159(1984)255
 Nanninga, N. 163(1984)231
 Naranjit, D. 155(1983)183
 Naranjit, D.A. 166(1984)39
 Naranjo, O.R. 186(1986)273
 Narayanaswamy, R. 189(1986)365
 Narsito 197(1987)315
 Nash, T. 165(1984)281
 Nasser, T.A.K. 172(1985)323
 Navarrete, G.M. 198(1987)113
 Navas, A. 167(1985)217
 Nazarova, N.Y. 157(1984)151
 Neihof, R.A. 181(1986)149
 Nel, I. 182(1986)61
 Nelson, A. 169(1985)273, 169(1985)287, 194(1987)139
 Nemeth, M. 171(1985)77
 Nerin, C. 162(1984)113
 Nestler, F.H.M. 189(1986)199
 Neto de Oliveira, G. 181(1986)219
 Neuburger, G.G. 179(1986)381, 192(1987)205
 Nève, J. 165(1984)131
 Neves, E.A. 155(1983)269
 Newlands, M.J. 155(1983)235
 Newman, F.M. 151(1983)315
 Newton, M.P. 199(1987)59
- Nghi, T.V. 200(1987)533
 Nicole, J. 166(1984)335
 Niehoff, A. 163(1984)111, 190(1986)221
 Niehoff, J. 190(1986)195, 190(1986)205
 Nielsen, T. 187(1986)223
 Nieman, T.A. 152(1983)173, 155(1983)1, 155(1983)123, 159(1984)397, 170(1985)199, 170(1985)359, 186(1986)91
 Nietering, K.E. 186(1986)279
 Nieto, J.L. 184(1986)317
 Niinistö, L. 195(1987)351
 Nikolelis, D.P. 161(1984)343, 167(1985)381
 Nilsson, T. 159(1984)381
 Ninan, K.N. 185(1986)377
 Nishijima, A. 199(1987)119
 Nishikawa, M. 193(1987)355
 Nishimoto, Y. 172(1985)183
 Nishimura, K. 193(1987)367
 Nita, K. 173(1985)193
 Nitta, Y. 174(1985)183
 Nitzschke, L. 199(1987)167
 Noble, M.L. 161(1984)303
 Noel, D. 170(1985)255
 Noël, M. 195(1987)201
 Nohta, H. 156(1984)253, 165(1984)171, 175(1985)163, 177(1985)93, 197(1987)169
 Nomura, T. 155(1983)231, 167(1985)269, 169(1985)257, 172(1985)353, 175(1985)107, 182(1986)261, 182(1986)267, 183(1986)301
 Nord, L. 160(1984)11, 164(1984)233, 169(1985)43, 175(1985)281, 187(1986)255, 194(1987)221
 Nordenmark, B.S. 196(1987)59
 Nordin-Andersson, I. 162(1984)9
 Norén, K. 155(1983)293
 Noroski, J. 170(1985)3
 Norval, E. 181(1986)169
 Noten, F.J.W. 163(1984)193
 Nour, S. 162(1984)323
 Novak, F.P. 195(1987)61
 Novič, M. 151(1983)419, 177(1985)23, 200(1987)333
 Novikov, E.A. 200(1987)21
 Nullens, H. 195(1987)193
 Nurchi, V. 184(1986)77
 Nürnberg, H.W. 164(1984)1
 Nyarku, S.K. 188(1986)307
 Nyasulu, F.W.M. 155(1983)219, 171(1985)141, 173(1985)337
 Nyeste, L. 163(1984)185
 Nylander, C. 173(1985)129
 Nystrom, J.A. 159(1984)265, 159(1984)275
- O'Brien, G.E. 158(1984)169, 162(1984)175
 O'Brien, M.C. 177(1985)81
 Occhiello, E. 197(1987)1
 O'Connell, K.M. 180(1986)99
 O'Dea, J.J. 175(1985)45
 Odo, J. 172(1985)285
 Oesch, U. 180(1986)299
 Ofstad, E.B. 160(1984)257
 Ogawa, T. 156(1984)273, 183(1986)251
 Oggenfuss, P. 180(1986)299
 Ogorevc, B. 196(1987)183
 Ögren, L. 154(1983)251
 Ohashi, S. 179(1986)209

- Ohki, A. 159(1984)245
 Ohkubo, T. 184(1986)143
 Ohkura, Y. 156(1984)253, 160(1984)317,
 165(1984)171, 165(1984)269, 169(1985)133,
 172(1985)167, 175(1985)163, 177(1985)93,
 182(1986)177, 182(1986)271, 186(1986)131,
 193(1987)209, 197(1987)51, 197(1987)169
 Öhman, J. 171(1985)1, 174(1985)41, 191(1986)17
 Ohshita, K. 153(1983)199, 159(1984)289,
 176(1985)41, 182(1986)157
 Ohta, K. 151(1983)401, 173(1985)321
 Ohta, Y. 189(1986)41
 Okada, T. 182(1986)275, 186(1986)307
 Okamoto, K. 156(1984)345
 Okamoto, Y. 181(1986)271, 186(1986)267
 Okuhara, T. 182(1986)261
 Okuno, T. 186(1986)115
 Olana, F. 200(1987)237
 Oldham, P.B. 158(1984)277
 Oleksy, J. 189(1986)237
 Olin, Å. 151(1983)65, 169(1985)231
 Olofsson, B.R. 177(1985)167
 Olsen, K.B. 194(1987)247
 Olsson, B. 167(1985)123, 171(1985)345,
 179(1986)203
 Olszyna, A. 171(1985)357
 Omenetto, N. 153(1983)265, 180(1986)69
 O'Neal, J.S. 164(1984)263, 170(1985)143
 O'Neill, P. 169(1985)195
 Onokiewicz, J.H.L. 151(1983)143
 Oosuka, T. 178(1985)159
 Opdycke, W.N. 154(1983)17, 155(1983)11
 Opekar, F. 166(1984)305, 169(1985)407,
 183(1986)293
 Opferkuch, H.J. 188(1986)219
 Oreid, F. 169(1985)343
 Ortuño, J.A. 165(1984)275, 185(1986)351
 Osborn, J.A. 183(1986)287
 Osibanjo, O. 162(1984)409
 Osteryoung, J. 154(1983)105, 157(1984)1,
 157(1984)17, 175(1985)45, 175(1985)69,
 181(1986)211, 183(1986)47, 186(1986)1,
 192(1987)225
 Otjes, R.P. 183(1986)141
 Otsuka, K. 172(1985)215
 Ottaway, B.J. 180(1986)357
 Ottaway, J.M. 157(1984)291, 161(1984)265,
 165(1984)121, 172(1985)329, 180(1986)357
 Otten, P. 195(1987)117
 Ottewill, R.H. 189(1986)89
 Otto, M. 171(1985)13, 180(1986)445, 184(1986)21,
 191(1986)193, 200(1987)379
 Ötvös, L. 196(1987)171
 Oue, M. 194(1987)293
 Owen, D.W. 194(1987)189
 Owens, D.S. 188(1986)269, 197(1987)249
 Owens, S.M. 189(1986)89
 Ozaki, T. 186(1986)115
 Pacáková, V. 159(1984)71
 Pacey, G. 174(1985)141
 Pacey, G.E. 162(1984)285, 179(1986)259,
 180(1986)1, 200(1987)181
 Pack, M.M. 192(1987)215
 Pagenkopf, G.K. 155(1983)279
 Painton, C.C. 154(1983)1, 158(1984)67
 Pál, F. 180(1986)313
 Paleček, E. 174(1985)103, 187(1986)99
 Palleschi, G. 157(1984)45, 171(1985)175,
 192(1987)339
 Palmér, L. 155(1983)293
 Palmieri, M.D. 184(1986)187, 200(1987)559
 Palmisano, F. 159(1984)111
 Palrecha, M.M. 194(1987)299
 Paluch, M. 172(1985)73
 Pałys, M. 188(1986)165
 Pantel, S. 152(1983)215, 158(1984)85,
 167(1985)343, 199(1987)1
 Papanastasiou, G. 173(1985)281, 186(1986)213
 Papanastasiou-Diamandi, A. 157(1984)125,
 160(1984)243
 Papoff, P. 182(1986)133, 185(1986)33,
 192(1987)33, 194(1987)77, 200(1987)387
 Parczewski, A. 153(1983)103, 153(1983)111,
 165(1984)297, 177(1985)197, 191(1986)461
 Pardue, H.L. 152(1983)73, 155(1983)103,
 161(1984)191, 173(1985)23, 173(1985)43,
 175(1985)153, 179(1986)169, 180(1986)429,
 187(1986)343, 199(1987)253
 Parfitt, R.T. 163(1984)175, 163(1984)237
 Parham, H. 157(1984)369
 Parker, L.R. Jr. 175(1985)231
 Parks, S.J. 155(1983)11
 Parlow, A. 181(1986)57
 Parthasarathy, R. 194(1987)299
 Parthasarthy, N. 200(1987)191
 Pascali, R. 179(1986)419
 Paschal, D.C. 174(1985)203, 181(1986)179
 Pasquini, C. 156(1984)307, 171(1985)337,
 193(1987)19
 Pastor, T.J. 196(1987)229
 Pastore, P. 191(1986)377
 Pastorelli, N. 185(1986)109
 Patel, B.M. 182(1986)225
 Paterson, E. 180(1986)163
 Patonay, G. 158(1984)277
 Patriarche, G.J. 196(1987)193, 196(1987)205
 Patsalides, E. 193(1987)179
 Patterson, G.D. 189(1986)57
 Patterson, J.E. 164(1984)119
 Patterson, K.Y. 164(1984)67
 Pattie, D.M.G. 170(1985)35
 Patton, C.J. 179(1986)189
 Paturel, L. 160(1984)185
 Pau, C.P. 160(1984)141
 Paulis, J.M. 164(1984)147, 177(1985)285
 Paus, P.E. 167(1985)161
 Paxéus, N. 169(1985)87
 Payer, K. 196(1987)171
 Payne, N.C. 175(1985)147, 199(1987)259
 Peckrul, A.A. 197(1987)159
 Pecs, M. 163(1984)185
 Pedemay, P. 153(1983)301
 Pedersen, J.N. 184(1986)133
 Peeters, G. 195(1987)237
 Pegon, Y. 172(1985)147
 Peinado, J. 184(1986)235
 Pelizzetti, E. 154(1983)153, 166(1984)233,
 169(1985)1, 188(1986)317
 Peltzer, E.T. 198(1987)125

- Peñafiel, A. 166(1984)71
 Pennisi, M. 191(1986)425
 Pentari, J.G. 153(1983)161
 Percelay, L. 169(1985)325
 Pérez-Bendito, D. 157(1984)333, 159(1984)319,
 172(1985)273, 182(1986)163, 182(1986)213,
 184(1986)227, 184(1986)235, 197(1987)77,
 199(1987)29
 Pérez-Bustamante, J.A. 157(1984)363,
 171(1985)313, 191(1986)283, 196(1987)115,
 196(1987)287
 Perez-Conde, C. 171(1985)381
 Pérez-López, J.A. 198(1987)239
 Pérez-Ruiz, T. 165(1984)275, 185(1986)351,
 198(1987)63
 Perkins, S.L. 167(1985)419
 Perlstein, P. 155(1983)173
 Perosa, D. 173(1985)211, 173(1985)219,
 191(1986)377
 Persaud, G. 177(1985)247
 Persohn, M. 190(1986)265
 Persson, L. 160(1984)217
 Pesavento, M. 153(1983)249, 158(1984)143
 Pesek, J.J. 159(1984)329, 170(1985)187,
 188(1986)101
 Peták, P. 185(1986)171
 Petasne, R.G. 175(1985)171
 Peters, C.A. 194(1987)171
 Petersen, K.M. 169(1985)51
 Petersen, W. 173(1985)105
 Peterson, D.L. 174(1985)133
 Peterson, S.H. 154(1983)211
 Petersson, B.A. 184(1986)165
 Petersson, M. 187(1986)333
 Petrić, D. 189(1986)229
 Petrucci, F. 156(1984)121
 Petrukhin, O.M. 159(1984)229, 180(1986)137,
 185(1986)119, 186(1986)223
 Pettersen, J.M. 160(1984)263
 Pfeiffer, D. 187(1986)39
 Philippaerts, J. 195(1987)237
 Philippova, L.M. 195(1987)357
 Phillips, K.A. 169(1985)263
 Piacentini, A.L. 183(1986)187
 Piepponen, S. 191(1986)495
 Pierre, G. 185(1986)341
 Pierreux, A. 153(1983)257
 Pietsch, R. 191(1986)487
 Pihlar, B. 189(1986)229
 Pijpers, F.W. 151(1983)167, 167(1985)97,
 177(1985)35, 177(1985)47, 190(1986)79,
 194(1987)25
 Pilosof, D. 170(1985)199
 Pind, N. 161(1984)175, 167(1985)305,
 171(1985)101, 172(1985)381, 184(1986)133,
 193(1987)295
 Pinel, R. 181(1986)187
 Ping, L. 171(1985)279
 Pinkerton, T.C. 167(1985)335, 170(1985)295
 Pintér-Szakács, M. 170(1985)353
 Pintori, T. 184(1986)77
 Pisón Garcés, J.L. 173(1985)349
 Pitluck, M.R. 197(1987)339
 Pittoors, L. 170(1985)139
 Piwonka, J.M. 198(1987)113
 Platbrood, G. 153(1983)257
 Ploegmakers, H.H.J.L. 174(1985)71
 Pluhař, P. 175(1985)309
 Plunkett, B.A. 196(1987)323
 Pobiner, H. 155(1983)57
 Pochon, M.H. 190(1986)235
 Pokol, G. 167(1985)183, 167(1985)193,
 175(1985)289
 Pollard, B.D. 157(1984)73, 158(1984)157,
 197(1987)339
 Polnaszek, C.F. 194(1987)311
 Polo Diez, L.M. 173(1985)349, 178(1985)331,
 199(1987)203
 Pólos, L. 156(1984)9
 Pomaville, R.M. 200(1987)151
 Pons, B.S. 187(1986)87
 Poole, C.F. 192(1987)49, 192(1987)255,
 200(1987)151
 Poole, S.K. 192(1987)49
 Popham, R.E. 172(1985)31
 Popkov, Y.A. 157(1984)151
 Poppe, H. 158(1984)323
 Porco, J.A. 189(1986)167
 Porta, V. 198(1987)191
 Posch, H.E. 185(1986)321
 Posthumus, M.A. 163(1984)43
 Potter, N.M. 162(1984)419
 Poulisse, H.N.J. 151(1983)433, 151(1983)441
 Powell, H.K.J. 184(1986)329
 Powley, C.R. 152(1983)173, 155(1983)1
 Pradeau, D. 183(1986)81
 Pramauro, E. 154(1983)153, 166(1984)233,
 169(1985)1
 Prange, A. 172(1985)79, 195(1987)275
 Prapaitrakul, W. 196(1987)305
 Pras, N. 163(1984)91
 Predieri, G. 152(1983)289, 176(1985)259,
 186(1986)283
 Pretsch, E. 171(1985)119, 180(1986)299
 Pritchard, M.W. 157(1984)313
 Profumo, A. 176(1985)291
 Proň, A. 169(1985)413
 Prop, L.T.M. 174(1985)27
 Prudnikov, E.D. 175(1985)329
 Pzsonicki, L. 176(1985)213
 Puls, J. 163(1984)55
 Pungor, E. 152(1983)163, 156(1984)9,
 161(1984)333, 162(1984)123, 162(1984)133,
 167(1985)193, 171(1985)119, 175(1985)289,
 178(1985)231, 178(1985)289, 179(1986)359,
 180(1986)313, 185(1986)315, 189(1986)217,
 190(1986)99, 194(1987)61, 194(1987)163,
 200(1987)227
 Pungor, E. Jr. 163(1984)185
 Purdie, N. 197(1987)57
 Purdy, W.C. 166(1984)171
 Puri, B.K. 199(1987)209
 Puttemans, M. 161(1984)221, 161(1984)381,
 165(1984)245, 178(1985)189
 Puxbaum, H. 194(1987)163
 Pyper, J.W. 170(1985)159
 Pyy, L. 158(1984)297
 Queirazza, G. 162(1984)33
 Queirolo, C. 184(1986)323

- Quiñones, L. 195(1987)163
 Quirante, A. 191(1986)505
- Raab, M. 156(1984)201
 Rabadan, J.M. 198(1987)281
 Racek, J. 197(1987)187
 Rachetti, A. 188(1986)37, 191(1986)219
 Rademacher, P. 195(1987)289
 Radke, G.E. 161(1984)91
 Radojevic, M. 188(1986)229
 Radziuk, B. 155(1983)183, 165(1984)149
 Radziuk, B.H. 166(1984)39
 Raes, M. 170(1985)109
 Raeymaekers, B. 195(1987)181
 Rafter, P.T. 152(1983)105
 Raichvarg, D. 193(1987)29
 Rajapakse, L. 158(1984)247
 Rama Kumar, S.S.V. 196(1987)345
 Ramachandran, R. 172(1985)307
 Ramacle, J. 170(1985)109
 Ramaiah, A. 151(1983)251
 Ramanathan, S. 157(1984)349
 Ramasamy, S.M. 152(1983)83, 157(1984)203
 Ramasubramanian, T.S. 185(1986)377
 Rambæk, J.P. 160(1984)257, 167(1985)161
 Ramsay, D.J. 189(1986)57
 Ramus, T.L. 154(1983)143
 Randall, L. 184(1986)197
 Rapsomanikis, S. 199(1987)41
 Raszewski, S. 188(1986)165
 Ratanathanawongs, S.K. 192(1987)277
 Raya-Saro, T. 182(1986)163
 Raymond, A. 195(1987)265
 Ražem, D. 193(1987)331
 Razinger, M. 200(1987)333
 Razumas, V.J. 152(1983)271
 Reardon, P.A. 162(1984)175
 Reay, P.F. 176(1985)275, 198(1987)145
 Rebelo, M.J.F. 200(1987)245
 Rebollar, M.P. 171(1985)381
 Rechnitz, G.A. 151(1983)91, 151(1983)473,
 158(1984)357, 158(1984)379, 160(1984)141,
 180(1986)281
 Reeves, P. 190(1986)45
 Reeves, V.B. 166(1984)179
 Reggers, G. 184(1986)271
 Reglero, G. 194(1987)91
 Reich, G. 177(1985)1
 Reichmann, H. 170(1985)319
 Reiher, T. 159(1984)173
 Reimer, R.A. 199(1987)119
 Reis, B.F. 151(1983)39, 155(1983)131,
 173(1985)289, 198(1987)153
 Rejda, T.W. 190(1986)275
 Remelli, M. 191(1986)261
 Renman, L. 188(1986)137, 192(1987)103,
 193(1987)61, 193(1987)71, 197(1987)257,
 197(1987)265
 Renneberg, R. 152(1983)265
 Rericha, A. 153(1983)281, 154(1983)267
 Reschiglian, P. 191(1986)261
 Reust, J.B. 162(1984)389, 165(1984)209,
 182(1986)47
 Reuter, B.W. 163(1984)249
 Reyes, A. 170(1985)133
- Rezaaiyaan, R. 173(1985)63, 181(1986)195
 Rhys Williams, A.T. 154(1983)341
 Ribeiro Salvador, V.L. 188(1986)67
 Ricca, T.L. 178(1985)27
 Rice, G.W. 166(1984)27
 Rice, M.R. 164(1984)111
 Rice, T.D. 151(1983)383
 Richards, J.M. 190(1986)119, 191(1986)205
 Richmond, W.N. 154(1983)133
 Rico, G. 175(1985)135
 Ridgway, T.H. 188(1986)263
 Rigano, C. 191(1986)385
 Rijnsdorp, J.E. 190(1986)33
 Riley, C. 179(1986)69, 179(1986)225, 180(1986)1
 Riley, J.P. 181(1986)117, 188(1986)177,
 200(1987)291
 Riley, K.W. 182(1986)257
 Rinas, U. 190(1986)221
 Ríos, A. 171(1985)303, 179(1986)279,
 179(1986)463, 186(1986)139, 187(1986)139,
 199(1987)15
 Risinger, L. 154(1983)251, 179(1986)509,
 192(1987)1, 200(1987)313
 Risner, C.H. 186(1986)233
 Risser, N.H. 154(1983)335
 Ristić-Šolajić, M. 196(1987)123
 Rix, C.J. 169(1985)263
 Rix, H. 191(1986)467
 Roberts, D.C. 183(1986)287
 Roberts, J.A. 197(1987)87
 Robinson, G.W. 158(1984)169
 Röbbisch, G. 151(1983)255, 153(1983)281,
 154(1983)267
 Rocks, B.F. 179(1986)69, 179(1986)225
 Rocznio, A.F. 152(1983)105
 Roda, A. 183(1986)187
 Röder, L. 190(1986)265
 Rodriguez, J. 156(1984)319
 Rodriguez Procopio, J. 199(1987)227
 Roehr, M. 163(1984)269
 Roehrig, P. 153(1983)181
 Roekens, E. 184(1986)271, 195(1987)247
 Roesick, U. 181(1986)57
 Rogers, J.T. 176(1985)1, 176(1985)17
 Rohrbaugh, R.H. 199(1987)99
 Rojas, A. 187(1986)279
 Romanazzi, M. 191(1986)331
 Römer, J. 190(1986)265
 Rondinini, S. 162(1984)103, 174(1985)331
 Roome, J.A. 177(1985)267
 Roos, A.H. 196(1987)95
 Roosendaal, E.M.M. 158(1984)323
 Rosales, D. 169(1985)367
 Rosales, P.A. 188(1986)9
 Roscoe, B.A. 160(1984)121
 Rosenfeld, A.G. 179(1986)119
 Ross, M.M. 181(1986)149
 Ross, R. 197(1987)149
 Rosseels, P. 193(1987)169
 Rosser, G.L. 188(1986)101
 Rosset, R. 170(1985)311
 Rossi, D.T. 155(1983)103, 161(1984)191,
 175(1985)153
 Rossi, G. 153(1983)265
 Rössner, B. 162(1984)451

- Roston, D.A. 154(1983)95
 Rothschild, R. 194(1987)211
 Rotunno, T. 152(1983)53, 194(1987)77
 Rousseeuw, P. 153(1983)257
 Rousseeuw, P.J. 187(1986)171
 Rowlands, C.C. 186(1986)319
 Rowley, A.G. 172(1985)347
 Røyset, O. 178(1985)217, 178(1985)223,
 185(1986)75, 188(1986)247
 Rózańska, B. 175(1985)211, 187(1986)317
 Rubin, I.B. 155(1983)151
 Rubin, V. 151(1983)161
 Rubio, S. 193(1987)349
 Rubio-Barroso, S. 183(1986)263
 Ruiz-Hitzky, E. 195(1987)331
 Rupainwar, D.C. 181(1986)125
 Rusling, J.F. 158(1984)23, 162(1984)393
 Russell, A.P. 170(1985)209
 Russell, D.H. 178(1985)117
 Russell, J.D. 180(1986)163
 Russell, J.G. 151(1983)227, 154(1983)211
 Russo, P.S. 189(1986)69
 Rutan, S.C. 158(1984)113, 160(1984)99,
 167(1985)23, 167(1985)39, 175(1985)219,
 184(1986)53
 Ruyken, M.M.A. 194(1987)25
 Ruz, J. 186(1986)139
 Růžička, J. 161(1984)1, 164(1984)23,
 169(1985)209, 169(1985)321, 173(1985)3,
 179(1986)1, 180(1986)1, 184(1986)165,
 184(1986)259, 190(1986)155
 Ryan, D.E. 152(1983)247, 158(1984)119,
 162(1984)47, 166(1984)189, 169(1985)79,
 200(1987)89
 Rymen, T. 196(1987)85

 Sabaté, L.G. 191(1986)439
 Sacht, C. 181(1986)125
 Saeed, K. 165(1984)149
 Safavi, A. 157(1984)369, 164(1984)77
 Sager, M. 158(1984)179
 Sagrado, S. 185(1986)101
 Sahleström, Y. 179(1986)315, 185(1986)259,
 187(1986)339
 Saijo, K. 189(1986)41
 Saini, G. 166(1984)233
 Sainz, M.A. 184(1986)219
 Saito, K. 151(1983)447
 Saito, M. 151(1983)457, 153(1983)191,
 159(1984)365
 Saito, T. 181(1986)203
 Saito, Y. 172(1985)285, 178(1985)337
 Saitoh, K. 178(1985)169, 183(1986)89, 183(1986)97
 Saizonou-Manika, B. 163(1984)305
 Sak-Bosnar, M. 196(1987)221, 196(1987)293
 Sakai, M. 183(1986)301
 Sakai, T. 170(1985)237
 Sakamoto, H. 199(1987)129
 Sakamoto-Arnold, C.M. 179(1986)245
 Sakla, A.B. 174(1985)347
 Sakurai, H. 153(1983)351
 Sala, J.V. 169(1985)377
 Salbu, B. 167(1985)161
 Salem, M.A. 183(1986)281
 Saller, H. 191(1986)111

 Salmona, G. 166(1984)221
 Saltzman, R.S. 190(1986)227
 Salvador Carreño, A. 174(1985)353
 Salvador, G.C. 176(1985)71, 188(1986)295
 Salvati, L. Jr. 191(1986)227
 Samara, C. 174(1985)305
 Samec, Z. 151(1983)265, 185(1986)359
 Sammartano, S. 191(1986)385
 Sánchez Pérez, A. 160(1984)335, 176(1985)279
 Sánchez-Pedreño, C. 185(1986)351
 Sanchez-Pedreno, J.A.O. 182(1986)285
 Sandars, G. 166(1984)79
 Sandifer, J.R. 192(1987)237
 Sankar Das M. 187(1986)271
 Sankar Das, M. 194(1987)299
 Sano, A. 160(1984)311
 Santiago, M. 167(1985)217
 Santini, R.E. 157(1984)117
 Santos-Delgado, M.J. 178(1985)331
 Sanz, J. 194(1987)91
 Sanz-Medel, A. 165(1984)159, 184(1986)317
 Sappa, E. 152(1983)289, 176(1985)259
 Sarantonis, E. 151(1983)85
 Sarantonis, E.G. 171(1985)363, 184(1986)311
 Saraswathi, K. 196(1987)213
 Saro, T.R. 172(1985)273
 Sarzanini, C. 174(1985)259, 198(1987)191
 Sasaki, K. 174(1985)141
 Sasaki, M. 173(1985)299
 Sasaki, S.-I. 184(1986)143, 194(1987)1,
 200(1987)363
 Sasaki, Y. 198(1987)271
 Saska, M. 155(1983)243
 Sass, S. 194(1987)323
 Sasson, Y. 154(1983)203, 154(1983)313
 Sastry, M.D. 182(1986)225
 Satake, M. 199(1987)209
 Sato, M. 153(1983)337, 165(1984)291,
 172(1985)371
 Sato, S. 151(1983)465
 Satoh, K. 185(1986)239
 Satoh, T. 156(1984)283
 Saturday, K.A. 164(1984)51
 Sauda, K. 187(1986)353
 Sauerbrei, A. 163(1984)111, 200(1987)73
 Saunders, M.J. 189(1986)69
 Savarino, P. 191(1986)445
 Savory, J. 180(1986)99, 197(1987)149
 Scanlon, J.J. 158(1984)169
 Scappatura, S. 190(1986)281
 Scarponi, G. 191(1986)331
 Scavia, G. 191(1986)451
 Schaffar, B.P.H. 198(1987)1
 Schaldach, G. 200(1987)573
 Scharff, J.-P. 176(1985)201
 Scheeline, A. 180(1986)69
 Scheer, B.J. 158(1984)23
 Scheeren, P.J.H. 167(1985)65, 171(1985)45
 Scheller, F. 152(1983)265, 155(1983)29,
 170(1985)279, 171(1985)111, 171(1985)345,
 187(1986)39
 Scheller, F.W. 169(1985)391
 Schelter-Graf, A. 163(1984)299
 Schepher, T. 163(1984)111, 182(1986)203,
 190(1986)221, 200(1987)73

- Scherrer, R.A. 164(1984)283
 Schilt, A.A. 154(1983)159
 Schleicher, R.G. 194(1987)235
 Schlossel, R.H. 171(1985)351
 Schlosser, B. 190(1986)265
 Schmidt, H.-L. 163(1984)299
 Schmidt, W.J. 163(1984)101
 Schmitz, O.O. 179(1986)299
 Schmuckler, G. 192(1987)41
 Schneckenburger, H. 163(1984)249
 Schneider, I. 166(1984)293
 Schneider, J.F. 170(1985)187, 188(1986)101
 Schnurrbusch, M. 186(1986)57
 Schoberth, S.M. 163(1984)249
 Scholes, G. 155(1983)139
 Scholz, F. 199(1987)167
 Schothorst, R.C. 153(1983)133, 153(1983)271,
 161(1984)27, 162(1984)1, 169(1985)99,
 175(1985)305, 179(1986)299, 180(1986)1,
 181(1986)235
 Schrag, J.L. 189(1986)199
 Schröder, K. 158(1984)57
 Schröder, K.L. 169(1985)391
 Schrott, E.L. 157(1984)211
 Schubert, A. 200(1987)411
 Schubert, F. 169(1985)391
 Schürgerl, K. 163(1984)101, 163(1984)111,
 182(1986)203, 190(1986)195, 190(1986)205,
 190(1986)213, 190(1986)221, 200(1987)73
 Schulman, S.G. 164(1984)257, 164(1984)263,
 166(1984)207, 170(1985)143
 Schulmeister, T. 170(1985)279, 171(1985)111,
 198(1987)223
 Schulthess, P. 182(1986)83
 Schulze, G. 159(1984)95, 196(1987)153
 Schwartz, L.M. 155(1983)67, 178(1985)355
 Schwedt, G. 162(1984)451, 178(1985)347
 Schweikert, E.A. 195(1987)163
 Schwing, J.P. 153(1983)181
 Scolari, C.A. 166(1984)253, 178(1985)239
 Scott, H.P. 187(1986)233
 Scypinski, S. 169(1985)355
 Šebesta, F. 157(1984)355
 Sechaud, F. 187(1986)47
 Sedláček, J. 157(1984)355
 Sedykh, E.M. 174(1985)173, 177(1985)129
 Seeber, R. 187(1986)213
 Seegopaul, P. 151(1983)91
 Séguin, L. 156(1984)19
 Seil, J. 188(1986)219
 Seitz, W.R. 160(1984)47, 160(1984)305,
 171(1985)251, 184(1986)251
 Seki, T. 160(1984)267
 Sekido, E. 151(1983)447
 Senff, U.E. 169(1985)201
 Senior, A.T. 196(1987)333
 Senthilnathan, V.P. 157(1984)203, 170(1985)177
 Serfass, R.E. 188(1986)73
 Sernetz, M. 163(1984)17, 163(1984)67
 Serpone, N. 188(1986)317
 Serreyn, R. 170(1985)125
 Severin, E. 170(1985)341
 Sevilla, F. III 189(1986)365
 Sewell, G.J. 163(1984)237
 Seywert, M. 176(1985)201
 Shackelford, W.M. 164(1984)251
 Shah, M. 154(1983)105, 157(1984)1
 Shakir, I.M.A. 184(1986)295
 Shan, X.-Q. 173(1985)315
 Shapkin, V.A. 157(1984)151
 Shapkina, Y.S. 175(1985)329
 Sharma, C. 167(1985)403
 Sharma, S.K. 151(1983)487
 Sharp, B.L. 180(1986)163
 Shazali, I. 196(1987)49
 Sheela, C.P. 151(1983)251
 Sheiner, L.B. 181(1986)27
 Sherman, M.G. 178(1985)79
 Sherwood, R.A. 179(1986)69, 179(1986)225
 Shibata, J.H. 189(1986)167
 Shibata, S. 188(1986)289
 Shida, J. 169(1985)349
 Shiga, M. 153(1983)191, 159(1984)365
 Shigetomi, Y. 152(1983)301
 Shih, H.W. 178(1985)313
 Shih, Y.T. 159(1984)211, 167(1985)137
 Shimizu, C. 156(1984)345
 Shimomura, S. 153(1983)351
 Shinbo, T. 193(1987)367
 Shinde, V.M. 167(1985)413
 Shindo, J. 171(1985)89
 Shiono, S. 185(1986)179, 193(1987)87
 Shipe, J.R. Jr. 180(1986)99
 Shkinev, V.M. 167(1985)145, 189(1986)285
 Shoji, H. 185(1986)239
 Shono, T. 194(1987)293
 Shou-Zhou, Y. 193(1987)97
 Shoup, R.E. 180(1986)187
 Shpigun, L.K. 200(1987)21
 Shreedhara Murthy, R.S. 186(1986)123,
 200(1987)459
 Shukla, S.S. 174(1985)225
 Sibbald, A. 159(1984)47
 Siddiqui, S.A. 181(1986)117
 Siegel, L.A. 192(1987)361
 Siegel, M.M. 174(1985)61, 186(1986)163
 Sigon, F. 179(1986)419, 191(1986)299
 Silfwerbrand-Lindh, C. 160(1984)11
 Silva, L.R. 192(1987)349
 Silva, M. 157(1984)333, 159(1984)319,
 179(1986)341, 184(1986)227, 197(1987)77,
 199(1987)29
 Silver, G.L. 197(1987)129
 Silvus, H.S. 151(1983)315
 Simoes Goncalves, M.L. 172(1985)13
 Simon, W. 156(1984)1, 171(1985)119,
 180(1986)299, 182(1986)83
 Simons, P. 194(1987)211
 Simpson, D.L. 164(1984)273
 Singer, R. 191(1986)461
 Singh, A.K. 172(1985)303
 Singh, O.V. 196(1987)345
 Singleton, K.E. 174(1985)211
 Šir, Z. 172(1985)359, 173(1985)97
 Široki, M. 192(1987)175
 Siskos, P.A. 157(1984)125, 160(1984)243
 Sithamparanadarajah, R. 178(1985)341,
 182(1986)299
 Sjöström, M. 191(1986)17
 Skagerberg, B. 191(1986)17

- Skarping, G. 177(1985)279
 Sklarew, D.S. 194(1987)247
 Skogerboe, R.K. 187(1986)325, 192(1987)133
 Skov, H.J. 188(1986)205
 Sianina, J. 156(1984)169
 Slatkavitz, K.J. 180(1986)401
 Slavin, W. 180(1986)69
 Sleszynski, N. 175(1985)45
 Stonawska, K. 185(1986)271
 Smeyers-Verbeke, J. 191(1986)181, 196(1987)103
 Smit, H.C. 152(1983)61, 153(1983)121,
 156(1984)87, 157(1984)99, 157(1984)273,
 164(1984)287, 167(1985)65, 171(1985)33,
 171(1985)45, 173(1985)265, 174(1985)27,
 176(1985)77, 177(1985)57, 181(1986)37,
 183(1986)141, 184(1986)87, 194(1987)11
 Smith, B.W. 199(1987)111
 Smith, C.J. 194(1987)109
 Smith, F. 177(1985)243
 Smith, J.D. 159(1984)299, 160(1984)69,
 173(1985)361
 Smith, M.T. 177(1985)267
 Smith, N.J. 156(1984)129, 193(1987)137,
 197(1987)177
 Smith, R.M. 166(1984)271
 Smith, S.B. Jr. 194(1987)235
 Smits, H.T.J. 160(1984)57
 Smyth, M.R. 159(1984)119
 Sneddon, J. 167(1985)317
 Snelling, R.E. 200(1987)503
 Snook, R.D. 172(1985)139
 Sobczyńska, D. 171(1985)357
 Sojka, S.A. 162(1984)423
 Soldi, T. 176(1985)291
 Soma, M. 200(1987)227
 Soper, C.J. 163(1984)175, 163(1984)237
 Sørensen, J. 151(1983)479
 Sørensen, M.S. 193(1987)295
 Sorkau, E. 159(1984)173
 Soto, J.L.C. 156(1984)77
 Sottery, J.P. 166(1984)297
 Soudijn, W. 170(1985)153
 Sowerby, B.D. 152(1983)105
 Spadaro, G. 191(1986)425
 Spetz, A. 163(1984)143, 164(1984)127
 Spigun, O.A. 172(1985)341
 Spini, G. 176(1985)291
 Spivakov, B.Y. 167(1985)145, 174(1985)173,
 177(1985)129, 180(1986)137, 189(1986)285
 Spivey, H.O. 162(1984)399
 Sporstøl, S. 151(1983)231, 169(1985)343
 Spurlin, S.R. 192(1987)289
 Srdanović, M.K. 152(1983)229
 Srinivasan, B. 182(1986)193
 Staccioli, L. 176(1985)269
 Stadhouders, A.M. 160(1984)57
 Ståhlberg, O. 192(1987)17
 Stålbom, B. 179(1986)203
 Stanios, T. 162(1984)85
 Stanley, M.S. 194(1987)199, 200(1987)447
 Stará, V. 159(1984)105, 186(1986)21
 Stärk, H.-J. 200(1987)581
 Startin, J.R. 174(1985)327
 Statham, P.J. 169(1985)149
 Stedman, G. 153(1983)277
 Steele, A.W. 177(1985)121, 200(1987)539
 Steen, R.A. 155(1983)123
 Štefanac, Z. 154(1983)277
 Stefani, S. 187(1986)213
 Stefansson, U. 151(1983)49
 Steffen, R.L. 200(1987)491
 Steglich, W. 195(1987)89
 Steigstra, H. 186(1986)175, 193(1987)269
 Stella, R. 152(1983)191
 Stellmach, J. 170(1985)341
 Štengl, B. 154(1983)277
 Stenström, S. 177(1985)279
 Štepak, R. 172(1985)207
 Štepanek, R. 182(1986)83
 Stephany, R.W. 170(1985)21, 170(1985)29
 Stephen, W.I. 178(1985)341, 180(1986)417,
 182(1986)299
 Stephens, M.M. 162(1984)161
 Stevenson, J.M. 162(1984)227
 Stewart, K.K. 179(1986)59, 180(1986)1
 Sthapit, P.R. 165(1984)121
 Stiles, D.A. 177(1985)247
 Stock, J. 163(1984)287
 Stock, L. 174(1985)211
 Stöel, R.-P. 195(1987)275
 Stoeppler, M. 192(1987)109
 Stols, A.L.H. 160(1984)57
 Stolzenburg, T.R. 151(1983)271
 Stone, D.C. 179(1986)427
 Storek, W. 172(1985)377
 Stott, R.A. 170(1985)101
 Straka, M.R. 179(1986)259
 Strelow, F.W.E. 160(1984)31, 183(1986)307
 Streško, V. 193(1987)157
 Strijckmans, K. 195(1987)141, 195(1987)323
 Strojek, J.W. 152(1983)45, 171(1985)77
 Struys, J. 199(1987)173
 Štulik, K. 159(1984)71, 185(1986)171
 Stults, C.L.M. 192(1987)155, 192(1987)301
 Stur, J. 158(1984)93, 158(1984)125
 Sturley, H.N. 179(1986)81
 Sturrock, P.E. 155(1983)243, 158(1984)169,
 162(1984)175, 174(1985)287, 188(1986)269,
 197(1987)249
 Suda, M. 181(1986)203
 Suehiro, S. 189(1986)41
 Suffolk, B.R. 181(1986)259
 Sugihara, H. 182(1986)275, 186(1986)307
 Sugimoto, K. 169(1985)133
 Sugiura, M. 193(1987)367
 Sugiyama, M. 181(1986)159
 Suleiman, A. 162(1984)97
 Suleiman, A.A. 197(1987)195
 Sullivan, J.V. 194(1987)189, 199(1987)249
 Summers, W.R. 195(1987)163
 Sun, W. 172(1985)365
 Sundkvist, J.-E. 167(1985)1
 Sutthivaiyakit, P. 169(1985)331
 Suzuki, H. 169(1985)349, 199(1987)85
 Suzuki, M. 151(1983)401, 160(1984)311,
 161(1984)109, 173(1985)321
 Suzuki, N. 159(1984)283, 160(1984)79,
 178(1985)169, 183(1986)89, 183(1986)97,
 185(1986)239, 193(1987)239, 194(1987)261

- Suzuki, S. 151(1983)13, 151(1983)371,
151(1983)377, 153(1983)291, 155(1983)259,
156(1984)245, 156(1984)283, 162(1984)153,
164(1984)139, 174(1985)313, 177(1985)213,
178(1985)209, 193(1987)337
- Svehla, G. 164(1984)171, 178(1985)255,
185(1986)201
- Svensmark, B. 197(1987)239
- Svoboda, G.J. 166(1984)297
- Swallows, K.A. 197(1987)57
- Swenters, I.M. 173(1985)377
- Swenters, K. 195(1987)173
- Symerský, J. 177(1985)219
- Symons, R.K. 151(1983)237
- Szakács, O. 173(1985)273
- Szczepaniak, W. 156(1984)235, 189(1986)237
- Szigeti, L. 163(1984)185
- Szilagyi, J. 163(1984)185
- Szökefalvi-Nagy, Z. 160(1984)277
- Szturm, K. 188(1986)307
- Szurley, E. 154(1983)323
- Szychliński, J. 159(1984)369
- Szyller, J. 188(1986)165
- Szymoniak, K. 191(1986)319
- Taddia, M. 157(1984)37, 158(1984)131,
159(1984)375, 182(1986)231
- Tafforeau, C. 165(1984)257
- Taga, M. 152(1983)257
- Tagashira, S. 157(1984)343, 198(1987)271
- Taguchi, S. 197(1987)333
- Tahboub, Y.R. 173(1985)23, 173(1985)43,
182(1986)185
- Takada, T. 198(1987)303, 199(1987)147
- Takagi, M. 159(1984)245, 173(1985)193,
185(1986)295
- Takagi, Y. 165(1984)195
- Takahashi, A. 155(1983)263
- Takahashi, M. 160(1984)79
- Takahashi, Y. 184(1986)143, 194(1987)1,
200(1987)363
- Takayama, C. 184(1986)143
- Takeishi, H. 183(1986)217
- Takemori, Y. 172(1985)167
- Takeshita, M. 166(1984)153
- Taketatsu, T. 174(1985)323
- Takeuchi, E.S. 175(1985)69
- Takeuchi, K. 174(1985)359
- Takitani, S. 160(1984)311
- Tallet, F. 193(1987)29
- Tallman, D.E. 197(1987)159
- Talsky, G. 196(1987)123
- Tamir, A. 166(1984)325
- Tamiya, E. 185(1986)195, 187(1986)287,
188(1986)257, 199(1987)85, 199(1987)93
- Tammenmaa, M. 195(1987)351
- Tamura, N. 151(1983)377
- Tan, H.S.I. 176(1985)71, 188(1986)295
- Tanabe, Y. 177(1985)153
- Tanaka, H. 172(1985)285
- Tanaka, K. 166(1984)153
- Tanaka, M. 154(1983)319
- Tanaka, Y. 172(1985)285, 178(1985)337
- Tandon, S.N. 196(1987)345
- Taniguchi, A. 188(1986)95
- Tao, H. 156(1984)159
- Ta'obi, A.A.H. 172(1985)323
- Tarasevich, M.R. 187(1986)39
- Taraszewski, W.J. 157(1984)73
- Tarcali, J. 178(1985)231
- Tarpey, M.F. 189(1986)167
- Tatenuma, K. 183(1986)217
- Tauler, R. 191(1986)399, 191(1986)413
- Tauskela, J.S. 180(1986)251
- Tay, B.T. 176(1985)143
- Taylor, C.G. 179(1986)491
- Taylor, D. 159(1984)397, 186(1986)91
- Taylor, R.F. 172(1985)241
- Taylor, R.W. 162(1984)315
- Telnæs, N. 191(1986)87, 191(1986)97,
191(1986)433
- Temmerman, E. 170(1985)337
- Terada, K. 153(1983)237, 158(1984)207,
170(1985)225, 193(1987)381
- Terajima, K. 199(1987)119
- Terashima, S. 156(1984)301
- Termonia, M. 163(1984)275
- Testa, C. 176(1985)269
- Tettamanti, M. 174(1985)331
- Težak, D. 199(1987)177
- Thelander, S. 192(1987)17
- Thiéry, A. 163(1984)315
- Thijssen, P.C. 156(1984)87, 157(1984)99,
162(1984)253, 170(1985)265, 173(1985)265,
174(1985)27, 177(1985)47, 177(1985)57
- Thomas, D. 163(1984)309, 197(1987)229
- Thomas, J.D.R. 155(1983)225, 165(1984)281,
180(1986)289
- Thomas, L.C. 154(1983)143, 161(1984)91
- Thomas, M.B. 174(1985)287
- Thomassen, M. 191(1986)133
- Thomassen, Y. 155(1983)183, 165(1984)149,
166(1984)39, 188(1986)247
- Thommen, C. 179(1986)149, 190(1986)165
- Thompson, J.E. 152(1983)73
- Thompson, J.J. 184(1986)187, 188(1986)73
- Thompson, J.M. 178(1985)341, 182(1986)299,
186(1986)205
- Thompson, M. 173(1985)129, 173(1985)331,
174(1985)83, 174(1985)95, 180(1986)251,
200(1987)319
- Thompson, R.E. 162(1984)399
- Thompson, R.Q. 159(1984)337, 198(1987)165
- Thomsen, K. 194(1987)317
- Thomsen, K.N. 184(1986)133
- Thomson, S.B. 156(1984)33
- Thormann, W. 187(1986)67
- Thorpe, G.H.G. 170(1985)101
- Thorpe, T.M. 188(1986)119
- Thrane, K.E. 184(1986)99, 191(1986)309
- Thuy, D.T. 200(1987)533
- Tielrooy, J.A. 176(1985)161
- Tien, H.T. 198(1987)259
- Tierney, M. 171(1985)375
- Tillekeratne, S.P. 172(1985)215
- Timerbaev, A.R. 159(1984)229
- Timms, K.L. 200(1987)213
- Timotheou-Potamia, M. 151(1983)85,
171(1985)363
- Tioh, N.-H. 184(1986)205

- Tjaden, U.R. 156(1984)289
 Tocksteinová, Z. 199(1987)77
 Tôei, K. 155(1983)263, 174(1985)369, 193(1987)343
 Tohfuku, Y. 174(1985)313
 Tokimatsu, S. 164(1984)139
 Tölg, G. 158(1984)179, 186(1986)261, 193(1987)1
 Tolkiehn, G. 173(1985)105
 Tom, A. 163(1984)193
 Tomás, V. 198(1987)63
 Tomás, X. 191(1986)439
 Tomellini, S.A. 162(1984)227
 Tominaga, M. 169(1985)171
 Tomkins, B.A. 169(1985)69
 Tommelstad, T.M. 162(1984)379
 Tomokuni, K. 167(1985)409
 Tonelli, D. 196(1987)259
 Topham, S.A. 187(1986)307
 Torbicz, W. 171(1985)357
 Torcini, S. 188(1986)317
 Toren, E.C. Jr. 152(1983)1, 184(1986)173, 194(1987)109
 Toribio, F. 184(1986)235
 Török, S. 160(1984)277
 Torrecillas, M.C. 165(1984)275
 Torres, E.L. 200(1987)469
 Torstensson, A. 169(1985)237
 Tóth, K. 152(1983)163, 156(1984)9, 161(1984)333, 178(1985)231, 179(1986)359, 180(1986)313, 194(1987)163, 200(1987)227
 Tougas, T.P. 161(1984)325, 192(1987)327
 Townshend, A. 153(1983)41, 155(1983)253, 162(1984)409, 164(1984)77, 166(1984)111, 167(1985)225, 171(1985)185, 172(1985)291, 174(1985)293, 179(1986)233, 179(1986)399, 179(1986)469, 180(1986)1, 184(1986)311, 185(1986)49, 185(1986)329, 186(1986)289, 196(1987)135, 198(1987)37, 198(1987)45
 Toyama, K. 164(1984)139
 Toyo'oka, T. 170(1985)81
 Traag, W.A. 163(1984)43
 Tramper, J. 163(1984)207
 Traxel, K. 195(1987)317
 Tremblay, M.E. 199(1987)111
 Trevasakis, J.M. 179(1986)491
 Triantafilidis, I.K. 160(1984)243
 Tristao, M.L. 193(1987)361
 Trogu, E.F. 184(1986)77
 Trojanowicz, M. 151(1983)77, 171(1985)151, 177(1985)183, 188(1986)165, 194(1987)119, 194(1987)269
 Trujillo, A. 162(1984)333, 182(1986)71
 Trybulowa, Z. 172(1985)257
 Tsaousis, A.N. 178(1985)319
 Tschanen, W. 172(1985)139
 Tschöpel, P. 186(1986)261
 Tse, K.T. 174(1985)211
 Tsuchiya, K. 176(1985)151
 Tsuda, K. 177(1985)153
 Tsuge, A. 161(1984)285
 Tsuge, K. 169(1985)257
 Tsuji, A. 167(1985)241
 Tsukada, T. 183(1986)89, 183(1986)97
 Tsukiji, K. 190(1986)185
 Tsunoda, H. 171(1985)293
 Tsuruta, Y. 156(1984)253, 192(1987)309
 Tucker, D.J. 156(1984)33, 182(1986)47
 Tuinstra, L.G.M.T. 163(1984)43, 196(1987)95
 Tunngkananuruk, N. 182(1986)219, 189(1986)383, 197(1987)285, 199(1987)237
 Turley, T.J. 197(1987)121
 Turner, A.P.F. 163(1984)161, 182(1986)103
 Turner, D.R. 161(1984)293
 Tušar, M. 200(1987)333
 Tuzhi, P. 194(1987)129, 197(1987)367
 Twengström, S. 179(1986)453, 187(1986)339
 Tye, C.T. 169(1985)195
 Tyson, J.F. 179(1986)131, 179(1986)269, 179(1986)427, 179(1986)481, 180(1986)1
 Uchiyama, S. 174(1985)313
 Uddin, Z. 200(1987)115
 Uden, P.C. 180(1986)401
 Ueda, K. 186(1986)313
 Ueda, M. 173(1985)193
 Uehiro, T. 166(1984)283
 Ueno, K. 159(1984)245, 159(1984)365, 173(1985)193, 180(1986)1
 Ugo, P. 173(1985)141, 173(1985)149, 189(1986)253
 Uhlemann, E. 151(1983)255, 156(1984)201, 170(1985)319, 185(1986)279, 193(1987)373
 Umezaki, Y. 156(1984)159, 169(1985)171
 Umezawa, Y. 200(1987)227
 Unadkat, J.D. 181(1986)27
 Unno, A. 183(1986)269
 Ure, A.M. 152(1983)95, 180(1986)163
 Urrea Sanchez, F. 199(1987)227
 Usami, S. 199(1987)209
 Uthe, J.F. 174(1985)269
 Utsumi, S. 153(1983)15
 Uwamino, Y. 161(1984)285
 Vacik, D.N. 152(1983)1
 Vadgama, P.M. 183(1986)59
 Vajgand, V.J. 152(1983)275
 Valcárcel, M. 156(1984)77, 157(1984)333, 158(1984)287, 161(1984)257, 165(1984)177, 165(1984)217, 169(1985)141, 169(1985)161, 171(1985)303, 177(1985)263, 179(1986)279, 179(1986)341, 179(1986)463, 180(1986)1, 185(1986)57, 185(1986)83, 186(1986)139, 187(1986)139, 193(1987)107, 193(1987)127, 193(1987)349, 199(1987)15, 200(1987)51
 Valentini, M.T.G. 152(1983)191
 Valkovic, V. 195(1987)299
 Valladon, M. 160(1984)289
 Vallner, J.J. 162(1984)323
 Vallon, J.J. 183(1986)67
 Van Bennekom, W.P. 153(1983)149, 156(1984)51, 156(1984)289, 161(1984)211, 166(1984)129
 Van Buggenhout, E. 169(1985)419
 Van Cappellen, E. 195(1987)257
 Van Cleuvenbergen, R.J.A. 182(1986)239
 Van Craen, M. 161(1984)53
 Van de Haar, G. 159(1984)159
 Van de Nesse, R.J. 186(1986)247, 193(1987)193
 Van de Vorstenbosch, R.A. 160(1984)57
 Van de Wijdeven, B. 184(1986)151
 Van den Berg, C.M.G. 164(1984)195, 164(1984)209, 188(1986)177, 199(1987)59, 200(1987)291

- Van den Berg, R.H. 170(1985)21, 170(1985)29
 Van den Bosch, P. 187(1986)67
 Van den Dolder, H. 190(1986)25
 Van den Kerkhof, F. 190(1986)245
 Van den Winkel, P. 196(1987)33
 Van den Zegel, M. 170(1985)45
 Van der Klauw, P.M. 161(1984)211
 Van der Linden, W.E. 151(1983)359,
 155(1983)273, 156(1984)71, 158(1984)93,
 158(1984)125, 160(1984)271, 161(1984)83,
 167(1985)89, 179(1986)91, 180(1986)1,
 198(1987)207
 Van der Mark, E.J. 156(1984)51, 161(1984)211,
 166(1984)129
 Van der Poel, C.J. 153(1983)149
 Van der Schoot, B. 166(1984)93
 Van der Schoot, B.H. 151(1983)143, 199(1987)157
 Van der Slik, W. 193(1987)255
 Van der Veen, N.G. 171(1985)285
 Van der Voet, H. 159(1984)159, 161(1984)115,
 161(1984)125, 170(1985)245, 191(1986)33,
 191(1986)47, 191(1986)63, 192(1987)63,
 193(1987)255
 Van der Voort, H.T.M. 163(1984)231
 Van der Wiel, P.F.A. 153(1983)83, 155(1983)89
 Van Eerd, E.J.J.M. 155(1983)21
 Van Espen, P. 165(1984)31, 184(1986)117,
 191(1986)169, 195(1987)181, 198(1987)71,
 200(1987)421
 Van Geel, T.F. 166(1984)207
 Van Grieken, R. 164(1984)83, 184(1986)271,
 195(1987)117, 195(1987)247, 196(1987)337
 Van Grieken, R.E. 195(1987)97
 Van Haver, G.M. 182(1986)293
 Van Haverbeke, L. 173(1985)185
 Van Hoof, F. 169(1985)419
 Van Krimpen, D. 157(1984)227
 Van Landuyt, J. 195(1987)257
 Van Langevelde, F. 195(1987)153
 Van Loon, J.C. 161(1984)275, 166(1984)39
 Van Maele, G. 170(1985)117, 170(1985)125
 Van Mol, W. 196(1987)23
 Van Munsteren, A.J. 196(1987)95
 Van Noort, P.C.M. 172(1985)335
 Van Oort, W.J. 155(1983)21, 174(1985)71
 Van Oosterom, A.T. 156(1984)289
 Van Os, M.J. 156(1984)169
 Van Peteghem, C. 170(1985)149
 Van Peteghem, C.H. 182(1986)293
 Van Rooij, H.H. 170(1985)153
 Van Son, M. 153(1983)271, 162(1984)1
 Van Staden, J.F. 179(1986)407, 197(1987)217
 Van 't Klooster, H.A. 157(1984)227
 Van 't Riet, K. 163(1984)207
 Van Thuijl, J. 188(1986)195
 Van Tongeren, J.H. 170(1985)245
 Van Twillert, K. 170(1985)13
 Van Vaeck, L. 195(1987)89, 195(1987)331,
 195(1987)343
 Van Veen, J.J.F. 161(1984)27
 Van Veen-Blaauw, A.M.W. 161(1984)83,
 167(1985)89
 Van Willigen, J.H.H.G. 156(1984)71,
 160(1984)271
 Van Zoonen, P. 167(1985)249, 174(1985)151,
 200(1987)131
 Vanbelle, M. 200(1987)421
 Vandecasteele, C. 162(1984)57, 185(1986)307,
 195(1987)141, 195(1987)323
 Vandegans, J. 193(1987)169
 Vandeginste, B. 184(1986)151
 Vandeginste, B.G.M. 173(1985)253
 Vandekerckhove, D. 170(1985)117, 170(1985)125
 Vandenberg, E.T. 174(1985)83, 180(1986)251
 Vanderheyden, E. 195(1987)237
 Vanderpool, R.A. 159(1984)355
 Vanderslice, J. 180(1986)1
 Vanderslice, J.T. 179(1986)119
 Vandewalle, Y. 166(1984)335
 Vandiver, V.J. 175(1985)135
 Vanloo, B. 151(1983)391, 160(1984)329,
 175(1985)325
 Vansant, E.F. 161(1984)37, 195(1987)237
 Van't Dack, L. 196(1987)49
 Varma, S.R. 181(1986)245
 Vartiainen, T. 157(1984)91
 Varughese, K. 199(1987)185
 Veber, M. 193(1987)157
 Vedel, J. 192(1987)373
 Vega Laso, L. 160(1984)335
 Veillon, C. 164(1984)67
 Vekić, B. 193(1987)331
 Velthorst, N.H. 159(1984)359, 167(1985)249,
 169(1985)125, 170(1985)61, 174(1985)151,
 186(1986)247, 193(1987)193, 200(1987)131
 Vemulapalli, G.K. 164(1984)267
 Ven, F. 196(1987)85
 Verbeelen, D. 196(1987)103
 Verbruggen, A. 196(1987)41
 Verbueken, A.H. 195(1987)97
 Veress, G.E. 171(1985)61
 Verheul, H. 195(1987)153
 Verlinden, J. 180(1986)341, 195(1987)173
 Verlinden, J.A. 173(1985)377
 Verma, K.K. 199(1987)233
 Verma, P. 151(1983)261
 Verplancken, W. 193(1987)169
 Verrijck, R. 170(1985)153
 Vertogen, G. 151(1983)167
 Verweij, A. 151(1983)221
 Vibhute, C.P. 193(1987)387
 Vickers, G.H. 192(1987)145
 Victor, A.H. 183(1986)155
 Vijayalakshmi, K. 196(1987)213
 Vijayan, E. 151(1983)251
 Vilimec, J. 173(1985)97
 Vincent, E.J. 166(1984)221
 Vire, J.-C. 196(1987)193, 196(1987)205
 Vis, R.D. 195(1987)153
 Viscardi, G. 191(1986)445
 Visconti, A. 159(1984)111
 Viseras, C. 191(1986)283, 196(1987)115
 Viswanadham, S.K. 195(1987)61
 Vitense, K.R. 193(1987)119
 Vittori, O. 151(1983)483
 Vlasov, Y.G. 185(1986)137
 Vo-Dinh, T. 175(1985)181, 181(1986)139
 Vogler, M. 153(1983)69
 Volkan, M. 162(1984)75

- Volynsky, A.B. 174(1985)173, 177(1985)129
 Von Baer, D. 159(1984)119
 Vorberg, B. 152(1983)149
 Vorlop, K.-D. 163(1984)287
 Vorob'eva, G.A. 167(1985)145, 189(1986)285
 Vos, G. 171(1985)285
 Vos, L. 164(1984)83, 184(1986)271
 Vosmanská, M. 175(1985)313
 Vujičić, G. 192(1987)175
 Vytrás, K. 162(1984)141, 162(1984)373,
 175(1985)309, 175(1985)313, 177(1985)219

 Wada, H. 153(1983)199, 159(1984)289,
 172(1985)297, 176(1985)41, 176(1985)63,
 179(1986)181, 182(1986)157, 186(1986)313,
 200(1987)515
 Wada-Yano, S. 178(1985)337
 Wade, A.P. 153(1983)277, 165(1984)227,
 192(1987)155, 192(1987)301, 194(1987)49
 Wagener, C.C.P. 197(1987)217
 Wai, C.M. 154(1983)307
 Waite, T.D. 162(1984)263
 Wakita, H. 169(1985)373
 Wallace, G.G. 164(1984)223, 182(1986)47
 Wallach, E.R. 195(1987)81
 Wallach, J.M. 163(1984)305
 Wallén, B. 151(1983)65
 Wallenwein, R. 195(1987)317
 Walravens, J. 163(1984)275
 Walter, F.L. 180(1986)327, 200(1987)213
 Walters, F.H. 167(1985)361, 197(1987)343
 Wang, D.-X. 173(1985)315
 Wang, E.-K. 172(1985)365
 Wang, J. 151(1983)109, 153(1983)325,
 154(1983)87, 158(1984)15, 162(1984)189,
 166(1984)163, 167(1985)325, 171(1985)195,
 171(1985)215, 172(1985)57, 182(1986)147,
 185(1986)229, 186(1986)31, 188(1986)187,
 192(1987)215, 194(1987)129, 197(1987)367,
 199(1987)185
 Wang, P. 200(1987)593
 Wang, W.J. 184(1986)213
 Wang, X. 179(1986)325
 Wang, Y. 199(1987)93
 Wang, Y.K. 189(1986)27
 Ward, T.J. 188(1986)301
 Waring, A.J. 153(1983)213
 Warner, I.M. 158(1984)277
 Wasa, T. 165(1984)291, 175(1985)301
 Wasberg, M. 179(1986)433
 Watanabe, E. 164(1984)139
 Watanabe, M. 175(1985)107
 Watarai, H. 159(1984)283
 Watson, C.H. 178(1985)125
 Watters, J.I. 153(1983)341, 154(1983)287,
 154(1983)329
 Weaver, M.J. 198(1987)245
 Webber, A. 154(1983)105, 157(1984)1, 157(1984)17
 Weber, G. 186(1986)49, 200(1987)79
 Weber, H.T. 160(1984)271
 Weber, J.H. 184(1986)197
 Weber, J.J. 188(1986)195
 Weber, J.P. 178(1985)263
 Weber, S.G. 180(1986)187
 Weber, W. 156(1984)201

 Webster, D.E. 177(1985)203, 197(1987)373
 Webster, R.W. 172(1985)31
 Wechter, C. 175(1985)45
 Wedborg, M. 169(1985)87, 180(1986)473,
 200(1987)261
 Wedeen, R.P. 195(1987)97
 Wegscheider, W. 171(1985)13, 180(1986)445,
 188(1986)37, 188(1986)59, 191(1986)219
 Wehnert, G. 200(1987)73
 Weijers-Everhard, J.P. 170(1985)153
 Weimann, B. 165(1984)61
 Weintraub, R. 166(1984)325
 Weiss, M. 182(1986)203
 Weisz, H. 172(1985)265
 Welin, S. 163(1984)263
 Wellington, L.A. 194(1987)171
 Welte, S. 177(1985)1
 Welz, B. 153(1983)297, 165(1984)131
 Werner, G. 160(1984)227
 Wernisch, J. 156(1984)9
 Wernli, B. 195(1987)211
 West, T.S. 152(1983)95, 175(1985)107,
 180(1986)163, 187(1986)293
 Westland, A.D. 154(1983)355
 Westöo, G. 155(1983)293
 Weyland, J.W. 153(1983)93, 170(1985)245
 Whalley, P.D. 159(1984)47, 169(1985)221,
 184(1986)281
 Wheeler, J.F. 200(1987)101
 Whitaker, M.J. 174(1985)375, 179(1986)459
 Whitehead, T.P. 170(1985)101
 Whiteside, I.R.C. 192(1987)77
 Whitman, J. 154(1983)295
 Wibetoe, G. 165(1984)87, 176(1985)33,
 186(1986)155, 198(1987)81
 Wieck, H.J. 158(1984)137, 166(1984)315,
 167(1985)353
 Wiegand, M.D. 187(1986)241
 Wiegand, P.M. 187(1986)241
 Wiegel, J. 163(1984)55
 Wieme, R.J. 170(1985)139
 Wienke, D. 184(1986)107
 Wigfield, D.C. 167(1985)419
 Wightman, R.M. 180(1986)187, 187(1986)79
 Wijnsma, A.W. 171(1985)33
 Wikström, C. 191(1986)17
 Wikström, M. 163(1984)263
 Wilk, Z.A. 195(1987)61
 Wilkins, C.L. 178(1985)67
 Wilkinson, J.R. 194(1987)177
 Willett, P. 151(1983)161
 Williams, G.D. 189(1986)339
 Williams, K.L. 153(1983)61, 175(1985)147,
 199(1987)259
 Williams, M.H. 170(1985)35
 Williams, R. 172(1985)347
 Williams, R.R. 187(1986)301
 Williamson, F.A. 195(1987)81
 Wills, M.R. 180(1986)99, 197(1987)149
 Wilson, D.A. 171(1985)24
 Wilson, S.A. 157(1984)53
 Windig, W. 190(1986)119, 191(1986)205
 Winefordner, J.D. 160(1984)171, 164(1984)257,
 166(1984)207, 170(1985)237, 173(1985)51,

- 175(1985)257, 184(1986)213, 184(1986)299,
184(1986)307, 199(1987)111, 200(1987)469
- Winnik, M.A. 189(1986)89
- Winquist, F. 163(1984)143, 164(1984)127
- Winsauer, K. 196(1987)251
- Winsborrow, B. 174(1985)95
- Wise, J.A. 154(1983)95, 172(1985)1
- Wise, S.A. 187(1986)129
- Wittenberg, M. 160(1984)185
- Wittcox, A. 169(1985)419
- Włosiński, W. 171(1985)357
- Wojciechowski, M. 183(1986)47
- Wokaun, A. 181(1986)139
- Wold, S. 165(1984)51, 171(1985)1, 174(1985)41,
191(1986)17, 191(1986)473
- Wolf, J.H. 192(1987)267
- Wolf, W.R. 200(1987)411
- Wolfbeis, O.S. 160(1984)301, 167(1985)203,
170(1985)73, 185(1986)321, 198(1987)1,
198(1987)13
- Wolff, C.-M. 153(1983)181
- Wolfrum, S.M. 156(1984)87
- Wolfs, P.M. 199(1987)173
- Wollenberger, U. 187(1986)39
- Wundergem, E. 172(1985)335
- Wong, H.E. 173(1985)331, 174(1985)83,
174(1985)95, 180(1986)251, 200(1987)319
- Wong, S.-W. 188(1986)263
- Wood, K.V. 173(1985)117, 174(1985)211
- Woodcock, J.T. 193(1987)41
- Woodruff, H.B. 162(1984)227
- Woolf, E.J. 183(1986)207
- Woolfson, A.D. 164(1984)171
- Worsfold, P.J. 164(1984)103, 171(1985)333,
179(1986)217, 179(1986)307, 180(1986)1,
181(1986)283, 183(1986)179, 188(1986)281,
192(1987)77, 197(1987)43, 200(1987)523
- Wouters, H. 195(1987)331
- Wu, Q. 189(1986)293, 194(1987)287
- Wu, W.-Y. 173(1985)355
- Wu, Y.P. 162(1984)285
- Würtz, R. 195(1987)225
- Xenakis, A.G. 159(1984)343
- Xia-Nian, L. 160(1984)295
- Xiangxi, Z. 196(1987)255
- Xiao-Chun, L. 186(1986)147
- Xiao-Quan, S. 151(1983)179, 171(1985)269
- Xie, R.Y. 184(1986)259
- Xie, T.M. 160(1984)21
- Xu, J. 152(1983)133
- Xu, S. 164(1984)41, 179(1986)325, 200(1987)35
- Xun-Xi, P. 160(1984)295
- Yacynych, A.M. 158(1984)137, 160(1984)149,
164(1984)283, 166(1984)315, 167(1985)353,
183(1986)287
- Yagi, M. 155(1983)263, 157(1984)187
- Yagodin, G.A. 162(1984)123
- Yamada, M. 155(1983)259, 193(1987)337
- Yamada, S. 156(1984)273, 183(1986)251
- Yamada, Y. 172(1985)317
- Yamaguchi, M. 172(1985)167, 193(1987)209
- Yamaguchi, T. 193(1987)367
- Yamaguchi, Y. 160(1984)267, 197(1987)291
- Yamamoto, M. 186(1986)267
- Yamamoto, Y. 152(1983)301, 167(1985)299,
186(1986)267
- Yamanaka, T. 177(1985)153
- Yamanouchi, T. 171(1985)325
- Yamauchi, M. 169(1985)59
- Yamaya, K. 176(1985)151
- Yan, D.-R. 162(1984)451, 178(1985)347
- Yanada, M. 185(1986)355
- Yáñez-Sedeño, P. 199(1987)203
- Yang, C.Q. 194(1987)303
- Yang, X. 192(1987)1, 200(1987)313
- Yao, T. 153(1983)169, 153(1983)175, 153(1983)337,
165(1984)291, 172(1985)371, 175(1985)301
- Yarmo, M.A. 155(1983)225
- Yasuhara, A. 171(1985)89
- Yasukawa, E. 159(1984)81, 183(1986)75
- Ye, L. 196(1987)255
- Yeah, K.S. 184(1986)299
- Yeatts, L.B. Jr. 151(1983)349
- Yenesew, A. 172(1985)175
- Yeung, E.S. 157(1984)53, 169(1985)385
- Yip, B.C. 169(1985)385
- Yliruokanen, I. 195(1987)351
- Yokozawa, H. 195(1987)73
- Yonehara, N. 172(1985)183, 199(1987)129
- Yong-Li, G. 196(1987)299
- Yonger, J. 193(1987)29
- Yoo, B. 177(1985)93
- Yoshida, H. 152(1983)257
- Yoshida, M. 165(1984)195, 172(1985)317,
176(1985)151
- Yoshida, Z. 172(1985)39, 183(1986)217
- Yoshikuni, N. 156(1984)335
- Yoshimura, T. 186(1986)115, 194(1987)1
- Yoshimura, Y. 199(1987)119
- Yoshino, T. 157(1984)193, 167(1985)299
- Young, S.N. 166(1984)171
- Yoza, N. 179(1986)209, 180(1986)1
- Yu, J.C. 154(1983)307
- Yuan, C.Y. 192(1987)327
- Yuchi, A. 179(1986)181, 186(1986)313
- Yudelevich, I.G. 160(1984)159, 176(1985)51
- Yuen, A. 162(1984)403, 164(1984)51
- Yuen, A.M. 171(1985)241
- Yuki, H. 167(1985)81, 188(1986)95
- Yurow, H.W. 194(1987)323
- Zachowski, E.J. 183(1986)47
- Zadeii, J.M. 185(1986)229, 188(1986)187
- Zagatto, E.A.G. 151(1983)39, 155(1983)131,
161(1984)245, 171(1985)337, 173(1985)289,
179(1986)103, 180(1986)1, 181(1986)265,
190(1986)177, 193(1987)309, 198(1987)153,
199(1987)137
- Zaitsu, K. 156(1984)253, 165(1984)269,
169(1985)133, 182(1986)271, 186(1986)131,
197(1987)51
- Zaitsu, T. 174(1985)369
- Zambonin, P.G. 159(1984)111
- Zapardiel, A. 198(1987)239
- Zappoli, S. 185(1986)219
- Za'tar, N.A. 153(1983)229, 162(1984)305,
162(1984)447
- Zebrevá, A.I. 195(1987)357

Zembrzuski, W. 175(1985)55
Zenki, M. 155(1983)263
Zerezghi, M. 154(1983)219
Zhang, M. 197(1987)137
Zhang, P. 183(1986)251
Zhang, S. 164(1984)41, 179(1986)325, 200(1987)35
Zhe-Ming, N. 151(1983)179, 171(1985)269,
186(1986)147
Zhi-Hong, M. 193(1987)97
Zhi-Lin, W. 160(1984)295
Zhi-Neng, Y. 171(1985)269
Zhou, L. 161(1984)369
Zhou, N. 153(1983)23
Zhu, Z. 198(1987)25
Zhujun, Z. 160(1984)47, 160(1984)305,
171(1985)251, 184(1986)251
Zika, R.G. 175(1985)171
Ziogas, I. 173(1985)281, 186(1986)213
Zisman, S.A. 187(1986)17
Zoller, P. 189(1986)135
Zollinger, D.P. 161(1984)83, 167(1985)89,
198(1987)207
Zolotov, Y.A. 167(1985)145, 172(1985)341,
177(1985)129, 180(1986)137, 200(1987)21
Zomer, G. 170(1985)13, 170(1985)21
Zorkin, N.G. 183(1986)163
Zsolnay, I.M. 162(1984)423
Zuba, G. 156(1984)9
Zuberbuehler, A.D. 181(1986)287, 193(1987)287
Zuman, P. 200(1987)281
Zupan, J. 151(1983)419, 177(1985)23,
200(1987)333

SUBJECT INDEX
VOLUMES 151–200

A

Acceptability of analytical methods

Method of judging; Relative differences
157(1984)355

Acebutalol

Potentiometry; Calcium blockers; Coated-wire
electrodes 157(1984)157

Acetaldehyde

Flow system; Spectrophotometry; Enzymatic
analysis; Ethanol; Wine 185(1986)57

Flow system; Spectrophotometry; Enzyme
reactor; Immobilized aldehyde dehydrogenase
198(1987)37

Acetamide

N.m.r. spectrometry; Gas chromatography;
Nitrile-hydratase; Amidase; Acetonitrile;
Microbial 163(1984)315

Acetate esters

Mass spectrometry; Survey of reactions;
Protonated; Low-energy collisions 159(1984)275

Acetic acid

H.p.l.c.; Formic acid; Propanoic acid; Waters;
Reverse-phase 177(1985)273

Acetoacetate

Kinetic analysis; Spectrophotometry; Body
fluids 180(1986)429

Acetoin

Piezoelectric sensing; Air 197(1987)195

Acetonitrile

N.m.r. spectrometry; Gas chromatography;
Nitrile-hydratase; Amidase; Acetamide;
Microbial 163(1984)315

Acetylcholine

Amperometry; H.p.l.c.; Choline; Enzyme
reactor 172(1985)371

Acetylcholine sensor

Amperometry; Flow system; Choline sensor;
Immobilized enzymes 179(1986)439

Acetylmorphine

H.p.l.c.; Fluorimetry; Urine; Marker for heroin
170(1985)13

Acetylpenicillamine thionitrite

Voltammetry 175(1985)69

Acid-base equilibria

Cyclic voltammetry; Titrimetry; Solvent
basicity; In organic solvents 173(1985)141

Cyclic voltammetry; Hydrogen-bond
formation; In organic solvents 173(1985)149

Potentiometry; Graphic display 184(1986)291

Potentiometry; Titrimetry; Aliphatic mono-
carboxylic acids; pK_a values; Water/dioxane/
methanol mixtures 186(1986)213

Reflectance spectrometry; Indicators
immobilized on styrene/divinylbenzene;
Optical fibre 189(1986)365

Acidity constants

Flow system; Spectrophotometry; Unstable
compounds 171(1985)303

N.m.r. spectrometry; Spectrophotometry;
Polyprotic acid; Eriochrome black T
184(1986)77

Spectrophotometry; Solubility measurements
152(1983)239

Acidity of superacidic media

Potentiometry; Voltammetry; Trifluoro-
methanesulphonic acid; Indicators; Fluoro-
sulphuric acid 159(1984)149

Acids

Flow system; Potentiometry; Fluoride; Waters;
Ion-selective electrodes; Rain 194(1987)163

Flow system; Titrimetry; Amperometry;
Single-point 194(1987)269

Gas chromatography; Mass spectrometry;
Computer monitoring; Sugars; Fermentation;
Ethanol; Head-space 163(1984)275

Acyl CoA-cholesterol acyltransferase

Fluorimetry; Biological materials 165(1984)269

Adenosine

Flow system; Fluorimetry; Inosine; Plasma;
Enzyme reactor 186(1986)131

Adenosine phosphate

Amperometry; Hypoxanthine; Inosine; Inosine-
phosphate; Enzyme sensor; Fish meat; Multi-
electrode 164(1984)139

Extraction; Urine 200(1987)181

Adenosine triphosphate

Flow system; Fluorimetry; Bioluminescence;
Luciferin 171(1985)333

Adenosine-triphosphate microsensor

Potentiometry; Immobilized enzyme; pH-
sensitive field effect transistor 187(1986)287

Adrenaline

H.p.l.c.; Voltammetry; Ring-disc flow-through
detector; Vitamin K; Design and
characterization; Wall-jet 153(1983)149

Adrenoreceptor antagonists

H.p.l.c.; Spectrophotometry; Urine; Diode-
array 196(1987)255

Adsorption colloid flotation

Activ. analysis; Waters; Trace metals
162(1984)47

Adsorption preconcentration

Phosphorus-containing anions; On hydrated iron(III) oxide 173(1985)299

Aerosol particles

X-ray fluores. spectrometry; Expert system; Automated qualitative interpretation; Energy-dispersive 184(1986)117

Aerosol propellants

Gas chromatography; Anaesthetic agents; Air; Electron capture detector 178(1985)341

Aerosol reaction chamber samples

Gas chromatography; H.p.l.c.; Propylene glycol dinitrates; Thermal energy analyzer; Electrochemical detection 169(1985)69

Aerosols

Gas chromatography; Mass spectrometry; Lipids; Rain; Sampling; Marine; Glass-capillary 198(1987)125

H.p.l.c.; Spectrophotometry; Fluorimetry; Simplex optimization; Anions; Single-column anion 199(1987)41

Mass spectrometry; Scanning electron microscopy; Device for localization of micro-particles; Secondary-ion 195(1987)201

Aflatoxin M1

Fluorimetry; T.l.c.; Milk 170(1985)149

Air

Amperometry; Carbon monoxide; Galvanic cell 162(1984)153

Electrotherm. atomization; At. abs. spectrometry; Alkyllead; Activated carbon as adsorbent 188(1986)247

Flow system; Voltammetry; Ammonia; Waters; Semiconductor gas sensor 164(1984)127

Gas chromatography; At. abs. spectrometry; Tetraalkyllead compounds; Thermal desorption 167(1985)277

Gas chromatography; Anaesthetic agents; Aerosol propellants; Electron capture detector 178(1985)341

Gas chromatography; Polynuclear aromatic hydrocarbons; Partial least squares; In particles 184(1986)99

Gas chromatography; Polychlorinated biphenyls; Porous glass as adsorbent 185(1986)369

Gas chromatography; Electrotherm. atomization; At. abs. spectrometry; Alkyllead species; Ionic 188(1986)229

Gas chromatography; At. abs. spectrometry; Electrotherm. atomization; Alkylselenides; Tetraalkyllead compounds 196(1987)271

I.r. spectrometry; Second harmonic detection; Nitrogen dioxide; Baseline correction method; Tunable diode lasers 183(1986)141

Piezoelectric sensing; Toluene diisocyanate; Coatings for humidity correction 162(1984)75

Piezoelectric sensing; Toluene diisocyanate; Portable automatic detector; Humidity correction 162(1984)85

Piezoelectric sensing; Phosgene 162(1984)97

Piezoelectric sensing; Flow system; Hydrogen cyanide 182(1986)123

Piezoelectric sensing; Nitrobenzene 182(1986)285

Piezoelectric sensing; Acetoin 197(1987)195

Potentiometry; Hydrogen fluoride; Continuous; Fluoride-selective electrode 177(1985)213

Potentiometry; Fluoride; Waters; Vegetation; Urine 182(1986)1

Potentiometry; Ammonia; Diffusion/denuder tubes 185(1986)159

Spectrophotometry; Nitric oxide 169(1985)373

Spectrophotometry; Moisture; Optical sensor; Cobalt(II) chloride; Internal reflection 170(1985)209

Pattern recognition; Polynuclear aromatic hydrocarbons; Source allocation; Fuzzy c-varieties 191(1986)309

Air particulates

At. abs. spectrometry; Trace metals 151(1983)187

At. abs. spectrometry; Antimony; Hydride generation 153(1983)33

At. abs. spectrometry; Bismuth; Hydride generation 161(1984)365

Gas chromatography; Azaarenes; Polynuclear aromatic hydrocarbons 187(1986)223

Gas chromatography; At. abs. spectrometry; Methylarsenic compounds; Hydride generation 193(1987)219

Alanine

Kinetic analysis; Potentiometry; Ammonia gas-sensing electrode; Serum 167(1985)381

Potentiometry; Bound cofactor/dual enzyme electrode; Ammonia gas sensor 160(1984)141

Albumin-bound fluorescein species

Fluorimetry; Phase-resolved; Two components 157(1984)327

Albumin covalent binding

By chloramine-T 186(1986)319

Alcohol

Flow system; Cholesterol; Enzyme reactor; Serum; Butter; Immobilized cholesterol oxidase 174(1985)293

Fluorimetry; H.p.l.c. 193(1987)209

Alcoholic drinks

Potentiometry; Cyanide; Iodide Selectrode
196(1987)293

Algal cells

Mass spectrometry; Lipids; Fatty acids;
Profiling; Fast-atom-bombardment
181(1986)149

Aliphatic aldehydes

H.p.l.c.; Waters 169(1985)419

Aliphatic compounds

H.p.l.c.; Organophosphorus compounds;
Pesticides; Dye-assisted reversed-phase
162(1984)333

Aliphatic esters

Gas chromatography; Topological analysis;
Structural effects 191(1986)319

Aliphatic monocarboxylic acids

Potentiometry; Titrimetry; Acid-base
equilibria; pK_a values; Water/dioxane/
methanol mixtures 186(1986)213

Aliphatic polyesters

H.p.l.c.; I.r. spectrometry; Determination of
end groups; Size-exclusion 189(1986)17

Alkali metal ions

Potentiometry; Plasticizers selectivity; Poly-
(vinyl chloride) membrane electrodes; Alkaline
earth metal ions 185(1986)347

Spectrophotometry; Extraction; Alkaline earth
metal ions; Structure/selectivity relationships;
Crown ether dyes 185(1986)295

Crown ethers; Extraction; Synthesis of
chromogenic 173(1985)193

Extraction; Alkaline earth metal ions; 2-(Sym-
dibenzo-14-crown-4-oxy)-acetic and -hexanoic
acid; Improved synthesis 185(1986)279

Alkali metals

Emission spectrometry; At. abs. spectrometry;
Glass ampoules; Pharmaceutical use
173(1985)327

Alkali metal salts

Conductometry; Stability constants; Crown
ether complexes; Computerized 198(1987)207

Alkaline earth metal ions

Potentiometry; Plasticizers selectivity; Poly-
(vinyl chloride) membrane electrodes; Alkali
metal ions 185(1986)347

Spectrophotometry; Extraction; Alkali metal
ions; Structure/selectivity relationships; Crown
ether dyes 185(1986)295

Extraction; Alkali metal ions; 2-(Sym-dibenzo-
14-crown-4-oxy)-acetic and -hexanoic acid;
Improved synthesis 185(1986)279

Alkaline phosphatase activity

Kinetic analysis; Potentiometry; Glycerol;
Soaps; Serum; Periodate-selective electrode
167(1985)375

Alkaline solutions

H.p.l.c.; Polarography; Ion exchange; Sulphur
species; Indirect anodic 200(1987)115

Alkaloids

Potentiometry; Titrimetry; Interfacial
antimony cell; Non-conducting solutions
172(1985)73

Potentiometry; Titrimetry; Pharmaceuticals
196(1987)299

Alkane solutions

H.p.l.c.; Metal tetraalkyls 159(1984)355

Alkanolamine streams

Flow system; Spectrophotometry; Hydrogen
sulphide; On-line monitoring 190(1986)227

Alkoxysilane hydrolysis

I.r. spectrometry; Fourier-transform;
Cylindrical internal-reflection cell 200(1987)459

Alkylamine ions

Mass spectrometry; Ion-cyclotron resonance
spectrometry; Collision-induced dissociation;
Infrared multiphoton dissociation; Fourier-
transform 178(1985)125

Alkylbenzene derivatives

H.p.l.c.; Retention prediction system;
Reversed-phase 152(1983)25

Alkylbenzenes

Mass spectrometry; Principal component
analysis; Collisionally-activated-decomposition
188(1986)195

Alkyllead

Electrotherm. atomization; At. abs. spectrom-
etry; Air; Activated carbon as adsorbent
188(1986)247

Alkyllead species

Gas chromatography; Electrotherm. atomiz-
ation; At. abs. spectrometry; Air; Ionic
188(1986)229

Alkylselenides

Gas chromatography; At. abs. spectrometry;
Electrotherm. atomization; Tetraalkyllead
compounds; Air 196(1987)271

Alkyl transfer reaction

Mass spectrometry; Ammoniohexanoates;
Laser; Field-desorption 166(1984)1

Alkyl xanthic anhydrides

Spectrophotometry; H.p.l.c. 193(1987)41

Alloying behaviour

Pattern recognition; Prediction models
151(1983)167

Alloys

Fluorimetry; Kinetic analysis; Iron; Minerals; Catalysis of oxidation of 2-hydroxybenzaldehyde thiosemicarbazone 157(1984)333

Fluorimetry; Kinetic analysis; Iron; Manganese; Beer; Cheeses; Soils; Simultaneous 159(1984)319

Mass spectrometry; Semiconductors; Spark-source; Microanalysis; Film analysis; Depth analysis 195(1987)173

Mass spectrometry; Electron probe analysis; Spark erosion process; Spark-source 195(1987)181

Potentiometry; Coated-wire electrodes; Gold 185(1986)351

Spectrophotometry; Zinc; Waters 169(1985)367

X-ray fluores. spectrometry; Fundamental parameters approach; Biological materials; Energy-dispersive 188(1986)37

X-ray fluores. spectrometry; Parameterless correction method; Microanalysis; Shape-memory 195(1987)257

Alloy steels

Activ. analysis; Vanadium; Manganese; Tungsten; Radio-isotope neutron 196(1987)337

Aluminium

At. abs. spectrometry; Chelating agents immobilized on controlled-pore glass; Preconcentration 196(1987)323

Electrotherm. atomization; At. abs. spectrometry; In silicon; L'vov platform 158(1984)131

Electrotherm. atomization; At. abs. spectrometry; High-purity iron; Electrodeposition on a mercury cathode; Anodic oxidation 186(1986)261

Emission spectrometry; Iron; Plasmas; Waters; Particles; Inductively-coupled 193(1987)355

Flow system; Spectrophotometry; Waters 178(1985)223

Flow system; Spectrophotometry; Electrolytic dissolution; Steels; On-line 190(1986)177

Fluorimetry; Magnesium; Zinc; Cadmium; Optical sensor; Electrostatically immobilized quinolinol sulphonate 171(1985)251

Fluorimetry; Micellar media; Lumogallion 198(1987)53

H.p.l.c.; Spectrophotometry; Voltammetry; Copper; Iron; Manganese; Biological materials 178(1985)197

H.p.l.c.; Electrotherm. atomization; At. abs. spectrometry; Speciation; Biological fluids; Size-exclusion 196(1987)103

Ion exchange; Comparison of ligands; Recovery 198(1987)191

Piezoelectric sensing; Iron; Coated with silicone oil 172(1985)353

Spectrophotometry; Seaweed; Distribution equilibria; Pyrocatechol violet-quaternary onium salt 157(1984)343

Spectrophotometry; Waters; Reactivity of hydrolysed species; Chrome azurol S 184(1986)329

Spectrophotometry; Flow system; Waters; With pyrocatechol violet 185(1986)75

Voltammetry; Snow; Adsorptive stripping; Solochrome violet RS complex; Static mercury drop electrode 172(1985)57

Voltammetry; Sea water; Waters; Cathodic stripping 188(1986)177

X-ray fluores. spectrometry; Gallium; Waters 195(1987)357

Aluminium alloys

Electrotherm. atomization; At. abs. spectrometry; Chromium; Nickel; Iron; Beryllium 157(1984)193

Aluminium can production

Chromatography; Spectrophotometry; Off-flavour compounds; Beverages; Control 190(1986)143

Aluminium hydrolysis products

Potentiometry; Waters; Kinetics with fluoride 187(1986)181

Potentiometry; Waters; Computerized procedure for equilibria 187(1986)195

Aluminium oxide

Emission spectrometry; Trace metals; Plasmas; Inductively-coupled 161(1984)285

Amalgam electrodes

Potentiometry; Heavy metals; Complexation 200(1987)191

Amidase

N.m.r. spectrometry; Gas chromatography; Nitrile-hydratase; Acetonitrile; Acetamide; Microbial 163(1984)315

Amine-modified stationary phases

Photoacoustic spectroscopy; H.p.l.c.; Site-site interactions; Pore diameter 157(1984)65

Amines

Diff. pulse polarography; 2,4,6-Trinitrophenyl derivatives 181(1986)227

Fluorimetry; With quinolininium salts 170(1985)89

Potentiometry; Titrimetry; Pharmaceuticals 151(1983)49

Potentiometry; Titrimetry; Aromatic hydroxy compounds; Ion-selective electrodes; Azo-coupling reactions; PVC membrane 162(1984)141

Amines, secondary

Potentiometry; Titrimetry; Azo-coupling
175(1985)309

Amino acid methyl esters

Potentiometry; Enantiomer-selective
membrane electrode 193(1987)367

Amino acid mixtures

Mass spectrometry; Gas chromatography;
Selenium-selective detector; Seleno-
methionine; Isotope clusters 176(1985)175

Amino acids

Amperometry; H.p.l.c.; Insulin; Urine; Nickel
oxide detector; Reverse-phase ion-pair
175(1985)275

Cyclic voltammetry; Galactose; Glycolate;
Enzyme electrode; Ferrocene-modified carbon
paste electrode 182(1986)103

H.p.l.c.; Spectrophotometry; Biochemical data
processing; Microcomputers; On-line data
acquisition 151(1983)117

Kinetic analysis; With ninhydrin; Predictive
method 173(1985)23

Kinetic analysis; Fluorimetry; Cholesterol;
Linoleic acid; Enzymatic oxidation
184(1986)235

Potentiometry; Dopa; Methyl dopa;
Pharmaceuticals; Indirect; Copper-selective
electrode 161(1984)349

Spectrophotometry; Kinetic analysis; With
ninhydrin 173(1985)43

Aminobenzoic acid

Phosphorimetry; Urine; Room-temperature
164(1984)257

Aminogluthethimide

N.m.r. spectrometry; Shift reagents; Proton;
Achiral and chiral; Lanthanide 194(1987)211

Amino groups immobilized on silica

Spectrophotometry; On/off chemistry
200(1987)503

Ammonia

Conductometry; Flow system; Kjeldahl digest;
Gas diffusion 193(1987)19

Emission spectrometry; Microwave spectra;
Fabry-Perot cavity spectrometer; Water; Glow
discharge 200(1987)593

Flow system; Voltammetry; Air; Waters; Semi-
conductor gas sensor 164(1984)127

Flow system; Spectrophotometry; Optosensing
at active surfaces; Urea; pH 173(1985)3

Flow system; Fluorimetry; Hydrazine; pH
gradients 187(1986)139

Fluorimetry; Fibre-optic sensor 185(1986)321

Mass spectrometry; Fluorimetry; Spectro-
photometry; Potentiometry; Flue gas
190(1986)245

Piezoelectric sensing; Polymer support for
pyridoxine hydrochloride 155(1983)225

Potentiometry; Air; Diffusion/denuder tubes
185(1986)159

Spectrophotometry; Sulphate; Phosphate;
Nitrite; Waters; Removing sulphide; Anoxic
166(1984)79

Spectrophotometry; Kjeldahl digest; Buffered
Berthelot reaction 176(1985)275

Ammoniacal nitrogen

Flow system; Spectrophotometry; Waters; Gas
diffusion membrane; Bromothymol blue
153(1983)271

Ammonia gas-sensing electrode

Kinetic analysis; Potentiometry; Alanine;
Serum 167(1985)381

Ammonia gas sensors

Potentiometry; Carbon dioxide gas sensors;
Theoretical predictions; Internal polymer
membrane electrodes 154(1983)17

Potentiometry; Dynamic response; Teflon
membranes 154(1983)33

Potentiometry; Carbon dioxide gas sensors;
Polymer-membrane pH electrodes as internal
elements 155(1983)11

Potentiometry; Dynamic behavior 158(1984)379

Ammoniohexanoates

Mass spectrometry; Alkyl transfer reaction;
Laser; Field-desorption 166(1984)1

Ammonium

Flow system; Spectrophotometry; Zone
trapping; Waters 151(1983)39

Ammonium compounds

Mass spectrometry; Marine aerosol particles;
Laser microprobe 195(1987)117

Amperostat construction

Kinetic analysis; Titrimetry; Enzymes;
Molybdenum; Cysteine; Hydrogen peroxide;
Hexacyanoferrate reactant 167(1985)343

Amplification

Flow system; Spectrophotometry; Iodide
198(1987)45

Anabolic steroids

H.p.l.c.; Immunoassay; Chemiluminescence
170(1985)21

Anaesthetic agents

Gas chromatography; Aerosol propellants; Air;
Electron capture detector 178(1985)341

Analyte isolation

H.p.l.c.; Pesticide residue analysis; Digital
chromatography 196(1987)75

Angiotensin I

Fluorimetry; Immunoassay; Gel perm. chromatography; Fluorescein isothiocyanate label 170(1985)133

Animal bone

Emission spectrometry; Electrotherm. atomization; Lead; Nickel; Plasmas; Microwave-induced 198(1987)309

Animal feed

Diff. pulse voltammetry; Quinoxaline-*N*-dioxide derivatives; Adsorptive stripping 186(1986)21

Spectrophotometry; Potentiometry; Nitrite 154(1983)335

Anionic surfactants

Flow system; Spectrophotometry; Extraction; Engraved conduits; With methylene blue 185(1986)259

Spectrophotometry; Flow system; Extraction; With ethyl violet 167(1985)409

Anions

Gas chromatography; Tetrabutylammonium salts; Molar retention volume 192(1987)255

H.p.l.c.; Conductometry; Glasses; Plating bath; Single-column ion chromatography 181(1986)277

H.p.l.c.; Unsuppressed ion chromatography 188(1986)317

H.p.l.c.; Spectrophotometry; Fluorimetry; Simplex optimization; Aerosols; Single-column anion 199(1987)41

Ion exchange; Flow system; Spectrophotometry 179(1986)233

Anodic response to oxygen

H.p.l.c.; Flow system; Voltammetry; Electrochemical detector 199(1987)161

Antarctic ice

H.p.l.c.; Sulphur; Waters 194(1987)275

H.p.l.c.; Trace ions 194(1987)281

Antarctic snow

H.p.l.c.; Conductometry; Trace ions 156(1984)181

Anthocyanins

H.p.l.c.; Fruit; Principal component analysis; Patterns 191(1986)275

Anthracene

Fluorimetry; Silicon-intensified target vidicon; Synchronous 152(1983)73

Anthraquinone-derived dye mixtures

Liquid chromatography; Spectrophotometry; Coloured-smoke grenades 155(1983)151

Antibiotics

Diff. pulse voltammetry; Streptomycin; Urine; Adsorptive stripping 186(1986)31

Potentiometry; Microbiological assay; Ammonia electrode 164(1984)273

Antibody-antigen pairs

Potentiometry; Smear dipole model; Concanavalin A-saccharide pairs; Bilayer lipid membrane; Direct subphase infusion 200(1987)319

Antidepressant drugs

Thermom. analysis; Titrimetry 172(1985)387

Antigens

Immunoassay; Homogeneous enzyme-linked assays 162(1984)363

Antimony

Anod. stripping voltammetry; Gunshot residue; Glassy carbon electrode 172(1985)31

At. abs. spectrometry; Air particulates; Hydride generation 153(1983)33

At. abs. spectrometry; Bismuth; Hydride generation; 1,10-Phenanthroline to mask nickel 169(1985)339

At. abs. spectrometry; Waters; Preconcentration with thionalide loaded glass beads 193(1987)381

Electrotherm. atomization; At. abs. spectrometry; Hydride generation; Steels; Zeeman 160(1984)329

Electrotherm. atomization; At. abs. spectrometry; Waters; Arsenic; Cadmium; Selenium; Germanium; Lvov platform; Zeeman background correction; Molybdenum coating 167(1985)257

Emission spectrometry; Molecular emission cavity analysis; Selenium; Tellurium; Arsenic; Extraction; Indirect; Diethyldithiocarbamates 164(1984)77

Emission spectrometry; Plasmas; Hydride generation; Copper metal; Waters; Inductively-coupled 172(1985)127

Emission spectrometry; Gas chromatography; Germanium; Arsenic; Tin; Molecular emission cavity analysis; Hydride generation 173(1985)89

Spectrophotometry; Sediments; Waters; Indirect by chromium(VI) 172(1985)183

X-ray fluores. spectrometry; Cast iron; Wave-length-dispersive 172(1985)119

Antimony speciation

Anod. stripping voltammetry; Waters; Extraction 189(1986)263

Spectrophotometry; Indirect with chromium 199(1987)129

Antineoplastic agents

H.p.l.c.; Cyclic voltammetry; Computerized detection; Etoposide; Teniposide 174(1985)71

Aqueous solubility

H.p.l.c.; Gas chromatography; Chlorobiphenyl
151(1983)271

Arachidonic acid

Amperometry; Serum 166(1984)301

Arenediazonium salts

Potentiometry; Titrimetry; Azo-coupling;
Ampholytic character 175(1985)313

Argininosuccinate lyase

Fluorimetry; Plasma; Erythrocytes; Benzoin
reagent 160(1984)317

Argon-afterglow detector

Gas chromatography; Pesticides; Atmospheric-
pressure 166(1984)27

Aromatic hydrocarbons

H.p.l.c.; Deuterium and hydrogen analogs;
Reversed-phase 192(1987)345

Aromatic hydroxy compounds

Potentiometry; Titrimetry; Amines; Ion-
selective electrodes; Azo-coupling reactions;
PVC membrane 162(1984)141

Aromatic L-amino acid decarboxylase

Fluorimetry; H.p.l.c.; Tissue; Serum;
Derivatization with 1,2-diphenylethylen-
diamine 177(1985)93

Aromatic molecules

Laser two-photon ionization 183(1986)251

Aromatic nitro compounds

E.s.r.; Hand-swab extracts 200(1987)481

Voltammetry; Nitrate esters; Reduction on
silver electrodes 153(1983)141

Arsenic

At. abs. spectrometry; Electrotherm. atomiz-
ation; Selenium; Waters; Co-precipitation
157(1984)135

At. abs. spectrometry; Soils; Hydride
generation; Digestion procedures 171(1985)285

At. abs. spectrometry; Steels; Cast iron;
Hydride generation 175(1985)325

At. abs. spectrometry; Electrotherm. atomiz-
ation; Hydride generation; Biological
materials; Long absorption cel 184(1986)213

At. abs. spectrometry; At. fluor. spectrometry;
Selenium; Coal; Hydride generation
194(1987)177

At. abs. spectrometry; Hydride generation;
Mechanism 197(1987)315

Electrotherm. atomization; Soils; Biological
samples; Palladium matrix modifier
151(1983)179

Electrotherm. atomization; At. abs. spectrom-
etry; Selenium; Biological materials; Back-
ground correction 165(1984)149

Electrotherm. atomization; At. abs. spectrom-
etry; Waters; Antimony; Cadmium; Selenium;
Germanium; L'vov platform; Zeeman back-
ground correction; Molybdenum coating
167(1985)257

Electrotherm. atomization; At. abs. spectrom-
etry; Hydride generation; Biological materials;
Steels; Miniaturized 167(1985)289

Electrotherm. atomization; At. abs. spectrom-
etry; Extraction; Lead; Petrol 167(1985)371

Electrotherm. atomization; Serum; Nickel
matrix modifier 172(1985)147

Electrotherm. atomization; At. abs. spectrom-
etry; Urine; Platform; Matrix modification;
Zeeman-effect 181(1986)179

Emission spectrometry; Hollow-cathode
discharge; Biological materials 156(1984)121

Emission spectrometry; Molecular emission
cavity analysis; Selenium; Tellurium;
Antimony; Extraction; Indirect; Diethyldithio-
carbamates 164(1984)77

Emission spectrometry; Gas chromatography;
Germanium; Tin; Antimony; Molecular
emission cavity analysis; Hydride generation
173(1985)89

Emission spectrometry; Flow system;
Glycerine; Hydride generation; Plasmas;
Inductively-coupled 184(1986)205

Flow system; Emission spectrometry; Hydride
generation; Plasmas; Inductively-coupled
161(1984)275

Isotope dilut. analysis; Extraction; Seaweed;
With pyrogallol 193(1987)239

Spectrophotometry; Preconcentration with
thionalide loaded on silica gel; Sea water;
Differential 158(1984)207

Spectrophotometry; Intracavity quenching;
Thermal lens effect; Phosphorus; Semi-
conductor silicon; Secondary laser cavity
160(1984)159

Spectrophotometry; At. abs. spectrometry;
Phosphorus; Extraction; Metals; Dialkyltin
salts 167(1985)145

X-ray fluores. spectrometry; Chromium;
Waters; Speciation; Selective preconcentration;
Energy-dispersive 171(1985)369

X-ray fluores. spectrometry; Waters; Energy-
dispersive; Magnesium ammonium arsenate
precipitate 173(1985)361

X-ray fluores. spectrometry; Geological
materials; Waters; Wavelength-dispersive
188(1986)311

Arsenic matrix

Mass spectrometry; Trace elements; Spark-
source 180(1986)341

Arsenic speciation

At. abs. spectrometry; Oyster tissue; Evolved-gas; Zeeman; Flame 170(1985)237

H.p.l.c.; At. abs. spectrometry; Urine; Occupational exposure 197(1987)177

Arsenic species

H.p.l.c.; At. abs. spectrometry; Hydride generation; Waters 169(1985)195

H.p.l.c.; Emission spectrometry; Plasmas; Interference effect; Inductively-coupled 197(1987)327

Extraction 185(1986)239

Aryl oxalates

Fluorimetry; H.p.l.c.; Chemiluminescence 177(1985)103

Arylsulphates

Kinetic analysis; Fluorimetry; Enzymatic hydrolysis 170(1985)73

Ascorbate

Voltammetry; Dopamine; In vivo; Nafion coating 198(1987)197

Ascorbic acid

Amperometry; Plant tissue-based membrane biosensor; Fruit juice; Vitamin tablets 185(1986)187

Fluorimetry; Hydroxylation of tyrosine 151(1983)251

Kinetic analysis; Sulphite; Oxidation with iodate 192(1987)333

Spectrophotometry; Flow system; Fruit juice; Jam; Vitamin C preparation 184(1986)243

Voltammetry; Ferrocene-modified platinum electrode; Fruit juice 187(1986)333

Asparaginase

Potentiometry; Immobilized asparaginase sensor; Asparagine; Serum; Ammonia gas sensor 161(1984)343

Asparagine

Potentiometry; Immobilized asparaginase sensor; Asparaginase; Serum; Ammonia gas sensor 161(1984)343

Aspirin

I.r. spectrometry; H.p.l.c.; Carbaryl; Pharmaceuticals; Phenacetin; Caffeine; Sampling technique 178(1985)159

Assessment of accuracy

Sediments; Trace metals 177(1985)81

Atmospheric particulates

At. abs. spectrometry; Tin; Hydride generation 187(1986)163

Atom formation processes

Electrotherm. atomization; In presence of thiourea; Molybdenum microtube atomizer 151(1983)401

Atomic spectroscopy reviewed

At. abs. spectrometry; At. fluor. spectrometry; Emission spectrometry 180(1986)69

Atom-trapping

At. abs. spectrometry; Copper; Waters; Extraction 197(1987)323

Autocorrelation

Mass spectrometry; Pattern recognition; Principal components 165(1984)51

Automated field monitor

Spectrophotometry; Flow system; Nitrate 200(1987)523

Automatic titrator

Titrimetry; Digital balance 197(1987)373

Axial dispersion

Flow system; Coiled tubular reactors; Proteins; Curvature at low Dean numbers 194(1987)109

H.p.l.c.; Coiled tubular reactors; Theoretical and experimental treatment 184(1986)173

Axially-dispersed plug flow model

Flow system; Laplace transforms of output 185(1986)315

Flow system; Hydraulic models; Numerical solution; Laplace transforms 194(1987)61

Azaarenes

Gas chromatography; Polynuclear aromatic hydrocarbons; Air particulates 187(1986)223

Azide

Gas chromatography; Thermal conductivity detector 196(1987)267

B**Background correction**

At. abs. spectrometry; Electrotherm. atomization; Spectral interferences; Zeeman; Effect of iron 165(1984)87

Electrotherm. atomization; At. abs. spectrometry; Arsenic; Selenium; Biological materials 165(1984)149

Electrotherm. atomization; At. abs. spectrometry; Cobalt; Manganese; Nickel; Zeeman-correction; Spectral interferences; Over-compensation; Transversal alternating-current 176(1985)33

Background estimation

X-ray fluores. spectrometry; Energy-dispersive; Semi-automatic 184(1986)133

Background signals

Electrotherm. atomization; At. abs. spectrometry; Biological materials; Molecular absorption 165(1984)141

Bacon

H.p.l.c.; Gas chromatography; Mass spectrometry; *N*-nitroso compound 174(1985)327

Bacterial culture

Mass spectrometry; Factor discriminant analysis; Organic matter; Pyrolysis 163(1984)193

Barium

Anod. stripping voltammetry; Calcium; Strontium; Differential pulse 151(1983)265

Electrotherm. atomization; Emission spectrometry; Calcium; Steels 161(1984)265

Ion exchange; Electrotherm. atomization; At. abs. spectrometry; Sea water 196(1987)33

Spectrophotometry; Titrimetry; Cryptands 162(1984)315

X-ray fluores. spectrometry; Ion exchange; Mercury; Waters 156(1984)295

Baseline compensation

H.p.l.c.; Gradient elution; Dynamically referenced flow cell 157(1984)359

Bayes method

Calibration; Least-squares 181(1986)27

Beam techniques

Electron probe analysis; Inorganic materials; Review; Spatial information 195(1987)1

Beer

Flow system; Extraction; Bittering compounds; Automated 187(1986)339

Fluorimetry; Kinetic analysis; Iron; Manganese; Alloys; Cheeses; Soils; Simultaneous 159(1984)319

Mass spectrometry; Organic compounds; Coffee; Urine; Photoionization; Vacuum-ultraviolet hydrogen-laser source 192(1987)165

Benzene derivatives

Gas chromatography; Factor analysis; Multi-parametric regression model 154(1983)191

Benzidine

Spectrophotometry; Extraction; Azo dye 151(1983)261

Benz[a]pyrene

Fluorimetry; Supersonic jet fluorescence; Perylene 156(1984)111

Benzodiazepinones

Circular dichroism; Pharmaceuticals 197(1987)57

Benzoic acid isomers

Fluorimetry; Quantum efficiencies; Halogen-substituted 184(1986)307

Benzoquinoline isomers

Fluorimetry; Phosphorimetry; Coal tar; Second-derivative; Synchronous scanning 175(1985)181

Benzoyl peroxide

Fluorimetry; Chemiluminescence; Pharmaceuticals 192(1987)289

Beryl

Spectrophotometry; Extraction; Beryllium; Column separation; With tributyl phosphate 167(1985)403

Beryllium

Electrotherm. atomization; At. abs. spectrometry; Chromium; Nickel; Iron; Aluminium alloys 157(1984)193

Emission spectrometry; Boron; Lithium; Coal ash; Geological materials; Spark optical emission 154(1983)227

Fluorimetry; Inclusion complex 187(1986)147

Spectrophotometry; Extraction; Beryl; Column separation; With tributyl phosphate 167(1985)403

Beverages

At. abs. spectrometry; Copper; Waters; Hair; Preconcentration on naphthalene 199(1987)209

Chromatography; Spectrophotometry; Off-flavour compounds; Aluminium can production; Control 190(1986)143

Potentiometry; Titrimetry; Dichromate-selective liquid membrane electrode; Ethanol; Tetrapentylammonium dichromate 171(1985)165

Biamperostatic method

Kinetic analysis; Amperometry; Thioureas; Catalytic; Iodine-azide indicator 152(1983)215

Bilayer lipid membrane

Potentiometry; Smeared dipole model; Antibody-antigen pairs; Concanavalin A-saccharide pairs; Direct subphase infusion 200(1987)319

Bile acids

Fluorimetry; Serum; Enzymatic 160(1984)243

Binding reactions

Kinetic analysis; Immunoassay; Reflectance spectrometry 163(1984)263

Biocalorimetric sensor

Enthalpimetry; Glucose; Integrated-circuit; Enzyme-catalyzed 197(1987)347

Biocatalytic membrane electrodes

Potentiometry; Review 180(1986)281

Biochemical data processing

H.p.l.c.; Spectrophotometry; Amino acids; Microcomputers; On-line data acquisition 151(1983)117

H.p.l.c.; Spectrophotometry; Microcomputers;
Area calculations 151(1983)123

Biochemical systems

Flow system; Fluorimetry 179(1986)81

Biodegradable matter

Gas-flow metering; Methanogenic bacteria
163(1984)127

Biodegradation processes

Gel perm. chromatography; Sewage
163(1984)35

Biogenic indole compounds

T.l.c.; Phosphorimetry; Room-temperature
197(1987)169

Biological fluids

Flow system; Fluorimetry; Kinetic analysis;
Enzyme activities 179(1986)217

Fluorimetry; Proguanil; s-Triazine derivative
199(1987)215

H.p.l.c.; Electrotherm. atomization; At. abs.
spectrometry; Speciation; Aluminium; Size-
exclusion 196(1987)103

I.r. spectrometry; Glucose; Fourier-transform;
Cylindrical internal reflectance cell
197(1987)295

Biological marker compound distributions

Gas chromatography; Mass spectrometry;
Petroleum geochemistry; Influence of
operating conditions 183(1986)105

Biological materials

Activ. analysis; Nickel; Sea water;
Coprecipitation 152(1983)247

Activ. analysis; Uranium; Sea water;
Coprecipitation with 1-(2-pyridylazo)-2-
naphthol 158(1984)119

Activ. analysis; Manganese; Copper; Zinc;
Silica-bound ligands 159(1984)199

Activ. analysis; Quality assurance; Trace
elements 165(1984)1

Activ. analysis; Palladium; Sea water;
Geological materials; Coprecipitation with α -
benzildioxime 169(1985)79

Activ. analysis; Trace elements; Reactor
epithermal neutrons 188(1986)85

Anod. stripping voltammetry; Electrotherm.
atomization; At. abs. spectrometry; Thallium;
Rocks; Differential-pulse 158(1984)179

Anod. stripping voltammetry; Dry ashing;
Cadmium; Lead 161(1984)303

At. abs. spectrometry; Electrotherm. atomiz-
ation; Arsenic; Hydride generation; Long
absorption cel 184(1986)213

Electrotherm. atomization; At. abs. spectrom-
etry; Spectrophotometry; Phosphorus;
Comparative study 158(1984)199

Electrotherm. atomization; At. abs. spectrom-
etry; Lead; Constant-temperature 160(1984)205

Electrotherm. atomization; At. abs. spectrom-
etry; Background signals; Molecular
absorption 165(1984)141

Electrotherm. atomization; At. abs. spectrom-
etry; Arsenic; Selenium; Background
correction 165(1984)149

Electrotherm. atomization; At. abs. spectrom-
etry; Solid samples; Geological materials;
Trace elements; Slotted T-tube 166(1984)39

Electrotherm. atomization; At. abs. spectrom-
etry; Arsenic; Hydride generation; Steels;
Miniaturized 167(1985)289

Emission spectrometry; Arsenic; Hollow-
cathode discharge 156(1984)121

Emission spectrometry; Plasmas; Sulphur;
Vacuum-ultraviolet; Inductively-coupled
166(1984)283

Emission spectrometry; Flow system; Ion
exchange; Cadmium; Plasmas; Waters;
Inductively-coupled; Iminodiacetate chelating
resin 181(1986)271

Flow system; Amperometry; Substrates of
dehydrogenases; Electrocatalytic NADH
oxidation 163(1984)299

Flow system; Emission spectrometry;
Cadmium; Extraction; Plasmas; Suction;
Inductively-coupled 174(1985)183

Flow system; Potentiometry; Waters; Heavy
metals; Stripping analysis 179(1986)389

Fluorimetry; Acyl CoA-cholesterol acyl-
transferase 165(1984)269

H.p.l.c.; Spectrophotometry; Carbapenem
antibiotics; Column switching 163(1984)25

H.p.l.c.; Spectrophotometry; Calcium;
Magnesium; Protein-free; Protein-bound;
Ultrafiltration; Ion chromatography
172(1985)249

H.p.l.c.; Spectrophotometry; Voltammetry;
Aluminium; Copper; Iron; Manganese
178(1985)197

H.p.l.c.; Glutathione; Electrochemical
detection; Ion-pair 196(1987)251

Mass spectrometry; Emission spectrometry;
Conducting electrodes; Trace metals; Spark-
source 164(1984)83

Mass spectrometry; Boron; Waters; Fertilizers;
Geological materials; Isotope-dilution
196(1987)41

Potentiometry; Flow system; Reductive stripping chronopotentiometry; Selenium 198(1987)231

Spectrophotometry; Fluoride; Separation by microdiffusion 189(1986)329

Voltammetry; Nickel; Cobalt; Differential-pulse adsorption 164(1984)181

Voltammetry; Flow system; Nickel; Cobalt; Waters; Chronopotentiometric stripping analysis 175(1985)79

X-ray fluore. spectrometry; Fundamental parameters approach; Alloys; Energy-dispersive 188(1986)37

Biological samples

Electrotherm. atomization; Arsenic; Soils; Palladium matrix modifier 151(1983)179

X-ray fluore. spectrometry; Geological samples; Environmental samples; Particle-induced; Review 195(1987)125

Biological structures

Confocal scanning light microscopy; Laser 163(1984)231

Bioluminescence

Flow system; Fluorimetry; Adenosine triphosphate; Luciferin 171(1985)333

Flow system; Fluorimetry; Immobilized luciferase 179(1986)307

Flow system; Fluorimetry; Ethanol; Serum; Saliva; Oxidoreductase and bacterial luciferase co-immobilized 183(1986)187

Fluorimetry; Nicotinamide adenine dinucleotide; Immobilized enzyme; Bacterial luciferase; Flavon mononucleotide oxidoreductase; Reduced 161(1984)355

Fluorimetry; Nicotinamide adenine dinucleotide phosphate; Luciferase 170(1985)109

Biomarker analysis

Gas chromatography; Mass spectrometry; Crude oils; Rock extracts; Selective metastable ion monitoring 161(1984)65

Gas chromatography; Mass spectrometry; Light oils; Selective metastable ion monitoring 161(1984)75

Biomembranes

Potentiometry; Potassium; Drug response; Receptor activity; Planar artificial 197(1987)203

Bioreactor

Turbidimetry; Growth of bacterial cultures 163(1984)85

Bioreactor control

Semiconductor gas sensor; Indole 163(1984)287

Biosensors

Amperometry; Carbon dioxide; Immobilized bacteria; Oxygen electrode 199(1987)85

Potentiometry; Amperometry; Nystatin 200(1987)237

Bipolar pulse conductivity measurements

Potentiometry; Calcium-selective electrode 192(1987)237

Bipolar pulse conductometric monitoring

Flow system; Potentiometry; Calcium; Fluoride; Ion-selective electrodes 152(1983)173

Potentiometry; Calcium-selective electrode; Interferences 155(1983)1

Bismuth

At. abs. spectrometry; Electrotherm. atomization; Lead; Steels; Cast iron; Hydride generation; Zeeman background correction 151(1983)391

At. abs. spectrometry; Air particulates; Hydride generation 161(1984)365

At. abs. spectrometry; Antimony; Hydride generation; 1,10-Phenanthroline to mask nickel 169(1985)339

At. abs. spectrometry; Cadmium; Lead; Soil extracts; Loop introduction; Atom trapping 196(1987)277

Electrotherm. atomization; At. abs. spectrometry; Geological materials; Hydride generation 156(1984)301

Electrotherm. atomization; At. abs. spectrometry; Chloride interference 167(1985)299

Electrotherm. atomization; At. abs. spectrometry; Sediments; Atomization in argon/hydrogen 186(1986)147

Spectrophotometry; Extraction; Pharmaceuticals; By microcrystalline benzophenone 197(1987)285

X-ray fluore. spectrometry; Electrotherm. atomization; At. abs. spectrometry; Lead; Photoelectron; Palladium matrix modification 173(1985)315

Bis(phenyloxazolyl)benzene

Fluorimetry; Simultaneous two-component; Phase-resolved 169(1985)117

Bisquaternary-drug membrane electrodes

Potentiometry; Succinylecholine; Hexamethonium; Decamethonium 162(1984)357

Bittering compounds

Flow system; Extraction; Beer; Automated 187(1986)339

Blister copper

Spectrophotometry; Flotation; Gold; Bromide/rhodamine 6G 176(1985)185

Block copolymers

I.r. spectrometry; Deconvolution; X-ray photo-electron spectroscopy; Fourier transform; Bisphenol-A-polycarbonate/dimethyl siloxane 191(1986)227

Blood

Amperometry; Glucose enzyme electrode 183(1986)59

Amperometry; Pyruvate sensor; Immobilized pyruvate oxidase 192(1987)9

Amperometry; Lactate biosensor; Based on human erythrocytes 197(1987)187

Anod. stripping voltammetry; Selenium; Milk powder; Computerized flow; Constant-current; Carbon fibre electrodes 197(1987)257

At. abs. spectrometry; Electrotherm. atomization; Selenium; Hydride generation; Urine; Sample decomposition 165(1984)131

Diff. pulse polarography; Mitomycin C; Urine 156(1984)289

Diff. pulse polarography; Sodium nitroprusside 166(1984)129

Electrotherm. atomization; At. abs. spectrometry; Chromium; Urine; Automated 193(1987)137

Electrotherm. atomization; At. abs. spectrometry; Lead; L'vov platform; Matrix modification 198(1987)113

Emission spectrometry; Rubidium; Flame 165(1984)257

Flow system; Amperometry; Glucose; Enzyme reactor; Immobilized glucose oxidase 166(1984)111

Flow system; Potentiometry; Creatinine; Urine; Enzyme reactor; Ammonia abatement 171(1985)175

Flow system; Anod. stripping voltammetry; Heavy metals; Linear-sweep; Differential-pulse 172(1985)1

Flow system; Potentiometry; Heterogeneous samples 174(1985)115

Flow system; At. abs. spectrometry; Copper; Zinc; Iron; Microwave sample decomposition 179(1986)351

Flow system; Potentiometry; Waters; Fluoride; Potassium 179(1986)359

Flow system; Fluorimetry; Guanase 197(1987)51

Fluorimetry; Selenium; Tissue; Urine 165(1984)187

Fluorimetry; Total fluorescence mapping; Pattern recognition 167(1985)203

Potentiometry; Flow system; Cadmium; Lead; Stripping; Carbon fibre electrodes 193(1987)71

Body fluids

Kinetic analysis; Spectrophotometry; Acetoacetate 180(1986)429

Bolus shapes

Flow system; Laminar-flow; Merging-zone experiments 179(1986)119

Bone

Emission spectrometry; Trace elements; Plasmas; Inductively-coupled 151(1983)409

Emission spectrometry; Plasmas; Trace elements; Calcium matrix effects; Inductively-coupled 152(1983)141

Boron

At. abs. spectrometry; Electrotherm. atomization; Carbon rod 182(1986)225

Electrotherm. atomization; At. abs. spectrometry; Pyrolytic carbon coating method; Uranium 181(1986)169

Electrotherm. atomization; Emission spectrometry; Semiconductor amorphous silicon; Plasmas; Inductively-coupled 199(1987)245

Emission spectrometry; Beryllium; Lithium; Coal ash; Geological materials; Spark optical emission 154(1983)227

Emission spectrometry; Phosphorus; Sulphur; Plasmas; Plants; Soils; Inductively-coupled 157(1984)313

Emission spectrometry; Plasmas; Geological materials; Iron-free solutions 159(1984)387

Emission spectrometry; Engine coolants; Plasmas; Direct current 162(1984)419

Emission spectrometry; Fluoride interference; Molecular emission 169(1985)377

Emission spectrometry; Coal ash; Silicate; Plasmas; Inductively-coupled 183(1986)231

Emission spectrometry; Plasmas; Plants; Steels; Inductively-coupled; Methyl borate generation 186(1986)267

Mass spectrometry; Waters; Fertilizers; Biological materials; Geological materials; Isotope-dilution 196(1987)41

Potentiometry; Geological materials; Tetrafluoroborate-selective electrode 175(1985)127

Spectrophotometry; Extraction; Waters; Mandelic acid and malachite green 151(1983)465

Spectrophotometry; Plants; Separation as trimethyl borate 169(1985)349

Spectrophotometry; Flow system; Plants; Stopped-flow 199(1987)137

Boron compounds

Emission spectrometry; Plasmas; Trace elements; Inductively-coupled 155(1983)247

Bound cofactor/dual enzyme electrode

Potentiometry; Alanine; Ammonia gas sensor
160(1984)141

Bovine liver

H.p.l.c.; Spectrophotometry; Nickel; Copper;
Zinc; Tetraphenylporphine chelates
178(1985)169

Brain tissue

Voltammetry; Carbon fibre micro-electrodes;
Bevelled tip 187(1986)79

Brines

Emission spectrometry; Plasmas; Calcium;
Waters; Sulphate; Inductively-coupled;
Internal reference 166(1984)51

Bromazepam

H.p.l.c.; Plasma 177(1985)267

Bromide

Emission spectrometry; Plasmas; Microwave-
induced 172(1985)139

Emission spectrometry; Chloride; Molecular
emission cavity analysis; Gallium halide
172(1985)323

Flow system; Spectrophotometry; Waters
179(1986)453

Fluorimetry; H.p.l.c.; Chemiluminescence;
Organosulphur compounds; Iodide; Quenched
peroxyoxalate 200(1987)131

Fluorimetry; Fluoride; Chloride; Laser-excited;
Graphite furnace; Diatomic molecules
200(1987)581

H.p.l.c.; Spectrophotometry; Particulate matter
154(1983)319

Broths

Dissolved oxygen electrode; Fermentation;
Interpretation of responses 163(1984)151

Buprenorphine hydrochloride

Flow system; Fluorimetry; Chemi-
luminescence; Pharmaceuticals 185(1986)329

Butene

Gas chromatography; Flow system; Microbial
epoxidation; Propene 163(1984)207

Butter

Flow system; Cholesterol; Enzyme reactor;
Serum; Alcohol; Immobilized cholesterol
oxidase 174(1985)293

Butylated hydroxyanisole

Diff. pulse voltammetry; Carbon paste
electrode; Stripping 154(1983)87

C**Cacotheline**

Voltammetry 196(1987)213

Cadmium

Activ. analysis; Environmental materials;
Sewage sludge 185(1986)307

Activ. analysis; Iron; Lead; Zinc metal; Proton
195(1987)323

Anod. stripping voltammetry; Carbon fibre
micro-electrodes; Potentiometric stripping
analysis; Zinc; Lead; Differential-pulse
159(1984)95

Anod. stripping voltammetry; Dry ashing;
Lead; Biological materials 161(1984)303

Anod. stripping voltammetry; Flow system;
Flow injection analysis 162(1984)189

Anod. stripping voltammetry; Foods; Lead;
Copper; Decomposition 196(1987)183

Anod. stripping voltammetry; Lead; Sea water;
Rapid-scan staircase 197(1987)239

Anod. stripping voltammetry; Lead; Copper;
Zinc; Zirconium metal; Differential-pulse
199(1987)181

At. abs. spectrometry; Digestion methods;
Lead; Sediments; Organic and silica-rich
153(1983)313

At. abs. spectrometry; Fertilizers; Extraction
160(1984)217

At. abs. spectrometry; Interferences; Copper;
Zinc; Air/acetylene flame; Addition of cyanide
174(1985)343

At. abs. spectrometry; Bismuth; Lead; Soil
extracts; Loop introduction; Atom trapping
196(1987)277

Coulometry; Voltammetry; Carbon fibre micro-
electrodes; Mercury-coated; Preparation;
Square-wave 181(1986)211

Diff. pulse voltammetry; Flow system; Zinc;
Pulse repetition time; Copper-amalgam
electrode 166(1984)119

Electrotherm. atomization; At. abs. spectrom-
etry; Microcomputer controlled; Oyster tissue;
Z80-based 154(1983)295

Electrotherm. atomization; At. abs. spectrom-
etry; Urine; L'vov platform 156(1984)129

Electrotherm. atomization; At. abs. spectrom-
etry; Pancreatic tissue; Direct insertion;
Carbon rod 159(1984)381

Electrotherm. atomization; At. abs. spectrom-
etry; Waters; Arsenic; Antimony; Selenium;
Germanium; L'vov platform; Zeeman back-

ground correction; Molybdenum coating
167(1985)257

Electrotherm. atomization; At. abs. spectrometry; Manganese; Sea water; Extraction
169(1985)149

Electrotherm. atomization; At. abs. spectrometry; Waters; Sea water; Polarized Zeeman-effect
187(1986)157

Electrotherm. atomization; At. abs. spectrometry; Copper; Nickel; Lead; Extraction; Waters
193(1987)147

Electrotherm. atomization; At. abs. spectrometry; Electrochemical deposition on graphite
193(1987)157

Emission spectrometry; Flow system; Ion exchange; Plasmas; Waters; Biological materials; Inductively-coupled; Iminodiacetate chelating resin
181(1986)271

Flow system; Spectrophotometry; Urine; Extraction; With dithizone
153(1983)207

Flow system; Emission spectrometry; Extraction; Plasmas; Biological materials; Suction; Inductively-coupled
174(1985)183

Flow system; Amperometry; Copper; Lead; Zinc; Square-wave; Simultaneous determination
192(1987)327

Fluorimetry; Synchronous scanning derivative; With benzyl-2-pyridylketone 2-quinolyl-hydrazone
167(1985)217

Fluorimetry; Aluminium; Magnesium; Zinc; Optical sensor; Electrostatically immobilized quinolinol sulphonate
171(1985)251

Fluorimetry; Extraction; Waters; Metals; Zinc ores
198(1987)281

H.p.l.c.; At. abs. spectrometry; Speciation; Lobster digestive gland; Zinc; Copper; Gel-filtration
174(1985)269

Ion exchange; Copper; Lead; Zinc; Waters; Pre-concentration; 2-Mercaptobenzothiazole loaded on glass beads
170(1985)225

Mass spectrometry; Ion exchange; Flow system; Plasmas; Copper; Zinc; Interference removal; Inductively-coupled
200(1987)559

Polarography; Presence of indium; Surfactant
151(1983)483

Potentiometry; Iminodiacetate complexes; Ion-selective electrodes
152(1983)191

Potentiometry; Flow system; Lead; Blood; Stripping; Carbon fibre electrodes
193(1987)71

Potentiometry; Lead; Chemically-sensitive field-effect transistor; Stripping; Automatic system
194(1987)99

Potentiometry; Flow system; Copper; Zinc plant electrolyte; Computer-controlled monitor
200(1987)213

Spectrophotometry; Extraction; With tetramethyltetraazacyclotetradecane and erythrosin A
156(1984)235

Titrimetry; Kinetic analysis; Mercury; Copper; Catalytic; Binary mixtures
182(1986)163

Cadmium-selective electrode

Potentiometry; Glass electrode; Copper-selective electrode; Calibration
169(1985)231

Potentiometry; Crystallographic study
180(1986)313

Cadmium selenide

E.s.r.; Manganese; Non-destructive
185(1986)119

Caesium

Electrotherm. atomization; At. abs. spectrometry; Nuclear waste; Zeeman background correction
187(1986)307

Emission spectrometry; Hydrothermal extraction; Potassium; Sodium; Rubidium; Rocks; With lithium hydroxide
169(1985)179

Caffeine

I.r. spectrometry; H.p.l.c.; Carbaryl; Pharmaceuticals; Phenacetin; Aspirin; Sampling technique
178(1985)159

Calcium

Anod. stripping voltammetry; Barium; Strontium; Differential pulse
151(1983)265

At. abs. spectrometry; Experimental design; Empirical modelling of the matrix effect; Effect of aluminium
153(1983)111

Electrotherm. atomization; Emission spectrometry; Barium; Steels
161(1984)265

Emission spectrometry; Plasmas; Waters; Brines; Sulphate; Inductively-coupled; Internal reference
166(1984)51

Emission spectrometry; Phosphine depression; Droplet size
174(1985)191

Emission spectrometry; Empirical modelling; Experimental design; Non-linear transformation of factors; Interference effect of titanium
177(1985)197

Emission spectrometry; Sample additives; Flame; Enhanced vaporization
181(1986)195

Flow system; Potentiometry; Bipolar pulse conductometric monitoring; Fluoride; Ion-selective electrodes
152(1983)173

Flow system; At. abs. spectrometry; Ion exchange; Removal of interferences
155(1983)253

Flow system; Potentiometry; Potassium; Hydrogen; Sodium; ChemFET integrated-circuit
159(1984)47

Flow system; Spectrophotometry; Magnesium; Waters; Serum; *o,o'*-Dihydroxyazo dyes
159(1984)289

Flow system; Emission spectrometry; Standard additions; Sodium; Potassium 171(1985)337

Flow system; Potentiometry; At. abs. spectrometry; Magnesium; Waters 179(1986)503

H.p.l.c.; Spectrophotometry; Magnesium; Biological materials; Protein-free; Protein-bound; Ultrafiltration; Ion chromatography 172(1985)249

Spectrophotometry; Titrimetry; Metallochromic indicators 162(1984)113

Spectrophotometry; Waters; 2-[2-(8-hydroxyquinolyl)azol-1-naphthol 176(1985)63

Titrimetry; Thermom. analysis; Magnesium; Sea water; Compleximetric; Presence of sulphosalicylic acid 152(1983)257

Calcium blockers

Potentiometry; Acebutalol; Coated-wire electrodes 157(1984)157

Calcium di(octylphenyl)phosphate

Potentiometry; Coated-wire electrodes; Structural characteristics 155(1983)235

Calcium-selective electrode

Flow system; Photocured polymer membranes 177(1985)239

Potentiometry; Bipolar pulse conductometric monitoring; Interferences 155(1983)1

Potentiometry; Photocured polymer membrane electrode 169(1985)403

Potentiometry; Lipophilic salts as additives; Neutral carriers 171(1985)119

Potentiometry; Noncyclic polyether diamides 186(1986)307

Potentiometry; Bipolar pulse conductivity measurements 192(1987)237

Calculation of limits of determination

H.p.l.c.; Spectrophotometry; Complex mixtures; Peak density function 169(1985)299

Calculation of stability constants

Diff. pulse polarography; Computer methods; Modification to the DeFord-Hume method 156(1984)77

Calculation procedures

Potentiometry; Titrimetry; Automation; Acid-base 158(1984)93

Potentiometry; Titrimetry; Automation; Redox 158(1984)125

Calibration

Bayes method; Least-squares 181(1986)27

Calibration methods

Error-propagation analysis 176(1985)229

Calibration plots for species difficult to standardize

Voltammetry; Combined use of electroanalytical methods 189(1986)253

Candida albicans microbes

Piezoelectric sensing; Immuno sensor 188(1986)257

Canned fruit juices

Diff. pulse polarography; Tin; Lead; Solders; Addition of hyamine-2389 177(1985)225

Capacitive-discharge-heated furnace

Electrotherm. atomization; At. abs. spectrometry; Anisotropic pyrolytic graphite; Measured temperature 176(1985)17

Caprolactam

Voltammetry; T.l.c.; Waters; Adsorptive 199(1987)77

Carbamate insecticide

Diff. pulse polarography; Soils 157(1984)349

Carbapenem antibiotics

H.p.l.c.; Spectrophotometry; Biological materials; Column switching 163(1984)25

Carbaryl

I.r. spectrometry; H.p.l.c.; Pharmaceuticals; Phenacetin; Caffeine; Aspirin; Sampling technique 178(1985)159

Carbohydrates

Amperometry; Potentiometry; Microbial sensors; Glucose; Immobilized *Saccharomyces* 182(1986)113

Coulometry; Pulsed; Gold electrode 192(1987)205

H.p.l.c.; Ion exchange; Gel perm. chromatography; Cellulose; Degradation pattern; Post-column reaction 163(1984)55

Carbon

Conductometry; Metals; Modified combustion; Surface and bulk; High-purity 193(1987)1

Conductometry; Form of carbamate 196(1987)171

N.m.r. spectrometry; Codeine; Mechanism of *N*-demethylation 163(1984)175

Carbonaceous samples

Mass spectrometry; Carbon cluster ions; Laser microprobe 195(1987)337

Carbon cluster ions

Mass spectrometry; Carbonaceous samples; Laser microprobe 195(1987)337

Carbon dioxide

Amperometry; Biosensors; Immobilized bacteria; Oxygen electrode 199(1987)85

Carbon dioxide electrode

Potentiometry; Digital simulation; Dynamic response 166(1984)93

Carbon dioxide gas sensors

Fluorimetry; pH sensor; Permeable membrane 160(1984)305

Potentiometry; Ammonia gas sensors; Theoretical predictions; Internal polymer membrane electrodes 154(1983)17

Potentiometry; Ammonia gas sensors; Polymer-membrane pH electrodes as internal elements 155(1983)11

Carbon fibre micro-electrodes

Anod. stripping voltammetry; Potentiometric stripping analysis; Zinc; Cadmium; Lead; Differential-pulse 159(1984)95

Anod. stripping voltammetry; Potentiometry; Lead; Electrochemical stripping 196(1987)141

Coulometry; Potentiometry; Voltammetry; Review 175(1985)1

Coulometry; Voltammetry; Cadmium; Mercury-coated; Preparation; Square-wave 181(1986)211

Diff. pulse voltammetry; Copper 151(1983)99

Flow system; Potentiometry; Stripping 193(1987)61

Voltammetry; Lead; Mercury films; Square-wave stripping 186(1986)1

Voltammetry; Brain tissue; Bevelled tip 187(1986)79

Carbon monoxide

Amperometry; Air; Galvanic cell 162(1984)153

Carbon monoxide hydrogenation products

Gas chromatography; On-line; Thermal conductivity detection 190(1986)281

Carbon monoxide sensor

Voltammetry; Carbon monoxide:acceptor oxidoreductase 163(1984)161

Carbon paste electrode

Diff. pulse voltammetry; Modified with cation-exchange resin; Preconcentration 158(1984)15

Voltammetry; Gold; Chemically modified 177(1985)175

Carboxybenzaldehyde

Voltammetry; In benzene-1,4-dicarboxylic acid; Square wave 155(1983)243

Carboxylic acids

Fluorimetry; H.p.l.c.; Peroxyoxalate; Chemiluminescence; Fluorophores 177(1985)111

Potentiometry; Titrimetry; Vanadium(V) reagent in anhydrous acetic acid; α -Carbonyl; α -Hydroxyl 183(1986)81

Cardiac glycosides

Fluorimetry; H.p.l.c.; Saccharides; Hydrocortisone; Photoreduction of 2-tert-butylanthraquinone; Postcolumn reaction 155(1983)159

Carotenoids

H.p.l.c.; Fluorimetry; Spectrophotometry; Chlorophyll; Waters; Algal 151(1983)297

Cast iron

At. abs. spectrometry; Electrotherm. atomization; Bismuth; Lead; Steels; Hydride generation; Zeeman background correction 151(1983)391

At. abs. spectrometry; Arsenic; Steels; Hydride generation 175(1985)325

X-ray fluore. spectrometry; Lanthanum; Cerium; Wavelength-dispersive 155(1983)209

X-ray fluore. spectrometry 169(1985)201

X-ray fluore. spectrometry; Antimony; Wavelength-dispersive 172(1985)119

Catecholamines

Flow system; Voltammetry; H.p.l.c.; Swept-potential oxidative detection; Staircase 197(1987)249

Fluorimetry; 1,2-Diphenylethylenediamine 165(1984)171

H.p.l.c.; Voltammetry; Cerebrospinal fluid; Reversed-phase; Dual working-electrode 166(1984)171

Cathodic stripping chronopotentiometry

Flow system; Voltammetry; Nickel; Cobalt; Copper; Uranium; Waters 199(1987)59

Cationic polymeric flocculants

Spectrophotometry; Flow system; Waters 174(1985)369

Cations

Ion exchange; Distribution coefficients; Macroporous resin; Hydrochloric acid/methanol 160(1984)31

Cattle-feed

Voltammetry; Thioureas; Urine; Adsorptive stripping; Derivatives; Cathodic scan 159(1984)105

Cell geometry

Flow system; Conductometry 159(1984)397

Cellobiose dehydrogenase activity

Spectrophotometry; Flow system; Fermentation samples 188(1986)285

Cells

Fluorimetry; Redox activity 170(1985)341

Cellulose

H.p.l.c.; Ion exchange; Gel perm. chromatography; Carbohydrates; Degradation pattern; Post-column reaction 163(1984)55

Cephalexin

Diff. pulse polarography; Catalytic pre-wave of nickel(II) 160(1984)335

Cephalosporin C

Flow system; Potentiometry; Spectrophotometry; Fermentation process monitoring; On-line; Computer control 190(1986)213

Cephalosporins

Spectrophotometry; Flow system; Enzyme reactor 163(1984)73

Cerebrospinal fluid

H.p.l.c.; Voltammetry; Catecholamines; Reversed-phase; Dual working-electrode 166(1984)171

Cerium

Fluorimetry; Flow system 179(1986)469

Voltammetry; Lanthanum; Praseodymium; Adsorptive stripping; *o*-Cresolphthalexon 171(1985)215

X-ray fluore. spectrometry; Lanthanum; Cast iron; Wavelength-dispersive 155(1983)209

X-ray fluore. spectrometry; Film thickness; Alkaline earth metal sulphide films 195(1987)351

Charge-transfer derivatization

Mass spectrometry; Fast-atom bombardment 171(1985)233

Charge-transfer rates

Amperometry; Laplace space analysis; Hexacyanoferrate(III)/(II) and europium(III)(II) couples; Single-pulse chronoamperometry 162(1984)161

Cheeses

Fluorimetry; Kinetic analysis; Iron; Manganese; Alloys; Beer; Soils; Simultaneous 159(1984)319

Chelates

T.l.c.; Metals; Effect of structure 159(1984)229

Chelating agents immobilized on controlled-pore glass

At. abs. spectrometry; Aluminium; Preconcentration 196(1987)323

Chelating resin

At. abs. spectrometry; Anod. stripping voltammetry; Lead; Waters; Efficiency 153(1983)307

Ion exchange; Noble metals; S-bonded dithizone and dehydrodithizone 172(1985)223

ChemFET integrated-circuit

Flow system; Potentiometry; Potassium; Hydrogen; Calcium; Sodium 159(1984)47

Chemically modified electrode

Flow system; Amperometry; Glucose; Enzyme reactor; Catalytic oxidation of the nicotinamide coenzyme; Immobilized glucose dehydrogenase 169(1985)237

X-ray fluore. spectrometry; Characterization; Scanning electron microscopy 167(1985)353

Chemically-sensitive field-effect transistor

Potentiometry; Review 180(1986)323

Potentiometry; Lead; Cadmium; Stripping; Automatic system 194(1987)99

Chemical oxygen demand

Flow system; Waters; Effluents 179(1986)269

Chemical reactivity

Pattern recognition 191(1986)111

Chemical sensory perception

Olfaction as a model 180(1986)251

Chemiluminescence

Flow system; Fluorimetry; Hydrogen peroxide; Solid-state peroxyoxalate reactor 167(1985)249

Flow system; Fluorimetry; Iron species 184(1986)311

Flow system; Fluorimetry; Pharmaceuticals; Buprenorphine hydrochloride 185(1986)329

Flow system; Fluorimetry; Copper; Zinc dust; Sea water; Micelle-enhanced; Fluorescein-sensitized 193(1987)337

Fluorimetry; Fourier transform; Rapid measurement 167(1985)81

Fluorimetry; Immunoassay; Horseradish peroxidase; Benzothiazole derivatives as enhancers; Microtitre plates 170(1985)101

Fluorimetry; Immunoassay; Steroid hormones; Urine; Serum; Plasma; Solid-phase 170(1985)125

Fluorimetry; Flow system; Cholesterol; Serum; Microporous membrane 170(1985)199

Fluorimetry; Flow system; Hydrogen peroxide; Waters; Immobilized luminophore 174(1985)151

Fluorimetry; Hydrogen sulphite; With cerium(IV) 174(1985)359

Fluorimetry; H.p.l.c.; Aryl oxalates 177(1985)103

Fluorimetry; H.p.l.c.; Peroxyoxalate; Carboxylic acids; Fluorophores 177(1985)111

Fluorimetry; Flow system; Hydrogen peroxide; Enzymatically generated 183(1986)207

Fluorimetry; Cholesterol; Serum; Automated 188(1986)95

Fluorimetry; Benzoyl peroxide; Pharmaceuticals 192(1987)289

Fluorimetry; Flow system; Iron; Titanium; Luminol; Rhodamine B 196(1987)135

Fluorimetry; Ouabain; Urea; Bis(2,4-dinitrophenyl) oxalate and hydrogen peroxide 196(1987)305

Fluorimetry; H.p.l.c.; Organosulphur compounds; Bromide; Iodide; Quenched peroxyoxalate 200(1987)131

H.p.l.c.; Immunoassay; Anabolic steroids 170(1985)21

Immunoassay; Fluorimetry; Fetoprotein; Insulin; Hydroxyprogesterone; Serum 167(1985)241

Immunoassay; Fluorimetry; Methyltestosterone; Urine; Solid-phase 170(1985)29

Immunoassay; Fluorimetry; Estradiol; Serum; Solid-phase 170(1985)117

Spectrophotometry; Fluorimetry; Flow system; Glucose; Plasma; Enzyme reactor 164(1984)103

Chemometrics

Review 191(1986)125

Structural data base; Algorithms; Beilstein Online 191(1986)481

Chenodeoxycholic acid

Fluorimetry; Kinetic analysis; Cholic acid; Serum; Enzymatic 157(1984)125

Chloralkali industry

Process analyser 190(1986)25

Chloral-PF

N.m.r. spectrometry; Spin-lattice relaxation times 189(1986)167

Chloramphenicol

Potentiometry; Dichloroacetate-selective electrode; Pharmaceuticals 153(1983)161

Chlorhexidine

Flow system; Spectrophotometry; With bromocresol green 189(1986)323

Chloride

Electrotherm. atomization; Silver halides; Molecular absorption 160(1984)227

Electrotherm. atomization; Semiconductors; Molecular absorption 160(1984)323

Emission spectrometry; Bromide; Molecular emission cavity analysis; Gallium halide 172(1985)323

Flow system; Spectrophotometry; Kalman filter; Quality control; Drifting systems 174(1985)27

Flow system; Spectrophotometry; Comparison of flow-injection air-segmented flow 179(1986)189

Flow system; H.p.l.c.; Thermal power plant water; Ion-chromatography monitoring system; Sodium; Sulphate 179(1986)419

Flow system; Voltammetry; Computer-controlled; Iodide 179(1986)433

Flow system; Iodide; Indirect; Carrier silver nitrate 193(1987)127

Flow system; Conductometry; Waters 196(1987)163

Fluorimetry; Fluoride; Bromide; Laser-excited; Graphite furnace; Diatomic molecules 200(1987)581

Potentiometry; Flow system; Waters 151(1983)77

Potentiometry; Titrimetry; Evaluation of equivalence point 172(1985)207

Spectrophotometry; Non-polar media; Mercury(II) thiocyanate 193(1987)331

Chloride-selective electrode

Flow system; Potentiometry; Waters; Coated tubular; Solid-state 179(1986)407

Chloride solutions

Spectrophotometry; Titrimetry; Iodine 158(1984)143

Chlorinated phenols

Gas chromatography; Guaiacols; Partition coefficients; Capillary 160(1984)21

Chlorine

Flow system; Amperometry; Monochloramine; Waters; Gold electrode 178(1985)319

Chlorobiphenyl

H.p.l.c.; Gas chromatography; Aqueous solubility 151(1983)271

Chlorophenols

Kinetic analysis; Spectrophotometry; Phenols; Oxidation by metaperiodate 153(1983)285

Chlorophyll

Fluorimetry; Sea water; Multichannel; In vivo 158(1984)277

H.p.l.c.; Fluorimetry; Spectrophotometry; Waters; Carotenoids; Algal 151(1983)297

Chloroquine membrane electrode

Potentiometry; Pharmaceuticals; PVC membrane 174(1985)299

Chlorpheniramine maleate

Spectrophotometry; Pyrilamine maleate; Phenylpropanolamine hydrochloride; Cold-allergy tablets 188(1986)295

Chlorpromazine hydrochloride

Emission spectrometry; Molecular emission cavity analysis; Pharmaceuticals 184(1986)295

Cholesterol

Flow system; Enzyme reactor; Serum; Alcohol; Butter; Immobilized cholesterol oxidase 174(1985)293

Fluorimetry; Flow system; Chemiluminescence; Serum; Microporous membrane 170(1985)199

Fluorimetry; Chemiluminescence; Serum; Automated 188(1986)95

Kinetic analysis; Fluorimetry; Amino acids; Linoleic acid; Enzymatic oxidation 184(1986)235

Cholic acid

Fluorimetry; Kinetic analysis; Chenodeoxycholic acid; Serum; Enzymatic 157(1984)125

Choline

Amperometry; H.p.l.c.; Acetylcholine; Enzyme reactor 172(1985)371

Choline-sensitive electrode

Amperometry; Flow system; Cholinesterase; Serum 153(1983)169

Choline sensor

Amperometry; Flow system; Acetylcholine sensor; Immobilized enzymes 179(1986)439

Cholinesterase

Amperometry; Flow system; Serum; Choline-sensitive electrode 153(1983)169

Chromate

H.p.l.c.; At. abs. spectrometry; Ligno-sulphonate dispersants 160(1984)263

Chrome spinels

Spectrophotometry; Iron; Refractories; High-frequency micro-fusion 193(1987)315

Chromium

At. abs. spectrometry; Electrotherm. atomization; Ion exchange; Chelating resin; Speciation 153(1983)15

At. abs. spectrometry; Elimination of interferences 165(1984)105

Diff. pulse polarography; Gallium arsenide; Catalytic current 157(1984)37

Diff. pulse polarography; Waters 165(1984)201

Electrotherm. atomization; At. abs. spectrometry; Nickel; Iron; Beryllium; Aluminium alloys 157(1984)193

Electrotherm. atomization; At. abs. spectrometry; Gallium arsenide 159(1984)375

Electrotherm. atomization; At. abs. spectrometry; Serum 164(1984)67

Electrotherm. atomization; At. abs. spectrometry; Generalized standard addition method; Lead; Simplified approach 191(1986)495

Electrotherm. atomization; At. abs. spectrometry; Blood; Urine; Automated 193(1987)137

Flow system; Spectrophotometry 174(1985)375

Flow system; Ion exchange; Emission spectrometry; Plasmas; Urine; Activated alumina preconcentration; Inductively-coupled 179(1986)487

Flow system; At. abs. spectrometry; Steels; Hydrodynamic injection 181(1986)265

Fluorimetry; Steels; With 3-hydroxyflavone 183(1986)263

Ion exchange; Spectrophotometry; Opal-glass method 165(1984)195

Spectrophotometry; Extraction; Steels 177(1985)253

Spectrophotometry; Extraction; Steels 198(1987)293

Voltammetry; Ion exchange; Stripping; Poly(4-vinylpyridine)-coated platinum electrode 154(1983)71

X-ray fluores. spectrometry; Arsenic; Waters; Speciation; Selective preconcentration; Energy-dispersive 171(1985)369

X-ray fluores. spectrometry; Speciation; Sea water 175(1985)147

Chromium solubility

In molten potassium hydrogensulphate 192(1987)373

Chromium speciation

Flow system; Spectrophotometry 186(1986)139

Chromium species

At. abs. spectrometry; Waters 165(1984)97

Chronopotentiometric stripping analysis

Voltammetry; Flow system; Nickel; Cobalt; Waters; Biological materials 175(1985)79

Chrysene

H.p.l.c.; Laser two-photon ionization detector; Pyrene 156(1984)273

Chymotrypsin

Fluorimetry; Picosecond-resolved single photon-counting 170(1985)45

Chymotrypsin immobilized enzyme electrode

Flow system; Potentiometry 183(1986)287

Cimetidine

Voltammetry; Electrochemical reduction 154(1983)105

Circular dichroism

Benzodiazepinones; Pharmaceuticals 197(1987)57

Cisplatin

H.p.l.c.; Voltammetry; Chloride-assisted electrochemical detection 154(1983)133

Citrate

Potentiometry; Titrimetry; With copper selective electrode 151(1983)65

Citrate complexes of tin

Spectrophotometry; Extraction; With 5,7-dichloro-8-quinolinol 171(1985)381

Clinical chemistry

Flow system; Controlled-dispersion 179(1986)69

Clinical chemistry reviewed

180(1986)99

Clotiazepam

Polarography; Pharmaceuticals 186(1986)295

Cluster analysis

Emission spectrometry; Elemental composition; Peat; SIMCA 191(1986)487

Clustering program

Coal classification; Microcomputer; Macnaughton-Smith's algorithm 153(1983)257

Coal

At. abs. spectrometry; At. fluor. spectrometry; Arsenic; Selenium; Hydride generation 194(1987)177

Mass spectrometry; Multivariate analysis; Rubber; Wood; Time-resolved; Pyrolysis 191(1986)205

X-ray fluores. spectrometry; Sulphur 160(1984)271

X-ray fluores. spectrometry; Multivariate classification 191(1986)219

Target transformation factor analysis; X-ray diffraction 160(1984)121

Coal ash

Emission spectrometry; Boron; Beryllium; Lithium; Geological materials; Spark optical emission 154(1983)227

Emission spectrometry; Boron; Silicate; Plasmas; Inductively-coupled 183(1986)231

Coal classification

Clustering program; Microcomputer; Macnaughton-Smith's algorithm 153(1983)257

Coal fly ash

Electrotherm. atomization; At. abs. spectrometry; Indium; Minerals; Sediments; Extraction; Palladium matrix modifier 171(1985)269

Gas chromatography; Volatile organic compounds; Thermal-desorption; Tenax resin 154(1983)173

Isotope dilut. analysis; Extraction; Vanadium; Substoichiometric; Synergic effect; Thenoyl-trifluoroacetone; Trioctylphosphine oxide 160(1984)79

Spectrophotometry; Extraction; Zinc; Pond sediments 188(1986)289

Coal fly ash particles

Mass spectrometry; X-ray fluores. spectrometry; Laser microprobe 195(1987)73

Coal liquefaction catalysts

Emission spectrometry; Plasmas; Sulphur; Inductively-coupled; Vacuum scanning 199(1987)119

Coal liquids

Mass spectrometry; Phenolic constituents; Tandem; Chemical ionization 173(1985)117

Coal structure

Mass spectrometry; Tandem; Ruthenium tetroxide oxidation 174(1985)211

Coal tar

Fluorimetry; Phosphorimetry; Benzoquinoline isomers; Second-derivative; Synchronous scanning 175(1985)181

Coated-wire electrodes

Potentiometry; Calcium di(octylphenyl)-phosphate; Structural characteristics 155(1983)235

Potentiometry; Calcium blockers; Acebutalol 157(1984)157

Potentiometry; Gold; Alloys 185(1986)351

Coated-wire ion-selective electrodes

Potentiometry; Review 180(1986)271

Cobalt

Activ. analysis; Copper; Nickel; Silicon single crystals; Diffusion errors 160(1984)289

At. abs. spectrometry; Extraction; Copper; Nickel; Zinc; 2-Acetylpyridinebenzoyl-hydrazone 157(1984)363

Electrotherm. atomization; At. abs. spectrometry; Background correction; Manganese; Nickel; Zeeman-correction; Spectral interferences; Overcompensation; Transversal alternating-current 176(1985)33

Flow system; Fluorimetry; Chemiluminescence 155(1983)259

Flow system; Kinetic analysis; Nickel; Formation of two reaction zones 193(1987)107

Flow system; Voltammetry; Nickel; Copper; Uranium; Cathodic stripping chronopotentiometry; Waters 199(1987)59

Flow system; At. abs. spectrometry; Emission spectrometry; On-line column pre-concentration; Waters 200(1987)35

Kinetic analysis; Spectrophotometry; Nickel; Copper; Mixtures; Ligand substitution 182(1986)213

Spectrophotometry; Fluorimetry; Steels; Extraction 151(1983)245

Spectrophotometry; Extraction; Steels 156(1984)329

Spectrophotometry; Extraction; Steels 162(1984)437

Spectrophotometry; Nickel; Vanadium; With 3-(picolydene)benzenesulphonic acid 2-hydroxybenzoylhydrazone 171(1985)313

Spectrophotometry; Nickel wire alloys; Ion-pair with neotetrazolium chloride 172(1985)303

Spectrophotometry; Flow system; Kinetic analysis; Iron; Iterative detection; Simultaneous determination 179(1986)463

Spectrophotometry; Flow system; Flow injection analysis; Strongly oxidizing agents 181(1986)235

Spectrophotometry; Extraction; Steels; On microcrystalline benzophenone 182(1986)219

Spectrophotometry; Extraction; Steels; On microcrystalline naphthalene 189(1986)383

Voltammetry; Nickel; Biological materials; Differential-pulse adsorption 164(1984)181

Voltammetry; Flow system; Nickel; Waters; Biological materials; Chronopotentiometric stripping analysis 175(1985)79

Extraction; Synergic effect 198(1987)315

Codeine

N.m.r. spectrometry; Carbon; Mechanism of *N*-demethylation 163(1984)175

Codeine free base

I.r. spectrometry; Anomalous spectra 173(1985)373

Coenzymes

Fluorimetry; Methanogenic bacteria; Microscopic samples; Sewage; Time-resolved 163(1984)249

Coffee

Mass spectrometry; Organic compounds; Beer; Urine; Photoionization; Vacuum-ultraviolet hydrogen-laser source 192(1987)165

Coiled tubular reactors

Flow system; Axial dispersion; Proteins; Curvature at low Dean numbers 194(1987)109

H.p.l.c.; Axial dispersion; Theoretical and experimental treatment 184(1986)173

Cold-allergy tablets

Spectrophotometry; Chlorpheniramine maleate; Pyrilamine maleate; Phenylpropanolamine hydrochloride 188(1986)295

Colloidal polymer

Turbidimetry; Depolarized light-scattering; Zero-angle 189(1986)69

Colloids

X-ray fluores. spectrometry; At. abs. spectrometry; Waters; Natural inorganic; Scanning electron microscopy; Speciation model 195(1987)211

Coloured-smoke grenades

Liquid chromatography; Spectrophotometry; Anthraquinone-derived dye mixtures 155(1983)151

Column cementation

Mass spectrometry; Trace metals; On aluminium powder; Spark-source 152(1983)95

Commutation in flow injection analysis

Flow system; Review 179(1986)103

Complexation

Potentiometry; Amalgam electrodes; Heavy metals 200(1987)191

Complexation equilibria

Predominance-zone diagrams; Two-dimensional; Conditional constants 187(1986)279

Complex mixtures

Chromatography; Simplex optimization; Polychlorinated biphenyls; Marine sediments; Fish 191(1986)439

Computer-aided identification of compounds

Mass spectrometry; Identity-oriented search 165(1984)61

Computer-aided interpretation

I.r. spectrometry; Statistical approaches 188(1986)219

Computer-aided method

Spectrophotometry; Pyridoxal hydrochloride; Newton-Raphson iteration method 170(1985)287

Computer-aided spectral interpretation

I.r. spectrometry; Multicomponent; Fuzzy sets 161(1984)135

I.r. spectrometry; Automated rule generation; Minicomputer 162(1984)227

Computer-aided spectrum matching

Mass spectrometry; Quality factors; Mixed spectra 164(1984)251

Computer-aided structure elucidation

N.m.r. spectrometry; Carbon-13; Multiatom-centered substructure; Chemical shift relations 158(1984)217

N.m.r. spectrometry; Two-dimensional 200(1987)347

Computer-assisted library search

Mass spectrometry; Two components 171(1985)89

Computer-assisted optimization

Flow system; Amperometry; Enzyme reactor; Glucose 192(1987)155

Computer-assisted structure/taste studies

Sulphamates; Pattern recognition; SIMCA 184(1986)143

Computer-based structural inference

N.m.r. spectrometry; Reduction of spectral properties; General design; Structural building blocks 184(1986)1

Computer-based structure correlation

Mass spectrometry; Oligomycin antibiotics; Incorporating fragmentation rules 186(1986)163

Computer-based system

Mass spectrometry; Molecular structure correlation 174(1985)61

Computer control

Amperometry; Fermentation; Microcomputers 163(1984)269

Spectrophotometry; Potentiometry; Spectro-electrochemical processes; Instrumentation; Programs 152(1983)45

Computer-controlled

Flow system; Voltammetry; Iodide; Chloride 179(1986)433

Computer-controlled apparatus

Mass transfer; Free-falling droplet 151(1983)153

Computer-controlled fractional distillation

177(1985)203

Computer-controlled monitor

Potentiometry; Flow system; Copper; Cadmium; Zinc plant electrolyte 200(1987)213

Computer-controlled potentiostat

Flow system; Voltammetry 162(1984)175

Computer-controlled slew-scan spectrometer

At. fluor. spectrometry; Multi-element; Xenon arc lamp source 173(1985)51

Computer graphics-assisted kinetics

Kinetic analysis; Spectrophotometry; Inorganic complexes; First-order 173(1985)355

Computerization of quality control tests

H.p.l.c.; Dual microcomputer 157(1984)261

Computerized detection

H.p.l.c.; Cyclic voltammetry; Antineoplastic agents; Etoposide; Teniposide 174(1985)71

Computerized flow cell

Flow system; Potentiometry; Stripping analysis 188(1986)137

Computerized method

Conductometry; Odour-sensing; Semiconductor gas sensor; Pattern recognition 194(1987)1

Computerized potentiometric stripping analysis

Potentiometry 188(1986)205

Computerized quantification

H.p.l.c.; Principal component analysis; Partial least-squares; Unresolved peaks 171(1985)13

Computer monitoring

Gas chromatography; Mass spectrometry; Sugars; Acids; Fermentation; Ethanol; Head-space 163(1984)275

Computer program

Potentiometry; Stability constants; Critical comparison 191(1986)399

Concanavalin A-saccharide pairs

Potentiometry; Smear dipole model; Antibody-antigen pairs; Bilayer lipid membrane; Direct subphase infusion 200(1987)319

Concentration profiles

Amperometry; Enzyme electrode; Partial differential equations 171(1985)111

Conducting electrodes

Mass spectrometry; Emission spectrometry; Biological materials; Trace metals; Spark-source 164(1984)83

Confluent streams

Flow system; Equations; Dispersion 198(1987)153

Confocal scanning light microscopy

Biological structures; Laser 163(1984)231

Constant-energy synchronous spectrofluorimetry

Fluorimetry 185(1986)91

Constrained calibration equations

Gas chromatography 176(1985)249

Continuous monitoring by flow injection analysis

Flow system; Industrial processes 190(1986)155

Continuous-source

At. abs. spectrometry; Electrotherm. atomization; Echelle-spectrometer/image-dissector system; Trace metals; Flame 199(1987)253

Continuum-source atomic absorption spectrometry

At. abs. spectrometry; Review 180(1986)357

Contrast agents

Diff. pulse polarography; N.m.r. spectrometry; Iron complexes; Imaging 200(1987)269

Cooking salts

Zinc; Waters 196(1987)311

Copper

Activ. analysis; Manganese; Zinc; Silica-bound ligands; Biological materials 159(1984)199

Activ. analysis; Nickel; Cobalt; Silicon single crystals; Diffusion errors 160(1984)289

Amperometry; Titrimetry; Silver; Gold; Bi-amperometric 167(1985)399

Anod. stripping voltammetry; Ion exchange; Sea water; Toxic fraction; Marine diatom *Nitzschia Closterium* 151(1983)281

Anod. stripping voltammetry; Differential-pulse; Chemically-modified glassy carbon 160(1984)135

Anod. stripping voltammetry; Iron interference; Differential-pulse 162(1984)385

Anod. stripping voltammetry; Waters; Interferences 189(1986)371

- Anod. stripping voltammetry; Foods; Lead; Cadmium; Decomposition 196(1987)183
- Anod. stripping voltammetry; At. abs. spectrometry; Emission spectrometry; Waters; Toxic fraction adsorbent 197(1987)137
- Anod. stripping voltammetry; Lead; Cadmium; Zinc; Zirconium metal; Differential-pulse 199(1987)181
- At. abs. spectrometry; Sorption; Complexing agents; Silica gel 153(1983)237
- At. abs. spectrometry; Extraction; Iron; Gallium; With long-chain alkylquinolin-8-ols 156(1984)201
- At. abs. spectrometry; Extraction; Nickel; Cobalt; Zinc; 2-Acetylpyridinebenzoyl-hydrazone 157(1984)363
- At. abs. spectrometry; Extraction; Sea water; Polymer-supported tetraazamacrocyclic 169(1985)325
- At. abs. spectrometry; Copper-selective electrode; Lead; Urine; Extraction; Iodide complexes 172(1985)313
- At. abs. spectrometry; Interferences; Zinc; Cadmium; Air/acetylene flame; Addition of cyanide 174(1985)343
- At. abs. spectrometry; Waters; Extraction; Atom-trapping 197(1987)323
- At. abs. spectrometry; Ion exchange; Electrotherm. atomization; Waters 198(1987)303
- At. abs. spectrometry; Waters; Beverages; Hair; Preconcentration on naphthalene 199(1987)209
- Diff. pulse voltammetry; Carbon fibre micro-electrodes 151(1983)99
- Electrotherm. atomization; At. abs. spectrometry; Nickel; Lead; Cadmium; Extraction; Waters 193(1987)147
- Electrotherm. atomization; At. abs. spectrometry; Sea water; Interferences 198(1987)87
- Electrotherm. atomization; At. abs. spectrometry; Sea water; Model 198(1987)103
- Emission spectrometry; Lead; Speciation; Preconcentration on filters; Iminodiacetic acid 174(1985)259
- Flow system; Kinetic analysis; Fluorimetry; Foods; Serum; Stopped-flow; Catalytic 165(1984)177
- Flow system; Spectrophotometry; At. abs. spectrometry; Sequential injections; Manganese; Rocks; Ethanol 173(1985)289
- Flow system; Spectrophotometry; Pyridylazo and thiazolylazo compounds 176(1985)41
- Flow system; At. abs. spectrometry; Zinc; Iron; Blood; Microwave sample decomposition 179(1986)351
- Flow system; Potentiometry; Preconcentration on immobilized 8-quinolinol 179(1986)509
- Flow system; Amperometry; Lead; Cadmium; Zinc; Square-wave; Simultaneous determination 192(1987)327
- Flow system; Fluorimetry; Chemiluminescence; Zinc dust; Sea water; Micelle-enhanced; Fluorescein-sensitized 193(1987)337
- Flow system; Voltammetry; Nickel; Cobalt; Uranium; Cathodic stripping chronopotentiometry; Waters 199(1987)59
- Flow system; Spectrophotometry; Iron; Photodiode-array detector; Serum; Simultaneous 200(1987)515
- Gas chromatography; Nickel; Extraction; Cupro-nickel coinage metal; With (acetyl-pivalylmethane)(trifluoroacetylacetone) 180(1986)417
- H.p.l.c.; At. abs. spectrometry; Speciation; Lobster digestive gland; Zinc; Cadmium; Gel-filtration 174(1985)269
- H.p.l.c.; Spectrophotometry; Nickel; Zinc; Bovine liver; Tetraphenylporphine chelates 178(1985)169
- H.p.l.c.; Spectrophotometry; Voltammetry; Aluminium; Iron; Manganese; Biological materials 178(1985)197
- Ion exchange; Lead; Cadmium; Zinc; Waters; Preconcentration; 2-Mercaptobenzothiazole loaded on glass beads 170(1985)225
- Kinetic analysis; Electroluminescence; Thallium; Oxide-covered aluminum electrodes 171(1985)259
- Kinetic analysis; Spectrophotometry; Cobalt; Nickel; Mixtures; Ligand substitution 182(1986)213
- Mass spectrometry; Ion exchange; Flow system; Plasmas; Zinc; Cadmium; Interference removal; Inductively-coupled 200(1987)559
- Photoacoustic spectroscopy; Iron; Immobilized on silica gel 186(1986)123
- Piezoelectric sensing; Coated with poly(vinylpyridines) 183(1986)301
- Potentiometry; Lead; Sediments; Potentiometric stripping analysis 151(1983)479
- Potentiometry; Phenolic complexes; Models of natural substances 176(1985)201
- Potentiometry; Flow system; Cadmium; Zinc plant electrolyte; Computer-controlled monitor 200(1987)213
- Spectrophotometry; Iron; Simultaneous; Azide complexes 155(1983)269
- Spectrophotometry; Kinetic analysis 156(1984)319

Spectrophotometry; Flow system; Dithiocarbamate 166(1984)271

Spectrophotometry; Flow system; On-line reduction 172(1985)291

Spectrophotometry; Waters; Bathocuproine 175(1985)171

Spectrophotometry; Fibre-optic absorption cell; Electroplating baths 177(1985)121

Spectrophotometry; Extraction; Methyl-substituted 8-quinolins 193(1987)373

Spectrophotometry; Pyrrolidine 198(1987)271

Spectrophotometry; Electroplating bath solutions; Nickel; Principal component analysis; Partial least squares; Multiwavelength multicomponent 200(1987)379

Thermom. analysis; Kinetic analysis; Aerial oxidation of 2,2'-dipyridylketone hydrazone 158(1984)389

Titrimetry; Kinetic analysis; Mercury; Cadmium; Catalytic; Binary mixtures 182(1986)163

Voltammetry; Sea water; Cathodic stripping; Catechol complexes; Differential-pulse 164(1984)195

Voltammetry; Waters; Organic interactions 169(1985)287

Extraction; Silver; Gold; By thioethers; Photo-redox 159(1984)245

Copper-based mercury film electrode
Voltammetry; Cathodic stripping 185(1986)209

Copper, biologically active
Ion exchange; Sea water 183(1986)163

Copper/citric acid complex
Ion exchange; At. abs. spectrometry; Stability constants 197(1987)339

Copper complexes
Amperometry; H.p.l.c.; Reverse-pulse; Molecular-exclusion 158(1984)43

Copper-complexing organic ligands
Potentiometry; Flow system; Copper-wire indicator electrode 171(1985)151

Copper hydrolysis
Potentiometry; Kinetic influences 156(1984)19

Copper metal
Emission spectrometry; Antimony; Plasmas; Hydride generation; Waters; Inductively-coupled 172(1985)127

Copper metal electrode
Potentiometry; Flow system; H.p.l.c.; Metal ions 177(1985)183

Copper-selective chalcogenide glass electrodes

Potentiometry; Sensing mechanism 185(1986)137

Copper selective electrode

Potentiometry; Adsorption; Detection limit 152(1983)163

At. abs. spectrometry; Copper; Lead; Urine; Extraction; Iodide complexes 172(1985)313

Flow system; Coated tubular solid-state 197(1987)217

Potentiometry; Effect of chelating ligands; Chalcocite 158(1984)343

Potentiometry; Glass electrode; Cadmium-selective electrode; Calibration 169(1985)231

Copper species

At. abs. spectrometry; Flow system; Ion exchange; Free; EDTA-complexed 169(1985)321

Voltammetry; Waters; Estuarine; Induced adsorption 169(1985)273

Copper sulphide electrodes

Potentiometry; Effect of applied current 200(1987)227

Correcting baseline artifacts

N.m.r. spectrometry 172(1985)377

Correlation chromatography

Gas chromatography; Thermostable polymers; Polyimide film; Degradation products 181(1986)51

Correlation matrices

Wine; Principal component analysis; Group structures 191(1986)331

Correlation method

Mass spectrometry; Library search 165(1984)75

Correlation noise

Gas chromatography; Process stream; Perturbation 177(1985)15

Correlation steam/solid chromatography

Gas chromatography; Organic compounds; Waters 199(1987)197

Correspondence factor analysis

Decision making 191(1986)75

Corrosion products

Ion exchange; X-ray fluore. spectrometry; Pressurized water reactor coolant; Speciation; Wavelength-dispersive 195(1987)265

Corticosteroids

Fluorimetry; H.p.l.c.; Urine; 16 α -Hydroxy-dehydroepiandrosterone 160(1984)267

Cosmetics

Potentiometry; Cyanide; Silver/silver sulphide wire electrode 196(1987)221

Creatine kinase

Kinetic analysis; Glucose; Ethanol; Integration of response curves 161(1984)91

Creatinine

Amperometry; Immobilized creatininase; Immobilized nitrifying bacteria 151(1983)371

Flow system; Potentiometry; Blood; Urine; Enzyme reactor; Ammonia abatement 171(1985)175

Flow system; Potentiometry; Enzyme reactor; Serum; Ammonia detector 200(1987)61

Potentiometry; Enzyme electrode; Immobilized glutamate dehydrogenase and creatinine deiminase; Ammonia-sensing electrode 183(1986)75

Creatinine-selective enzyme electrodes

Potentiometry; Serum 152(1983)223

Creatinine sensor

Amperometry; Immobilization of creatinine deiminase 187(1986)31

Critical micelle concentration

H.p.l.c.; Micellar mobile phase; Reversed-phase 178(1985)179

Cross-correlation chromatography

H.p.l.c.; Differential; Modified method 194(1987)11

Crown ether complexes

Conductometry; Stability constants; Alkali metal salts; Computerized 198(1987)207

Polarography; Microcomputer-controlled polarograph; Stability constants; Tast 167(1985)89

Crown ethers

Spectrophotometry; Lithium; Extraction; Chromogenic aza-12-crown-4 174(1985)141

Extraction; Alkali metal ions; Synthesis of chromogenic 173(1985)193

Crown ether surfactants

At. abs. spectrometry; Emission spectrometry; Potassium enhancement; Flame 188(1986)301

Crude oil fractions

Gas chromatography; Principal component modelling 191(1986)433

Crude oils

Gas chromatography; Mass spectrometry; Biomarker analysis; Rock extracts; Selective metastable ion monitoring 161(1984)65

Cryptands

Spectrophotometry; Titrimetry; Barium 162(1984)315

Crysotile asbestos

Mass spectrometry; Titrimetry; Magnesium; Secondary-ion; Compleximetric; Leaching 173(1985)377

Cultivation of *E. coli*

Flow system; Intracellular enzyme activity; On-line monitoring 190(1986)221

Culture broth

Flow system; Spectrophotometry; Fungal α -amylase; Iodine-starch 158(1984)375

Cupro-nickel coinage metal

Gas chromatography; Copper; Nickel; Extraction; With (acetyl-pivalylmethane)(trifluoroacetylacetone) 180(1986)417

Curve-smoothing techniques

Information theory 159(1984)173

Cyanide

Diff. pulse polarography; Soils 188(1986)275

Flow system; Fluorimetry 161(1984)257

Flow system; Spectrophotometry; Waters; Automatic 178(1985)289

Gas chromatography; Pneumatamperometry; Sulphide 169(1985)407

Potentiometry; Flow system; Industrial flows; Cells 185(1986)171

Potentiometry; Silver/silver sulphide wire electrode; Cosmetics 196(1987)221

Potentiometry; Alcoholic drinks; Iodide Selectrode 196(1987)293

Spectrophotometry; Flow system; Waters; Gas diffusion separation 198(1987)25

Pneumatopotentiometry 183(1986)293

Cyanide electrodes

Potentiometry; Surface studies; Precipitate-based 156(1984)9

Cyanide-selective electrode

Potentiometry; Effect of metal ions 171(1985)351

Cyanoalkyl groups immobilized on silica

I.r. spectrometry; Thermally induced changes; Fourier-transform 181(1986)259

Cyanuric acid

Diff. pulse polarography; Waters; Swimming pool 199(1987)173

Cycloserine

Titrimetry; Pharmaceuticals 173(1985)381

Cysteine

Kinetic analysis; Titrimetry; Amperostat construction; Enzymes; Molybdenum; Hydrogen peroxide; Hexacyanoferrate reactant 167(1985)343

Cytometry

Fluorimetry; Thermom. analysis; Turbidimetry; Fermentation; Penicillin; Enzymes 163(1984)111

D

Dairy products

Amperometry; Lactate; Serum; Immobilized lactate oxidase 187(1986)47

Daminozide

Voltammetry; Square-wave 193(1987)81

Danthron

Fluorimetry; Flow system; Pharmaceuticals; Urine 192(1987)293

Data-processing with microcomputers

Flow system; On-line 161(1984)393

Decamethonium

Potentiometry; Bisquaternary-drug membrane electrodes; Succinylecholine; Hexamethonium 162(1984)357

Decarboxylases

Kinetic analysis; T.l.c.; Radiometric detection; Lysine, ornithine and glutamic acid 196(1987)259

Deconvolution

I.r. spectrometry; Block copolymers; X-ray photoelectron spectroscopy; Fourier transform; Bisphenol-A-polycarbonate/dimethyl siloxane 191(1986)227

Deconvolution into orthogonal polynomials

H.p.l.c.; Quality of separation 171(1985)33

Deconvolution of spectra

Spectrophotometry; Multicomponent; Non-negative least squares 157(1984)211

Deoxygenation

Voltammetry; Flow system; Enzyme reactor; By glucose 200(1987)313

Deoxyribonucleic acids

Cyclic voltammetry; Voltammetry; Nucleic acids; Adsorptive stripping 187(1986)99

Depolarized light-scattering

Turbidimetry; Polymer characterization 189(1986)57

Turbidimetry; Colloidal polymer; Zero-angle 189(1986)69

Depth profile

Mass spectrometry; Secondary ion 161(1984)53

Derivative order criterion

Spectrophotometry; Calibration matrix condition number 187(1986)347

Derivative spectrochromatograms

H.p.l.c.; Peak homogeneity validation; Three-dimensional 187(1986)233

Derivative spectroscopy

Spectrophotometry; Urea; Enzyme reactor; Second derivative 151(1983)13

Spectrophotometry; Phosphate; Waters; Turbid 156(1984)339

Detectors with finite sensitivities

Flow system; Kinetic equations; System with gradient chamber 187(1986)343

Detergents

Emission spectrometry; Molecular emission cavity analysis; Phosphate 162(1984)409

Flow system; Voltammetry; Tensammetric detection 156(1984)71

Flow system; Potentiometry; Phosphate species; Calcium ion-selective electrode 197(1987)353

Deuterated hydrocarbons

Mass spectrometry; Statistical model; Computer; Cracking patterns 173(1985)227

Deuterium and hydrogen analogs

H.p.l.c.; Aromatic hydrocarbons; Reversed-phase 192(1987)345

Dialkylphosphorodithioates

Spectrophotometry; Conductometry; Extraction; With tetraphenylarsonium 154(1983)277

Dialysis of metal ions

Flow system; Zinc; Addition of chelating agents 169(1985)31

Dialysis probe

H.p.l.c.; Flow system; Thermom. analysis; Fermentation 163(1984)135

Diaminocyclohexanetetraacetic acid

Potentiometry; Lanthanides; Formation constants 166(1984)199

Diaminopurine

Diff. pulse polarography; In situ electrode modification 154(1983)323

Diazepam

I.r. spectrometry; Anomalous spectra 162(1984)427

Dibenzocrown liquid-membrane electrode

Potentiometry; Lithium; Neutral carrier; Organophosphorus compounds; Selectivity 165(1984)285

Dibutyltin

At. abs. spectrometry; Hydride generation; Tributyltin; Sea water 197(1987)309

Dichlone

Fluorimetry; First-derivative 166(1984)277

Dichloroacetate-selective electrode

Potentiometry; Chloramphenicol; Pharmaceuticals 153(1983)161

Dichlorophenol

H.p.l.c.; Amperometry; Plants 197(1987)159

Dichromate-selective liquid membrane electrode

Potentiometry; Titrimetry; Ethanol; Beverages; Tetrapentylammonium dichromate 171(1985)165

Dietary supplements

Flow system; Amperometry; Iron; Indirect 192(1987)349

Diethylstilbestrol residues

Immunoassay; H.p.l.c.; Meat 182(1986)293

Differential scanning calorimetry

Thermom. analysis; Characterization of peaks 167(1985)183

Digestion methods

At. abs. spectrometry; Cadmium; Lead; Sediments; Organic and silica-rich 153(1983)313

Digital simulation

H.p.l.c.; Sample scheduling 184(1986)151

Potentiometry; Carbon dioxide electrode; Dynamic response 166(1984)93

Voltammetry; Very fast chemical reactions 173(1985)211

Voltammetry; Rate constants; Very fast chemical reactions; Consecutive second-order irreversible reactions 173(1985)219

Voltammetry; Improved implicit algorithm; Quasi-reversible systems; n-Point current approximation 193(1987)277

Digital simulation approach

Queueing theory; Laboratory organisation 159(1984)181

Dihydroxyphenylacetic acid

H.p.l.c.; Mass spectrometry; Spectrophotometry; Produced by immobilized plant cells 163(1984)91

Diode-array detector

Flow system; Spectrophotometry; Nitrite; Simultaneous multiwavelength detection 179(1986)279

Spectrophotometry; H.p.l.c.; Estimation of spectral features; Two-component peak 170(1985)245

Diode-array spectrophotometer detector

Gas chromatography; Spectrophotometry 171(1985)375

Dioxane solvent

Spectrophotometry; Purification; Storage 159(1984)369

Dipolar perturbation of lipid membranes

Potentiometry; Phloretin 173(1985)129

Discrete-time data-weighting filter

Flow system; Spectrophotometry; Phosphate; Serum; Reduction of analytical variance 151(1983)441

Reduction of analytical variance; Batch-type processes; Theory; Modified Kalman filter 151(1983)433

Dispersing devices

X-ray fluores. spectrometry; Multilayered structures; Wavelength-dispersive 188(1986)51

Dispersion

Flow system; Liquid chromatography; Review 154(1983)1

Dispersion in phase separators

Flow system 187(1986)255

Dispersion with chemical reaction

Flow system; Computer simulations 179(1986)181

Disposable syringes, interferences

Spectrophotometry; Mass spectrometry; Drugs 166(1984)221

Dissolved oxygen

Amperometry; Improved cell 190(1986)275

Dissolved oxygen electrode

Broths; Fermentation; Interpretation of responses 163(1984)151

Distortion model of instrumental function

Electrotherm. atomization; At. abs. spectrometry 167(1985)365

Dithiocarbamates

H.p.l.c.; Insecticides; Ion-interaction; Tetra-alkylammonium salts 156(1984)279

Dithizone

Spectrophotometry; Thallium; Organic solvents 181(1986)125

Dithizone derivatives

I.r. spectrometry; Spectrophotometry; Metal ions; Extraction 182(1986)245

Dithizone standardization

Titrimetry; Spectrophotometry 177(1985)285

Dopa

Potentiometry; Amino acids; Methyl-dopa; Pharmaceuticals; Indirect; Copper-selective electrode 161(1984)349

Dopamine

Flow system; Voltammetry; Stopped-flow linear sweep; Reticulated vitreous carbon electrode 161(1984)325

Flow system; Voltammetry; Kalman filter; Lead; Thallium; Square-wave 178(1985)239

Voltammetry; Ascorbate; In vivo; Nafion coating 198(1987)197

Double-layer capacitance

A.c. polarography; Resonant frequency measurements; Pseudocapacitance 152(1983)35

Doxorubicin

Flow system; Voltammetry; Urine; Adsorptive preconcentration 176(1985)105

Drug-binding parameters

Spectrophotometry; Difference technique 162(1984)323

Drug-protein binding

Flow system; Spectrophotometry; Sulphonamides; Dialysis unit 185(1986)65

Drug response

Potentiometry; Biomembranes; Potassium; Receptor activity; Planar artificial 197(1987)203

Drugs

Phosphorimetry; Fluorimetry; H.p.l.c.; Room-temperature; Enhanced by organized media 170(1985)3

Spectrophotometry; Mass spectrometry; Disposable syringes, interferences 166(1984)221

Dry ashing

Anod. stripping voltammetry; Cadmium; Lead; Biological materials 161(1984)303

Dual-electrode detector

Voltammetry; Amperometry; Flow system 188(1986)263

Dual-label radiochemical

H.p.l.c.; Biogenic internal standards; Metabolites 154(1983)143

Duplicate determinations

Precision monitoring; Geological samples 191(1986)369

Dye fastness

N.m.r. spectrometry; Partial least-squares modelling 191(1986)445

Dyes

H.p.l.c.; Spectrophotometry; Aid of chromophores 164(1984)267

Dynamic polarization

Voltammetry; Lipid bilayers 198(1987)259

Dysprosium

Fluorimetry; Ternary complex 162(1984)447

E**Echelle-spectrometer/image-dissector system**

At. abs. spectrometry; Electrotherm. atomization; Continuous-source; Trace metals; Flame 199(1987)253

Education

Process monitoring systems; Systems theory 190(1986)99

Electrochemical deposition on graphite

Electrotherm. atomization; At. abs. spectrometry; Cadmium 193(1987)157

Electrochemical detector

Voltammetry; Amperometry; H.p.l.c.; Dual-electrode 200(1987)101

Electrochemical digital simulation

Potentiometry; Crank-Nicolson scheme 194(1987)317

Electrochemical preconcentration

At. abs. spectrometry; Selenium; Nickel alloy 166(1984)289

Electrochromatography

H.p.l.c.; Applied potential; Trimethylchlorosilane-modified carbon support 164(1984)283

Electrodes based on naphtho-15-crown-5

Potentiometry; Extraction; Potassium; Selectivity-determining factors 169(1985)59

Electrogenerated iodine

Coulometry; Titrimetry; Thiols; Alcoholic media 196(1987)229

Electroluminescence

Kinetic analysis; Copper; Thallium; Oxide-covered aluminum electrodes 171(1985)259

Electrolytic dissolution

Flow system; Spectrophotometry; Aluminium; Steels; On-line 190(1986)177

Electromigration

Isotope dilut. analysis; Technetium; Waters; Ground water; Oxidic and anoxic 151(1983)203

Electron microscopy

X-ray fluoesc. spectrometry; Thin biological specimens; Energy-dispersive; Absolute quantitative 160(1984)57

Electron-positron pair-production

Activ. analysis; Iron ore; Grade determination 152(1983)105

Electroplating baths

Spectrophotometry; Fibre-optic absorption cell; Copper 177(1985)121

Electroplating bath solutions

Spectrophotometry; Copper; Nickel; Principal component analysis; Partial least squares; Multiwavelength multicomponent 200(1987)379

Elemental composition

Emission spectrometry; Cluster analysis; Peat; SIMCA 191(1986)487

Elements

Emission spectrometry; X-ray fluores. spectrometry; Spruce; Plasmas; Inductively-coupled; Total reflection 195(1987)289

Empirical formula determination

Gas chromatography; Emission spectrometry; Plasmas; Microwave-induced 180(1986)401

Empirical modelling

Emission spectrometry; Experimental design; Calcium; Non-linear transformation of factors; Interference effect of titanium 177(1985)197

Enalapril

Flow system; Spectrophotometry; Pharmaceuticals; With bromothymol blue 175(1985)339

Enantiomer-selective membrane electrode

Potentiometry; Amino acid methyl esters 193(1987)367

End-capped bonded phases

Fluorimetry; Polarity; Surface-bound exciplexes 175(1985)267

Energy coupling

Radiofrequency spectroscopic discharges; Pulsed 184(1986)219

Engine coolants

Emission spectrometry; Boron; Plasmas; Direct current 162(1984)419

Engraved conduits

Flow system; Spectrophotometry; Extraction; Anionic surfactants; With methylene blue 185(1986)259

Enkephalins

Immunoassay; Solid-phase radioimmunoassay; With *Staphylococcus Aureus* 151(1983)487

Enrichment

At. abs. spectrometry; Flow system; Trace metals; Waters; Immobilized 8-quinolinol 160(1984)1

Environmental materials

Activ. analysis; Polonium; Recovery; Silver disc 160(1984)69

Activ. analysis; Cadmium; Sewage sludge 185(1986)307

Environmental pollutants

Gas chromatography; Mass spectrometry; Thermal desorption unit 196(1987)85

Environmental samples

Flow system; At. abs. spectrometry; Emission spectrometry; Plasmas; Fertilizers; Soil extracts; Inductively-coupled 179(1986)325

X-ray fluores. spectrometry; Biological samples; Geological samples; Particle-induced; Review 152(1987)125

Enzymatic analysis

Flow system; Spectrophotometry; Ethanol; Acetaldehyde; Wine 185(1986)57

Enzymatic determination

Flow system; Oxalate; Vegetables; Glass-bound oxalate decarboxylase; Flame ionization 152(1983)113

Kinetic analysis; Oxalate; Urine; Headspace; Carbon dioxide; Flame ionization detection 152(1983)123

Enzyme activities

Conductometry 163(1984)305

Flow system; Fluorimetry; Kinetic analysis; Biological fluids 179(1986)217

Potentiometry; Savitzky-Golay digital filter 192(1987)315

Enzyme electrode

Amperometry; Sucrose; Foods; Glucose-containing samples; Multilayer 152(1983)265

Amperometry; Flow system; Glucose; Serum 153(1983)175

Amperometry; Glucose consumption; Fermentation 163(1984)281

Amperometry; Substrate and co-enzyme amplification 169(1985)391

Amperometry; Mathematical treatment; Concentration profiles; Anodic current 170(1985)279

Amperometry; Concentration profiles; Partial differential equations 171(1985)111

Amperometry; Urea; Diffusional limitation 171(1985)345

Amperometry; Glucose; Ferrocene-mediated; Glucose oxidase 175(1985)89

Amperometry; Lactate; Chemically-amplified response 177(1985)153

Amperometry; Salicylate; Serum; Immobilized; Oxygen electrode 181(1986)219

Amperometry; Mathematical treatment; Multi-layer 198(1987)223

Cyclic voltammetry; Galactose; Glycolate; Amino acids; Ferrocene-modified carbon paste electrode 182(1986)103

Potentiometry; Salicylate; Serum; Carbon dioxide sensor 158(1984)357

Potentiometry; Creatinine; Immobilized glutamate dehydrogenase and creatinine deiminase; Ammonia-sensing electrode 183(1986)75

Enzyme kinetic data

Kalman filter; Simplex optimization; Multi-dimensional fitting 175(1985)219

Enzyme reactor

Amperometry; H.p.l.c.; Acetylcholine; Choline 172(1985)371

Conductometry; Flow system; Urea; Serum; Urine; Bipolar pulse 186(1986)91

Flow system; Spectrophotometry; Kinetic analysis; Glucose; Regeneration; Recycling 153(1983)181

Flow system; H.p.l.c.; Zinc; Immobilized carboxypeptidase 154(1983)251

Flow system; Amperometry; Glucose; Immobilized glucose oxidase; Peroxidase electrode 165(1984)291

Flow system; Amperometry; Glucose; Blood; Immobilized glucose oxidase 166(1984)111

Flow system; Spectrophotometry; Galactose; On-line dialyzer; Immobilized galactose oxidase; Microcomputer 167(1985)123

Flow system; Amperometry; Glucose; Chemically modified electrode; Catalytic oxidation of the nicotinamide coenzyme; Immobilized glucose dehydrogenase 169(1985)237

Flow system; Potentiometry; Creatinine; Blood; Urine; Ammonia abatement 171(1985)175

Flow system; Amperometry; Sucrose; Glucose 171(1985)185

Flow system; Cholesterol; Serum; Alcohol; Butter; Immobilized cholesterol oxidase 174(1985)293

Flow system; Lactic acid 175(1985)301

Flow system; Spectrophotometry; Zinc; Tea; Sediments; Waters; Immobilized carbonic anhydrase 178(1985)209

Flow system; Spectrophotometry; Sucrose; Immobilized invertase, mutarotase and glucose oxidase 179(1986)203

Flow system; Fluorimetry; Ethanol; Cyclic regeneration of NADH 185(1986)49

Flow system; Fluorimetry; Adenosine; Inosine; Plasma 186(1986)131

Flow system; Amperometry; Computer-assisted optimization; Glucose 192(1987)155

Flow system; Spectrophotometry; Acetaldehyde; Immobilized aldehyde dehydrogenase 198(1987)37

Flow system; Lactate; Immobilized 198(1987)165

Flow system; Potentiometry; Creatinine; Serum; Ammonia detector 200(1987)61

H.p.l.c.; Conductometry; Urea; Immobilized urease 174(1985)313

H.p.l.c.; Fluorimetry; Glycerol; Propanediol; Triglycerides; Post-column; Immobilized glycerol dehydrogenase 185(1986)287

Immunoassay; Amperometry; Immobilization of an antibody; Thiol-substituted sorbent 197(1987)229

Kinetic analysis; Voltammetry; Glucose; Sucrose; Invertase; Glucose oxidase electrode 155(1983)29

Kinetic analysis; Spectrophotometry; Glucose; Lactate; Serum; Stopped-flow 159(1984)337

Kinetic analysis; Flow system; Fluorimetry 163(1984)67

Spectrophotometry; Urea; Derivative spectroscopy; Second derivative 151(1983)13

Spectrophotometry; Hydrogen peroxide; Diphenylmethane derivatives 153(1983)191

Spectrophotometry; Flow system; Cephalosporins 163(1984)73

Spectrophotometry; Fluorimetry; Flow system; Chemiluminescence; Glucose; Plasma 164(1984)103

Voltammetry; Flow system; Deoxygenation; By glucose 200(1987)313

Enzymes

Fluorimetry; Thermom. analysis; Turbidimetry; Fermentation; Penicillin; Cytometry 163(1984)111

Kinetic analysis; Titrimetry; Amperostat construction; Molybdenum; Cysteine; Hydrogen peroxide; Hexacyanoferrate reactant 167(1985)343

Enzyme sensor

Amperometry; Hypoxanthine; Inosine; Inosine-phosphate; Adenosine phosphate; Fish meat; Multielectrode 164(1984)139

Coulometry; Titrimetry; Ion-sensitive field effect transistors; Urea sensor; pH-static; Insensitive to buffer capacity 199(1987)157

Enzyme thermistor

Thermom. analysis; Glucose; Fermentation media 200(1987)73

Epithelial tissue

Electrotherm. atomization; At. abs. spectrometry; Lead; Nickel; Solid injection 155(1983)199

Equilibrium concentrations

Algorithm 191(1986)385

Equilibrium constants

Potentiometry; Computer program;
Complexation 191(1986)413

Spectrophotometry; Non-linear regression;
New program 194(1987)77

Equilibrium constants of copper(II)-modified silica gels

H.p.l.c.; Ligand-exchange 170(1985)311²

Equilibrium studies

Ratio logarithmic diagrams 191(1986)505

Equivalence points

Titrimetry; Simplex optimization; For
evaluating; Sigmoidal; Segmented 191(1986)377

Error-propagation analysis

Calibration methods 176(1985)229

Errors in parameters

Weighted non-linear least squares; Effects of
not weighting 191(1986)359

Erythrocytes

Fluorimetry; Argininosuccinate lyase; Plasma;
Benzoin reagent 160(1984)317

Essential oil

Gas chromatography; Capillary; In inclusion
complexes of cyclodextrin 156(1984)103

Gas chromatography; Liquid organic salts;
Stationary phase properties 192(1987)49

Ester hydrolysis parameters

I.r. spectrometry; Kalman filter; Fourier
transform 200(1987)397

Esters

H.p.l.c.; Spectrophotometry; Ketones; Dye-
assisted; Aliphatic 182(1986)71

Estradiol

Immunoassay; Fluorimetry; Chemi-
luminescence; Serum; Solid-phase 170(1985)117

Ethanol

At. abs. spectrometry; Silica gel
preconcentration; Metal ions; 3(1-Imidazolyl)-
propyl modified 176(1985)263

Flow system; Spectrophotometry; At. abs.
spectrometry; Sequential injections;
Manganese; Rocks; Copper 173(1985)289

Flow system; Fluorimetry; Bioluminescence;
Serum; Saliva; Oxidoreductase and bacterial
luciferase co-immobilized 183(1986)187

Flow system; Fluorimetry; Enzyme reactor;
Cyclic regeneration of NADH 185(1986)49

Flow system; Spectrophotometry; Enzymatic
analysis; Acetaldehyde; Wine 185(1986)57

Fluorimetry; Pyrimethamine; Plasma; Saliva
169(1985)361

Gas chromatography; Mass spectrometry;
Computer monitoring; Sugars; Acids;
Fermentation; Head-space 163(1984)275

Kinetic analysis; Glucose; Creatine kinase;
Integration of response curves 161(1984)91

Potentiometry; Titrimetry; Dichromate-
selective liquid membrane electrode;
Beverages; Tetrapentylammonium dichromate
171(1985)165

Ethylenediamine

Flow system; Spectrophotometry;
Pharmaceuticals 179(1986)289

H.p.l.c.; Metal ions 178(1985)347

Ethylene oxide/tert-octylphenol condensates

Spectrophotometry; I.r. spectrometry
185(1986)101

Etoposide

H.p.l.c.; Cyclic voltammetry; Computerized
detection; Antineoplastic agents; Teniposide
174(1985)71

Europium

Fluorimetry; Partition; Nonionic surfactant
solutions 174(1985)323

Fluorimetry; Lanthanide oxide; Surfactant
system 198(1987)287

Experimental design

At. abs. spectrometry; Non-linear trans-
formation of factors; Interferences
153(1983)103

At. abs. spectrometry; Calcium; Empirical
modelling of the matrix effect; Effect of
aluminium 153(1983)111

Emission spectrometry; Empirical modelling;
Calcium; Non-linear transformation of factors;
Interference effect of titanium 177(1985)197

Expert system

H.p.l.c.; Steroids; Planning separations;
PROLOG-based 182(1986)193

I.r. spectrometry; Structure elucidation; Fuzzy
sets 191(1986)161

N.m.r. spectrometry; Problem solving; Carbon-
13 200(1987)333

Spectrophotometry; Pharmaceuticals; Double-
channel 191(1986)181

X-ray fluore. spectrometry; Aerosol particles;
Automated qualitative interpretation; Energy-
dispersive 184(1986)117

X-ray fluore. spectrometry; Energy-dispersive
191(1986)169

Pattern recognition; Supervised; Review
191(1986)1

Selenium; Foods; Data evaluation 200(1987)411

Extended-sleeve torch

Fluorimetry; Emission spectrometry; Radio-frequency power; Plasmas; Laser induced; Inductively-coupled 184(1986)299

Extracellular enzymes

Flow system; Spectrophotometry; Fermentation; Membrane separations 163(1984)3

Extraction

Activ. analysis; Gold; Mercury; Sea water; With bismuth diethyldithiocarbamate 154(1983)307

Activ. analysis; Tantalum; Lake sediment; Diantipyrilmethane; Substoichiometric 162(1984)67

Anod. stripping voltammetry; Gold; Leach liquors; Non-aqueous medium 172(1985)359

Anod. stripping voltammetry; Antimony speciation; Waters 189(1986)263

At. abs. spectrometry; Spectrophotometry; Metal ions; Thiocrown compounds; 1,4,8,11-Tetrathiacyclotetradecane 151(1983)447

At. abs. spectrometry; Gold; From nitric acid 156(1984)193

At. abs. spectrometry; Copper; Iron; Gallium; With long-chain alkylquinolin-8-ols 156(1984)201

At. abs. spectrometry; Copper; Nickel; Cobalt; Zinc; 2-Acetylpyridinebenzoylhydrazone 157(1984)363

At. abs. spectrometry; Cadmium; Fertilizers 160(1984)217

At. abs. spectrometry; Platinum 162(1984)347

At. abs. spectrometry; Flow system; Perchlorate; Serum; Urine; Indirect 169(1985)161

At. abs. spectrometry; Copper; Sea water; Polymer-supported tetraazamacrocyclic 169(1985)325

At. abs. spectrometry; Copper-selective electrode; Copper; Lead; Urine; Iodide complexes 172(1985)313

At. abs. spectrometry; Gold; Rocks; Into crude oil distillate; Flame 173(1985)97

At. abs. spectrometry; Flow system; Nitrate; Nitrite; Meat; Bis(2,9-dimethyl-1,10-phenanthroline)copper(I) 179(1986)341

At. abs. spectrometry; Polyurethane foam sorbent; Rhodium; From iridium 182(1986)61

At. abs. spectrometry; Silver; Benzothiacrown ether derivatives 194(1987)293

At. abs. spectrometry; Copper; Waters; Atom-trapping 197(1987)323

At. fluor. spectrometry; Gold; Geochemical samples; Non-dispersive 173(1985)77

Electrotherm. atomization; At. abs. spectrometry; Emission spectrometry; Vanadium; Urine; Serum; Plasmas; D.c. 158(1984)297

Electrotherm. atomization; At. abs. spectrometry; Lead; Arsenic; Petrol 167(1985)371

Electrotherm. atomization; At. abs. spectrometry; Manganese; Cadmium; Sea water 169(1985)149

Electrotherm. atomization; At. abs. spectrometry; Gold; Plants 170(1985)325

Electrotherm. atomization; At. abs. spectrometry; Indium; Minerals; Sediments; Coal fly ash; Palladium matrix modifier 171(1985)269

Electrotherm. atomization; At. abs. spectrometry; Tin; Rocks 177(1985)129

Electrotherm. atomization; At. abs. spectrometry; Copper; Nickel; Lead; Cadmium; Waters 193(1987)147

Electrotherm. atomization; At. abs. spectrometry; Trace metals; Waters 196(1987)23

Emission spectrometry; Trace metals; Waters; Plasmas; Inductively-coupled 156(1984)159

Emission spectrometry; Molecular emission cavity analysis; Selenium; Tellurium; Arsenic; Antimony; Indirect; Diethyldithiocarbamates 164(1984)77

Emission spectrometry; Trace elements; Waters; Plasmas; Inductively-coupled; Dithiocarbamate 181(1986)159

Emission spectrometry; Lanthanides; With N-phenylacylhydroxamic acids 193(1987)247

Flow system; Spectrophotometry; Cadmium; Urine; With dithizone 153(1983)207

Flow system; At. abs. spectrometry; Electrotherm. atomization; Metal ions; Carbamates 158(1984)147

Flow system; Spectrophotometry; Flow injection analysis; Film formation; Dispersion 164(1984)233

Flow system; Phase separator design; Supported teflon membrane 169(1985)43

Flow system; Emission spectrometry; Cadmium; Plasmas; Biological materials; Suction; Inductively-coupled 174(1985)183

Flow system; Unsegmented flow 179(1986)315

Flow system; Spectrophotometry; Engraved conduits; Anionic surfactants; With methylene blue 185(1986)259

Flow system; At. abs. spectrometry; Lead; Urine 186(1986)273

Flow system; Bittering compounds; Beer; Automated 187(1986)339

- Flow system; H.p.l.c.; Sandwich phase separator 192(1987)267
- Flow system 194(1987)221
- Fluorimetry; Sodium; Fibre-optic sensor 184(1986)251
- Fluorimetry; Cadmium; Waters; Metals; Zinc ores 198(1987)281
- Gas chromatography; Microbial *N*-dealkylation systems; On-column acetylation 163(1984)237
- Gas chromatography; Copper; Nickel; Cupronickel coinage metal; With (acetylpyvalyl-methane)(trifluoroacetylacetone) 180(1986)417
- H.p.l.c.; Spectrophotometry; Waters; Mercury compounds; Urine; Tomatoes; Reverse-phase; As dithizonates 185(1986)249
- H.p.l.c.; Pesticides; Size exclusion; Clean-up procedure 196(1987)95
- I.r. spectrometry; Activ. analysis; Molybdenum; From tungsten; Di(2-ethylhexyl)-phosphoric acid 159(1984)255
- I.r. spectrometry; Spectrophotometry; Metal ions; Dithizone derivatives 182(1986)245
- Isotope dilut. analysis; Iridium; Ruthenium; 1,3-Monothiodicarbonyl compounds 151(1983)255
- Isotope dilut. analysis; Vanadium; Coal fly ash; Substoichiometric; Synergic effect; Thenoyl-trifluoroacetone; Trioctylphosphine oxide 160(1984)79
- Isotope dilut. analysis; Arsenic; Seaweed; With pyrogallol 193(1987)239
- Isotope dilut. analysis; Strontium; Seaweed; Macrocylic crown ether; Cryptand 194(1987)261
- Mass spectrometry; Trace metals; Uranium; Inductively-coupled plasma/mass spectrometry; Rare earth elements 184(1986)187
- N.m.r. spectrometry; Lanthanides; With 8-quinolinol 197(1987)333
- Potentiometry; Electrodes based on naphtho-15-crown-5; Potassium; Selectivity-determining factors 169(1985)59
- Pulse polarography; Mossbauer spectroscopy; Tin; Potentially tridentate dianionic ligands 170(1985)319
- Spectrophotometry; Fluorimetry; Cobalt; Steels 151(1983)245
- Spectrophotometry; Benzidine; Azo dye 151(1983)261
- Spectrophotometry; Boron; Waters; Mandelic acid and malachite green 151(1983)465
- Spectrophotometry; Vanadium; Steels; With cupferron; Presence of phenols 151(1983)491
- Spectrophotometry; Precious metals; Into molten diphenyl; With *O,O'*-diisopropyl-*S*-benzylthiophosphate 152(1983)301
- Spectrophotometry; Magnesium; 5,7-Diiodo-8-quinolinol; Rhodamine S 153(1983)281
- Spectrophotometry; Magnesium; CMAB-quinolinol-8-ol type 154(1983)267
- Spectrophotometry; Conductometry; Dialkylphosphorodithioates; With tetraphenylarsonium 154(1983)277
- Spectrophotometry; Cadmium; With tetramethyltetraazacyclotetradecane and erythrosin A 156(1984)235
- Spectrophotometry; Cobalt; Steels 156(1984)329
- Spectrophotometry; Tungsten 156(1984)335
- Spectrophotometry; Osmium thiocyanate; Polyurethane foam separation 157(1984)83
- Spectrophotometry; Organic acids; Tri-*n*-octylamine; Extraction rate 161(1984)221
- Spectrophotometry; Organic acids; Tri-*n*-octylamine; Back-extraction 161(1984)381
- Spectrophotometry; Cobalt; Steels 162(1984)437
- Spectrophotometry; Sulphate; Soils 162(1984)443
- Spectrophotometry; Organic acids; Pharmaceuticals; Ion-pair; Counter-ion 165(1984)245
- Spectrophotometry; Mercury; 1,2,4,6-Tetra-phenylpyridinium perchlorate 165(1984)275
- Spectrophotometry; At. abs. spectrometry; Arsenic; Phosphorus; Metals; Dialkyltin salts 167(1985)145
- Spectrophotometry; Beryllium; Beryl; Column separation; With tributyl phosphate 167(1985)403
- Spectrophotometry; Flow system; Anionic surfactants; With ethyl violet 167(1985)409
- Spectrophotometry; Yttrium; Neodymium; Samarium; With tri-*n*-octylamine 167(1985)413
- Spectrophotometry; Citrate complexes of tin; With 5,7-dichloro-8-quinolinol 171(1985)381
- Spectrophotometry; Iron; Vanadium; Steels; With *N*-phenylcinnamohydroxamic acid and thiocyanate 172(1985)175
- Spectrophotometry; Metal ions; 5,5,7,12,12,14-hexamethyl-1,4,8,11-tetraazacyclotetradecane 172(1985)257
- Spectrophotometry; Lithium; Crown ethers; Chromogenic aza-12-crown-4 174(1985)141

Spectrophotometry; Zirconium; Xylenol
organe; Tri-n-butylacetohydroxamic acid
176(1985)269

Spectrophotometry; Chromium; Steels
177(1985)253

Spectrophotometry; Gold; Geological materials;
Multiwavelength 178(1985)325

Spectrophotometry; Flow system; Nonionic
surfactants; Ion-pair; Improved phase
separator 179(1986)459

Spectrophotometry; Cobalt; Steels; On micro-
crystalline benzophenone 182(1986)219

Spectrophotometry; Tin; Ternary complex
184(1986)317

Spectrophotometry; Alkali metal ions; Alkaline
earth metal ions; Structure/selectivity
relationships; Crown ether dyes 185(1986)295

Spectrophotometry; Uranium 186(1986)283

Spectrophotometry; Zinc; Coal fly ash; Pond
sediments 188(1986)289

Spectrophotometry; Cobalt; Steels; On micro-
crystalline naphthalene 189(1986)383

Spectrophotometry; Copper; Methyl-
substituted 8-quinolinols 193(1987)373

Spectrophotometry; Hafnium; From zirconium;
With Amberlite LA-1 193(1987)387

Spectrophotometry; Fluorimetry; Iodide; With
rhodamine B 197(1987)281

Spectrophotometry; Bismuth; Pharmaceuticals;
By microcrystalline benzophenone
197(1987)285

Spectrophotometry; Chromium; Steels
198(1987)293

Spectrophotometry; Perchlorate; On micro-
crystalline benzophenone 199(1987)377

Spectrophotometry; Manganese; Steels;
Ethylene-bis(triphenylphosphonium) ion pair
199(1987)241

Copper; Silver; Gold; By thioethers; Photo-
redox 159(1984)245

Hydrocarbons; Sediments; Polluted by oily
drill cuttings 169(1985)343

Crown ethers; Alkali metal ions; Synthesis of
chromogenic 173(1985)193

Organic acids; Food dyes; Ion-pair; Tri-n-
octylamine; Organic phase composition
178(1985)189

Review; Inorganic 180(1986)137

Arsenic species 185(1986)239

Alkali metal ions; Alkaline earth metal ions; 2-
(Sym-dibenzo-14-crown-4-oxy)-acetic and
-hexanoic acid; Improved synthesis
185(1986)279

Silver; By the sulphide podand 1,12-di-2-
thienyl-2,5,8,11-tetrathiadodecane 188(1986)239

Neodymium; Gadolinium; Terbium; n-
Octylphenyl hydrogen phosphate 196(1987)345

Cobalt; Synergic effect 198(1987)315

Hydroxamic acids; Effect of substituents
199(1987)49

Adenosine phosphate; Urine 200(1987)181

Extraction efficiencies

Gas chromatography; Mass spectrometry;
Sediments; Organic compounds; Soxhlet; Ultra-
sonic 151(1983)231

F

Fabry-Perot cavity spectrometer

Emission spectrometry; Microwave spectra;
Water; Ammonia; Glow discharge 200(1987)593

Factor analysis

Gas chromatography; Benzene derivatives;
Multiparametric regression model 154(1983)191

H.p.l.c.; Number of species in reactions;
Potassium ions; Polyethers 170(1985)255

H.p.l.c.; Partition coefficients; Steroids;
Prediction; Ternary systems 177(1985)1

H.p.l.c.; Overlapping chromatographic peaks;
Resolution; Evolving 181(1986)287

X-ray fluores. spectrometry; Urban aerosols;
Modelling; Elemental composition; Sources
181(1986)79

Receptor model; Urban aerosols 193(1987)295

Factor discriminant analysis

Mass spectrometry; Organic matter; Bacterial
culture; Pyrolysis 163(1984)193

Factorial design

Flow system; Spectrophotometry; Phosphate;
Simplex optimization 155(1983)89

Fading-memory filtering

Limited-memory filter; Unpredictable changes
191(1986)351

Faeces

Mass spectrometry; Isotope ratio
determinations; Inductively-coupled plasma/
mass spectrometry; Zinc bioavailability;
Plasma 188(1986)73

Fast-response system for signal acquisition

Electrotherm. atomization; At. abs. spectrometry 192(1987)355

Fats and oils

Electrotherm. atomization; At. abs. spectrometry; Silicone 188(1986)119

Fatty acid glycerides

Gas chromatography; Resin; Lotion; Derivatization 173(1985)177

Fatty acid methyl esters

Gas chromatography; Mass spectrometry; Plasma 166(1984)179

Fatty acids

Flow system; Spectrophotometry; Potentiometry; Iodine value; Microcomputer 158(1984)157

Mass spectrometry; Lipids; Algal cells; Profiling; Fast-atom-bombardment 181(1986)149

Fatty acids structures

Mass spectrometry; Gas chromatography; Fast-atom-bombardment; Tandem; Picolinyl ester derivatives 200(1987)431

Felypressin

Voltammetry; Cathodic stripping; Peptide 156(1984)43

Fermentation

Amperometry; Computer control; Microcomputers 163(1984)269

Amperometry; Glucose consumption; Enzyme electrode 163(1984)281

Flow system; Spectrophotometry; Extracellular enzymes; Membrane separations 163(1984)3

Flow system; Mass spectrometry; Spectrophotometry; Potentiometry 163(1984)101

Flow system; Kinetic analysis; Spectrophotometry; Clinical analyser in biotechnology 163(1984)257

Fluorimetry; Thermom. analysis; Turbidimetry; Penicillin; Enzymes; Cytometry 163(1984)111

Gas chromatography; Mass spectrometry; Computer monitoring; Sugars; Acids; Ethanol; Head-space 163(1984)275

H.p.l.c.; Flow system; Thermom. analysis; Dialysis probe 163(1984)135

Mass spectrometry; Oxoglutaric acid 163(1984)185

Mass spectrometry; Flow system 163(1984)219

Dissolved oxygen electrode; Broths; Interpretation of responses 163(1984)151

Fermentation broths

Flow system; Spectrophotometry; Penicillin 166(1984)293

Fermentation media

Thermom. analysis; Enzyme thermistor; Glucose 200(1987)73

Fermentation process monitoring

Flow system; Potentiometry; Spectrophotometry; Cephalosporin C; On-line; Computer control 190(1986)213

H.p.l.c.; Penicillin; On-line 190(1986)195

Spectrophotometry; Potentiometry; Flow system; Penicillin; On-line; Bubble-column loop reactor 190(1986)205

Fermentation samples

Spectrophotometry; Flow system; Cellobiose dehydrogenase activity 188(1986)285

Ferrocene-modified platinum electrode

Voltammetry; Ascorbic acid; Fruit juice 187(1986)333

Fertilizers

At. abs. spectrometry; Cadmium; Extraction 160(1984)217

Flow system; At. abs. spectrometry; Emission spectrometry; Plasmas; Soil extracts; Environmental samples; Inductively-coupled 179(1986)325

Mass spectrometry; Boron; Waters; Biological materials; Geological materials; Isotope-dilution 196(1987)41

Fetoprotein

Immunoassay; Fluorimetry; Insulin; Hydroxyprogesterone; Chemiluminescence; Serum 167(1985)241

Fibre-optic absorption cell

Spectrophotometry; Copper; Electroplating baths 177(1985)121

Fibre-optic sensor

Fluorimetry; Sodium; Extraction 184(1986)251

Fluorimetry; Ammonia 185(1986)321

Fibres

Gas chromatography; Identification; Pyrolysis 155(1983)173

Field-based chemical system

Potentiometry; Computerized; Battery-powered; Data acquisition 180(1986)327

Field-effect transistor

Amperometry; Glucose sensor; Photolithographically patterned glucose oxidase membrane 193(1987)87

Field monitor

Spectrophotometry; Phosphate 197(1987)43

Film thickness

X-ray fluores. spectrometry; Cerium; Alkaline earth metal sulphide films 195(1987)351

Fingerprinting

Spectrophotometry; H.p.l.c.; Pattern recognition; Fuzzy observations; Quality control 184(1986)21

First-order kinetic linearization

Coulometry; Predictive; Controlled-potential 155(1983)67

First-order kinetic model

Spectrophotometry; Kinetic analysis; Kalman filter 167(1985)23

Fish

Chromatography; Simplex optimization; Complex mixtures; Polychlorinated biphenyls; Marine sediments 191(1986)439

Fish meat

Amperometry; Hypoxanthine; Inosine; Inosine-phosphate; Adenosine phosphate; Enzyme sensor; Multielectrode 164(1984)139

Fitting tabulated current functions

Voltammetry; Linear-sweep 162(1984)393

Fixed-interval smoothing

Titrimetry; Kalman filter 170(1985)265

Flavonoid compounds

H.p.l.c.; Plant extracts; Simplex optimization; Monte Carlo method 191(1986)261

Flotation

Electrotherm. atomization; Waters; Trace metals 151(1983)329

Spectrophotometry; Gold; Blister copper; Bromide/rhodamine 6G 176(1985)185

Flotation method

Spectrophotometry; Platinum; With chlorostannate(II) and basic dyes 153(1983)219

Spectrophotometry; Phosphate; Waters; Coprecipitated with aluminum hydroxide 153(1983)291

Flotation separation

At. abs. spectrometry; Tellurium; Waters; Coprecipitated 157(1984)187

Flotation with inert organic collectors

At. abs. spectrometry; Trace metals; Sea water; Preconcentration 196(1987)287

Flow cell geometry

Flow system; Diffusion coefficient effects 179(1986)427

Flow enthalpimeter

Flow system; Enthalpimetry 156(1984)307

Flow injection analysis

Anod. stripping voltammetry; Flow system; Cadmium 162(1984)189

Flow system; Membrane separation; Gas diffusion 151(1983)359

Flow system; Reducing agents; Application of chromium(II) 153(1983)133

Flow system; Spectrophotometry; Potentiometry; Integrated microconduits; Gas-diffusion; Ion-exchange 161(1984)1

Flow system; Spectrophotometry; Amperometry; Strongly reducing agents; Vanadium(II) 161(1984)27

Flow system; Spectrophotometry; Nitrate; Nitrite; Strongly reducing agents; Uranium(III) 162(1984)1

Flow system; Spectrophotometry; Water; Karl Fischer reagent 162(1984)9

Flow system; Potentiometry; Nitrate-selective electrode; Flow-through tubular; PVC matrix 164(1984)147

Flow system; Spectrophotometry; Extraction; Film formation; Dispersion 164(1984)233

Flow system; Manifold; Splitting 165(1984)217

Flow system; Random-walk simulation; Dispersion; Reaction 165(1984)227

Flow system; Spectrophotometry; Iron speciation; Reducing column 167(1985)225

Flow system; Spectrophotometry; Pneumatically-operated valve 169(1985)51

Flow system; Spectrophotometry; Oxidizing agents; Application of silver(II) 169(1985)99

Flow system; Review 179(1986)1

Flow system; Time-based systems 179(1986)59

Flow system 180(1986)1

Spectrophotometry; Flow system; Cobalt; Strongly oxidizing agents 181(1986)235

Flubendazole

Fluorimetry; Mebendazole; Pharmaceuticals 154(1983)351

Flue gas

Gas chromatography; Sampling; Incinerator; Polychlorinated compounds 190(1986)133

Mass spectrometry; Fluorimetry; Spectrophotometry; Potentiometry; Ammonia 190(1986)245

Fluid velocity

Voltammetry; Flow system; Linear-sweep 159(1984)129

Flunitrazepam

T.l.c.; Fluorimetry; Urine 170(1985)153

Fluorene

Fluorimetry; Naphthalene; Line-narrowed spectra; Second-harmonic generated u.v.; Dye laser 169(1985)125

Fluorescein

Fluorimetry; Elimination of bilirubin interference; Phase-resolved 162(1984)275

Fluorescence power efficiencies

At. fluor. spectrometry; Helium-oxygen-acetylene flame 164(1984)51

Fluoride

Emission spectrometry; Waters; Plasmas; Indirect; Lanthanum alizarin complexone; Inductively-coupled 198(1987)297

Flow system; Potentiometry; Bipolar pulse conductometric monitoring; Calcium; Ion-selective electrodes 152(1983)173

Flow system; Potentiometry; Waters; Potassium; Blood 179(1986)359

Flow system; Potentiometry; Interference studies 187(1986)1

Flow system; Potentiometry; Acids; Waters; Ion-selective electrodes; Rain 194(1987)163

Fluorimetry; Chloride; Bromide; Laser-excited; Graphite furnace; Diatomic molecules 200(1987)581

Potentiometry; Gravimetric standard additions 151(1983)383

Potentiometry; Sea water; Plasma; Micro-processor-controlled 169(1985)263

Potentiometry; Trimethylsilylating distillation; Separation of microamounts 176(1985)151

Potentiometry; Flow system; Automated 177(1985)235

Potentiometry; Waters; Vegetation; Urine; Air 182(1986)1

Potentiometry; Masking of aluminum 186(1986)313

Spectrophotometry; Flow system; Waters; With lanthanum/alizarin complexone 172(1985)297

Spectrophotometry; Waters; Alizarin fluorine blue ternary complex 178(1985)331

Spectrophotometry; Biological materials; Separation by microdiffusion 189(1986)329

X-ray fluore. spectrometry; H.p.l.c.; Tin; Glass films; Ion chromatography 186(1986)279

Fluoride-selective electrode

Flow system; Potentiometry; Wall-jet design 185(1986)127

Potentiometry; Flow system; H.p.l.c.; Effect of polishing; Response time; Sensitivity 155(1983)21

Potentiometry; Flow system; Tea; Urine 188(1986)151

Fluorine

Activ. analysis; Geological materials; Fast neutron 162(1984)57

Fluoroacetic acid

Gas chromatography; Mass spectrometry; Plants; Extractive alkylation; Pentafluorobenzoylation; Capillary 157(1984)91

Fluoropyrimidines

N.m.r. spectrometry; Urine; Plasma; Fluorine; Large spectral width 171(1985)225

Fly ash

Activ. analysis; Steels; k_0 Standardization 186(1986)195

Folic acid

Voltammetry; Pharmaceuticals; Adsorptive stripping; Static mercury drop electrode; Differential-pulse 189(1986)277

Food dyes

Extraction; Organic acids; Ion-pair; Tri-n-octylamine; Organic phase composition 178(1985)189

Food proteins

H.p.l.c.; Partial least-squares multivariate calibration 174(1985)41

Foods

Amperometry; Sucrose; Enzyme electrode; Glucose-containing samples; Multilayer 152(1983)265

Anod. stripping voltammetry; Lead; Cadmium; Copper; Decomposition 196(1987)183

Flow system; Kinetic analysis; Fluorimetry; Copper; Serum; Stopped-flow; Catalytic 165(1984)177

Kinetic analysis; Spectrophotometry; Riboflavin; Pharmaceuticals; Rat tissues; Riboflavin 5'-phosphate; Rate of photo-reduction 198(1987)63

Expert system; Selenium; Data evaluation 200(1987)411

Formaldehyde

Flow system; Spectrophotometry; Waters; Multidetector; Amplification; Dilution 199(1987)15

Formaldehyde dimethylhydrazone

Spectrophotometry 185(1986)377

Formate

Amperometry; Nickel electrode 178(1985)313

Formation constants of ligand complexes

Improved computer program 162(1984)399

Formic acid

H.p.l.c.; Acetic acid; Propanoic acid; Waters; Reverse-phase 177(1985)273

Fourier transform

Fluorimetry; Chemiluminescence; Rapid measurement 167(1985)81

Fourier transformation

I.r. spectrometry; Information systems; Fast algorithm; Surfactants 151(1983)419

Fractal structure

Gel perm. chromatography; Gel porosity 163(1984)17

Free oxygen content

Electrotherm. atomization; At. abs. spectrometry 174(1985)173

Free volume

N.m.r. spectrometry; Polymer melts; Macromolecular dynamics 189(1986)135

Fruit

H.p.l.c.; Anthocyanins; Principal component analysis; Patterns 191(1986)275

Fruit juice

Amperometry; Plant tissue-based membrane biosensor; Ascorbic acid; Vitamin tablets 185(1986)187

Diff. pulse polarography; Tin; Waters; Addition of tropolone 186(1986)49

Spectrophotometry; Flow system; Ascorbic acid; Jam; Vitamin C preparation 184(1986)243

Voltammetry; Ascorbic acid; Ferrocene-modified platinum electrode 187(1986)333

Fuels

At. abs. spectrometry; Sulphur forms; Barium 151(1983)195

Fulvic acid

Potentiometry; Titrimetry; Acid-base properties 169(1985)87

Fulvic acid-iron interaction

Fluorimetry; Ligand exchange; Quenching 162(1984)263

Fundamental parameters approach

X-ray fluores. spectrometry; Energy-dispersive; Computerized procedures 167(1985)305

X-ray fluores. spectrometry; Biological materials; Alloys; Energy-dispersive 188(1986)37

Fundamental parameter technique

X-ray fluores. spectrometry; Steel alloys; Peak-overlap; Energy-dispersive 172(1985)381

Fungal α -amylase

Flow system; Spectrophotometry; Culture broth; Iodine-starch 158(1984)375

Furnace alignment jig

Electrotherm. atomization; At. abs. spectrometry 175(1985)319

Fuzzy observations

Spectrophotometry; H.p.l.c.; Pattern recognition; Quality control; Fingerprinting 184(1986)21

Fuzzy-set theory

Pattern recognition; Information theory; Euclidean geometry; Evaluation 184(1986)107

Fuzzy theory

Spectrophotometry; H.p.l.c.; Component identification 191(1986)193

G**Gadolinium**

Extraction; Neodymium; Terbium; n-Octylphenyl hydrogen phosphate 196(1987)345

Gadolinium-chrome azurol S complex

Spectrophotometry; Surfactant effects 162(1984)293

Galactose

Cyclic voltammetry; Glycolate; Amino acids; Enzyme electrode; Ferrocene-modified carbon paste electrode 182(1986)103

Flow system; Spectrophotometry; Enzyme reactor; On-line dialyzer; Immobilized galactose oxidase; Microcomputer 167(1985)123

Gallium

At. abs. spectrometry; Extraction; Copper; Iron; With long-chain alkylquinolin-8-ols 156(1984)201

Electrotherm. atomization; At. abs. spectrometry 162(1984)413

Voltammetry; Waters; Linear-sweep; Absorptive preconcentration 185(1986)229

X-ray fluores. spectrometry; Aluminium; Waters 195(1987)357

Gallium arsenide

Diff. pulse polarography; Chromium; Catalytic current 157(1984)37

Electrotherm. atomization; At. abs. spectrometry; Chromium 159(1984)375

Electrotherm. atomization; At. abs. spectrometry; Trace elements; Pretreatment in gas streams 197(1987)87

Mass spectrometry; Electron probe analysis; X-ray fluores. spectrometry; Secondary-ion; Composition of layers 195(1987)193

Voltammetry; Selenium; Differential-pulse cathodic stripping 185(1986)219

Gas diffusion

Conductometry; Flow system; Ammonia; Kjeldahl digest 193(1987)19

Flow system; Kinetic analysis; Selectivity enhancement 179(1986)259

Gas diffusion membranes

Flow system; Composition of pH-sensitive acceptor solutions 155(1983)273

Gas diffusion separation

Spectrophotometry; Flow system; Cyanide; Waters 198(1987)25

Gases

Gas chromatography; Mass spectrometry; Zircaloy cladding; Scanning electron microscopy 195(1987)225

Gas-flow metering

Methanogenic bacteria; Biodegradable matter 163(1984)127

Gasoline

Flow system; At. abs. spectrometry; Lead 179(1986)491

Gel porosity

Gel perm. chromatography; Fractal structure 163(1984)17

Generalized internal reference method

Emission spectrometry; Plasmas; Drift; Inductively-coupled 161(1984)163

Generalized standard addition method

Electrotherm. atomization; At. abs. spectrometry; Chromium; Lead; Simplified approach 191(1986)495

Potentiometry; Stripping analysis; Copper-zinc interference 167(1985)11

Geochemical samples

At. fluor. spectrometry; Gold; Extraction; Non-dispersive 173(1985)77

Geochemistry

Multivariate data; Principal components; Petroleum; Projection 191(1986)87

Multivariate data; Petroleum; Biomarkers; Correlation; Interpretation 191(1986)97

Geological materials

Activ. analysis; Fluorine; Fast neutron 162(1984)57

Activ. analysis; Palladium; Sea water; Biological materials; Coprecipitation with α -benzildioxime 169(1985)79

Electrotherm. atomization; At. abs. spectrometry; Bismuth; Hydride generation 156(1984)301

Electrotherm. atomization; At. abs. spectrometry; Indium 161(1984)369

Electrotherm. atomization; At. abs. spectrometry; Solid samples; Biological materials; Trace elements; Slotted T-tube 166(1984)39

Electrotherm. atomization; At. abs. spectrometry; Tin; Zeeman background correction 188(1986)111

Emission spectrometry; Boron; Beryllium; Lithium; Coal ash; Spark optical emission 154(1983)227

Emission spectrometry; Boron; Plasmas; Iron-free solutions 159(1984)387

Mass spectrometry; Boron; Waters; Fertilizers; Biological materials; Isotope-dilution 196(1987)41

Potentiometry; Boron; Tetrafluoroborate-selective electrode 175(1985)127

Spectrophotometry; Extraction; Gold; Multi-wavelength 178(1985)325

X-ray fluores. spectrometry; Arsenic; Waters; Wavelength-dispersive 188(1986)311

Geological samples

X-ray fluores. spectrometry; Biological samples; Environmental samples; Particle-induced; Review 195(1987)125

Precision monitoring; Duplicate determinations 191(1986)369

Geometrical isomer separation

H.p.l.c.; Phenols; γ -Cyclodextrin bonded-phase columns 189(1986)293

Germanium

Electrotherm. atomization; At. abs. spectrometry; Waters; Arsenic; Antimony; Cadmium; Selenium; L'vov platform; Zeeman background correction; Molybdenum coating 167(1985)257

Emission spectrometry; Gas chromatography; Arsenic; Tin; Antimony; Molecular emission cavity analysis; Hydride generation 173(1985)89

Glass ampoules

Emission spectrometry; At. abs. spectrometry; Alkali metals; Pharmaceutical use 173(1985)327

Glass electrode

Potentiometry; Copper-selective electrode; Cadmium-selective electrode; Calibration 169(1985)231

Glasses

H.p.l.c.; Conductometry; Anions; Plating bath; Single-column ion chromatography 181(1986)277

Glass films

X-ray fluores. spectrometry; H.p.l.c.; Fluoride; Tin; Ion chromatography 186(1986)279

Glassy carbon electrode

Voltammetry; H.p.l.c.; Sulphonamides; Pharmaceuticals 159(1984)119

Voltammetry; Alternating current electrochemical treatment 167(1985)325

Glucose

Amperometry; Flow system; Serum; Enzyme electrode 153(1983)175

Amperometry; Enzyme electrode; Ferrocene-mediated; Glucose oxidase 175(1985)89

Amperometry; Potentiometry; Microbial sensors; Carbohydrates; Immobilized *Saccharomyces* 182(1986)113

Amperometry; Co-immobilized glucose oxidase and laccase 187(1986)39

Enthalpimetry; Biocalorimetric sensor; Integrated-circuit; Enzyme-catalyzed 197(1987)347

Flow system; Spectrophotometry; Kinetic analysis; Enzyme reactor; Regeneration; Recycling 153(1983)181

Flow system; Voltammetry; Glucose oxidase modified electrode; Reticulated vitreous carbon 158(1984)137

Flow system; Amperometry; Enzyme reactor; Immobilized glucose oxidase; Peroxidase electrode 165(1984)291

Flow system; Amperometry; Blood; Enzyme reactor; Immobilized glucose oxidase 166(1984)111

Flow system; Amperometry; Chemically modified electrode; Enzyme reactor; Catalytic oxidation of the nicotinamide coenzyme; Immobilized glucose dehydrogenase 169(1985)237

Flow system; Amperometry; Sucrose; Enzyme reactor 171(1985)185

Flow system; Amperometry; Computer-assisted optimization; Enzyme reactor 192(1987)155

I.r. spectrometry; Biological fluids; Fourier-transform; Cylindrical internal reflectance cell 197(1987)295

Kinetic analysis; Voltammetry; Enzyme reactor; Sucrose; Invertase; Glucose oxidase electrode 155(1983)29

Kinetic analysis; Spectrophotometry; Lactate; Enzyme reactor; Serum; Stopped-flow 159(1984)337

Kinetic analysis; Ethanol; Creatine kinase; Integration of response curves 161(1984)91

Spectrophotometry; Fluorimetry; Flow system; Chemiluminescence; Plasma; Enzyme reactor 164(1984)103

Thermom. analysis; Enzyme thermistor; Fermentation media 200(1987)73

Glucose consumption

Amperometry; Enzyme electrode; Fermentation 163(1984)281

Glucose dehydrogenase electrodes

Amperometry 192(1987)339

Glucose enzyme electrode

Amperometry; Blood 183(1986)59

Glucose oxidase modified electrode

Flow system; Voltammetry; Glucose; Reticulated vitreous carbon 158(1984)137

Glucose sensor

Amperometry; Flow system; Glucose dehydrogenase on a modified carbon electrode 179(1986)371

Amperometry; Field-effect transistor; Photolithographically patterned glucose oxidase membrane 193(1987)87

Glutamate-pyruvate transaminase

Potentiometry; Serum; Pyruvate oxidase/poly(vinyl chloride) membrane 159(1984)81

Glutathione

H.p.l.c.; Biological materials; Electrochemical detection; Ion-pair 196(1987)251

Glycerine

Emission spectrometry; Flow system; Arsenic; Hydride generation; Plasmas; Inductively-coupled 184(1986)205

Glycerol

Flow system; Spectrophotometry; Triglycerides 188(1986)281

H.p.l.c.; Fluorimetry; Propanediol; Triglycerides; Enzyme reactor; Post-column; Immobilized glycerol dehydrogenase 185(1986)287

Kinetic analysis; Potentiometry; Soaps; Alkaline phosphatase activity; Serum; Periodate-selective electrode 167(1985)375

Glycine

H.p.l.c.; Fluorimetry; Proteins; Serum; With 4-fluoro-7-nitrobenzo-2-oxa-1,3-diazole 170(1985)81

Glycolate

Cyclic voltammetry; Galactose; Amino acids; Enzyme electrode; Ferrocene-modified carbon paste electrode 182(1986)103

Glycosides

Mass spectrometry; Nucleosides; Oligosaccharides; Laser desorption; Fourier-transform 178(1985)91

Glycosyl lysine

Spectrophotometry; Reaction with diazonium salts 184(1986)323

Glyoxylic acid

Spectrophotometry 189(1986)379

Gold

Activ. analysis; Extraction; Mercury; Sea water; With bismuth diethyldithiocarbamate 154(1983)307

Activ. analysis; Rocks; Coprecipitation with tellurium 155(1983)305

Amperometry; Titrimetry; Copper; Silver; Bi-amperometric 167(1985)399

Anod. stripping voltammetry; Leach liquors; Extraction; Non-aqueous medium 172(1985)359

At. abs. spectrometry; Extraction; From nitric acid 156(1984)193

At. abs. spectrometry; Gravimetry; Silver; Ores; Lead assay button 165(1984)263

At. abs. spectrometry; Extraction; Rocks; Into crude oil distillate; Flame 173(1985)97

At. fluor. spectrometry; Geochemical samples; Extraction; Non-dispersive 173(1985)77

Electrotherm. atomization; At. abs. spectrometry; Plants; Extraction 170(1985)325

Gravimetry; Titrimetry; Polyurethane foam sorbent; Recovery from ammoniacal cyanide 153(1983)319

Ion exchange; Platinum group metals; Containing S-bonded dithizone; Dehydro-dithizone 175(1985)239

Potentiometry; Coated-wire electrodes; Alloys 185(1986)351

Spectrophotometry; Flotation; Blister copper; Bromide/rhodamine 6G 176(1985)185

Spectrophotometry; Extraction; Geological materials; Multiwavelength 178(1985)325

Voltammetry; Carbon paste electrode; Chemically modified 177(1985)175

Extraction; Copper; Silver; By thioethers; Photo-redox 159(1984)245

Gold alloys

Emission spectrometry; Hollow-cathode emission; Precision and accuracy 194(1987)189

Emission spectrometry; Ordered phase effect 199(1987)249

Gossypol

H.p.l.c.; Radial-compression column 166(1984)311

Gradient chamber

Flow system; Amperometry; Linearly responding detector; Kinetic model 179(1986)169

Gradient techniques

Flow system; Hydrodynamically limited precision; Law of error propagation 179(1986)149

Gran plots

Potentiometry; Titrimetry; Desk-computer program 169(1985)397

Graphite electrodes coated with modified polymer films

Potentiometry; Thiocyanate 160(1984)149

Graphite fluoride

Mass spectrometry; Thermal decomposition; Fluorine cell 153(1983)69

Graphitized carbon black in polyethylene sensor

Voltammetry; H.p.l.c.; Phenols; Hydroquinone 173(1985)157

Gravimetric standard additions

Potentiometry; Fluoride 151(1983)383

Growth of bacterial cultures

Turbidimetry; Bioreactor 163(1984)85

Guaiacols

Gas chromatography; Chlorinated phenols; Partition coefficients; Capillary 160(1984)21

Guanase

Flow system; Fluorimetry; Blood 197(1987)51

Guanidinium-selective electrodes

Potentiometry; PVC membrane; Crown ethers 162(1984)369

Gunshot residue

Anod. stripping voltammetry; Antimony; Glassy carbon electrode 172(1985)31

H

Haematite

Spectrophotometry; Flow system; Iron; With acetohydroxamic acid 196(1987)333

X-ray diffractometric; Suspension-filtration method; Silicon internal standard 158(1984)247

Hafnium

Fluorimetry; Titanium; Zirconium; With bi-acetylmonoxime nicotinylhydrazone 158(1984)287

Spectrophotometry; Extraction; From zirconium; With Amberlite LA-1 193(1987)387

Hair

At. abs. spectrometry; Copper; Waters; Beverages; Preconcentration on naphthalene 199(1987)209

Halides

Emission spectrometry; Plasmas; Volatilization; Microwave-induced; Helium 183(1986)275

H.p.l.c.; Emission spectrometry; Ion chromatography; Replacement; Flame photometry 153(1983)1

Halides and pseudohalides

Potentiometry; H.p.l.c.; Ion exchange 192(1987)41

Hallucinogenic drugs

Fluorimetry; Enhancements in cyclodextrin media 169(1985)355

Halogenated hydrocarbons

Activ. analysis; Gas chromatography; Capillary; Electron-capture 160(1984)257

Halophenols

H.p.l.c.; Potentiometry; Spectrophotometry; Titrimetry; Aqueous micellar systems 166(1984)233

Hand-swab extracts

E.s.r.; Aromatic nitro compounds 200(1987)481

Heated furnace

Electrotherm. atomization; At. abs. spectrometry; Modelling of heating; Anisotropic pyrolytic graphite 176(1985)1

Heavy metals

Flow system; Anod. stripping voltammetry; Blood; Linear-sweep; Differential-pulse 172(1985)1

Flow system; Potentiometry; Waters; Biological materials; Stripping analysis 179(1986)389

Flow system; Potentiometry; Spectrophotometry; Kinetic analysis; Waters 200(1987)21

Ion exchange; Waters; Humic complexes; Amberlite XAD-2 200(1987)171

Potentiometry; Amalgam electrodes; Complexation 200(1987)191

Heavy metal speciation

Voltammetry; Review; Waters; Trace metals; Differential-pulse 164(1984)1

Helium-oxygen-acetylene flame

At. fluor. spectrometry; Fluorescence power efficiencies 164(1984)51

At. fluor. spectrometry; Comparison 171(1985)241

Burnt gas composition 162(1984)403

Heparin

Fluorimetry; Lucigenin chemiluminescence 155(1983)123

Hepatitis B surface antigen

Fluorimetry; Immunoassay 170(1985)139

Immunoassay; Amperometry; Oxygen electrode 163(1984)309

Heterogeneous samples

Flow system; Potentiometry; Blood 174(1985)115

Flow system; Potentiometry; Titrimetry; Standard addition 174(1985)123

Heterogeneous samples in flow-injection systems

Flow system; Erratum 181(1986)297

Hexafluorophosphate-selective electrode

Potentiometry; Quaternary phosphonium salts; PVC membrane 162(1984)133

Hexamethonium

Potentiometry; Bisquaternary-drug membrane electrodes; Succinylecholine; Decamethonium 162(1984)357

Hexoses

Gas chromatography; Pentoses; Pyrolysis; Capillary 192(1987)243

Hierarchal divisive classification

Structure-property correlation 151(1983)161

Hierarchical clustering

N.m.r. spectrometry; Carbon-13 177(1985)23

High-purity iron

Electrotherm. atomization; At. abs. spectrometry; Aluminium; Electrodeposition on a mercury cathode; Anodic oxidation 186(1986)261

High-speed data acquisition

At. abs. spectrometry; Electrotherm. atomization; Simultaneous; Computer-based 181(1986)57

Histamine

Fluorimetry; Spermidine; Second-derivative synchronous 193(1987)349

Kinetic analysis; Fluorimetry; Histidine 185(1986)83

Histidine

Kinetic analysis; Fluorimetry; Histamine 185(1986)83

Hollow-cathode discharge

Emission spectrometry; Arsenic; Biological materials 156(1984)121

Hollow-cathode emission

Emission spectrometry; Gold alloys; Precision and accuracy 194(1987)189

Homocysteine

Voltammetry; Liquid chromatography; Homocystine 156(1984)33

Homocystine

Voltammetry; Liquid chromatography; Homocystine 156(1984)33

Homogeneity of solids

Linear regression model 191(1986)461

Homogeneous enzyme-linked assays

Immunoassay; Antigens 162(1984)363

Horseradish peroxidase

Fluorimetry; Immunoassay; Chemiluminescence; Benzothiazole derivatives as enhancers; Microtitre plates 170(1985)101

Human growth hormone

Immunoassay; Micro enzyme-linked 163(1984)119

Human tissues

At. abs. spectrometry; Selenium; Hydride generation 197(1987)97

Humic acid

H.p.l.c.; Size-exclusion; Sephadex gel column 193(1987)231

Spectrophotometry; Iron; Waters; Simultaneous 159(1984)299

Humic complexes

Ion exchange; Heavy metals; Waters; Amberlite XAD-2 200(1987)171

Hydraulic models

Flow system; Axially-dispersed plug flow model; Numerical solution; Laplace transforms 194(1987)61

Hydrazine

Flow system; Fluorimetry; Ammonia; pH gradients 187(1986)139

Hydride generation

At. abs. spectrometry; Electrotherm. atomization; Bismuth; Lead; Steels; Cast iron; Zeeman background correction 151(1983)391

At. abs. spectrometry; Antimony; Air particulates 153(1983)33

At. abs. spectrometry; Selenium; Nickel-based materials 153(1983)297

At. abs. spectrometry; Bismuth; Air particulates 161(1984)365

At. abs. spectrometry; Electrotherm. atomization; Selenium; Urine; Blood; Sample decomposition 165(1984)131

At. abs. spectrometry; Bismuth; Antimony; 1,10-Phenanthroline to mask nickel 169(1985)339

At. abs. spectrometry; Flow system; Selenium; Removal of interferences; Chelating resin 170(1985)217

At. abs. spectrometry; Arsenic; Soils; Digestion procedures 171(1985)285

At. abs. spectrometry; Arsenic; Steels; Cast iron 175(1985)325

At. abs. spectrometry; Electrotherm. atomization; Gas chromatography; Tin speciation; n-Butyltin compounds 184(1986)197

At. abs. spectrometry; Electrotherm. atomization; Arsenic; Biological materials; Long absorption cel 184(1986)213

At. abs. spectrometry; Tin; Atmospheric particulates 187(1986)163

At. abs. spectrometry; Flow system; Selenium 188(1986)127

At. abs. spectrometry; Tin; Sediments; Sewage sludge 189(1986)313

At. abs. spectrometry; Selenium; Iron(III) as releasing agent 192(1987)115

At. abs. spectrometry; At. fluor. spectrometry; Arsenic; Selenium; Coal 194(1987)177

At. abs. spectrometry; Selenium; Human tissues 197(1987)97

At. abs. spectrometry; Tributyltin; Dibutyltin; Sea water 197(1987)309

At. abs. spectrometry; Arsenic; Mechanism 197(1987)315

Electrotherm. atomization; At. abs. spectrometry; Emission spectrometry; Tin; Methyltin; Waters 156(1984)147

Electrotherm. atomization; At. abs. spectrometry; Bismuth; Geological materials 156(1984)301

Electrotherm. atomization; At. abs. spectrometry; Antimony; Steels; Zeeman 160(1984)329

Electrotherm. atomization; At. abs. spectrometry; Arsenic; Biological materials; Steels; Miniaturized 167(1985)289

Electrotherm. atomization; At. fluor. spectrometry; Selenium; Serum 172(1985)329

Emission spectrometry; Antimony; Plasmas; Copper metal; Waters; Inductively-coupled 172(1985)127

Emission spectrometry; Gas chromatography; Germanium; Arsenic; Tin; Antimony; Molecular emission cavity analysis 173(1985)89

Emission spectrometry; Flow system; Arsenic; Glycerine; Plasmas; Inductively-coupled 184(1986)205

Flow system; Emission spectrometry; Arsenic; Plasmas; Inductively-coupled 161(1984)275

Gas chromatography; At. abs. spectrometry; Methylarsenic compounds; Air particulates 193(1987)219

H.p.l.c.; At. abs. spectrometry; Arsenic species; Waters 169(1985)195

Hydrocarbons

Spectrophotometry; Waters; Optical fiber; Organophilic coating 151(1983)315

Extraction; Sediments; Polluted by oily drill cuttings 169(1985)343

Hydrochlorothiazide

Spectrophotometry; H.p.l.c.; Pharmaceuticals 181(1986)241

Hydrocortisone

Fluorimetry; H.p.l.c.; Cardiac glycosides; Saccharides; Photoreduction of 2-tert-butyl-anthraquinone; Postcolumn reaction 155(1983)159

Hydrogen

Flow system; Potentiometry; Potassium; Calcium; Sodium; ChemFET integrated-circuit 159(1984)47

Hydrogen-bond formation

Cyclic voltammetry; Acid-base equilibria; In organic solvents 173(1985)149

Hydrogencarbonate

Titrimetry; Spectrophotometry; H.p.l.c.; Waters 162(1984)451

Hydrogen cyanide

Piezoelectric sensing; Flow system; Air 182(1986)123

Hydrogen/deuterium ratios

N.m.r. spectrometry; Cobalt-59 reagent 151(1983)227

Hydrogen fluoride

Potentiometry; Air; Continuous; Fluoride-selective electrode 177(1985)213

Hydrogen ion activities

Potentiometry; Ternary systems 173(1985)281

Hydrogen peroxide

Amperometry; Flow system; Aerobic cell systems 155(1983)47

Amperometry; Electrode sputtered with palladium 178(1985)247

Flow system; Fluorimetry; Chemiluminescence; Solid-state peroxyoxalate reactor 167(1985)249

Fluorimetry; Flow system 170(1985)347

Fluorimetry; Flow system; Chemiluminescence; Waters; Immobilized lumiphore 174(1985)151

Fluorimetry; Flow system; Chemiluminescence; Enzymatically generated 183(1986)207

Ion exchange; Spectrophotometry; Modified resin; Mimesis of peroxidase 172(1985)285

Kinetic analysis; Titrimetry; Amperostat construction; Enzymes; Molybdenum; Cysteine; Hexacyanoferrate reactant 167(1985)343

Spectrophotometry; Enzyme reactor; Diphenylmethane derivatives 153(1983)191

Spectrophotometry; Organic hydroperoxides 155(1983)139

Hydrogen-selective glass electrodes

Potentiometry; Sodium-selective glass electrodes; Time-dependent selectivity; Physical model 187(1986)17

Hydrogen sulphide

Flow system; Spectrophotometry; Alkanolamine streams; On-line monitoring 190(1986)227

Hydrogen sulphite

Fluorimetry; Chemiluminescence; With cerium(IV) 174(1985)359

Hydroquinone

Voltammetry; H.p.l.c.; Graphitized carbon black in polyethylene sensor; Phenols 173(1985)157

Hydrothermal extraction

Emission spectrometry; Potassium; Sodium; Rubidium; Caesium; Rocks; With lithium hydroxide 169(1985)179

Hydroxamic acids

Extraction; Effect of substituents 199(1987)49

Hydroxide

Coulometry; Titrimetry; Waters; Oxide; In metal halide salts; Karl Fischer 155(1983)79

Hydroxybenzene derivatives

H.p.l.c.; Micellar mobile phase 154(1983)153

Hydroxybenzenes

H.p.l.c.; Fluorimetry; Waters; Fossil fuel 151(1983)349

Hydroxysterone

Fluorimetry 197(1987)291

Hydroxylamine

Spectrophotometry; Flow system; Ferrozine 153(1983)277

Spectrophotometry 174(1985)365

Hydroxyl and amino compounds

H.p.l.c.; Fluorimetry; Derivatization reagents 192(1987)309

Hydroxyprogesterone

Immunoassay; Fluorimetry; Fetoprotein; Insulin; Chemiluminescence; Serum 167(1985)241

Hypoxanthine

Amperometry; Inosine; Inosinephosphate; Adenosine phosphate; Enzyme sensor; Fish meat; Multielectrode 164(1984)139

I

Image analysis

Chemical information; Review 191(1986)473

Iminodiacetic acid-cellulose filters

Emission spectrometry; Plasmas; Trace metals; Preconcentration; D.c. 151(1983)339

Immobilization of an antibody

Immunoassay; Amperometry; Enzyme reactor; Thiol-substituted sorbent 197(1987)229

Immobilization of enzymes and immunoglobulins

H.p.l.c.; Serum; Commercially-available supports 172(1985)241

Immobilization of methylene(thiazolyl-azo)anisole on silica

Ion exchange; Palladium 169(1985)331

Immobilized asparaginase sensor

Potentiometry; Asparagine; Asparaginase; Serum; Ammonia gas sensor 161(1984)343

Immobilized creatininase

Amperometry; Creatinine; Immobilized nitrifying bacteria 151(1983)371

Immobilized enzyme

Fluorimetry; Bioluminescence; Nicotinamide adenine dinucleotide; Bacterial luciferase; Flavon mononucleotide oxidoreductase; Reduced 161(1984)355

Immunoassay; Anti- α -fetoprotein discs 161(1984)109

Immobilized nitrifying bacteria

Amperometry; Creatinine; Immobilized creatininase 151(1983)371

Immobilized urease

Emission spectrometry; Urea; Serum; Microwave cavity 151(1983)377

Impedance characteristics of pressed pellet membranes

Potentiometry; Silver iodide/silver sulphide 189(1986)217

Incinerator

Gas chromatography; Sampling; Flue gas; Polychlorinated compounds 190(1986)133

Indicators immobilized on styrene/divinylbenzene

Reflectance spectrometry; Acid-base equilibria; Optical fibre 189(1986)365

Indium

Electrotherm. atomization; At. abs. spectrometry; Geological materials 161(1984)369

Electrotherm. atomization; At. abs. spectrometry; Minerals; Sediments; Coal fly ash; Extraction; Palladium matrix modifier 171(1985)269

Emission spectrometry; Terbium; Candeluminescence; Rods 160(1984)235

Indium/gallium mixtures

Spectrophotometry; Kinetic analysis 197(1987)77

Indole

Phosphorimetry; Ion exchange; Filter papers; Room-temperature; Heavy atom effect 160(1984)171

Semiconductor gas sensor; Bioreactor control 163(1984)287

Induced iodine/azide reaction

Flow system; Amperometry; Sulphur compounds 173(1985)343

Inductively-coupled plasma/mass spectrometry

Mass spectrometry; Trace metals; Uranium; Extraction; Rare earth elements 184(1986)187

Mass spectrometry; Isotope ratio determinations; Zinc bioavailability; Faeces; Plasma 188(1986)73

Industrial flows

Potentiometry; Flow system; Cyanide; Cells 185(1986)171

Industrial materials

At. abs. spectrometry; Mercury; Pyrolysis; Amalgamation 175(1985)211

Industrial processes

Flow system; Continuous monitoring by flow injection analysis 190(1986)155

Industrial samples

At. abs. spectrometry; Mercury; Cold-vapour; Thermal volatilization additives 187(1986)317

Flow system; Process control; Flow injection analysis 190(1986)165

Process analyser; Development and applications 190(1986)67

Information theory

Electrophoresis; Isotachopheresis; Identification power 173(1985)239

Optimal design; Least-squares problems 157(1984)99

Curve-smoothing techniques 159(1984)173

Water quality representation 177(1985)47

Pattern recognition; Fuzzy-set theory; Euclidean geometry; Evaluation 184(1986)107

Injection valve

Flow system; Spectrophotometry 181(1986)283

Inorganic anions

H.p.l.c.; Spectrophotometry; Ion-pair;
Reversed-phase 159(1984)349

Inorganic complexes

Kinetic analysis; Spectrophotometry;
Computer graphics-assisted kinetics; First-
order 173(1985)355

Inorganic ions

Liquid-base polymer-based retention;
Separation and preconcentration 189(1986)285

Inorganic materials

Electron probe analysis; Beam techniques;
Review; Spatial information 195(1987)1

Inosine

Amperometry; Hypoxanthine; Inosine-
phosphate; Adenosine phosphate; Enzyme
sensor; Fish meat; Multielectrode 164(1984)139

Flow system; Fluorimetry; Adenosine; Plasma;
Enzyme reactor 186(1986)131

Inosinephosphate

Amperometry; Hypoxanthine; Inosine;
Adenosine phosphate; Enzyme sensor; Fish
meat; Multielectrode 164(1984)139

Insecticides

H.p.l.c.; Dithiocarbamates; Ion-interaction;
Tetraalkylammonium salts 156(1984)279

Insulin

Amperometry; H.p.l.c.; Amino acids; Urine;
Nickel oxide detector; Reverse-phase ion-pair
175(1985)275

Immunoassay; Fluorimetry; Fetoprotein;
Hydroxyprogesterone; Chemiluminescence;
Serum 167(1985)241

Interfacial antimony cell

Potentiometry; Titrimetry; Alkaloids; Non-
conducting solutions 172(1985)73

Interference elimination by thiourea

Electrotherm. atomization; At. abs. spectrom-
etry 173(1985)321

Interferences

At. abs. spectrometry; Copper; Zinc; Cadmium;
Air/acetylene flame; Addition of cyanide
174(1985)343

At. abs. spectrometry; Molybdenum; Flame
174(1985)347

Interlaboratory comparisons

Statistical evaluation; Reference materials
176(1985)213

Interlaboratory data

Best estimates 186(1986)325

Intermetallic compounds

Anod. stripping voltammetry; Copper-zinc;
Copper-cadmium 154(1983)95

Interplanetary dust particles

X-ray fluores. spectrometry; Proton
microprobe 195(1987)317

Interpretation algorithm

I.r. spectrometry; Static-dynamic method
181(1986)65

Intracavity quenching

Spectrophotometry; Thermal lens effect;
Arsenic; Phosphorus; Semiconductor silicon;
Secondary laser cavity 160(1984)159

Intracellular enzyme activity

Flow system; Cultivation of *E. coli*; On-line
monitoring 190(1986)221

In vivo measurement

Potentiometry; Potassium-selective micro-
electrode; Bis(crown ether) 178(1985)231

Iodate

Kinetic analysis; Spectrophotometry;
Periodate 184(1986)227

Spectrophotometry; Flow system; Iodide
179(1986)475

Titrimetry; Periodate; Oxidation of iron(II)
158(1984)383

Iodide

Flow system; Voltammetry; Computer-
controlled; Chloride 179(1986)433

Flow system; Chloride; Indirect; Carrier silver
nitrate 193(1987)127

Flow system; Spectrophotometry;
Amplification 198(1987)45

Fluorimetry; H.p.l.c.; Chemiluminescence;
Organosulphur compounds; Bromide;
Quenched peroxyoxalate 200(1987)131

Piezoelectric sensing 175(1985)107

Spectrophotometry; Titrimetry; In
concentrated chloride solution; Andrews
titration 153(1983)249

Spectrophotometry; Flow system; Iodate
179(1986)475

Spectrophotometry; Fluorimetry; Extraction;
With rhodamine B 197(1987)281

Voltammetry; Cathodic stripping; Hanging
copper amalgam drop electrode; Differential
pulse 171(1985)205

Voltammetry; Nitrate; Perchlorate; Waters;
Hanging electrolyte drop electrode
185(1986)359

Iodine

Ion exchange; Potentiometry; H.p.l.c.; Waters
164(1984)153

Spectrophotometry; Titrimetry; Chloride
solutions 158(1984)143

Iodine value

Flow system; Spectrophotometry; Potentiometry; Fatty acids; Microcomputer 158(1984)157

Ion chromatography

H.p.l.c.; Emission spectrometry; Halides; Replacement; Flame photometry 153(1983)1

Ion-chromatography monitoring system

Flow system; H.p.l.c.; Thermal power plant water; Sodium; Chloride; Sulphate 179(1986)419

Ion chromatography without standards

H.p.l.c.; Spectrophotometry; Trace anions 157(1984)53

Ion-cyclotron resonance spectrometry

Mass spectrometry; Fourier-transform 178(1985)1

Mass spectrometry; Clipped representations; Fourier-transform 178(1985)27

Mass spectrometry; Alkylamine ions; Collision-induced dissociation; Infrared multi-photon dissociation; Fourier-transform 178(1985)125

Ion flotation

Spectrophotometry; Isotope dilut. analysis; Iridium; Ruthenium 174(1985)279

Ionization constants

Spectrophotometry; Use of absorbance ratios; Weak organic bases 153(1983)213

Ion-mobility spectrometry

Polynuclear aromatic hydrocarbons 175(1985)135

Ion-scattering spectroscopy

Mass spectrometry; X-ray fluore. spectrometry; Photoacoustic spectroscopy; N.m.r. spectrometry; Polymer surfaces; Review; Secondary-ion; Reflectance 197(1987)1

Ion-selective electrodes

Potentiometry; Review 159(1984)1

Potentiometry; Review 183(1986)1

Ion-sensitive field effect transistors

Coulometry; Titrimetry; Enzyme sensor; Urea sensor; pH-static; Insensitive to buffer capacity 199(1987)157

Flow system; Potentiometry; Nitrate-sensitive polymeric membranes; Evaluation 184(1986)281

Irganox-1330

H.p.l.c.; Polyalkene copolymer 166(1984)243

Iridium

Isotope dilut. analysis; Extraction; Ruthenium; 1,3-Monothiodicarbonyl compounds 151(1983)255

Spectrophotometry; Rhodium; Sequential; With 1,5-diphenylcarbazine 156(1984)323

Spectrophotometry; Isotope dilut. analysis; Ruthenium; Ion flotation 174(1985)279

Iron

Activ. analysis; Cadmium; Lead; Zinc metal; Proton 195(1987)323

At. abs. spectrometry; Extraction; Copper; Gallium; With long-chain alkylquinolin-8-ols 156(1984)201

Diff. pulse polarography; Complexation by pimelyldihydroxamic acid 196(1987)329

Diff. pulse polarography; Titanium; Portland cements; Complexes with propylenediamine-tetraacetic acid 198(1987)239

Electrotherm. atomization; At. abs. spectrometry; Chromium; Nickel; Beryllium; Aluminium alloys 157(1984)193

Emission spectrometry; Aluminium; Plasmas; Waters; Particles; Inductively-coupled 193(1987)355

Flow system; Spectrophotometry; At. abs. spectrometry; Speciation 161(1984)375

Flow system; Spectrophotometry; Thermal lens effect 164(1984)91

Flow system; At. abs. spectrometry; Copper; Zinc; Blood; Microwave sample decomposition 179(1986)351

Flow system; Amperometry; Dietary supplements; Indirect 192(1987)349

Flow system; Spectrophotometry; Fluorimetry; Wine; Automatic stopped-flow 199(1987)29

Flow system; Spectrophotometry; Copper; Photodiode-array detector; Serum; Simultaneous 200(1987)515

Fluorimetry; Kinetic analysis; Alloys; Minerals; Catalysis of oxidation of 2-hydroxybenzaldehyde thiosemicarbazone 157(1984)333

Fluorimetry; Kinetic analysis; Manganese; Alloys; Beer; Cheeses; Soils; Simultaneous 159(1984)319

Fluorimetry; Pigment; Waters; Naturally occurring 192(1987)133

Fluorimetry; Flow system; Chemiluminescence; Titanium; Luminol; Rhodamine B 196(1987)135

H.p.l.c.; Spectrophotometry; Voltammetry; Aluminium; Copper; Manganese; Biological materials 178(1985)197

Kinetic analysis; Fluorimetry; Flow system; Manganese; Simplex optimization 169(1985)141

Photoacoustic spectroscopy; Copper; Immobilized on silica gel 186(1986)123

Piezoelectric sensing; Aluminium; Coated with silicone oil 172(1985)353

Spectrophotometry; Pyridylazoaniline reagents; Water-soluble; Metals 151(1983)457

Spectrophotometry; Flow system; Waters
153(1983)199

Spectrophotometry; Titanium; Silicate rocks;
Diantipyrinylmethane; Dual-wavelength
154(1983)259

Spectrophotometry; Copper; Simultaneous;
Azide complexes 155(1983)269

Spectrophotometry; Humic acid; Waters;
Simultaneous 159(1984)299

Spectrophotometry; Vanadium; Extraction;
Steels; With *N*-phenylcinnamohydroxamic
acid and thiocyanate 172(1985)175

Spectrophotometry; Flow system; Kinetic anal-
ysis; Cobalt; Iterative detection; Simultaneous
determination 179(1986)463

Spectrophotometry; Kinetic analysis; Waters;
Speciation; With tiron 181(1986)203

Spectrophotometry; Robotics in sample
preparation; Simplex optimization; Phosphate
183(1986)257

Spectrophotometry; Flow system; Mixed
solvent; Ammonium diisopropylidithio-
phosphate 192(1987)129

Spectrophotometry; Chrome spinels;
Refractories; High-frequency micro-fusion
193(1987)315

Spectrophotometry; Flow system; Haematite;
With acetohydroxamic acid 196(1987)333

Iron complexes

Diff. pulse polarography; N.m.r. spectrometry;
Contrast agents; Imaging 200(1987)269

Iron ore

Activ. analysis; Electron-positron pair-
production; Grade determination 152(1983)105

Emission spectrometry; Molecular emission
cavity analysis; Silicon 153(1983)41

Iron oxidation state

Potentiometry; Titrimetry; Spectrophotometry;
Silicate; Refractory minerals; Micro-analytical;
Constant-current 193(1987)51

Spectrophotometry; Silicate; Asymmetric tri-
azines; Microdetermination 161(1984)231

Iron pentacarbonyl

I.r. spectrometry; Nickel tetracarbonyl;
Tobacco; Fourier-transform; Combustion
151(1983)1

Iron speciation

Flow system; Spectrophotometry; Flow
injection analysis; Reducing column
167(1985)225

Iron species

Flow system; Fluorimetry; Chemiluminescence
184(1986)311

Isochlorotetracycline

Fluorimetry; Ground-state and excited-state
acid-base equilibria 156(1984)263

Isodifferential derivative

Spectrophotometry; Nickel and cobalt
mixtures 197(1987)275

Isoenzymes

H.p.l.c.; Post-column reactor; Review
152(1983)1

Isotachopheresis

Electrophoresis; Information theory;
Identification power 173(1985)239

Isotope composition

N.m.r. spectrometry; Protic solvents; Cobalt-59
154(1983)211

Isotope ratio determinations

Mass spectrometry; Inductively-coupled
plasma/mass spectrometry; Zinc bio-
availability; Faeces; Plasma 188(1986)73

Iterative target transformation analysis

H.p.l.c.; Multicomponent self-modelling curve
resolution; Polynuclear aromatic hydro-
carbons; Proteins 173(1985)253

J

Jam

Spectrophotometry; Flow system; Ascorbic
acid; Fruit juice; Vitamin C preparation
184(1986)243

Jet fuel

Diff. pulse polarography; Sulphur 177(1985)167

K

Kalman filter

Flow system; Spectrophotometry; Chloride;
Quality control; Drifting systems 174(1985)27

Flow system; Voltammetry; Dopamine; Lead;
Thallium; Square-wave 178(1985)239

Fluorimetry; T.l.c.; Polynuclear aromatic hydro-
carbons; Background subtraction; Adaptive
184(1986)53

I.r. spectrometry; Ester hydrolysis parameters; Fourier transform 200(1987)397

Spectrophotometry; Kinetic analysis; First-order kinetic model 167(1985)23

Spectrophotometry; Simplex optimization; Overlapped spectral data 167(1985)39

Titrimetry; Fixed-interval smoothing 170(1985)265

Titrimetry; Potentiometry; Setpoint control 177(1985)57

Voltammetry; Thallium; Lead; Square-wave; Resolving overlaps 166(1984)253

For calibration; Quality control; Theory 156(1984)87

Model errors; Multicomponent methods 160(1984)99

Optimal design; Drifting systems 162(1984)253

Variance reduction; Drifting parameters 173(1985)265

Enzyme kinetic data; Simplex optimization; Multidimensional fitting 175(1985)219

Review 181(1986)1

Sampling; To monitor dynamic processes 190(1986)79

Kerogen-derived acids

Gas chromatography; Mass spectrometry; Structural studies 183(1986)313

Keto acids

Fluorimetry; H.p.l.c.; With 4,5-dimethoxy-1,2-diaminobenzene 172(1985)167

H.p.l.c.; Sediments; Sea water 183(1986)129

Ketones

H.p.l.c.; Spectrophotometry; Esters; Dye-assisted; Aliphatic 182(1986)71

Kidney sections

Mass spectrometry; Inorganic and organic microliths; Laser microprobe 195(1987)97

Kinetic parameters

Thermom. analysis; Simulation of peaks 167(1985)193

Kinetics of binding

Fluorimetry; Metal ions in proteins 188(1986)101

Kjeldahl digest

Conductometry; Flow system; Ammonia; Gas diffusion 193(1987)19

Spectrophotometry; Ammonia; Buffered Berthelot reaction 176(1985)275

L

Laboratory automation

Telecommunication materials 191(1986)425

Lactate

Amperometry; Enzyme electrode; Chemically-amplified response 177(1985)153

Amperometry; Serum; Dairy products; Immobilized lactate oxidase 187(1986)47

Flow system; Enzyme reactor; Immobilized 198(1987)165

Kinetic analysis; Spectrophotometry; Glucose; Enzyme reactor; Serum; Stopped-flow 159(1984)337

Lactate biosensor

Amperometry; Blood; Based on human erythrocytes 197(1987)187

Lactate dehydrogenase

Spectrophotometry; Serum; Water-soluble formazan dye 159(1984)365

Lactate electrode

Flow system; Amperometry; Serum; Lactate oxidase; Immobilized; Oxygen probe 157(1984)45

Lactic acid

Flow system; Enzyme reactor 175(1985)301

Lake sediment

Activ. analysis; Extraction; Tantalum; Diantipyrylmethane; Substoichiometric 162(1984)67

Langmuir-Blodgett deposition of lipid films

Potentiometry; On hydrogel; Biosensors 173(1985)331

Langmuir-Blodgett film

Potentiometry; Phospholipid membrane ion conduction; Modification by cholesterol 174(1985)83

Potentiometry; Phospholipid membrane ion conduction; Ethylenic acyl chain oxidation 174(1985)95

Lanthanide complexation

Isomers of diaminocyclohexanetetraacetic acid; Molecular structure 178(1985)299

Lanthanide oxide

Fluorimetry; Europium; Surfactant system 198(1987)287

Lanthanides

Emission spectrometry; Yttrium; Rare earth elements; Plasmas; Inductively-coupled 183(1986)239

Emission spectrometry; Extraction; With N-phenylacetylhydroxamic acids 193(1987)247

Liquid chromatography; Ion exchange 189(1986)301

N.m.r. spectrometry; Extraction; With 8-quinolinol 197(1987)333

Potentiometry; Diaminocyclohexanetetraacetic acid; Formation constants 166(1984)199

Potentiometry; Titrimetry; Complexation; With diaminocyclohexanetetraacetic acid 192(1987)95

X-ray fluores. spectrometry; Radioisotope-induced 188(1986)9

Complexation; Diaminocyclohexanetetraacetic acid 160(1984)87

Lanthanum

Spectrophotometry; Scandium; Yttrium; Ternary complexes 159(1984)309

Voltammetry; Cerium; Praseodymium; Adsorptive stripping; *o*-Cresolphthalexon 171(1985)215

X-ray fluores. spectrometry; Cerium; Cast iron; Wavelength-dispersive 155(1983)209

Laplace space analysis

Amperometry; Charge-transfer rates; Hexacyanoferrate(III)/(II) and europium(III)(II) couples; Single-pulse chronoamperometry 162(1984)161

Laser-excited ionic fluorescence spectrometry

At. fluor. spectrometry; Rare earth elements; Plasmas 199(1987)111

Lasers

Mass spectrometry; Review; Time-of-flight; Fourier-transform ion-cyclotron resonance 195(1987)45

Laser two-photon ionization

Aromatic molecules 183(1986)251

Laser two-photon ionization detector

H.p.l.c.; Pyrene; Chrysene 156(1984)273

L-dopa

Voltammetry; H.p.l.c.; Resolution peaks; 6-Hydroxydopa; Tyrosine 155(1983)287

Leach liquors

Anod. stripping voltammetry; Gold; Extraction; Non-aqueous medium 172(1985)359

Lead

Activ. analysis; Iron; Cadmium; Zinc metal; Proton 195(1987)323

Anod. stripping voltammetry; Carbon fibre micro-electrodes; Potentiometric stripping analysis; Zinc; Cadmium; Differential-pulse 159(1984)95

Anod. stripping voltammetry; Dry ashing; Cadmium; Biological materials 161(1984)303

Anod. stripping voltammetry; Urine; Differential-pulse 162(1984)389

Anod. stripping voltammetry; Flow system; Wall-jet electrode; Square wave 175(1985)45

Anod. stripping voltammetry; Tin; Addition of surfactant; Differential-pulse 185(1986)363

Anod. stripping voltammetry; Zircons; Differential-pulse 194(1987)299

Anod. stripping voltammetry; Potentiometry; Carbon fibre micro-electrodes; Electrochemical stripping 196(1987)141

Anod. stripping voltammetry; Foods; Cadmium; Copper; Decomposition 196(1987)183

Anod. stripping voltammetry; Sea water; Cadmium; Rapid-scan staircase 197(1987)239

Anod. stripping voltammetry; Copper; Cadmium; Zinc; Zirconium metal; Differential-pulse 199(1987)181

At. abs. spectrometry; Electrotherm. atomization; Bismuth; Steels; Cast iron; Hydride generation; Zeeman background correction 151(1983)391

At. abs. spectrometry; Anod. stripping voltammetry; Chelating resin; Waters; Efficiency 153(1983)307

At. abs. spectrometry; Digestion methods; Cadmium; Sediments; Organic and silica-rich 153(1983)313

At. abs. spectrometry; Elimination of interferences 165(1984)113

At. abs. spectrometry; Copper-selective electrode; Copper; Urine; Extraction; Iodide complexes 172(1985)313

At. abs. spectrometry; Electrotherm. atomization; Nickel-base alloys; Solid samples; Induction furnace 174(1985)339

At. abs. spectrometry; Bismuth; Cadmium; Soil extracts; Loop introduction; Atom trapping 196(1987)277

Diff. pulse polarography; Tin; Solders; Canned fruit juices; Addition of hyamine-2389 177(1985)225

Electrotherm. atomization; At. abs. spectrometry; Waters; Comparison of methods; Lanthanum matrix modification 154(1983)235

Electrotherm. atomization; At. abs. spectrometry; Nickel; Epithelial tissue; Solid injection 155(1983)199

Electrotherm. atomization; At. abs. spectrometry; Biological materials; Constant-temperature 160(1984)205

Electrotherm. atomization; At. abs. spectrometry; Waters; Suppression of interferences 165(1984)121

Electrotherm. atomization; At. abs. spectrometry; Extraction; Arsenic; Petrol 167(1985)371

Electrotherm. atomization; At. abs. spectrometry; Manganese; Vanadium; Molybdenum; Sea water; Effect of ascorbic acid 169(1985)171

Electrotherm. atomization; At. abs. spectrometry; Generalized standard addition method; Chromium; Simplified approach 191(1986)495

Electrotherm. atomization; At. abs. spectrometry; Copper; Nickel; Cadmium; Extraction; Waters 193(1987)147

Electrotherm. atomization; At. abs. spectrometry; Waters; Interference 193(1987)169

Electrotherm. atomization; At. abs. spectrometry; Blood; L'vov platform; Matrix modification 198(1987)113

Emission spectrometry; Copper; Speciation; Preconcentration on filters; Iminodiacetic acid 174(1985)259

Emission spectrometry; Electrotherm. atomization; Nickel; Animal bone; Plasmas; Microwave-induced 198(1987)309

Flow system; Voltammetry; Kalman filter; Dopamine; Thallium; Square-wave 178(1985)239

Flow system; At. abs. spectrometry; Gasoline 179(1986)491

Flow system; At. abs. spectrometry; Urine; Extraction 186(1986)273

Flow system; Amperometry; Copper; Cadmium; Zinc; Square-wave; Simultaneous determination 192(1987)327

Ion exchange; Copper; Cadmium; Zinc; Waters; Preconcentration; 2-Mercaptobenzothiazole loaded on glass beads 170(1985)225

Ion exchange; At. abs. spectrometry 183(1986)307

Piezoelectric sensing; Flow system; Copper oleate coated 182(1986)261

Potentiometry; Copper; Sediments; Potentiometric stripping analysis 151(1983)479

Potentiometry; Flow system; Cadmium; Blood; Stripping; Carbon fibre electrodes 193(1987)71

Potentiometry; Cadmium; Chemically-sensitive field-effect transistor; Stripping; Automatic system 194(1987)99

Potentiometry; At. abs. spectrometry; Waters; Stripping; Electrochemical deposition 196(1987)153

Voltammetry; Kalman filter; Thallium; Square-wave; Resolving overlaps 166(1984)253

Voltammetry; Square-wave voltammetry; Optimum parameters 183(1986)47

Voltammetry; Carbon fibre micro-electrodes; Mercury films; Square-wave stripping 186(1986)1

X-ray fluores. spectrometry; Electrotherm. atomization; At. abs. spectrometry; Bismuth; Photoelectron; Palladium matrix modification 173(1985)315

Lead-disc electrode

Voltammetry; Rotating 158(1984)1

Lead-selective electrodes

Potentiometry; Lead(IV) oxide 159(1984)63

Least median of squares

Regression model 187(1986)171

Least-squares algorithm

Titrimetry; Potentiometry 166(1984)321

Least-squares problems

Optimal design; Information theory 157(1984)99

Least-squares regression analysis

Effects of errors; Independent variable 164(1984)287

Lecithin-sensitive electrode

Amperometry; Flow system; Phospholipids; Serum; Enzyme membrane 153(1983)337

Lemon juice

H.p.l.c.; Electrotherm. atomization; At. abs. spectrometry; Gas chromatography; Mass spectrometry; Tin speciation 200(1987)79

Leucine aminopeptidase

Potentiometry; Serum; Ammonia gas-sensing membrane electrode 151(1983)91

Library search

Mass spectrometry; Correlation method 165(1984)75

Library search system

N.m.r. spectrometry; Reproducibility of chemical shifts; Carbon-13; Computer 157(1984)227

Lichens

Mass spectrometry; Semi-thin cryosections; Laser microprobe 195(1987)89

Lidocaine

Potentiometry; Titrimetry; Pharmaceuticals; Automatic two-phase; Identity parameter 192(1987)17

Light oils

Gas chromatography; Mass spectrometry; Biomarker analysis; Selective metastable ion monitoring 161(1984)75

Lignin chemicals

Potentiometry; Titrimetry; Improved inflection points 155(1983)57

Lignosulphonate dispersants

H.p.l.c.; At. abs. spectrometry; Chromate
160(1984)263

Limestone

Electron probe analysis; Weathering; Historic
building 195(1987)247

Limited-memory filter

Fading-memory filtering; Unpredictable
changes 191(1986)351

Linear learning machine program

Pattern recognition; Microcomputer
160(1984)283

Linear regression model

Homogeneity of solids 191(1986)461

Line-narrowed spectra

Fluorimetry; Fluorene; Naphthalene; Second-
harmonic generated u.v.; Dye laser
169(1985)125

Linoleic acid

Kinetic analysis; Fluorimetry; Cholesterol;
Amino acids; Enzymatic oxidation 184(1986)235

Lipid bilayers

Voltammetry; Dynamic polarization
198(1987)259

Lipid enzyme electrode

Potentiometry; Triglycerides; Based on ion-
sensitive field effect transistors 185(1986)179

Lipid membrane-based biosensors

Amperometry; Ion-current signal optimization
192(1987)321

Lipids

Gas chromatography; Mass spectrometry;
Aerosols; Rain; Sampling; Marine; Glass-
capillary 198(1987)125

Mass spectrometry; Fatty acids; Algal cells;
Profiling; Fast-atom-bombardment
181(1986)149

Lipoproteins

Fluorimetry; Electrophoresis; Serum; Single-
step ultracentrifugation; Electron microscopy;
Polarization 193(1987)29

Liquid-base polymer-based retention

Inorganic ions; Separation and
preconcentration 189(1986)285

Liquid crystalline molecules

I.r. spectrometry; Time-resolved; Orientation
behavior 189(1986)27

Liquid-junction effects

Potentiometry; Sodium ion activity
177(1985)231

Liquid-membrane electrodes

Potentiometry; Cation selectivity; Macrocyclic
lactones; Lactonelactams 157(1984)151

Liquid organic salts

Gas chromatography; Essential oil; Stationary
phase properties 192(1987)49

Liquid polymers

Mass spectrometry; Secondary-ion; Fast-atom-
bombardment; Alkoxyated pyrazoles;
Hydrazines 187(1986)117

Lithium

At. abs. spectrometry; Wine 196(1987)283

Electrotherm. atomization; At. abs. spectrom-
etry; Serum 172(1985)157

Emission spectrometry; Boron; Beryllium;
Coal ash; Geological materials; Spark optical
emission 154(1983)227

Potentiometry; Dibenzocrown liquid-
membrane electrode; Neutral carrier; Organo-
phosphorus compounds; Selectivity
165(1984)285

Spectrophotometry; Flow system; Serum;
Chromogenic crown ether 162(1984)285

Spectrophotometry; Crown ethers; Extraction;
Chromogenic aza-12-crown-4 174(1985)141

Lithium isotopic composition

At. abs. spectrometry; Absorbance-ratio
technique 183(1986)225

Lithium salts

Titrimetry; Water; Karl Fischer 166(1984)325

Lithium-selective electrode

Flow system; Potentiometry; Evaluation;
Neutral carriers 184(1986)259

Potentiometry; Non-cyclic polyether amides;
Poly(vinyl chloride) membrane 182(1986)275

Lithopone

Coulometry; Titrimetry; Sulphide; With
mercury(II) 173(1985)349

Liver tissue

At. abs. spectrometry; Electrotherm. atomiz-
ation; Trace metals; Serum; "Normal values"
157(1984)143

At. abs. spectrometry; Electrotherm. atomiz-
ation; Trace metals; Serum; Contamination;
Stability 157(1984)303

Electrotherm. atomization; At. abs. spectrom-
etry; Trace metals; Homogeneity 157(1984)183

Lobster digestive gland

H.p.l.c.; At. abs. spectrometry; Speciation;
Zinc; Cadmium; Copper; Gel-filtration
174(1985)269

Loop introduction

At. abs. spectrometry; Bismuth; Cadmium;
Lead; Soil extracts; Atom trapping
196(1987)277

Lotion

Gas chromatography; Fatty acid glycerides; Resin; Derivatization 173(1985)177

Lubricating oils

At. abs. spectrometry; Molybdenum; Use of emulsions 174(1985)353

Luminescence lifetime instrument

Fluorimetry; Microcomputerized ultrahigh-speed transient digitizer 197(1987)121

Lynestrenol

Flow system; Voltammery; Tensammetric detectors; Design 155(1983)37

M**Macromolecular solutions**

Viscoelastic measurements; Modified Birnboim-Schrag multiple lumped resonator 189(1986)199

Macroreticular chelating resins

Ion exchange; Trace metals 162(1984)339

Magnesium

Flow system; Spectrophotometry; Calcium; Waters; Serum; *o,o'*-Dihydroxyazo dyes 159(1984)289

Flow system; Potentiometry; At. abs. spectrometry; Calcium; Waters 179(1986)503

Fluorimetry; Aluminium; Zinc; Cadmium; Optical sensor; Electrostatically immobilized quinolinol sulphonate 171(1985)251

H.p.l.c.; Spectrophotometry; Calcium; Biological materials; Protein-free; Protein-bound; Ultrafiltration; Ion chromatography 172(1985)249

Ion exchange; Emission spectrometry; Trace metals; Plasmas; Iminodiacetic acid/ethylcellulose; Inductively-coupled 173(1985)305

Mass spectrometry; Titrimetry; Cryosolite asbestos; Secondary-ion; Compleximetric; Leaching 173(1985)377

Spectrophotometry; Extraction; 5,7-Diiodo-8-quinolinol; Rhodamine S 153(1983)281

Spectrophotometry; Extraction; CMAB-quinolin-8-ol type 154(1983)267

Titrimetry; Thermom. analysis; Calcium; Sea water; Compleximetric; Presence of sulphosalicylic acid 152(1983)257

Magnesium aluminium fluoride

Thermom. analysis; X-ray diffraction 182(1986)257

Maize

Diff. pulse polarography; Trichothecene mycotoxins 159(1984)111

Major and minor elements

X-ray fluore. spectrometry; Paint; Energy-dispersive 188(1986)15

Manganese

Activ. analysis; Copper; Zinc; Silica-bound ligands; Biological materials 159(1984)199

Activ. analysis; Vanadium; Tungsten; Alloy steels; Radio-isotope neutron 196(1987)337

Electrotherm. atomization; At. abs. spectrometry; Cadmium; Sea water; Extraction 169(1985)149

Electrotherm. atomization; At. abs. spectrometry; Lead; Vanadium; Molybdenum; Sea water; Effect of ascorbic acid 169(1985)171

Electrotherm. atomization; At. abs. spectrometry; Background correction; Cobalt; Nickel; Zeeman-correction; Spectral interferences; Overcompensation; Transversal alternating-current 176(1985)33

E.s.r.; Cadmium selenide; Non-destructive 185(1986)119

E.s.r.; Waters; Tannery effluents; Sediments; Speciation in particulates 186(1986)115

Flow system; Spectrophotometry; At. abs. spectrometry; Sequential injections; Rocks; Copper; Ethanol 173(1985)289

Flow system; Waters; Formaldoxime 199(1987)221

Fluorimetry; Kinetic analysis; Iron; Alloys; Beer; Cheeses; Soils; Simultaneous 159(1984)319

H.p.l.c.; Spectrophotometry; Voltammery; Aluminium; Copper; Iron; Biological materials 178(1985)197

Kinetic analysis; By succinimidexime 155(1983)299

Kinetic analysis; Fluorimetry; Flow system; Iron; Simplex optimization 169(1985)141

Potentiometry; Waters; Stripping analysis 161(1984)293

Spectrophotometry; Extraction; Steels; Ethylene-bis(triphenylphosphonium) ion pair 199(1987)241

Voltammery; Stripping; Adsorption; Hanging mercury drop electrode; Eriochrome black T 182(1986)147

Manganese nodules

Emission spectrometry; Rare earth elements; Yttrium; Scandium; Plasmas; Sequential-scanning; Inductively-coupled 159(1984)329

Marine aerosol particles

Mass spectrometry; Ammonium compounds; Laser microprobe 195(1987)117

Marine biological tissue

Electrotherm. atomization; At. abs. spectrometry; Tin; Tributyltin 197(1987)303

Marine organisms

Electron probe analysis; Mass spectrometry; Sea water; Secondary-ion 195(1987)307

Marine sediments

Chromatography; Simplex optimization; Complex mixtures; Polychlorinated biphenyls; Fish 191(1986)439

Mass resolution criteria

Mass spectrometry 178(1985)17

Mass transfer

Computer-controlled apparatus; Free-falling droplet 151(1983)153

Mass transfer across liquid interfaces

Spectrophotometry; Potentiometry; Automated falling-drop apparatus 167(1985)171

Maximum slope point

Potentiometry; Titrimetry; Accuracy and precision 192(1987)33

Meat

At. abs. spectrometry; Flow system; Nitrate; Nitrite; Extraction; Bis(2,9-dimethyl-1,10-phenanthroline)copper(I) 179(1986)341

H.p.l.c.; Proteins; Soymeal; Rind; Partial least squares; Amino-acid pattern 171(1985)1

Immunoassay; H.p.l.c.; Diethylstilbestrol residues 182(1986)293

Meat extracts

Voltammetry; Nitrite; Modified platinum electrode; Chemisorbed iodine 158(1984)335

Meat product additives

Potentiometry; Nitrate; Interference blank 183(1986)67

Mebendazole

Fluorimetry; Flubendazole; Pharmaceuticals 154(1983)351

Mechanism of desorption

Mass spectrometry; Propyltri-phenylphosphonium ions; Sucrose; Laser-desorbed ions 178(1985)105

Medium exchange

Anod. stripping voltammetry; Trace element speciation; Waters 200(1987)305

Membrane-dialyzer injection loop

Potentiometry; Flow system; Nitrite; Nitrogen dioxide 186(1986)71

Potentiometry; Flow system; Salicylate; Serum 186(1986)81

Membrane separation

Flow system; Flow injection analysis; Gas diffusion 151(1983)359

Menazon

D.c. polarography; Diff. pulse polarography; Coulometry 176(1985)121

Mercaptoethanol

Voltammetry; Cathodic stripping; Hanging mercury drop electrode 176(1985)113

Mercury

Activ. analysis; Extraction; Gold; Sea water; With bismuth diethyldithiocarbamate 154(1983)307

Anod. stripping voltammetry; Differential-pulse; Gold-film micro-electrodes 166(1984)297

At. abs. spectrometry; Improvements; Cold-vapor 153(1983)301

At. abs. spectrometry; Absorption; Solutions containing oxidants 153(1983)351

At. abs. spectrometry; Cold-vapour; Disproportionation of mercury(I) 167(1985)419

At. abs. spectrometry; Calibration; Amalgamation; Cold-vapour 170(1985)337

At. abs. spectrometry; Industrial materials; Pyrolysis; Amalgamation 175(1985)211

At. abs. spectrometry; Industrial samples; Cold-vapour; Thermal volatilization additives 187(1986)317

At. abs. spectrometry; Methylmercury; Sea water; Storage behaviour 192(1987)109

Electrotherm. atomization; At. abs. spectrometry; Enhancement by palladium 171(1985)279

Photoacoustic spectroscopy; Flow system; Differential detector 164(1984)119

Piezoelectric sensing; Waters 182(1986)267

Spectrophotometry; Extraction; 1,2,4,6-Tetra-phenylpyridinium perchlorate 165(1984)275

Titrimetry; Kinetic analysis; Copper; Cadmium; Catalytic; Binary mixtures 182(1986)163

Voltammetry; Differential-pulse stripping; Gold-plated electrode 199(1987)167

X-ray fluore. spectrometry; Ion exchange; Barium; Waters 156(1984)295

X-ray fluore. spectrometry; Phenylmercury; Methylmercury; Polyurethane foam preconcentration 160(1984)277

Mercury compounds

H.p.l.c.; Spectrophotometry; Extraction; Waters; Urine; Tomatoes; Reverse-phase; As dithizonates 185(1986)249

Mercury dithizonate

Photochromism; Silver dithizonate 181(1986)245

Mercury electrode

Potentiometry; Equilibrium constant; Formal potentials; With mercury(I) and mercury(II) 153(1983)341

Mercury selective electrode

Potentiometry; Titrimetry; Liquid-state 189(1986)237

Metabolites

Fluorimetry; Urine; Total 3-dimensional 198(1987)13

Metal binding to proteins

N.m.r. spectrometry; Fluorimetry; Quenching; Halide-ion 170(1985)187

Metal chelates

Thermom. analysis; Gravimetry; 1,1,1,-Tri-fluoropentane-2,4-dione 161(1984)101

Metal complexation effects

Anod. stripping voltammetry; Accuracy 187(1986)325

Metal complexes

Emission spectrometry; Phosphorus; Organic compounds; Plasmas; Inductively-coupled 192(1987)175

Metal-containing species

At. abs. spectrometry; Residual oils; Leaching behavior 183(1986)89

Metal dithiocarbamate complexes

At. abs. spectrometry; Spectrophotometry; H.p.l.c.; Trace metals 164(1984)223

Metal ions

At. abs. spectrometry; Spectrophotometry; Extraction; Thiocrown compounds; 1,4,8,11-Tetrathiacyclotetradecane 151(1983)447

At. abs. spectrometry; Silica gel preconcentration; Ethanol; 3(1-Imidazolyl)-propyl modified 176(1985)263

Flow system; At. abs. spectrometry; Electrotherm. atomization; Extraction; Carbamates 158(1984)147

H.p.l.c.; Ethylenediamine 178(1985)347

H.p.l.c.; 8-Quinolinol stationary phases 186(1986)233

I.r. spectrometry; Spectrophotometry; Dithizone derivatives; Extraction 182(1986)245

Mass spectrometry; Laser ionization; Fourier-transform; Clusters 178(1985)137

Potentiometry; Flow system; H.p.l.c.; Copper metal electrode 177(1985)183

Potentiometry; Spectrophotometry; Flow system; With metal ion buffers 190(1986)185

Pulse polarography; Flow system; Without deaeration 179(1986)381

Spectrophotometry; Extraction; 5,5,7,12,12,14-hexamethyl-1,4,8,11-tetraazacyclotetradecane 172(1985)257

Titrimetry; Kinetic analysis; Metallurgical samples; Semi-automatic 172(1985)273

Metal ions in proteins

Fluorimetry; Kinetics of binding 188(1986)101

Metallochromic indicators

Spectrophotometry; Titrimetry; Calcium 162(1984)113

Metallurgical samples

Titrimetry; Kinetic analysis; Metal ions; Semi-automatic 172(1985)273

Metals

Activ. analysis; Semiconductor materials; Charged particles; Review 195(1987)141

Conductometry; Carbon; Modified combustion; Surface and bulk; High-purity 193(1987)1

Fluorimetry; With 5-sulpho-8-quinolinol; Phase-resolved; Two-component mixtures 193(1987)119

Fluorimetry; Extraction; Cadmium; Waters; Zinc ores 198(1987)281

Spectrophotometry; At. abs. spectrometry; Arsenic; Phosphorus; Extraction; Dialkyltin salts 167(1985)145

T.l.c.; Chelates; Effect of structure 159(1984)229

Voltammetry; Silver; Dissolution in mercury 175(1985)37

Metals complexed with humic substances

Electrotherm. atomization; At. abs. spectrometry; Spectrophotometry; Waters; Sorption on diethylaminoethyl-Sephadex A-25 172(1985)215

Metal sulphide sensors

Potentiometry; Titrimetry; Silver 176(1985)285

Metal tetraalkyls

H.p.l.c.; Alkane solutions 159(1984)355

Methanogenic bacteria

Fluorimetry; Coenzymes; Microscopic samples; Sewage; Time-resolved 163(1984)249

Gas-flow metering; Biodegradable matter 163(1984)127

Methaqualone

Diff. pulse polarography; D.c. polarography 200(1987)281

Methoxycycloheptatrienes

Spectrophotometry; Distinguishing isomers
194(1987)323

Methyl alkyl ketones

Mass spectrometry; Survey of reaction types;
Low-energy collisional; Protonated
159(1984)265

Methylarsenic compounds

Gas chromatography; At. abs. spectrometry;
Air particulates; Hydride generation
193(1987)219

Methyl-CCNU

Gas chromatography; Urine; Plasma; Reaction
with 2,4-dinitro- β -phenylethylamine
160(1984)249

Gas chromatography; Plasma; Trifluoroacetyl
derivative 185(1986)335

Methyldopa

Potentiometry; Amino acids; Dopa;
Pharmaceuticals; Indirect; Copper-selective
electrode 161(1984)349

Methylmalonic acid

H.p.l.c.; Spectrophotometry; Urine; Diazonium
derivatization 170(1985)301

Methylmercury

At. abs. spectrometry; Mercury; Sea water;
Storage behaviour 192(1987)109

X-ray fluore. spectrometry; Phenylmercury;
Mercury; Polyurethane foam preconcentration
160(1984)277

Methyl nitrite purity

Gas chromatography 182(1986)251

Methylphosphinates

N.m.r. spectrometry; Hydrolysis; Methyl-
phosphonites; Phosphorus-31 151(1983)221

Methyltestosterone

Immunoassay; Fluorimetry; Chemi-
luminescence; Urine; Solid-phase 170(1985)29

Methyltin

Electrotherm. atomization; At. abs. spectrom-
etry; Emission spectrometry; Tin; Hydride
generation; Waters 156(1984)147

Micellar media

Fluorimetry; Aluminium; Lumogallion
198(1987)53

Micellar mobile phase

H.p.l.c.; Hydroxybenzene derivatives
154(1983)153

H.p.l.c.; Critical micelle concentration;
Reversed-phase 178(1985)179

Micelles

Spectrophotometry; Phosphorimetry; Fluorim-
etry; Chromatography; At. abs. spectrometry;
Emission spectrometry; Organized molecular
assemblies; Review 169(1985)1

Microarc source

Emission spectrometry; Gas chromatography;
Trace metals; Organotin compounds
187(1986)301

Microbial cells

Cyclic voltammetry; Diff. pulse voltammetry;
Graphite electrode modified with adsorbed
4,4'-bipyridine 159(1984)87

Microbial electrode sensor

Voltammetry; Vitamin B; Oxygen electrode
199(1987)93

Microbial epoxidation

Gas chromatography; Flow system; Propene;
Butene 163(1984)207

Microbial N-dealkylation systems

Gas chromatography; Extraction; On-column
acetylation 163(1984)237

Microbial sensors

Amperometry; Potentiometry; Glucose;
Carbohydrates; Immobilized *Saccharomyces*
182(1986)113

Microbiological assay

Potentiometry; Antibiotics; Ammonia electrode
164(1984)273

Microcomputer-based peak-width method

Flow system; At. abs. spectrometry; Extended
calibration 179(1986)481

Microcomputer controlled

Electrotherm. atomization; At. abs. spectrom-
etry; Cadmium; Oyster tissue; Z80-based
154(1983)295

Potentiometry; Automated determination of
detection limits and selectivity 154(1983)41

Voltammetry; Two microcomputers 154(1983)61

Microcomputer-controlled electro-chemistry

Voltammetry 166(1984)315

Microcomputer-controlled polarograph

Polarography; Crown ether complexes;
Stability constants; Tast 167(1985)89

Microcomputer interface

At. abs. spectrometry; Electrotherm. atomiz-
ation; Rapid acquisition of data 155(1983)183

Microcomputerized ultrahigh-speed transient digitizer

Fluorimetry; Luminescence lifetime
instrument 197(1987)121

Microcomputer program

Potentiometry; Stability constants; Interactive;
Metal/ligand complexes; Acidity 181(1986)87

Microcomputer storage of spectra

I.r. spectrometry; Binary-coded; Data-
compression 189(1986)353

Microdisc electrodes

Flow system; Voltammetry; Instrumental configurations 187(1986)67

Microemulsions in flow injection analysis

Flow system; Fluorimetry; Primary amines 183(1986)179

Microglobulin

Fluorimetry; Immunoassay; Serum 169(1985)133

Microprocessor-based electrochemical instrument

Voltammetry; Trace metals 185(1986)33

Microprocessor-controlled coulometric system

Coulometry; Stable pH control 151(1983)143

Microprocessor-controlled system

Flow system; Kinetic analysis; Amperometry; Molybdenum; Soil extracts 188(1986)165

Microprocessor-based instrument

Anod. stripping voltammetry; Differential-pulse; Different time domains 165(1984)209

Microscopic samples

Fluorimetry; Coenzymes; Methanogenic bacteria; Sewage; Time-resolved 163(1984)249

Microspectroscopy

Raman spectrometry; Fluorimetry; Laser; Microprobing; Review 195(1987)33

Microwave-induced plasma

Emission spectrometry; Electrotherm. atomization; Trace elements; Rapid-scanning spectrometry; Helium 154(1983)219

Microwave oven dissolution

At. abs. spectrometry; Mineral samples; Acid dissolution 177(1985)243

Microwave spectra

Emission spectrometry; Fabry-Perot cavity spectrometer; Water; Ammonia; Glow discharge 200(1987)593

Midazolam

Diff. pulse polarography; Metabolites 196(1987)205

Milk

Fluorimetry; T.l.c.; Aflatoxin M1 170(1985)149

Milk powder

Anod. stripping voltammetry; Selenium; Blood; Computerized flow; Constant-current; Carbon fibre electrodes 197(1987)257

Minerals

Electrotherm. atomization; At. abs. spectrometry; Indium; Sediments; Coal fly ash; Extraction; Palladium matrix modifier 171(1985)269

Fluorimetry; Kinetic analysis; Iron; Alloys; Catalysis of oxidation of 2-hydroxybenzaldehyde thiosemicarbazone 157(1984)333

Mineral samples

At. abs. spectrometry; Microwave oven dissolution; Acid dissolution 177(1985)243

Mineral suspensions

Emission spectrometry; Plasmas; Direct current 166(1984)61

Miniature torch

Emission spectrometry; Plasmas; Inductively-coupled 173(1985)63

Minicomputer-based electroanalytical instrument

Voltammetry; Chronoamperometry 187(1986)213

Minicomputer control

Spectrophotometry; Coulometry; Kinetics; Electrode processes 171(1985)77

Mitomycin C

Diff. pulse polarography; Blood; Urine 156(1984)289

Mobilities of ions

Potentiometry; Poly(vinyl chloride) membranes; A.c. impedance 166(1984)103

Model errors

Kalman filter; Multicomponent methods 160(1984)99

Modified Birnboim-Schrag multiple lumped resonator

Viscoelastic measurements; Macromolecular solutions 189(1986)199

Modified platinum electrode

Voltammetry; Nitrite; Meat extracts; Chemisorbed iodine 158(1984)335

Modified resin

Ion exchange; Spectrophotometry; Hydrogen peroxide; Mimesis of peroxidase 172(1985)285

Moisture

Spectrophotometry; Air; Optical sensor; Cobalt(II) chloride; Internal reflection 170(1985)209

Moisture in solids

I.r. spectrometry; Thermom. analysis; N.m.r. spectrometry; Review; Bound; Free 170(1985)159

Molecular absorption spectrometry

Electrotherm. atomization; Matrix modifier; Furnace material; Fluoride; Aluminum monofluoride 171(1985)293

Molecular emission cavity analysis

Emission spectrometry; Silicon; Iron ore 153(1983)41

- Emission spectrometry; Gas chromatography; Organohalogen compounds 153(1983)53
- Emission spectrometry; Phosphorus compounds; Rocks; Interferences 157(1984)171
- Emission spectrometry; Phosphate; Detergents 162(1984)409
- Emission spectrometry; Selenium; Tellurium; Arsenic; Antimony; Extraction; Indirect; Diethyldithiocarbamates 164(1984)77
- Emission spectrometry; Bromide; Chloride; Gallium halide 172(1985)323
- Emission spectrometry; Gas chromatography; Germanium; Arsenic; Tin; Antimony; Hydride generation 173(1985)89
- Emission spectrometry; Flow system; Sulphide 173(1985)311
- Emission spectrometry; Organochlorine pesticides; Polychlorinated biphenyls; Combustion tube 177(1985)247
- Emission spectrometry; Chlorpromazine hydrochloride; Pharmaceuticals 184(1986)295
- Emission spectrometry; Gas chromatography; Organic sulphur compounds; Pyrolysis; Emission mechanism 199(1987)147
- Flow system; Emission spectrometry; Organophosphorus compounds; Phosphorus oxo-anions 170(1985)331
- Flow system; Emission spectrometry; Organophosphorus insecticides 179(1986)497
- Molecular emission cavity detector**
Flow system; Emission spectrometry; Sulphur anions 157(1984)177
- Molecular shape**
Structure/activity relationships; Descriptors 199(1987)99
- Molecular structure correlation**
Mass spectrometry; Computer-based system 174(1985)61
- Molecular structure recognition**
Computer program; Distance geometry 200(1987)363
- Molybdenum**
At. abs. spectrometry; Interferences; Flame 174(1985)347
- At. abs. spectrometry; Lubricating oils; Use of emulsions 174(1985)353
- Conductometry; Potentiometry; Kinetic analysis; Landolt reaction 178(1985)255
- Electrotherm. atomization; At. abs. spectrometry; Ytterbium; Effect of atomizer surface 167(1985)317
- Electrotherm. atomization; At. abs. spectrometry; Lead; Manganese; Vanadium; Sea water; Effect of ascorbic acid 169(1985)171
- Emission spectrometry; Soils; Plants; Carbon arc; Zirconium carbide formation 154(1983)301
- Flow system; Kinetic analysis; Amperometry; Microprocessor-controlled system; Soil extracts 188(1986)165
- Flow system; Potentiometry; Sea water; Stripping; 8-quinolinol complex 192(1987)103
- I.r. spectrometry; Activ. analysis; Extraction; From tungsten; Di(2-ethylhexyl)phosphoric acid 159(1984)255
- Kinetic analysis; Titrimetry; Amperostat construction; Enzymes; Cysteine; Hydrogen peroxide; Hexacyanoferrate reactant 167(1985)343
- Spectrophotometry; Flow system; Steels 161(1984)245
- Molybdothorophosphoric acid**
Spectrophotometry; Formation; Reduction 193(1987)325
- Monoamine oxidases A and B**
Fluorimetry; Tissue; By means of *p*-sulfamoyl-benzylamine and benzylamine 156(1984)253
- Monochloramine**
Flow system; Amperometry; Chlorine; Waters; Gold electrode 178(1985)319
- Mothproofing agent**
N.m.r. spectrometry; Gas chromatography; Mass spectrometry; Structures; Ring closures 155(1983)293
- Multibus-based electroanalytical system**
Voltammetry; Design; Dual-processor 169(1985)309
- Multicomponent analysis**
Spectrophotometry; X-ray fluores. spectrometry; Partial least squares; Selectivity; Factor analysis 180(1986)445
- Multicomponent self-modelling curve resolution**
H.p.l.c.; Iterative target transformation analysis; Polynuclear aromatic hydrocarbons; Proteins 173(1985)253
- Multi-element detection**
Gas chromatography; Emission spectrometry; Plasmas; Low-pressure helium; Microwave-induced 194(1987)247
- Multiple-layer films**
X-ray fluores. spectrometry; Theoretical equations 188(1986)25
- Multiple regression analysis**
Gas chromatography; Target factor analysis; Retention indices 189(1986)339
- Multivariate analysis**
Gas chromatography; Retention data; Prediction equation 174(1985)53

Mass spectrometry; Coal; Rubber; Wood; Time-resolved; Pyrolysis 191(1986)205

Stepwise deletion; Missing-data handling 193(1987)255

Multivariate classification

X-ray fluores. spectrometry; Coal 191(1986)219

CLAS program 191(1986)33

Multivariate component resolution

Three components 174(1985)1

Multivariate data

Geochemistry; Principal components; Petroleum; Projection 191(1986)87

Geochemistry; Petroleum; Biomarkers; Correlation; Interpretation 191(1986)97

Multivariate data analysis

X-ray fluores. spectrometry 166(1984)261

Multivariate design

Principal component analysis; Projections to latent structures 191(1986)17

Multivariate display procedures

Pharmaceutical data; Visualization of data-set structure 158(1984)363

Multivariate regression model

Water quality; Causal pathway; Partial least squares 167(1985)51

Multivitamin tablets

Diff. pulse polarography; Pyridoxine 162(1984)379

Mussels

Spectrophotometry; Gas chromatography; H.p.l.c.; Steam distillation; Petroleum hydrocarbons; Waters 156(1984)207

N

NADH

Voltammetry; Electrochemical reduction; Static mercury drop 157(1984)1

Voltammetry; Nicotinamide adenine dinucleotide; Cathodic reduction; Cathodic stripping 157(1984)17

Naphthalene

Fluorimetry; Fluorene; Line-narrowed spectra; Second-harmonic generated u.v.; Dye laser 169(1985)125

Naphthalene sulphonates

Spectrophotometry; Titrimetry 186(1986)223

Nebulization effects

At. abs. spectrometry; Emission spectrometry 175(1985)329

Neodymium

Spectrophotometry; Extraction; Yttrium; Samarium; With tri-n-octylamine 167(1985)413

Extraction; Gadolinium; Terbium; n-Octylphenyl hydrogen phosphate 196(1987)345

Neuroleptica

Gas chromatography; Retention indices; Biological activity 174(1985)237

Neurotransmitters

Amperometry; Flow system; Urine; Cationic; Nafion-coated glassy carbon electrodes 194(1987)129

Neutral-carrier-based electrodes

Potentiometry; Optimum composition; Cation-exchanger 156(1984)1

Potentiometry; Review 180(1986)299

Potentiometry; Poly(vinyl chloride) membrane electrodes; 1,4,7,10-tetraoxacyclododecane 194(1987)171

Nickel

Activ. analysis; Biological materials; Sea water; Coprecipitation 152(1983)247

Activ. analysis; Copper; Cobalt; Silicon single crystals; Diffusion errors 160(1984)289

At. abs. spectrometry; Extraction; Copper; Cobalt; Zinc; 2-Acetylpyridinebenzoyl-hydrazone 157(1984)363

Diff. pulse polarography; Bromazepam complex 153(1983)331

Electrotherm. atomization; At. abs. spectrometry; Lead; Epithelial tissue; Solid injection 155(1983)199

Electrotherm. atomization; At. abs. spectrometry; Chromium; Iron; Beryllium; Aluminium alloys 157(1984)193

Electrotherm. atomization; At. abs. spectrometry; Background correction; Cobalt; Manganese; Zeeman-correction; Spectral interferences; Overcompensation; Transversal alternating-current 176(1985)33

Electrotherm. atomization; At. abs. spectrometry; Copper; Lead; Cadmium; Extraction; Waters 193(1987)147

Emission spectrometry; Electrotherm. atomization; Lead; Animal bone; Plasmas; Microwave-induced 198(1987)309

Flow system; Kinetic analysis; Cobalt; Formation of two reaction zones 193(1987)107

Flow system; Voltammetry; Cobalt; Copper; Uranium; Cathodic stripping chronopotentiometry; Waters 199(1987)59

Fluorimetry; Kinetic analysis; Palladium
161(1984)359

Gas chromatography; Copper; Extraction;
Cupro-nickel coinage metal; With (acetyl-
pivalylmethane)(trifluoroacetylacetone)
180(1986)417

H.p.l.c.; Spectrophotometry; Copper; Zinc;
Bovine liver; Tetraphenylporphine chelates
178(1985)169

Ion exchange; Dimethylglyoxime/hydrochloric
acid/acetone media 183(1986)155

Kinetic analysis; Spectrophotometry; Cobalt;
Copper; Mixtures; Ligand substitution
182(1986)213

Spectrophotometry 157(1984)369

Spectrophotometry; Cobalt; Vanadium; With 3-
(picolydene)benzenesulphonic acid 2-hydroxy-
benzoylhydrazone 171(1985)313

Spectrophotometry; Copper; Electroplating
bath solutions; Principal component analysis;
Partial least squares; Multiwavelength multi-
component 200(1987)379

Voltammetry; Cobalt; Biological materials;
Differential-pulse adsorption 164(1984)181

Voltammetry; Flow system; Cobalt; Waters;
Biological materials; Chronopotentiometric
stripping analysis 175(1985)79

Voltammetry; Thorium; Adsorptive stripping
188(1986)187

X-ray fluores. spectrometry; Sulphur;
Vanadium; Oils; Wavelength-dispersive
192(1987)361

Nickel alloy

At. abs. spectrometry; Selenium; Electro-
chemical preconcentration 166(1984)289

Nickel and cobalt mixtures

Spectrophotometry; Isodifferential derivative
197(1987)275

Nickel-base alloys

At. abs. spectrometry; Electrotherm. atomiz-
ation; Lead; Solid samples; Induction furnace
174(1985)339

Nickel-based materials

At. abs. spectrometry; Selenium; Hydride
generation 153(1983)297

Nickel oxide electrode

Amperometry; Flow system; Organic
molecules; Temperature effects 197(1987)361

Nickel species in residual oil

Spectrophotometry; H.p.l.c.; At. abs. spectrom-
etry; Vanadium species in residual oil;
Molecular exclusion chromatography
183(1986)97

Nickel tetracarbonyl

I.r. spectrometry; Iron pentacarbonyl; Tobacco;
Fourier-transform; Combustion 151(1983)1

Nickel-triosmium carbonyl

H.p.l.c.; Monosubstituted derivatives; Tetra-
nuclear cluster; Group V donor 176(1985)259

Nickel wire alloys

Spectrophotometry; Cobalt; Ion-pair with neo-
tetrazolium chloride 172(1985)303

Nicotinamide adenine dinucleotide

Fluorimetry; Bioluminescence; Immobilized
enzyme; Bacterial luciferase; Flavon mono-
nucleotide oxidoreductase; Reduced
161(1984)355

Voltammetry; NADH; Cathodic reduction;
Cathodic stripping 157(1984)17

Nicotinamide adenine dinucleotide phosphate

Fluorimetry; Bioluminescence; Luciferase
170(1985)109

Potentiometry; Enzymatic determination;
Silver sulphide membrane 151(1983)473

Niobium

Fluorimetry; Morin; Surfactants 165(1984)159

Nitrate

At. abs. spectrometry; Flow system; Nitrite;
Meat; Extraction; Bis(2,9-dimethyl-1,10-phen-
anthroline)copper(I) 179(1986)341

Conductometry; Of polyacetylene film
169(1985)413

Flow system; Plant extracts; Standard
additions; Zone sampling 155(1983)131

Flow system; Spectrophotometry; Flow
injection analysis; Nitrite; Strongly reducing
agents; Uranium(III) 162(1984)1

Flow system; Amperometry; Nitrite;
Biamperometric 194(1987)119

Fluorimetry; Flow system; Waters; With 3-
amino-1,5-naphthalenedisulphonic acid
193(1987)343

Potentiometry; Meat product additives; Inter-
ference blank 183(1986)87

Spectrophotometry; Flow system; Waters;
Reduction with titanium(III) chloride
186(1986)289

Spectrophotometry; Flow system; Automated
field monitor 200(1987)523

Voltammetry; Perchlorate; Iodide; Waters;
Hanging electrolyte drop electrode
185(1986)359

Nitrate esters

Voltammetry; Aromatic nitro compounds;
Reduction on silver electrodes 153(1983)141

Nitrate-selective electrode

Flow system; Potentiometry; Flow injection analysis; Flow-through tubular; PVC matrix 164(1984)147

Potentiometry; Removal of humic substances; Waters; Disposable clean-up columns 178(1985)307

Nitrate-sensitive polymeric membranes

Flow system; Potentiometry; Ion-sensitive field effect transistors; Evaluation 184(1986)281

Nitric oxide

Spectrophotometry; Air 169(1985)373

Nitrile-hydratase

N.m.r. spectrometry; Gas chromatography; Amidase; Acetonitrile; Acetamide; Microbial 163(1984)315

Nitrotri-acetic acid

Diff. pulse polarography; Waters 167(1985)393

Nitrite

At. abs. spectrometry; Flow system; Nitrate; Meat; Extraction; Bis(2,9-dimethyl-1,10-phenanthroline)copper(I) 179(1986)341

Flow system; Spectrophotometry; Flow injection analysis; Nitrate; Strongly reducing agents; Uranium(III) 162(1984)1

Flow system; Spectrophotometry; Diode-array detector; Simultaneous multiwavelength detection 179(1986)279

Flow system; Amperometry; Nitrate; Biampometric 194(1987)119

Potentiometry; Flow system; Membrane-dialyzer injection loop; Nitrogen dioxide 186(1986)71

Spectrophotometry; Potentiometry; Animal feed 154(1983)335

Spectrophotometry; Flow system; Waters 155(1983)263

Spectrophotometry; Sulphate; Phosphate; Ammonia; Waters; Removing sulphide; Anoxic 166(1984)79

Voltammetry; Modified platinum electrode; Meat extracts; Chemisorbed iodine 158(1984)335

Nitrite-selective electrode

Potentiometry; Liquid-membrane; Aquocyanocobalt(III)-hepta(2-phenylethyl)-cobyriinate 182(1986)83

Nitrobenzanthracenes oxidation products

H.p.l.c.; Mass spectrometry 174(1985)317

Nitrobenzene

Piezoelectric sensing; Air 182(1986)285

Spectrophotometry; Waters; Indophenol formation 199(1987)233

Nitrogen

Gas chromatography; Mass spectrometry; Stability; Quadrupole; On-site 199(1987)265

Nitrogen abundance

Emission spectrometry 172(1985)317

Nitrogen dioxide

I.r. spectrometry; Second harmonic detection; Air; Baseline correction method; Tunable diode lasers 183(1986)141

Potentiometry; Flow system; Membrane-dialyzer injection loop; Nitrite 186(1986)71

Nitrogen heterocycles

Fluorimetry; Phosphorimetry; Derivative; Solid-surface; Room-temperature 170(1985)177

Nitrogen isotope ratios

Emission spectrometry; Bandheads of second positive system; Electrodeless discharge tube 153(1983)347

Nitrogen trichloride

Spectrophotometry; Potentiometry; Titrimetry; In liquid chlorine 156(1984)221

Nitrophenols

H.p.l.c.; Voltammetry; Swept-potential; Reverse-phase 158(1984)169

Nitroprusside

H.p.l.c.; Photolyzed solutions; Reversed-phase; Ion-pair 161(1984)211

Nitrosamines

Voltammetry; H.p.l.c.; Fast-Fourier transform 174(1985)287

N-nitroso compound

H.p.l.c.; Gas chromatography; Mass spectrometry; Bacon 174(1985)327

Noble metals

Ion exchange; Chelating resin; S-bonded dithizone and dehydrodithizone 172(1985)223

Nonionic surfactants

Spectrophotometry; Flow system; Extraction; Ion-pair; Improved phase separator 179(1986)459

Non-linear multiparameter estimation

Spectrophotometry; Close-to-linear model functions; Least squares algorithms 180(1986)457

Non-linear regression

Potentiometry; Titrimetry; Weighting 152(1983)61

Potentiometry; Titrimetry; Standard errors 153(1983)121

Spectrophotometry; Equilibrium constants; New program 194(1987)77

Software package; Deconvolution peaks; Mini-computer 167(1985)65

Variances; Number of data points 200(1987)387

Non-linear transformation of factors

At. abs. spectrometry; Experimental design; Interferences 153(1983)103

Non-polar media

Spectrophotometry; Chloride; Mercury(II) thiocyanate 193(1987)331

Non-polar metabolites

Gas chromatography; Mass spectrometry; Plants 163(1984)43

Nonylphenol ethylene oxide condensates

Spectrophotometry; Average properties 155(1983)113

Nuclear waste

Electrotherm. atomization; At. abs. spectrometry; Caesium; Zeeman background correction 187(1986)307

Nucleic acids

Cyclic voltammetry; Voltammetry; Deoxyribonucleic acids; Adsorptive stripping 187(1986)99

Nucleosides

Mass spectrometry; Oligosaccharides; Glycosides; Laser desorption; Fourier-transform 178(1985)91

Number of species in reactions

H.p.l.c.; Factor analysis; Potassium ions; Polyethers 170(1985)255

Numerical model

Flow system; Kinetics; Chemical contributions to dispersion 158(1984)67

Nystatin

Potentiometry; Amperometry; Biosensors 200(1987)237

O**Odour-sensing**

Conductometry; Semiconductor gas sensor; Pattern recognition; Computerized method 194(1987)1

Off-flavour compounds

Chromatography; Spectrophotometry; Aluminium can production; Beverages; Control 190(1986)143

Oils

H.p.l.c.; Phenols; Waters; Post-column detector; Azo dyes 192(1987)277

X-ray fluores. spectrometry; Wear metals; Energy dispersive; Adsorption onto magnesium oxide 180(1986)349

X-ray fluores. spectrometry; Sulphur; Nickel; Vanadium; Wavelength-dispersive 192(1987)361

Oil spills

Gas chromatography; Pattern recognition; Sea water 194(1987)25

Oleandomycins

Fluorimetry; Pharmaceuticals 160(1984)311

Oligomycin antibiotics

Mass spectrometry; Computer-based structure correlation; Incorporating fragmentation rules 186(1986)163

Oligosaccharides

Mass spectrometry; Nucleosides; Glycosides; Laser desorption; Fourier-transform 178(1985)91

Oligosaccharides and polysaccharides

Gas chromatography; Pyrolysis; Capillary; Monomer composition 192(1987)367

Olive oil

Pattern recognition; UNEQ; Supervised 184(1986)33

On-line acquisition of data

Potentiometry; Titrimetry; Weak acids 152(1983)53

On-line analysis

Review 190(1986)1

On-line column preconcentration

Flow system; At. abs. spectrometry; Emission spectrometry; Cobalt; Waters 200(1987)35

Opiates

H.p.l.c.; Flow system; Amperometry; Phenolic ethers; Bromine generation 162(1984)19

Optical alignment of a diode-laser spectrometer

I.r. spectrometry; Simplex optimization; Automation 184(1986)87

Optical constants of liquids

I.r. spectrometry; Absorption and refraction indices; Fourier-transform 181(1986)253

Optical fibre

Fluorimetry; Remote sensing; Optically dense; Two-photon excited; Multimode 200(1987)491

Optical-fibre laser photometer

Spectrophotometry; Uranium; Plutonium; On-line 190(1986)265

Optical-fibre probe

Fluorimetry; Time-resolved; Lifetimes 192(1987)145

Optical sensor

Fluorimetry; Aluminium; Magnesium; Zinc; Cadmium; Electrostatically immobilized quinolinol sulphonate 171(1985)251

Fluorimetry; Potassium-selective optrode; Lipid bilayer; Valinomycin 198(1987)1

Optimal design

Information theory; Least-squares problems 157(1984)99

Kalman filter; Drifting systems 162(1984)253

Optimization

H.p.l.c.; Evaluation of quality criteria; Reversed-phase 151(1983)131

H.p.l.c.; Automated; Review 191(1986)243

Optimization criteria

H.p.l.c.; Utility functions 153(1983)93

Optimization of gradient

H.p.l.c.; Model 191(1986)283

Optimization of treatment

Partial least-squares modelling; Waste-water 191(1986)457

Optosensing at active surfaces

Flow system; Spectrophotometry; Ammonia; Urea; pH 173(1985)3

Ores

Activ. analysis; Precious metals; Rocks; Thermal neutron; Preconcentration 196(1987)49

At. abs. spectrometry; Gravimetry; Gold; Silver; Lead assay button 165(1984)263

Organic acids

H.p.l.c.; Urine; Reversed-phase; Ion-pair 197(1987)343

Potentiometry; Titrimetry; Pharmaceuticals; Interfacial voltaic cell 198(1987)325

Spectrophotometry; Extraction; Tri-n-octylamine; Extraction rate 161(1984)221

Spectrophotometry; Extraction; Tri-n-octylamine; Back-extraction 161(1984)381

Spectrophotometry; Extraction; Pharmaceuticals; Ion-pair; Counter-ion 165(1984)245

Extraction; Food dyes; Ion-pair; Tri-n-octylamine; Organic phase composition 178(1985)189

Organic acids and bases

Thermom. analysis; Titrimetry; Micellar suspensions 174(1985)225

Organic analysis

Mass spectrometry; Laser microprobe; Ion-mapping system 195(1987)61

Mass spectrometry; Laser microprobe; Fast-atom-bombardment 195(1987)81

Organic compounds

Anod. stripping voltammetry; Urine; Serum; Glassy carbon electrodes coated with cellulose acetate; Adsorptive 192(1987)215

Emission spectrometry; Phosphorus; Metal complexes; Plasmas; Inductively-coupled 192(1987)175

Gas chromatography; Correlation steam/solid chromatography; Waters 199(1987)197

Mass spectrometry; Coffee; Beer; Urine; Photoionization; Vacuum-ultraviolet hydrogen-laser source 192(1987)165

Potentiometry; Titrimetry; Ion-selective electrodes; Azo-coupling reactions; Indirect 162(1984)373

Voltammetry; Adsorptive stripping 162(1984)197

Organic dyes

Mass spectrometry; T.l.c.; Electrophoresis; Phenothiazine drugs; Peptides; Organometallic compounds; Direct secondary-ion 200(1987)447

Organic hydroperoxides

Spectrophotometry; Hydrogen peroxide 155(1983)139

Organic matter

Mass spectrometry; Factor discriminant analysis; Bacterial culture; Pyrolysis 163(1984)193

Organic molecules

Amperometry; Flow system; Nickel oxide electrode; Temperature effects 197(1987)361

Organic sulphur compounds

Emission spectrometry; Gas chromatography; Molecular emission cavity analysis; Pyrolysis; Emission mechanism 199(1987)147

Organized molecular assemblies

Spectrophotometry; Phosphorimetry; Fluorimetry; Chromatography; At. abs. spectrometry; Emission spectrometry; Micelles; Review 169(1985)1

Organo-arsenicals

Voltammetry 176(1985)291

Organochlorine pesticides

Emission spectrometry; Polychlorinated biphenyls; Molecular emission cavity analysis; Combustion tube 177(1985)247

Organohalogen compounds

Emission spectrometry; Gas chromatography; Molecular emission cavity analysis 153(1983)53

Organolead compounds

H.p.l.c.; Spectrophotometry; Waters; On-line extraction 194(1987)235

Organolead speciation

Gas chromatography; At. abs. spectrometry; Monoalkyllead species; Grignard derivatization 182(1986)239

Organometallic compounds

Mass spectrometry; T.l.c.; Electrophoresis; Phenothiazine drugs; Peptides; Organic dyes; Direct secondary-ion 200(1987)447

Titrimetry; Sulphur; Oxygen flask 196(1987)355

Organometallic derivatives

H.p.l.c.; Reversed-phase; Trinuclear carbonyls 152(1983)289

Organophosphate

X-ray fluores. spectrometry; Waters; Coprecipitation; Harbour 199(1987)259

Organophosphorus acid interferences

At. abs. spectrometry; Air/acetylene; Nitrous oxide/acetylene 193(1987)179

Organophosphorus compounds

Flow system; Emission spectrometry; Molecular emission cavity analysis; Phosphorus oxo-anions 170(1985)331

H.p.l.c.; Pesticides; Aliphatic compounds; Dye-assisted reversed-phase 162(1984)333

Organophosphorus insecticides

Flow system; Emission spectrometry; Molecular emission cavity analysis 179(1986)497

Organosulphur compounds

Fluorimetry; H.p.l.c.; Chemiluminescence; Bromide; Iodide; Quenched peroxyoxalate 200(1987)131

Organotin compounds

Emission spectrometry; Gas chromatography; Microarc source; Trace metals 187(1986)301

Orthogonal polynomial software

H.p.l.c.; Simulation; Chromatograms; Spectra 171(1985)45

Orthophosphoric acid

Electrotherm. atomization; At. abs. spectrometry; Zeeman splitting of molecules; Interferences; Inverse 198(1987)81

Oscillatory electric birefringence

Polymer solutions; Instrument 189(1986)183

Osmium thiocyanate

Spectrophotometry; Extraction; Polyurethane foam separation 157(1984)83

Ouabain

Fluorimetry; Chemiluminescence; Urea; Bis(2,4-dinitrophenyl) oxalate and hydrogen peroxide 196(1987)305

Overlapping chromatographic peaks

H.p.l.c.; Factor analysis; Resolution; Evolving 181(1986)287

Overlapping prototropic equilibria

Spectrophotometry; Potentiometry; Simplification of the Robinson-Biggs treatment 164(1984)263

Oxalate

Flow system; Enzymatic determination; Vegetables; Glass-bound oxalate decarboxylase; Flame ionization detector 152(1983)113

Kinetic analysis; Enzymatic determination; Urine; Headspace; Carbon dioxide; Flame ionization detection 152(1983)123

Potentiometry; Amperometry; Tissue-based electrodes; Urine 186(1986)301

Oxalic acid

Spectrophotometry 185(1986)341

Oxide

Coulometry; Titrimetry; Waters; Hydroxide; In metal halide salts; Karl Fischer 155(1983)79

Oxidizable compounds

Flow system; Spectrophotometry; Manganese(III); Strong oxidizing agent 179(1986)299

Oxoglutaric acid

Mass spectrometry; Fermentation 163(1984)185

Oxygen flask

Titrimetry; Sulphur; Organometallic compounds 196(1987)355

Oxygen partial pressures

Fluorimetry; Indicators; Quenching 160(1984)301

Oxygen sensor with immobilized enzymes

Amperometry; Flow system; Clark sensor; Tyrosinase; Glucose oxidase 159(1984)71

Oyster tissue

At. abs. spectrometry; Arsenic speciation; Evolved-gas; Zeeman; Flame 170(1985)237

Electrotherm. atomization; At. abs. spectrometry; Microcomputer controlled; Cadmium; Z80-based 154(1983)295

P**Paint**

Spectrophotometry; Synthetic organic pigments; Fourth-derivative spectra 196(1987)123

X-ray fluores. spectrometry; Major and minor elements; Energy-dispersive 188(1986)15

Palladium

Activ. analysis; Sea water; Geological materials; Biological materials; Coprecipitation with α -benzildioxime 169(1985)79

Fluorimetry; Kinetic analysis; Nickel 161(1984)359

Ion exchange; Immobilization of methylene-(thiazolylazo)anisole on silica 169(1985)331

Spectrophotometry; Silver metal; Flotation of ion-association complex 186(1986)331

Voltammetry; Sea water; Adsorptive stripping; Dimethylglyoxime 199(1987)185

Palladium metals

Spectrophotometry; Platinum; With dithizone 196(1987)317

Pancreatic tissue

Electrotherm. atomization; At. abs. spectrometry; Cadmium; Direct insertion; Carbon rod 159(1984)381

Parameterless correction method

X-ray fluores. spectrometry; Alloys; Micro-analysis; Shape-memory 195(1987)257

Paraquat

Flow system; Spectrophotometry; Waters; Potatoes 199(1987)203

Partial least squares

Gas chromatography; Polynuclear aromatic hydrocarbons; Air; In particles 184(1986)99

H.p.l.c.; Proteins; Meat; Soymeal; Rind; Amino-acid pattern 171(1985)1

Spectrophotometry; X-ray fluores. spectrometry; Multicomponent analysis; Selectivity; Factor analysis 180(1986)445

Spectrophotometry; Design variables 191(1986)133

Spectrophotometry; Copper; Electroplating bath solutions; Nickel; Principal component analysis; Multiwavelength multicomponent 200(1987)379

Tutorial 185(1986)1

2-Block predictive model 185(1986)19

Review 191(1986)149

Partial least-squares modelling

N.m.r. spectrometry; Dye fastness 191(1986)445

Wine; Quality; Geographic origin 162(1984)241

Steroids; Membrane permeability 191(1986)451

Optimization of treatment; Waste-water 191(1986)457

Partial least-squares multivariate calibration

H.p.l.c.; Food proteins 174(1985)41

Particle discrimination effects

Activ. analysis; At. abs. spectrometry; Emission spectrometry; Trace metals; Waters 167(1985)161

Particles

Emission spectrometry; Iron; Aluminium; Plasmas; Waters; Inductively-coupled 193(1987)355

Particulate matter

H.p.l.c.; Spectrophotometry; Bromide 154(1983)319

Particulate solids

Sampling error; Computer program 196(1987)237

Partition coefficients

H.p.l.c.; Factor analysis; Steroids; Prediction; Ternary systems 177(1985)1

Pathogens

Fluorimetry; Pattern recognition; Laser-excited; k-Nearest neighbor approach 184(1986)65

Pattern recognition

Conductometry; Odour-sensing; Semiconductor gas sensor; Computerized method 194(1987)1

Fluorimetry; Total fluorescence mapping; Blood 167(1985)203

Fluorimetry; Pathogens; Laser-excited; k-Nearest neighbor approach 184(1986)65

Gas chromatography; SIMCA classification; Kernel density estimation; Performance 161(1984)125

Gas chromatography; Oil spills; Sea water 194(1987)25

I.r. spectrometry; Vapour-phase; Supervised and unsupervised 154(1983)181

Mass spectrometry; Autocorrelation; Principal components 165(1984)51

N.m.r. spectrometry; Mass spectrometry; Principal component analysis; Feature extraction; Carbon-13 157(1984)245

Spectrophotometry; H.p.l.c.; Fuzzy observations; Quality control; Fingerprinting 184(1986)21

Alloying behaviour; Prediction models 151(1983)167

Wine; Differentiation 159(1984)159

Linear learning machine program; Micro-computer 160(1984)283

SIMCA classification; Kernel density estimation; Theory 161(1984)115

Ribonucleic acids; Secondary structure
167(1985)97

Supervised classification; PRIMA 171(1985)61

Multivariate analytical data 176(1985)253

Quality classification; Waters 177(1985)35

Olive oil; UNEQ; Supervised 184(1986)33

Information theory; Fuzzy-set theory;
Euclidean geometry; Evaluation 184(1986)107

Computer-assisted structure/taste studies;
Sulphamates; SIMCA 184(1986)143

Rocks; Multi-inductive component analysis
186(1986)175

Expert system; Supervised; Review 191(1986)1

Chemical reactivity 191(1986)111

Polynuclear aromatic hydrocarbons; Air;
Source allocation; Fuzzy c-varieties
191(1986)309

New probabilistic versions; SIMCA; CLASSY
192(1987)63

Statistical multivariate disjoint model;
SOLOMON algorithm 193(1987)269

Peak area algorithm

X-ray fluore. spectrometry; Energy-dispersive
171(1985)101

Peak homogeneity validation

H.p.l.c.; Derivative spectrochromatograms;
Three-dimensional 187(1986)233

Peak integration intervals

Optimal determination; Noise 176(1985)77

Peak width and reagent dispersion

Flow system; Accurate equations 179(1986)131

Peat

Emission spectrometry; Cluster analysis;
Elemental composition; SIMCA 191(1986)487

Penicillin

Flow system; Spectrophotometry;
Fermentation broths 166(1984)293

Fluorimetry; Thermom. analysis; Turbidimetry;
Fermentation; Enzymes; Cytometry
163(1984)111

H.p.l.c.; Fermentation process monitoring; On-line
190(1986)195

Spectrophotometry; Potentiometry; Flow
system; Fermentation process monitoring; On-line;
Bubble-column loop reactor 190(1986)205

Penicillin-G-acylase activity

Fluorimetry; New fluorogenic substrates
182(1986)203

Pentoses

Gas chromatography; Hexoses; Pyrolysis;
Capillary 192(1987)243

Peptides

Anod. stripping voltammetry; Proteins;
Containing disulphide linkages 166(1984)141

Fluorimetry; *N*-terminal tyrosine-containing
182(1986)177

Mass spectrometry; T.l.c.; Electrophoresis;
Phenothiazine drugs; Organometallic
compounds; Organic dyes; Direct secondary-ion
200(1987)447

Perchlorate

At. abs. spectrometry; Flow system;
Extraction; Serum; Urine; Indirect 169(1985)161

Potentiometry; Titrimetry; Perrhenate;
Nitrate-selective electrode 189(1986)245

Spectrophotometry; Extraction; On micro-crystalline benzophenone 199(1987)237

Voltammetry; Nitrate; Iodide; Waters; Hanging
electrolyte drop electrode 185(1986)359

Periodate

Kinetic analysis; Spectrophotometry; Iodate
184(1986)227

Titrimetry; Iodate; Oxidation of iron(II)
158(1984)383

Periodate-selective electrode

Kinetic analysis; Potentiometry; Glycerol;
Soaps; Alkaline phosphatase activity; Serum
167(1985)375

Permittivity detectors

H.p.l.c.; Sub-microlitre 174(1985)245

Peroxyoxalate

Fluorimetry; H.p.l.c.; Chemiluminescence;
Carboxylic acids; Fluorophores 177(1985)111

Perrhenate

Potentiometry; Titrimetry; Perchlorate;
Nitrate-selective electrode 189(1986)245

Personal monitors

Gas chromatography; Trichloroethylene
recoveries 182(1986)299

Pertechnetate

Coulometry; Stripping chronocoulometry;
Wax-impregnated graphite electrode
167(1985)335

Perylene

Fluorimetry; Supersonic jet fluorescence;
Benzolalpyrene 156(1984)111

Pesticide residue analysis

H.p.l.c.; Analyte isolation; Digital
chromatography 196(1987)75

Pesticides

Gas chromatography; Argon-afterglow
detector; Atmospheric-pressure 166(1984)27

H.p.l.c.; Organophosphorus compounds;
Aliphatic compounds; Dye-assisted reversed-phase
162(1984)333

H.p.l.c.; Extraction; Size exclusion; Clean-up procedure 196(1987)95

Petrochemical industries

Process analytical instrumentation; Status; Trends 190(1986)45

Petrol

Electrotherm. atomization; At. abs. spectrometry; Extraction; Lead; Arsenic 167(1985)371

Petroleum geochemistry

Gas chromatography; Mass spectrometry; Biological marker compound distributions; Influence of operating conditions 183(1986)105

Petroleum hydrocarbons

Spectrophotometry; Gas chromatography; H.p.l.c.; Steam distillation; Mussels; Waters 156(1984)207

pH

Flow system; Spectrophotometry; Optosensing at active surfaces; Ammonia; Urea 173(1985)3

Potentiometry; Flow system; Soil extracts; Critical parameters 169(1985)209

Titrimetry; Potentiometry; Reference electrode; Improvements precision; Renewable liquid junctions 169(1985)221

pH buffers

Potentiometry; Sea water; Influence of fluoride and sulphate 200(1987)261

pH calculation

Titrimetry; Successive approximation method 178(1985)277

pH measurements

Potentiometry; Waters; Interlaboratory comparisons 182(1986)17

pH reference standard solutions

Potentiometry; Residual liquid-junction potential 200(1987)245

pH-sensitive field effect transistor

Potentiometry; Borazon-gate 171(1985)357

pH sensor

Potentiometry; Zirconia electrode; Yttria-stabilized 175(1985)117

pH shifts of eluents

Potentiometry; H.p.l.c.; Reverse-phase 182(1986)281

pH standards

Potentiometry; Acetonitrile/water 174(1985)331

pH values

Fluorimetry; Anion-exchange membrane; Immobilized dye 160(1984)47

Pharmaceuticals

Anod. stripping voltammetry; Cyclic voltammetry; Promethazine; Differential-pulse 164(1984)171

Emission spectrometry; Chlorpromazine hydrochloride; Molecular emission cavity analysis 184(1986)295

Flow system; Spectrophotometry; Enalapril; With bromothymol blue 175(1985)339

Flow system; Spectrophotometry; Ethylenediamine 179(1986)289

Flow system; Fluorimetry; Chemiluminescence; Buprenorphine hydrochloride 185(1986)329

Fluorimetry; Mebendazole; Flubendazole 154(1983)351

Fluorimetry; Oleandomycins 160(1984)311

Fluorimetry; Variable-angle synchronous scanning 170(1985)35

Fluorimetry; Chemiluminescence; Benzoyl peroxide 192(1987)289

Fluorimetry; Flow system; Danthron; Urine 192(1987)293

Fluorimetry; Thienodiazepines; Serum 199(1987)227

I.r. spectrometry; H.p.l.c.; Carbaryl; Phenacetin; Caffeine; Aspirin; Sampling technique 178(1985)159

Kinetic analysis; Spectrophotometry; Riboflavin; Foods; Rat tissues; Riboflavin 5'-phosphate; Rate of photoreduction 198(1987)63

Polarography; Clotiazepam 186(1986)295

Potentiometry; Titrimetry; Amines 151(1983)49

Potentiometry; Titrimetry; With sodium tetraphenylborate 152(1983)281

Potentiometry; Dichloroacetate-selective electrode; Chloramphenicol 153(1983)161

Potentiometry; Salicylate-selective electrode; Construction; Liquid-membrane 159(1984)393

Potentiometry; Amino acids; Dopa; Methyldopa; Indirect; Copper-selective electrode 161(1984)349

Potentiometry; Kinetic analysis; Thyroxine 171(1985)363

Potentiometry; Chloroquine membrane electrode; PVC membrane 174(1985)299

Potentiometry; Titrimetry; Lidocaine; Automatic two-phase; Identity parameter 192(1987)17

Potentiometry; Titrimetry; Alkaloids 196(1987)299

Potentiometry; Titrimetry; Organic acids; Interfacial voltaic cell 198(1987)325

Spectrophotometry; Extraction; Organic acids; Ion-pair; Counter-ion 165(1984)245

Spectrophotometry; Phenylpropanolamine hydrochloride; Difference spectrum 176(1985)71

Spectrophotometry; H.p.l.c.; Hydrochlorothiazide 181(1986)241

Spectrophotometry; Expert system; Double-channel 191(1986)181

Spectrophotometry; Bismuth; Extraction; By microcrystalline benzophenone 197(1987)285

Titrimetry; Cycloserine 173(1985)381

Voltammetry; H.p.l.c.; Sulphonamides; Glassy carbon electrode 159(1984)119

Voltammetry; Sex hormones; Adsorptive stripping; Static mercury drop electrode 171(1985)195

Voltammetry; Folic acid; Adsorptive stripping; Static mercury drop electrode; Differential-pulse 189(1986)277

Voltammetry; Polarography; Review 196(1987)193

Benzodiazepinones; Circular dichroism 197(1987)57

Phase separator design

Flow system; Extraction; Supported teflon membrane 169(1985)43

Phase-transfer catalysts

N.m.r. spectrometry; Extraction constants; Hydration 154(1983)203

N.m.r. spectrometry; Formate selective extraction constants 154(1983)313

Phenacetin

I.r. spectrometry; H.p.l.c.; Carbaryl; Pharmaceuticals; Caffeine; Aspirin; Sampling technique 178(1985)159

Phenol ethoxylates

H.p.l.c.; Tensammetry; Polyethylene glycol; Microprocessor-based tensammetric detection 152(1983)13

Phenolic complexes

Potentiometry; Copper; Models of natural substances 176(1985)201

Phenolic compounds

H.p.l.c.; Spectrophotometry; Plants 173(1985)185

Phenolic constituents

Mass spectrometry; Coal liquids; Tandem; Chemical ionization 173(1985)117

Phenolic ethers

H.p.l.c.; Flow system; Amperometry; Opiates; Bromine generation 162(1984)19

Phenols

Flow system; Spectrophotometry; Waters; Distillation apparatus; 4-Aminoantipyrine 152(1983)295

Flow system; H.p.l.c.; Spectroelectrochemical detector 166(1984)163

H.p.l.c.; Geometrical isomer separation; γ -Cyclodextrin bonded-phase columns 189(1986)293

H.p.l.c.; Waters; Oils; Post-column detector; Azo dyes 192(1987)277

Kinetic analysis; Spectrophotometry; Chlorophenols; Oxidation by metaperiodate 153(1983)285

Voltammetry; H.p.l.c.; Graphitized carbon black in polyethylene sensor; Hydroquinone 173(1985)157

Phenothiazine drugs

Mass spectrometry; T.l.c.; Positive secondary-ion 194(1987)199

Mass spectrometry; T.l.c.; Electrophoresis; Peptides; Organometallic compounds; Organic dyes; Direct secondary-ion 200(1987)447

Phenylenediamine

Mass spectrometry; On asbestos fibres; Laser desorption 161(1984)37

Phenyl isocyanate

Flow system; I.r. spectrometry 177(1985)259

Phenylmercury

X-ray fluores. spectrometry; Methylmercury; Mercury; Polyurethane foam preconcentration 160(1984)277

Phenylpropanolamine hydrochloride

Spectrophotometry; Pharmaceuticals; Difference spectrum 176(1985)71

Spectrophotometry; Chlorpheniramine maleate; Pyrilamine maleate; Cold-allergy tablets 188(1986)295

Phenytoin

Fluorimetry; Immunoassay; Serum; Double-antibody; Homogeneous 170(1985)143

H.p.l.c.; Plasma; Ultrafiltration; Free concentration 170(1985)295

Phosgene

Piezoelectric sensing; Air 162(1984)97

Phosphate

Emission spectrometry; Molecular emission cavity analysis; Detergents 162(1984)409

Flow system; Spectrophotometry; Discrete-time data-weighting filter; Serum; Reduction of analytical variance 151(1983)441

Flow system; Spectrophotometry; Factorial design; Simplex optimization 155(1983)89

Spectrophotometry; Solid-state emitter; Light source; Molybdenum blue 153(1983)261

Spectrophotometry; Waters; Flotation method; Coprecipitated with aluminum hydroxide 153(1983)291

Spectrophotometry; Derivative spectroscopy; Waters; Turbid 156(1984)339

Spectrophotometry; Sulphate; Nitrite; Ammonia; Waters; Removing sulphide; Anoxic 166(1984)79

Spectrophotometry; Robotics in sample preparation; Simplex optimization; Iron 183(1986)257

Spectrophotometry; Field monitor 197(1987)43

Voltammetry; Waters; Differential-pulse anodic; Dissolved and adsorbed 185(1986)355

Phosphate fertilizers

H.p.l.c.; Spectrophotometry; Rare earth elements; Phosphoric acids; Post-column reaction 176(1985)161

Phosphate species

Flow system; Spectrophotometry; Plant material; Phosphovanadomolybdic acid 178(1985)217

Flow system; Potentiometry; Detergents; Calcium ion-selective electrode 197(1987)353

Phosphine depression

Emission spectrometry; Calcium; Droplet size 174(1985)191

Phospholipid membrane ion conduction

Potentiometry; Langmuir-Blodgett film; Modification by cholesterol 174(1985)83

Potentiometry; Langmuir-Blodgett film; Ethylenic acyl chain oxidation 174(1985)95

Phospholipid monolayers

Voltammetry; Polynuclear aromatic hydrocarbons; Penetration 194(1987)139

Phospholipids

Amperometry; Flow system; Serum; Lecithin-sensitive electrode; Enzyme membrane 153(1983)337

Phosphoric acids

H.p.l.c.; Spectrophotometry; Rare earth elements; Phosphate fertilizers; Post-column reaction 176(1985)161

Phosphorus

Electrotherm. atomization; At. abs. spectrometry; Spectrophotometry; Biological materials; Comparative study 158(1984)199

Emission spectrometry; Boron; Sulphur; Plasmas; Plants; Soils; Inductively-coupled 157(1984)313

Emission spectrometry; Electrotherm. atomization; Semiconductor silicon; Plasmas; Chemical etching; Inductively-coupled 187(1986)313

Emission spectrometry; Organic compounds; Metal complexes; Plasmas; Inductively-coupled 192(1987)175

Raman spectrometry; Molybdophosphates; Laser; Interference of group 4A metal ions 151(1983)29

Spectrophotometry; Waters; Brackish anoxic 156(1984)345

Spectrophotometry; Intracavity quenching; Thermal lens effect; Arsenic; Semiconductor silicon; Secondary laser cavity 160(1984)159

Spectrophotometry; At. abs. spectrometry; Arsenic; Extraction; Metals; Dialkyltin salts 167(1985)145

Spectrophotometry; Thermal-lens spectrophotometry; Helium-cadmium laser excitation 176(1985)51

Phosphorus compounds

Emission spectrometry; Molecular emission cavity analysis; Rocks; Interferences 157(1984)171

Phosphorus-containing anions

Adsorption preconcentration; On hydrated iron(III) oxide 173(1985)299

Phosphorus oxo-anions

Flow system; Emission spectrometry; Molecular emission cavity analysis; Organophosphorus compounds 170(1985)331

Photochemical detector

H.p.l.c.; Fluorimetry; Trace metals; Post-column; N-butyl-2-naphthylmethyldithiocarbamate complexes 159(1984)211

Photochromism

Mercury dithizonate; Silver dithizonate 181(1986)245

Photocured polymer membrane electrode

Potentiometry; Calcium-selective electrode 169(1985)403

Photocured polymer membranes

Flow system; Calcium-selective electrode 177(1985)239

Photodiode-array detector

Flow system; Spectrophotometry; Iron; Copper; Serum; Simultaneous 200(1987)515

Photodiode-array spectrometer

Emission spectrometry; Sulphur; Xylene; Plasmas; Inductively-coupled 157(1984)163

Evaluation; Solid-state; Optical-feedback stabilization 155(1983)103

Photolyzed solutions

H.p.l.c.; Nitroprusside; Reversed-phase; Ion-pair 161(1984)211

Photoplate optimization

Mass spectrometry; Spark-source; Least-squares 198(1987)71

Phthalate esters

Diff. pulse polarography; Waters 166(1984)153

Picolinaldehyde

D.c. polarography 172(1985)65

Pigment

Fluorimetry; Iron; Waters; Naturally occurring 192(1987)133

Pigment mixtures

Spectrophotometry; Principal components 161(1984)149

Pilot plants

Chromatography; Process analysis 190(1986)107

Plant extracts

Flow system; Nitrate; Standard additions; Zone sampling 155(1983)131

H.p.l.c.; Flavonoid compounds; Simplex optimization; Monte Carlo method 191(1986)261

Plant material

Flow system; Spectrophotometry; Phosphate species; Phosphovanadomolybdic acid 178(1985)217

Spectrophotometry; Silica; Amorphous and total 198(1987)145

Plants

Electrotherm. atomization; At. abs. spectrometry; Gold; Extraction 170(1985)325

Emission spectrometry; Molybdenum; Soils; Carbon arc; Zirconium carbide formation 154(1983)301

Emission spectrometry; Boron; Phosphorus; Sulphur; Plasmas; Soils; Inductively-coupled 157(1984)313

Emission spectrometry; Boron; Plasmas; Steels; Inductively-coupled; Methyl borate generation 186(1986)267

Gas chromatography; Mass spectrometry; Fluoroacetic acid; Extractive alkylation; Penta-fluorobenzilation; Capillary 157(1984)91

Gas chromatography; Mass spectrometry; Non-polar metabolites 163(1984)43

H.p.l.c.; Spectrophotometry; Phenolic compounds 173(1985)185

H.p.l.c.; Amperometry; Dichlorophenol 197(1987)159

Spectrophotometry; Boron; Separation as tri-methyl borate 169(1985)349

Spectrophotometry; Flow system; Boron; Stopped-flow 199(1987)137

Plant tissue-based membrane biosensor

Amperometry; Ascorbic acid; Fruit juice; Vitamin tablets 185(1986)187

Plasma

Amperometry; Liquid chromatography; Thiopurines; Cobalt-phthalocyanine chemically modified electrode 187(1986)89

Diff. pulse voltammetry; Tranquilizers; Urine; Wax-impregnated graphite electrode 186(1986)11

Flow system; Fluorimetry; Adenosine; Inosine; Enzyme reactor 186(1986)131

Fluorimetry; Argininosuccinate lyase; Erythrocytes; Benzoin reagent 160(1984)317

Fluorimetry; Pyrimethamine; Ethanol; Saliva 169(1985)361

Fluorimetry; Immunoassay; Chemiluminescence; Steroid hormones; Urine; Serum; Solid-phase 170(1985)125

Gas chromatography; Methyl-CCNU; Urine; Reaction with 2,4-dinitro- β -phenylethylamine 160(1984)249

Gas chromatography; Mass spectrometry; Fatty acid methyl esters 166(1984)179

Gas chromatography; Methyl-CCNU; Trifluoroacetyl derivative 185(1986)335

H.p.l.c.; Phenytoin; Ultrafiltration; Free concentration 170(1985)295

H.p.l.c.; Bromazepam 177(1985)267

Mass spectrometry; Isotope ratio determinations; Inductively-coupled plasma/mass spectrometry; Zinc bioavailability; Faeces 188(1986)73

N.m.r. spectrometry; Fluoropyrimidines; Urine; Fluorine; Large spectral width 171(1985)225

Phosphorimetry; Prekallikrein 175(1985)163

Potentiometry; Fluoride; Sea water; Micro-processor-controlled 169(1985)263

Spectrophotometry; Fluorimetry; Flow system; Chemiluminescence; Glucose; Enzyme reactor 164(1984)103

Plasmas

At. fluor. spectrometry; Laser-excited ionic fluorescence spectrometry; Rare earth elements 199(1987)111

Electrotherm. atomization; At. abs. spectrometry; Emission spectrometry; Vanadium; Urine; Serum; Extraction; D.c. 158(1984)297

Electrotherm. atomization; At. abs. spectrometry; Emission spectrometry; Trace metals; Sea water; Intercomparison; Inductively-coupled 162(1984)33

Electrotherm. atomization; Emission spectrometry; Boron; Semiconductor amorphous silicon; Inductively-coupled 199(1987)245

Emission spectrometry; Iminodiacetic acid-cellulose filters; Trace metals; Pre-concentration; D.c. 151(1983)339

Emission spectrometry; Trace elements; Bone; Inductively-coupled 151(1983)409

Emission spectrometry; Effects of organic acids; Solvents; Inductively-coupled 152(1983)133

- Emission spectrometry; Trace elements; Bone; Calcium matrix effects; Inductively-coupled 152(1983)141
- Emission spectrometry; Boron compounds; Trace elements; Inductively-coupled 155(1983)247
- Emission spectrometry; Trace metals; Waters; Extraction; Inductively-coupled 156(1984)159
- Emission spectrometry; Sulphur; Xylene; Photodiode-array spectrometer; Inductively-coupled 157(1984)163
- Emission spectrometry; Boron; Phosphorus; Sulphur; Plants; Soils; Inductively-coupled 157(1984)313
- Emission spectrometry; Low-power; Design; Inductively-coupled 158(1984)267
- Emission spectrometry; Rare earth elements; Yttrium; Scandium; Manganese nodules; Sequential-scanning; Inductively-coupled 159(1984)329
- Emission spectrometry; Boron; Geological materials; Iron-free solutions 159(1984)387
- Emission spectrometry; Generalized internal reference method; Drift; Inductively-coupled 161(1984)163
- Emission spectrometry; Trace metals; Aluminium oxide; Inductively-coupled 161(1984)285
- Emission spectrometry; Boron; Engine coolants; Direct current 162(1984)419
- Emission spectrometry; Calcium; Waters; Brines; Sulphate; Inductively-coupled; Internal reference 166(1984)51
- Emission spectrometry; Mineral suspensions; Direct current 166(1984)61
- Emission spectrometry; Biological materials; Sulphur; Vacuum-ultraviolet; Inductively-coupled 166(1984)283
- Emission spectrometry; Antimony; Hydride generation; Copper metal; Waters; Inductively-coupled 172(1985)127
- Emission spectrometry; Bromide; Microwave-induced 172(1985)139
- Emission spectrometry; Miniature torch; Inductively-coupled 173(1985)63
- Emission spectrometry; Toxic elements; Urine; Sequential-scanning; Inductively-coupled 174(1985)203
- Emission spectrometry; Simplex optimization; New modification; Inductively coupled 175(1985)231
- Emission spectrometry; Trace metals; Sea water; Inductively-coupled; Gallium coprecipitation 177(1985)139
- Emission spectrometry; Extraction; Trace elements; Waters; Inductively-coupled; Dithiocarbamate 181(1986)159
- Emission spectrometry; Flow system; Ion exchange; Cadmium; Waters; Biological materials; Inductively-coupled; Iminodiacetate chelating resin 181(1986)271
- Emission spectrometry; Boron; Coal ash; Silicate; Inductively-coupled 183(1986)231
- Emission spectrometry; Lanthanides; Yttrium; Rare earth elements; Inductively-coupled 183(1986)239
- Emission spectrometry; Halides; Volatilization; Microwave-induced; Helium 183(1986)275
- Emission spectrometry; Flow system; Arsenic; Glycerine; Hydride generation; Inductively-coupled 184(1986)205
- Emission spectrometry; Boron; Plants; Steels; Inductively-coupled; Methyl borate generation 186(1986)267
- Emission spectrometry; Electrotherm. atomization; Phosphorus; Semiconductor silicon; Chemical etching; Inductively-coupled 187(1986)313
- Emission spectrometry; Phosphorus; Organic compounds; Metal complexes; Inductively-coupled 192(1987)175
- Emission spectrometry; Simplex optimization; Direct-current; Partial factorial experimental design 192(1987)183
- Emission spectrometry; Iron; Aluminium; Waters; Particles; Inductively-coupled 193(1987)355
- Emission spectrometry; X-ray fluo-res. spectrometry; Spruce; Elements; Inductively-coupled; Total reflection 195(1987)289
- Emission spectrometry; Review; Inductively-coupled; Direct current; Microwave-induced 196(1987)1
- Emission spectrometry; Trace metals; Sea water; Inductively-coupled; Chelating resin 198(1987)173
- Emission spectrometry; Fluoride; Waters; Indirect; Lanthanium alizarin complexone; Inductively-coupled 198(1987)297
- Emission spectrometry; Electrotherm. atomization; Lead; Nickel; Animal bone; Microwave-induced 198(1987)309
- Emission spectrometry; Sulphur; Coal liquefaction catalysts; Inductively-coupled; Vacuum scanning 199(1987)119
- Emission spectrometry; Selective line modulation; Use of discharge lamps; Inductively-coupled 200(1987)539

Emission spectrometry; Simplex optimization; Multi-element; Detection limit; Inductively-coupled 200(1987)551

Flow system; Emission spectrometry; Hydride generation; Arsenic; Inductively-coupled 161(1984)275

Flow system; Emission spectrometry; Cadmium; Extraction; Biological materials; Suction; Inductively-coupled 174(1985)183

Flow system; At. abs. spectrometry; Emission spectrometry; Fertilizers; Soil extracts; Environmental samples; Inductively-coupled 179(1986)325

Flow system; Ion exchange; Emission spectrometry; Chromium; Urine; Activated alumina preconcentration; Inductively-coupled 179(1986)487

Fluorimetry; Emission spectrometry; Radio-frequency power; Extended-sleeve torch; Laser induced; Inductively-coupled 184(1986)299

Gas chromatography; Emission spectrometry; Empirical formula determination; Microwave-induced 180(1986)401

Gas chromatography; Emission spectrometry; Multi-element detection; Low-pressure helium; Microwave-induced 194(1987)247

H.p.l.c.; Emission spectrometry; Arsenic species; Interference effect; Inductively-coupled 197(1987)327

Ion exchange; Emission spectrometry; Trace metals; Magnesium; Iminodiacetic acid/ethyl-cellulose; Inductively-coupled 173(1985)305

Mass spectrometry; Ion exchange; Flow system; Copper; Zinc; Cadmium; Interference removal; Inductively-coupled 200(1987)559

Plasticizers selectivity

Potentiometry; Poly(vinyl chloride) membrane electrodes; Alkali metal ions; Alkaline earth metal ions 185(1986)347

Plating bath

H.p.l.c.; Conductometry; Anions; Glasses; Single-column ion chromatography 181(1986)277

Platinum

At. abs. spectrometry; Extraction 162(1984)347

Spectrophotometry; Flotation method; With chlorostannate(II) and basic dyes 153(1983)219

Spectrophotometry; Palladium metals; With dithizone 196(1987)317

Platinum group metals

Ion exchange; Gold; Containing S-bonded dithizone; Dehydrodithizone 175(1985)239

Plutonium

Spectrophotometry; Optical-fibre laser photometer; Uranium; On-line 190(1986)265

Pneumatically-operated valve

Flow system; Spectrophotometry; Flow injection analysis 169(1985)51

Pneumatoamperometry

Gas chromatography; Cyanide; Sulphide 169(1985)407

Pneumatopotentiometry

Cyanide 183(1986)293

Polonium

Activ. analysis; Environmental materials; Recovery; Silver disc 160(1984)69

Polyacrylic acid

Phosphorimetry; Effects of; Room-temperature 157(1984)203

Polyalkene copolymer

H.p.l.c.; Irganox-1330 166(1984)243

Polycarboxylic acids

Gas chromatography; Waters; Esterification 170(1985)353

Polychlorinated biphenyls

Chromatography; Simplex optimization; Complex mixtures; Marine sediments; Fish 191(1986)439

Emission spectrometry; Organochlorine pesticides; Molecular emission cavity analysis; Combustion tube 177(1985)247

Gas chromatography; Air; Porous glass as adsorbent 185(1986)369

Polychlorinated compounds

Gas chromatography; Sampling; Flue gas; Incinerator 190(1986)133

Polyethylene glycol

H.p.l.c.; Tensammetry; Phenol ethoxylates; Microprocessor-based tensammetric detection 152(1983)13

Voltammetry; Tensammetry; Accumulation; Preconcentration potential 162(1984)207

Voltammetry; Tensammetry; Accumulation; Surfactant mixtures 162(1984)215

Polyimide film

Gas chromatography; Thermostable polymers; Correlation chromatography; Degradation products 181(1986)51

Polymer characterization

Turbidimetry; Depolarized light-scattering 189(1986)57

Polymeric materials

I.r. spectrometry; Photoacoustic spectroscopy; Fourier-transform; Near-surface characterization 194(1987)303

Mass spectrometry; Process monitoring; Computerized; Pyrolysis 190(1986)119

Polymeric membrane ion-selective electrodes

Potentiometry; Poly(vinyl chloride); Review 180(1986)289

Polymer melts

N.m.r. spectrometry; Free volume; Macromolecular dynamics 189(1986)135

Polymer outgassing

Gas chromatography; I.r. spectrometry; Thermal-desorption; Fourier-transform 196(1987)69

Polymer resolution

H.p.l.c.; Thermal field-flow fractionation; Size-exclusion 189(1986)1

Polymer solutions

Oscillatory electric birefringence; Instrument 189(1986)183

Polymer surfaces

Mass spectrometry; X-ray fluore. spectrometry; Photoacoustic spectroscopy; N.m.r. spectrometry; Ion-scattering spectroscopy; Review; Secondary-ion; Reflectance 197(1987)1

Polymethine dyes

H.p.l.c.; Fluorimetry; Semiconductor laser detector; Near-infrared 187(1986)353

Poly(methyl methacrylate) particles

Fluorimetry; Quenching studies 189(1986)89

Polynuclear aromatic hydrocarbons

Amperometry; H.p.l.c. 161(1984)201

E.s.r.; H.p.l.c. 183(1986)281

Fluorimetry; Laser-induced; Vapor phase 151(1983)19

Fluorimetry; Shpol'skii; Direct calibration 160(1984)185

Fluorimetry; Laser; Time-resolved 173(1985)367

Fluorimetry; Laser-induced; Vapour phase 174(1985)133

Fluorimetry; Laser-induced; Lifetimes and spectra 175(1985)333

Fluorimetry; T.l.c.; Kalman filter; Background subtraction; Adaptive 184(1986)53

Fluorimetry; Cryogenic temperature; Shpol'skii technique 187(1986)129

Fluorimetry; Cryogenic; Molecular weight 328 197(1987)65

Fluorimetry; Cryogenic; Molecular weight 378 197(1987)71

Gas chromatography; Air; Partial least squares; In particles 184(1986)99

Gas chromatography; Mass spectrometry; Positive- and negative-ion; Chemical ionization 186(1986)101

Gas chromatography; Azaarenes; Air particulates 187(1986)223

H.p.l.c.; Waters; Refinery effluent 151(1983)237

H.p.l.c.; Spectrophotometry; Multiwavelength; Second-derivative spectra 161(1984)191

H.p.l.c.; Fluorimetry; Three-dimensional chromatogram; Time-resolved; Laser; Airborne particulates 173(1985)165

H.p.l.c.; Multicomponent self-modelling curve resolution; Iterative target transformation analysis; Proteins 173(1985)253

H.p.l.c.; Fluorimetry; Constant-energy synchronous scanning 175(1985)257

H.p.l.c.; T.l.c.; Fluorimetry; Narrow-bore; Off-line detection 193(1987)193

Liquid chromatography; T.l.c.; Interfacing 186(1986)247

Spectrophotometry; Wavelength range; Mixtures 175(1985)153

Voltammetry; Phospholipid monolayers; Penetration 194(1987)139

Reversed-phase concentrator columns; Waters 172(1985)335

Ion-mobility spectrometry 175(1985)135

Pattern recognition; Air; Source allocation; Fuzzy c-varieties 191(1986)309

Polysaccharide self-diffusion

N.m.r. spectrometry; Polymer size; Solvents 189(1986)145

Polysulphide prepolymers

I.r. spectrometry; Thiol groups 160(1984)197

Polyurethane foam preconcentration

X-ray fluore. spectrometry; Phenylmercury; Methylmercury; Mercury 160(1984)277

Polyurethane foam separation

Spectrophotometry; Extraction; Osmium thio-cyanate 157(1984)83

Polyurethane foam sorbent

At. abs. spectrometry; Extraction; Rhodium; From iridium 182(1986)61

Gravimetry; Titrimetry; Gold; Recovery from ammoniacal cyanide 153(1983)319

Poly(vinyl chloride) membrane electrodes

Potentiometry; Plasticizers selectivity; Alkali metal ions; Alkaline earth metal ions 185(1986)347

Potentiometry; Neutral-carrier-based electrodes; 1,4,7,10-tetraoxacyclododecane 194(1987)171

Poly(vinyl chloride) membranes

Potentiometry; Mobilities of ions; A.c. impedance 166(1984)103

Pond sediments

Spectrophotometry; Extraction; Zinc; Coal fly ash 188(1986)289

Porous tubular electrode

Flow system; Voltammetry; Internal stirring 151(1983)109

Portland cements

Diff. pulse polarography; Iron; Titanium; Complexes with propylenediaminetetraacetic acid 198(1987)239

Post-column reactor

H.p.l.c.; Isoenzymes; Review 152(1983)1

H.p.l.c.; Flow system; Flow-rate dependence; Optimization of length 167(1985)137

Potassium

Emission spectrometry; Hydrothermal extraction; Sodium; Rubidium; Caesium; Rocks; With lithium hydroxide 169(1985)179

Flow system; Potentiometry; Hydrogen; Calcium; Sodium; ChemFET integrated-circuit 159(1984)47

Flow system; Emission spectrometry; Standard additions; Sodium; Calcium 171(1985)337

Flow system; Potentiometry; Waters; Fluoride; Blood 179(1986)359

Potentiometry; Electrodes based on naphtho-15-crown-5; Extraction; Selectivity-determining factors 169(1985)59

Potentiometry; Biomembranes; Drug response; Receptor activity; Planar artificial 197(1987)203

Potassium enhancement

At. abs. spectrometry; Emission spectrometry; Crown ether surfactants; Flame 188(1986)301

Potassium-selective electrodes

Potentiometry; Neutral carrier; Low resistances 170(1985)359

Potassium-selective microelectrode

Potentiometry; In vivo measurement; Bis(crown ether) 178(1985)231

Potassium-selective optrode

Fluorimetry; Optical sensor; Lipid bilayer; Valinomycin 198(1987)1

Potassium superoxide flux

Activ. analysis; Rocks 154(1983)355

Potatoes

Flow system; Spectrophotometry; Paraquat; Waters 199(1987)203

Potential scanning

Flow system; Voltammetry 153(1983)325

Potentiometric stripping analysis

Anod. stripping voltammetry; Carbon fibre micro-electrodes; Zinc; Cadmium; Lead; Differential-pulse 159(1984)95

Potentiometry; Copper; Lead; Sediments 151(1983)479

Potentiometry; Tin; Gold film electrode 172(1985)365

Power plant fluids

H.p.l.c.; Trace anions; Simplex optimization; Effect of ammonia 191(1986)299

Praseodymium

Photoacoustic spectroscopy; Pulsed; Sorbed; Dissolved; Clay surface 158(1984)113

Voltammetry; Lanthanum; Cerium; Adsorptive stripping; *o*-Cresolphthalexon 171(1985)215

Precious metals

Activ. analysis; Ores; Rocks; Thermal neutron; Preconcentration 196(1987)49

Spectrophotometry; Extraction; Into molten diphenyl; With *O,O'*-diisopropyl-*S*-benzylthio-phosphate 152(1983)301

Precision monitoring

Duplicate determinations; Geological samples 191(1986)369

Precision of measurement

Potentiometry; Titrimetry; Weak acids 182(1986)133

Preconcentration

At. abs. spectrometry; Trace metals; Waters; Hydrazone on silica gel 174(1985)305

Preconcentration with thionalide loaded on silica gel

Spectrophotometry; Arsenic; Sea water; Differential 158(1984)207

Prediction of separation

Gas chromatography; Mixed stationary phases; Temperature programming 194(1987)91

Predominance-zone diagrams

Complexation equilibria; Two-dimensional; Conditional constants 187(1986)279

Prekallikrein

Phosphorimetry; Plasma 175(1985)163

Pressurized water reactor coolant

Ion exchange; X-ray fluoesc. spectrometry; Corrosion products; Speciation; Wavelength-dispersive 195(1987)265

Primary amines

Flow system; Fluorimetry; Microemulsions in flow injection analysis 183(1986)179

Primary amino groups

Spectrophotometry; Kinetic analysis; Reaction of trinitrobenzenesulfonic acid with L-leucine 151(1983)211

Principal component analysis

Gas chromatography; Scaling of data 177(1985)71

H.p.l.c.; Computerized quantification; Partial least-squares; Unresolved peaks 171(1985)13

H.p.l.c.; Anthocyanins; Fruit; Patterns 191(1986)275

Mass spectrometry; Alkylbenzenes; Collisionally-activated-decomposition 188(1986)195

N.m.r. spectrometry; Mass spectrometry; Pattern recognition; Feature extraction; Carbon-13 157(1984)245

Spectrophotometry; Copper; Electroplating bath solutions; Nickel; Partial least squares; Multiwavelength multicomponent 200(1987)379

Multivariate design; Projections to latent structures 191(1986)17

Wine; Correlation matrices; Group structures 191(1986)331

Principal component modelling

Gas chromatography; Crude oil fractions 191(1986)433

Principal components

Spectrophotometry; Pigment mixtures 161(1984)149

Multivariate data; Geochemistry; Petroleum; Projection 191(1986)87

Principal component techniques

Tea; Classification 200(1987)421

Probabilistic classification

Monte Carlo study; With ALLOC 191(1986)47

SIMCA; CLASSY; Practical evaluation 191(1986)63

Process analyser

Chloralkali industry 190(1986)25

Industrial samples; Development and applications 190(1986)67

Sampling; Optimal frequency 190(1986)89

Process analysis

Chromatography; Pilot plants 190(1986)107

Process analytical instrumentation

Petrochemical industries; Status; Trends 190(1986)45

Process control

Flow system; On-line 179(1986)91

Flow system; Industrial samples; Flow injection analysis 190(1986)165

Flow system; Spectrophotometry; Potentiometry; Sandwich techniques; Continuous recalibration 199(1987)191

Improving quality 190(1986)33

Process monitoring

Mass spectrometry; Polymeric materials; Computerized; Pyrolysis 190(1986)119

Process monitoring systems

Education; Systems theory 190(1986)99

Process pH monitor

Potentiometry; Flow system; Remote calibration 190(1986)271

Program for data processing

X-ray fluores. spectrometry; FORTRAN-77 165(1984)31

Proguanil

Fluorimetry; Biological fluids; s-Triazine derivative 199(1987)215

Projections to latent structures

Multivariate design; Principal component analysis 191(1986)17

Promethazine

Anod. stripping voltammetry; Cyclic voltammetry; Pharmaceuticals; Differential-pulse 164(1984)171

Propanediol

H.p.l.c.; Fluorimetry; Glycerol; Triglycerides; Enzyme reactor; Post-column; Immobilized glycerol dehydrogenase 185(1986)287

Propanoic acid

H.p.l.c.; Acetic acid; Formic acid; Waters; Reverse-phase 177(1985)273

Propene

Gas chromatography; Flow system; Microbial epoxidation; Butene 163(1984)207

Propylene glycol dinitrates

Gas chromatography; H.p.l.c.; Aerosol reaction chamber samples; Thermal energy analyzer; Electrochemical detection 169(1985)69

Propyltriphenylphosphonium ions

Mass spectrometry; Mechanism of desorption; Sucrose; Laser-desorbed ions 178(1985)105

Prostatic acid phosphatase

Flow system; Serum; Use of holding coils; Long incubation 179(1986)225

Protein microsequencing

Chromatography; Technical improvements 163(1984)243

Proteins

Anod. stripping voltammetry; Peptides; Containing disulphide linkages 166(1984)141

Flow system; Axial dispersion; Coiled tubular reactors; Curvature at low Dean numbers 194(1987)109

H.p.l.c.; Fluorimetry; Glycine; Serum; With 4-fluoro-7-nitrobenzo-2-oxa-1,3-diazole 170(1985)81

H.p.l.c.; Meat; Soymeal; Rind; Partial least squares; Amino-acid pattern 171(1985)1

H.p.l.c.; Multicomponent self-modelling curve resolution; Iterative target transformation

analysis; Polynuclear aromatic hydrocarbons 173(1985)253

Potentiometry; Direct monitoring 155(1983)219

Potentiometry; Silver electrode; Thiol-containing 171(1985)131

Potentiometry; Silver electrode; L-cysteine; Chemically cleaned 171(1985)141

Potentiometry; Flow system; Indirect; Copper electrode 173(1985)337

Pseudo-first-order rate constant

Spectrophotometry; Kinetic analysis; Errors in measurements of absorbance 178(1985)263

Pseudouridine

Diff. pulse voltammetry; Diff. pulse polarography; Cathodic stripping 174(1985)103

Pulsed-valve chemical ionization

Gas chromatography; Mass spectrometry; Fourier-transform 178(1985)67

Purine

Voltammetry; Cathodic stripping; Hanging copper amalgam drop electrode 186(1986)39

Voltammetry; Sea water; Complexation with copper; Cathodic stripping 200(1987)291

Pyrene

Fluorimetry; T.l.c.; Site-selection spectroscopy; Highly-resolved 159(1984)359

Fluorimetry; T.l.c.; Line-narrowing spectroscopy 170(1985)61

H.p.l.c.; Laser two-photon ionization detector; Chrysene 156(1984)273

Pyrene probe

Fluorimetry; Surface interaction; Polymeric adsorbent 164(1984)111

Pyridines

Mass spectrometry; Cluster ion formation; Laser; Substituted 158(1984)235

Pyridoxal hydrochloride

Spectrophotometry; Computer-aided method; Newton-Raphson iteration method 170(1985)287

Pyridoxine

Diff. pulse polarography; Multivitamin tablets 162(1984)379

Pyridylazoaniline reagents

Spectrophotometry; Iron; Water-soluble; Metals 151(1983)457

Pyrilamine maleate

Spectrophotometry; Chlorpheniramine maleate; Phenylpropanolamine hydrochloride; Cold-allergy tablets 188(1986)295

Primingamine

Fluorimetry; Ethanol; Plasma; Saliva 169(1985)361

Pyrolytic carbon coating method

Electrotherm. atomization; At. abs. spectrometry; Boron; Uranium 181(1986)169

Pyrolytic graphite cuvettes

Electrotherm. atomization; At. abs. spectrometry; Evaluation; Totally 157(1984)291

Pyrophosphate

Flow system; Ion exchange; Kinetic parameters of inorganic pyrophosphatase 179(1986)209

Pyruvate sensor

Amperometry; Blood; Immobilized pyruvate oxidase 192(1987)9

Q

Quality assurance

Activ. analysis; Trace elements; Biological materials 165(1984)1

Quality classification

Waters; Pattern recognition 177(1985)35

Quality control

Spectrophotometry; H.p.l.c.; Pattern recognition; Fuzzy observations; Fingerprinting 184(1986)21

Quality factors

Mass spectrometry; Computer-aided spectrum matching; Mixed spectra 164(1984)251

Quality of separation

H.p.l.c.; Deconvolution into orthogonal polynomials 171(1985)33

Quantification of a component in a mixture

Spectrophotometry; Titrimetry; H.p.l.c. 193(1987)287

Quartz resonator

Piezoelectric sensing; Oscillation-frequency; Physical model 175(1985)99

Queueing theory

Digital simulation approach; Laboratory organisation 159(1984)181

Quinoline

I.r. spectrometry; Phosphorimetry; Reflectance spectrometry; Interactions 152(1983)83

Quinolizinium salts

Fluorimetry; H.p.l.c.; Solvent polarity; Viscosity 170(1985)95

Quinones

Amperometry; H.p.l.c.; Steroids; Normal-phase; Wall-jet detector 176(1985)143

Quinonoid dihydropterins tautomerization

H.p.l.c.; Voltammetry 158(1984)33

Quinoxaline-*N*-dioxide derivatives

Diff. pulse voltammetry; Animal feed; Adsorptive stripping 186(1986)21

R**Radiofrequency power**

Fluorimetry; Emission spectrometry; Extended-sleeve torch; Plasmas; Laser induced; Inductively-coupled 184(1986)299

Radiofrequency spectroscopic discharges

Energy coupling; Pulsed 184(1986)219

Rain

Gas chromatography; Mass spectrometry; Lipids; Aerosols; Sampling; Marine; Glass-capillary 198(1987)125

Random-walk simulation

Flow system; Flow injection analysis; Dispersion; Reaction 165(1984)227

Random-walk simulation merging zones

Flow system 194(1987)49

Ranitidine

D.c. polarography; Diff. pulse polarography 176(1985)279

Rank-annihilation factor analysis

Two-dimensional data arrays 164(1984)293

Rapid scanning spectrometer

Flow system; E.s.r.; Stopped-flow mixer; Micro-processor-controlled waveform 157(1984)117

Rare earth elements

Activ. analysis; Ion exchange; Thorium dioxide 187(1986)271

At. fluor. spectrometry; Laser-excited ionic fluorescence spectrometry; Plasmas 199(1987)111

Emission spectrometry; Yttrium; Scandium; Manganese nodules; Plasmas; Sequential-scanning; Inductively-coupled 159(1984)329

Emission spectrometry; Lanthanides; Yttrium; Plasmas; Inductively-coupled 183(1986)239

H.p.l.c.; Spectrophotometry; Phosphoric acids; Phosphate fertilizers; Post-column reaction 176(1985)161

Mass spectrometry; Trace metals; Uranium; Extraction; Inductively-coupled plasma/mass spectrometry 184(1986)187

Rate constants

Voltammetry; Digital simulation; Very fast chemical reactions; Consecutive second-order irreversible reactions 173(1985)219

Ratio logarithmic diagrams

Equilibrium studies 191(1986)505

Rat tissues

Kinetic analysis; Spectrophotometry; Riboflavin; Pharmaceuticals; Foods; Riboflavin 5'-phosphate; Rate of photoreduction 198(1987)63

Reagent dispersion

Flow system; Kinetic analysis; Model 200(1987)1

Receptor activity

Potentiometry; Biomembranes; Potassium; Drug response; Planar artificial 197(1987)203

Receptor model

Urban aerosols; Factor analysis 193(1987)295

Redox activity

Fluorimetry; Cells 170(1985)341

Reduced and oxidized forms

Potentiometry; Titrimetry; Factors affecting precision 194(1987)151

Reducing agents

Flow system; Flow injection analysis; Application of chromium(II) 153(1983)133

Reductive stripping chronopotentiometry

Potentiometry; Flow system; Selenium; Biological materials 198(1987)231

Reference buffer solutions

Potentiometry; Standard pH values; Potassium hydrogenphthalate; Mixed solvents 162(1984)103

Reference electrode

Potentiometry; With free-diffusion junctions; Ionic strength; Bore size 187(1986)55

Titrimetry; Potentiometry; pH; Improvements precision; Renewable liquid junctions 169(1985)221

Refractories

Spectrophotometry; Iron; Chrome spinels; High-frequency micro-fusion 193(1987)315

Refractory minerals

Potentiometry; Titrimetry; Spectrophotometry; Iron oxidation state; Silicate; Micro-analytical; Constant-current 193(1987)51

Registry and search

Chemical compounds; Graphics display
194(1987)37

Regression model

Least median of squares 187(1986)171

Relaxation phenomena

X-ray fluores. spectrometry; Time-resolved
detection scattering 189(1986)41

Remote sensing

Fluorimetry; Optical fibre; Optically dense;
Two-photon excited; Multimode 200(1987)491

Removal of humic substances

Potentiometry; Nitrate-selective electrode;
Waters; Disposable clean-up columns
178(1985)307

Residual oils

At. abs. spectrometry; Metal-containing
species; Leaching behavior 183(1986)89

Resin

Gas chromatography; Fatty acid glycerides;
Lotion; Derivatization 173(1985)177

Resonant frequency measurements

A.c. polarography; Double-layer capacitance;
Pseudocapacitance 152(1983)35

Response surfaces

Spectrophotometry; Modelling and graphic
interpretation 186(1986)185

Retention data

Gas chromatography; Multivariate analysis;
Prediction equation 174(1985)53

Retention prediction system

H.p.l.c.; Alkylbenzene derivatives; Reversed-
phase 152(1983)25

Reversed-phase concentrator columns

Polynuclear aromatic hydrocarbons; Waters
172(1985)335

Review

Coulometry; Potentiometry; Voltammetry;
Carbon fibre micro-electrodes 175(1985)1

I.r. spectrometry; Thermom. analysis; N.m.r.
spectrometry; Moisture in solids; Bound; Free
170(1985)159

Voltammetry; Waters; Trace metals; Heavy
metal speciation; Differential-pulse 164(1984)1

Rhodium

At. abs. spectrometry; Polyurethane foam
sorbent; Extraction; From iridium 182(1986)61

Spectrophotometry; Iridium; Sequential; With
1,5-diphenylcarbazine 156(1984)323

Riboflavin

Kinetic analysis; Spectrophotometry;
Pharmaceuticals; Foods; Rat tissues;
Riboflavin 5'-phosphate; Rate of photo-
reduction 198(1987)63

Ribonucleic acids

Pattern recognition; Secondary structure
167(1985)97

Rind

H.p.l.c.; Proteins; Meat; Soymeal; Partial least
squares; Amino-acid pattern 171(1985)1

Ring-disc flow-through detector

H.p.l.c.; Voltammetry; Adrenaline; Vitamin K;
Design and characterization; Wall-jet
153(1983)149

River sediments

Electrotherm. atomization; At. abs. spectrom-
etry; Trace metals; Sewage sludge; Reduction
of interferences 175(1985)203

Robotics in sample preparation

Spectrophotometry; Simplex optimization;
Iron; Phosphate 183(1986)257

Rock extracts

Gas chromatography; Mass spectrometry; Bio-
marker analysis; Crude oils; Selective meta-
stable ion monitoring 161(1984)65

Rocks

Activ. analysis; Potassium superoxide flux
154(1983)355

Activ. analysis; Gold; Coprecipitation with
tellurium 155(1983)305

Activ. analysis; Precious metals; Ores;
Thermal neutron; Preconcentration 196(1987)49

Anod. stripping voltammetry; Electrotherm.
atomization; At. abs. spectrometry; Thallium;
Biological materials; Differential-pulse
158(1984)179

At. abs. spectrometry; Gold; Extraction; Into
crude oil distillate; Flame 173(1985)97

Electrotherm. atomization; At. abs. spectrom-
etry; Tin; Extraction 177(1985)129

Emission spectrometry; Phosphorus
compounds; Molecular emission cavity
analysis; Interferences 157(1984)171

Emission spectrometry; Hydrothermal
extraction; Potassium; Sodium; Rubidium;
Caesium; With lithium hydroxide 169(1985)179

Flow system; Spectrophotometry; At. abs.
spectrometry; Sequential injections;
Manganese; Copper; Ethanol 173(1985)289

Pattern recognition; Multi-inductive
component analysis 186(1986)175

Rubber

Mass spectrometry; Multivariate analysis;
Coal; Wood; Time-resolved; Pyrolysis
191(1986)205

Rubidium

Emission spectrometry; Blood; Flame
165(1984)257

Emission spectrometry; Hydrothermal extraction; Potassium; Sodium; Caesium; Rocks; With lithium hydroxide 169(1985)179

Ruthenium

At. abs. spectrometry; Addition of cerium(IV) 183(1986)217

Isotope dilut. analysis; Extraction; Iridium; 1,3-Monothiodicarbonyl compounds 151(1983)255

Spectrophotometry; Propericiazine reagent 154(1983)347

Spectrophotometry; Isotope dilut. analysis; Iridium; Ion flotation 174(1985)279

S

Saccharides

Fluorimetry; H.p.l.c.; Cardiac glycosides; Hydrocortisone; Photoreduction of 2-tert-butyl-anthraquinone; Postcolumn reaction 155(1983)159

Salicylate

Amperometry; Enzyme electrode; Serum; Immobilized; Oxygen electrode 181(1986)219

Potentiometry; Enzyme electrode; Serum; Carbon dioxide sensor 158(1984)357

Potentiometry; Flow system; Membrane-dialyzer injection loop; Serum 186(1986)81

Salicylate-selective electrode

Potentiometry; Pharmaceuticals; Construction; Liquid-membrane 159(1984)393

Potentiometry; Ferrimycobactin membrane 182(1986)91

Saliva

Flow system; Fluorimetry; Bioluminescence; Ethanol; Serum; Oxidoreductase and bacterial luciferase co-immobilized 183(1986)187

Fluorimetry; Pyrimethamine; Ethanol; Plasma 169(1985)361

Samarium

Spectrophotometry; Extraction; Yttrium; Neodymium; With tri-n-octylamine 167(1985)413

Sample additives

Emission spectrometry; Calcium; Flame; Enhanced vaporization 181(1986)195

Sample-drying technique

Phosphorimetry; Room-temperature 162(1984)431

Sample preparation

Raman spectrometry; Surface-enhanced; On silver hydrosols 200(1987)469

Sampler

Sea water; Trace metals 167(1985)387

Sample scheduling

H.p.l.c.; Digital simulation 184(1986)151

Sampling

Gas chromatography; Flue gas; Incinerator; Polychlorinated compounds 190(1986)133

Analytical and economic importance; Probabilistic methods 190(1986)13

Kalman filter; To monitor dynamic processes 190(1986)79

Process analyser; Optimal frequency 190(1986)89

Sampling error

Particulate solids; Computer program 196(1987)237

Sandwich phase separator

Flow system; H.p.l.c.; Extraction 192(1987)267

Sandwich techniques

Flow system; Spectrophotometry; Potentiometry; Process control; Continuous recalibration 199(1987)191

Savitzky-Golay digital filter

Potentiometry; Enzyme activities 192(1987)315

Savitzky-Golay method

Spectrophotometry; Second derivative spectra; Effect of degree of polynomials 172(1985)111

Scaling of data

Gas chromatography; Principal component analysis 177(1985)71

Scallops

At. abs. spectrometry; Trace metals; Flame 188(1986)307

Scandium

Emission spectrometry; Rare earth elements; Yttrium; Manganese nodules; Plasmas; Sequential-scanning; Inductively-coupled 159(1984)329

Spectrophotometry; Yttrium; Lanthanum; Ternary complexes 159(1984)309

Scanning electron microscopy

Mass spectrometry; Aerosols; Device for localization of microparticles; Secondary-ion 195(1987)201

Searches of spectral libraries

I.r. spectrometry; Measure of reliability 197(1987)105

Sea water

Activ. analysis; Nickel; Biological materials; Coprecipitation 152(1983)247

- Activ. analysis; Extraction; Gold; Mercury; With bismuth diethyldithiocarbamate 154(1983)307
- Activ. analysis; Uranium; Biological materials; Coprecipitation with 1-(2-pyridylazo)-2-naphthol 158(1984)119
- Activ. analysis; Palladium; Geological materials; Biological materials; Coprecipitation with α -benzildioxime 169(1985)79
- Anod. stripping voltammetry; Ion exchange; Copper; Toxic fraction; Marine diatom *Nitzschia Closterium* 151(1983)281
- Anod. stripping voltammetry; Lead; Cadmium; Rapid-scan staircase 197(1987)239
- At. abs. spectrometry; Extraction; Copper; Polymer-supported tetraazamacrocycle 169(1985)325
- At. abs. spectrometry; Mercury; Methyl-mercury; Storage behaviour 192(1987)109
- At. abs. spectrometry; Trace metals; Flotation with inert organic collectors; Preconcentration 196(1987)287
- At. abs. spectrometry; Hydride generation; Tributyltin; Dibutyltin 197(1987)309
- Electron probe analysis; Mass spectrometry; Marine organisms; Secondary-ion 195(1987)307
- Electrotherm. atomization; At. abs. spectrometry; Silver; Coprecipitation with cobalt pyrrolidinedithiocarbamate; Zeeman 156(1984)139
- Electrotherm. atomization; At. abs. spectrometry; Emission spectrometry; Trace metals; Plasmas; Intercomparison; Inductively-coupled 162(1984)33
- Electrotherm. atomization; At. abs. spectrometry; Manganese; Cadmium; Extraction 169(1985)149
- Electrotherm. atomization; At. abs. spectrometry; Lead; Manganese; Vanadium; Molybdenum; Effect of ascorbic acid 169(1985)171
- Electrotherm. atomization; At. abs. spectrometry; Cadmium; Waters; Polarized Zeeman-effect 187(1986)157
- Electrotherm. atomization; At. abs. spectrometry; Copper; Interferences 198(1987)87
- Electrotherm. atomization; At. abs. spectrometry; Copper; Model 198(1987)103
- Emission spectrometry; Trace metals; Plasmas; Inductively-coupled; Gallium coprecipitation 177(1985)139
- Emission spectrometry; Trace metals; Plasmas; Inductively-coupled; Chelating resin 198(1987)173
- Flow system; Ion exchange; At. abs. spectrometry; Trace metals 164(1984)23
- Flow system; Submersible chemical analyser 179(1986)245
- Flow system; Potentiometry; Molybdenum; Stripping; 8-quinolinol complex 192(1987)103
- Flow system; Fluorimetry; Copper; Chemiluminescence; Zinc dust; Micelle-enhanced; Fluorescein-sensitized 193(1987)337
- Flow system; Anod. stripping voltammetry; Uranium; Constant-current cathodic; Carbon fibre electrodes 197(1987)265
- Fluorimetry; Chlorophyll; Multichannel; In vivo 158(1984)277
- Gas chromatography; Oil spills; Pattern recognition 194(1987)25
- H.p.l.c.; Keto acids; Sediments 183(1986)129
- Ion exchange; Copper, biologically active 183(1986)163
- Ion exchange; Electrotherm. atomization; At. abs. spectrometry; Barium 196(1987)33
- Potentiometry; Fluoride; Plasma; Micro-processor-controlled 169(1985)263
- Potentiometry; pH buffers; Influence of fluoride and sulphate 200(1987)261
- Spectrophotometry; Preconcentration with thionalide loaded on silica gel; Arsenic; Differential 158(1984)207
- Titrimetry; Thermom. analysis; Calcium; Magnesium; Compleximetric; Presence of sulphosalicylic acid 152(1983)257
- Voltammetry; Uranium; Preconcentration; (TOPO)-coated glassy carbon electrode 152(1983)285
- Voltammetry; Copper; Cathodic stripping; Catechol complexes; Differential-pulse 164(1984)195
- Voltammetry; Uranium; Cathodic stripping; Catechol complexes 164(1984)209
- Voltammetry; Aluminium; Waters; Cathodic stripping 188(1986)177
- Voltammetry; Palladium; Adsorptive stripping; Dimethylglyoxime 199(1987)185
- Voltammetry; Purine; Complexation with copper; Cathodic stripping 200(1987)291
- X-ray fluores. spectrometry; Vanadium; Coprecipitation 153(1983)61
- X-ray fluores. spectrometry; Trace metals; Total-reflection; Chelation 172(1985)79
- X-ray fluores. spectrometry; Speciation; Chromium 175(1985)147
- Sampler; Trace metals 167(1985)387
- Seaweed**
- Isotope dilut. analysis; Arsenic; Extraction; With pyrogallol 193(1987)239

Isotope dilut. analysis; Strontium; Extraction; Macrocylic crown ether; Cryptand 194(1987)261

Spectrophotometry; Aluminium; Distribution equilibria; Pyrocatechol violet-quaternary onium salt 157(1984)343

Second derivative spectra

Spectrophotometry; Savitzky-Golay method; Effect of degree of polynomials 172(1985)111

Second harmonic detection

I.r. spectrometry; Nitrogen dioxide; Air; Baseline correction method; Tunable diode lasers 183(1986)141

Sediments

At. abs. spectrometry; Digestion methods; Cadmium; Lead; Organic and silica-rich 153(1983)313

At. abs. spectrometry; Tin; Sewage sludge; Hydride generation 189(1986)313

Electrotherm. atomization; At. abs. spectrometry; Indium; Minerals; Coal fly ash; Extraction; Palladium matrix modifier 171(1985)269

Electrotherm. atomization; At. abs. spectrometry; Trace metals; Reference materials 185(1986)109

Electrotherm. atomization; At. abs. spectrometry; Bismuth; Atomization in argon/hydrogen 186(1986)147

E.s.r.; Manganese; Waters; Tannery effluents; Speciation in particulates 186(1986)115

Flow system; Spectrophotometry; Zinc; Enzyme reactor; Tea; Waters; Immobilized carbonic anhydrase 178(1985)209

Gas chromatography; Mass spectrometry; Extraction efficiencies; Organic compounds; Soxhlet; Ultrasonic 151(1983)231

H.p.l.c.; Keto acids; Sea water 183(1986)129

Ion exchange; Electrotherm. atomization; At. abs. spectrometry; Anod. stripping voltammetry; Thallium; Waters; Differential-pulse 181(1986)117

Potentiometry; Copper; Lead; Potentiometric stripping analysis 151(1983)479

Spectrophotometry; Antimony; Waters; Indirect by chromium(VI) 172(1985)183

Titrimetry; Sulphur; Elimination of chlorine interference; Iodimetric 182(1986)33

Extraction; Hydrocarbons; Polluted by oily drill cuttings 169(1985)343

Trace metals; Assessment of accuracy 177(1985)81

Segmented approximation

At. abs. spectrometry; Interference effects 165(1984)297

Selective line modulation

Emission spectrometry; Plasmas; Use of discharge lamps; Inductively-coupled 200(1987)539

Selectivity coefficients of ion-selective electrodes

Potentiometry; Application of multiple known-addition 154(1983)51

Potentiometry; Matched-potential 164(1984)279

Selenium

Anod. stripping voltammetry; Blood; Milk powder; Computerized flow; Constant-current; Carbon fibre electrodes 197(1987)257

At. abs. spectrometry; Nickel-based materials; Hydride generation 153(1983)297

At. abs. spectrometry; Electrotherm. atomization; Arsenic; Waters; Co-precipitation 157(1984)135

At. abs. spectrometry; Electrotherm. atomization; Hydride generation; Urine; Blood; Sample decomposition 165(1984)131

At. abs. spectrometry; Nickel alloy; Electrochemical preconcentration 166(1984)289

At. abs. spectrometry; Flow system; Hydride generation; Removal of interferences; Chelating resin 170(1985)217

At. abs. spectrometry; Electrotherm. atomization; Study of factors 180(1986)373

At. abs. spectrometry; Flow system; Hydride generation 188(1986)127

At. abs. spectrometry; Hydride generation; Iron(III) as releasing agent 192(1987)115

At. abs. spectrometry; At. fluor. spectrometry; Arsenic; Coal; Hydride generation 194(1987)177

At. abs. spectrometry; Human tissues; Hydride generation 197(1987)97

Electrotherm. atomization; At. abs. spectrometry; Arsenic; Biological materials; Background correction 165(1984)149

Electrotherm. atomization; At. abs. spectrometry; Waters; Arsenic; Antimony; Cadmium; Germanium; L'vov platform; Zeeman background correction; Molybdenum coating 167(1985)257

Electrotherm. atomization; At. fluor. spectrometry; Hydride generation; Serum 172(1985)329

Emission spectrometry; Molecular emission cavity analysis; Tellurium; Arsenic; Antimony; Extraction; Indirect; Diethyldithiocarbamates 164(1984)77

Fluorimetry; Blood; Tissue; Urine 165(1984)187

Potentiometry; Flow system; Reductive stripping chronopotentiometry; Biological materials 198(1987)231

Spectrophotometry; Kinetic analysis;
Reduction of tetranitro blue tetrazolium
183(1986)197

Voltammetry; Cathodic stripping; Hanging
mercury drop electrode 172(1985)49

Voltammetry; Gallium arsenide; Differential-
pulse cathodic stripping 185(1986)219

Expert system; Foods; Data evaluation
200(1987)411

Selenium instability

Matrix-dependency 161(1984)387

Selenium-selective detector

Mass spectrometry; Gas chromatography;
Amino acid mixtures; Selenomethionine;
Isotope clusters 176(1985)175

Selenium species

Diff. pulse polarography; Waters 187(1986)109

Selenomethionine

Mass spectrometry; Gas chromatography;
Selenium-selective detector; Amino acid
mixtures; Isotope clusters 176(1985)175

Self-modelling curve resolution

Library of reference spectra 172(1985)193

Semiconductor amorphous silicon

Electrotherm. atomization; Emission spectrom-
etry; Boron; Plasmas; Inductively-coupled
199(1987)245

Semiconductor gas sensor

Conductometry; Odour-sensing; Pattern
recognition; Computerized method 194(1987)1

Flow system; Voltammetry; Ammonia; Air;
Waters 164(1984)127

Potentiometry; Flow system; Urea; Serum;
Urease 163(1984)143

Bioreactor control; Indole 163(1984)287

Semiconductor laser detector

H.p.l.c.; Fluorimetry; Polymethine dyes; Near-
infrared 187(1986)353

Semiconductor materials

Activ. analysis; Metals; Charged particles;
Review 195(1987)141

Semiconductors

Electrotherm. atomization; Chloride; Molecular
absorption 160(1984)323

Mass spectrometry; Alloys; Spark-source;
Microanalysis; Film analysis; Depth analysis
195(1987)173

Semiconductor silicon

Emission spectrometry; Electrotherm. atomiz-
ation; Phosphorus; Plasmas; Chemical etching;
Inductively-coupled 187(1986)313

Spectrophotometry; Intracavity quenching;
Thermal lens effect; Arsenic; Phosphorus;
Secondary laser cavity 160(1984)159

Semiquantitative analysis

Spectrophotometry; Trace ions; Survey; New
contributions 172(1985)265

Sensitivity as a function of fluorescent energy

X-ray fluore. spectrometry; Energy-dispersive
188(1986)59

Sequential injections

Flow system; Spectrophotometry; At. abs.
spectrometry; Manganese; Rocks; Copper;
Ethanol 173(1985)289

Serum

Amperometry; Flow system; Cholinesterase;
Choline-sensitive electrode 153(1983)169

Amperometry; Flow system; Glucose; Enzyme
electrode 153(1983)175

Amperometry; Flow system; Phospholipids;
Lecithin-sensitive electrode; Enzyme
membrane 153(1983)337

Amperometry; Arachidonic acid 166(1984)301

Amperometry; Enzyme electrode; Salicylate;
Immobilized; Oxygen electrode 181(1986)219

Amperometry; Lactate; Dairy products;
Immobilized lactate oxidase 187(1986)47

Anod. stripping voltammetry; Organic
compounds; Urine; Glassy carbon electrodes
coated with cellulose acetate; Adsorptive
192(1987)215

At. abs. spectrometry; Electrotherm. atomiz-
ation; Trace metals; Liver tissue; "Normal
values" 157(1984)143

At. abs. spectrometry; Electrotherm. atomiz-
ation; Trace metals; Liver tissue;
Contamination; Stability 157(1984)303

At. abs. spectrometry; Flow system;
Perchlorate; Extraction; Urine; Indirect
169(1985)161

Conductometry; Flow system; Urea; Urine;
Enzyme reactor; Bipolar pulse 186(1986)91

Electrotherm. atomization; At. abs. spectrom-
etry; Emission spectrometry; Vanadium;
Urine; Plasmas; Extraction; D.c. 158(1984)297

Electrotherm. atomization; At. abs. spectrom-
etry; Chromium 164(1984)67

Electrotherm. atomization; Arsenic; Nickel
matrix modifier 172(1985)147

Electrotherm. atomization; At. abs. spectrom-
etry; Lithium 172(1985)157

Electrotherm. atomization; At. fluor. spectrom-
etry; Hydride generation; Selenium
172(1985)329

Emission spectrometry; Urea; Immobilized
urease; Microwave cavity 151(1983)377

- Flow system; Spectrophotometry; Discrete-time data-weighting filter; Phosphate; Reduction of analytical variance 151(1983)441
- Flow system; Amperometry; Lactate electrode; Lactate oxidase; Immobilized; Oxygen probe 157(1984)45
- Flow system; Spectrophotometry; Magnesium; Calcium; Waters; *o,o'*-Dihydroxyazo dyes 159(1984)289
- Flow system; Kinetic analysis; Fluorimetry; Copper; Foods; Stopped-flow; Catalytic 165(1984)177
- Flow system; Cholesterol; Enzyme reactor; Alcohol; Butter; Immobilized cholesterol oxidase 174(1985)293
- Flow system; Gas chromatography; Terodiline; Capillary; Nitrogen-selective detector 175(1985)281
- Flow system; Prostatic acid phosphatase; Use of holding coils; Long incubation 179(1986)225
- Flow system; Fluorimetry; Bioluminescence; Ethanol; Saliva; Oxidoreductase and bacterial luciferase co-immobilized 183(1986)187
- Flow system; Potentiometry; Creatinine; Enzyme reactor; Ammonia detector 200(1987)61
- Flow system; Spectrophotometry; Iron; Copper; Photodiode-array detector; Simultaneous 200(1987)515
- Fluorimetry; Kinetic analysis; Cholic acid; Chenodeoxycholic acid; Enzymatic 157(1984)125
- Fluorimetry; Bile acids; Enzymatic 160(1984)243
- Fluorimetry; Immunoassay; Microglobulin 169(1985)133
- Fluorimetry; Immunoassay; Chemiluminescence; Steroid hormones; Urine; Plasma; Solid-phase 170(1985)125
- Fluorimetry; Immunoassay; Phenytoin; Double-antibody; Homogeneous 170(1985)143
- Fluorimetry; Flow system; Cholesterol; Chemiluminescence; Microporous membrane 170(1985)199
- Fluorimetry; H.p.l.c.; Aromatic L-amino acid decarboxylase; Tissue; Derivatization with 1,2-diphenylethyldiamine 177(1985)93
- Fluorimetry; Cholesterol; Chemiluminescence; Automated 188(1986)95
- Fluorimetry; Electrophoresis; Lipoproteins; Single-step ultracentrifugation; Electron microscopy; Polarization 193(1987)29
- Fluorimetry; Thienodiazepines; Pharmaceuticals 199(1987)227
- H.p.l.c.; Fluorimetry; Proteins; Glycine; With 4-fluoro-7-nitrobenzo-2-oxa-1,3-diazole 170(1985)81
- H.p.l.c.; Immobilization of enzymes and immunoglobulins; Commercially-available supports 172(1985)241
- Immunoassay; Fluorimetry; Fetoprotein; Insulin; Hydroxyprogesterone; Chemiluminescence 167(1985)241
- Immunoassay; Fluorimetry; Chemiluminescence; Estradiol; Solid-phase 170(1985)117
- Kinetic analysis; Spectrophotometry; Glucose; Lactate; Enzyme reactor; Stopped-flow 159(1984)337
- Kinetic analysis; Potentiometry; Glycerol; Soaps; Alkaline phosphatase activity; Periodate-selective electrode 167(1985)375
- Kinetic analysis; Potentiometry; Ammonia gas-sensing electrode; Alanine 167(1985)381
- Phosphorimetry; Succinyltrialanylnitroanilide-hydrolyzing enzyme activity 182(1986)271
- Potentiometry; Leucine aminopeptidase; Ammonia gas-sensing membrane electrode 151(1983)91
- Potentiometry; Creatinine-selective enzyme electrodes 152(1983)223
- Potentiometry; Enzyme electrode; Salicylate; Carbon dioxide sensor 158(1984)357
- Potentiometry; Glutamate-pyruvate transaminase; Pyruvate oxidase/poly(vinyl chloride) membrane 159(1984)81
- Potentiometry; Immobilized asparaginase sensor; Asparagine; Asparaginase; Ammonia gas sensor 161(1984)343
- Potentiometry; Flow system; Urea; Semiconductor gas sensor; Urease 163(1984)143
- Potentiometry; Flow system; Membrane-dialyzer injection loop; Salicylate 186(1986)81
- Spectrophotometry; Lactate dehydrogenase; Water-soluble formazan dye 159(1984)365
- Spectrophotometry; Flow system; Lithium; Chromogenic crown ether 162(1984)285
- Serum albumin**
- Fluorimetry; Thermodynamic binding parameters; Phase-resolved 175(1985)189
- Fluorimetry; Spinal fluid; With chrome azurol S 178(1985)337
- Fluorimetry; Immunoassay; Phase-resolved 182(1986)185
- Immunoassay; Fluorimetry; Solid-phase luminescent catalyst; Hemin label 156(1984)245
- Immunoassay; Kinetic analysis; Amperometry; Hemin-labeled antibody 156(1984)283

Sewage

Fluorimetry; Coenzymes; Methanogenic bacteria; Microscopic samples; Time-resolved 163(1984)249

Gel perm. chromatography; Biodegradation processes 163(1984)35

Sewage sludge

Activ. analysis; Cadmium; Environmental materials 185(1986)307

At. abs. spectrometry; Tin; Sediments; Hydride generation 189(1986)313

Electrotherm. atomization; At. abs. spectrometry; Trace metals; River sediments; Reduction of interferences 175(1985)203

Sex hormones

Voltammery; Pharmaceuticals; Adsorptive stripping; Static mercury drop electrode 171(1985)195

Shape of thermoanalytical curves

Thermom. analysis; Estimating kinetic constants 175(1985)289

Shift reagents

N.m.r. spectrometry; Aminoglutethimide; Proton; Achiral and chiral; Lanthanide 194(1987)211

Short-term stability

At. abs. spectrometry; Trace metals; Waters; Estuarine 176(1985)193

Signal-shape processing

Mossbauer spectroscopy; Chromatography 191(1986)467

Signal-to-noise theory

Chromatography; Dynamic signals; Static 157(1984)73

Silica

Spectrophotometry; Plant material; Amorphous and total 198(1987)145

Silica-bound ligands

Activ. analysis; Manganese; Copper; Zinc; Biological materials 159(1984)199

Silica gel preconcentration

At. abs. spectrometry; Metal ions; Ethanol; 3(1-Imidazolyl)propyl modified 176(1985)263

Silica-immobilized 8-quinolinol

H.p.l.c.; Pore size on capacity 158(1984)369

Silicalite column packing

Gas chromatography; Steam-solid 172(1985)347

Silicate

Emission spectrometry; Boron; Coal ash; Plasmas; Inductively-coupled 183(1986)231

Potentiometry; Titrimetry; Spectrophotometry; Iron oxidation state; Refractory minerals; Micro-analytical; Constant-current 193(1987)51

Spectrophotometry; Iron oxidation state; Asymmetric triazines; Microdetermination 161(1984)231

Spectrophotometry; Waters; Molybdenum blue 172(1985)307

Silicate rocks

Spectrophotometry; Iron; Titanium; Diantipyrylmethane; Dual-wavelength 154(1983)259

Silicon

Electrotherm. atomization; At. abs. spectrometry; Different surfaces 182(1986)231

Emission spectrometry; Molecular emission cavity analysis; Iron ore 153(1983)41

Fluorimetry; Flow system; Waters 177(1985)263

Silicone

Electrotherm. atomization; At. abs. spectrometry; Fats and oils 188(1986)119

Silicon-intensified target vidicon

Fluorimetry; Anthracene; Synchronous 152(1983)73

Silicon single crystals

Activ. analysis; Copper; Nickel; Cobalt; Diffusion errors 160(1984)289

Silver

Amperometry; Titrimetry; Copper; Gold; Bi-amperometric 167(1985)399

Anod. stripping voltammery; Cyclic voltammery; Electrodeposition on single carbon fibers 192(1987)225

At. abs. spectrometry; Gravimetry; Gold; Ores; Lead assay button 165(1984)263

At. abs. spectrometry; Extraction; Benzothiacrown ether derivatives 194(1987)293

Electrotherm. atomization; At. abs. spectrometry; Sea water; Coprecipitation with cobalt pyrrolidinedithiocarbamate; Zeeman 156(1984)139

Piezoelectric sensing; Internal electrolytic 155(1983)231

Piezoelectric sensing; Flow system; After electrodeposition 169(1985)257

Potentiometry; Titrimetry; Metal sulphide sensors 176(1985)285

Spectrophotometry; Flow system; With 4-(3,5-dibromo-2-pyridylazo)-*N,N*-diethylaniline; Presence of sodium dodecylsulphate 182(1986)157

Voltammery; In mercury; Hanging mercury drop electrode; Acetonitrile medium 156(1984)61

Voltammery; Metals; Dissolution in mercury 175(1985)37

Extraction; Copper; Gold; By thioethers; Photo-redox 159(1984)245

Extraction; By the sulphide podand 1,12-di-2-thienyl-2,5,8,11-tetrathiadodecane 188(1986)239

Silver dithizonate

Photochromism; Mercury dithizonate 181(1986)245

Silver halides

Electrotherm. atomization; Chloride; Molecular absorption 160(1984)227

Silver metal

Spectrophotometry; Palladium; Flotation of ion-association complex 186(1986)331

Silver-selective electrode

Potentiometry; Silver sulphide precipitate; Low concentration range 161(1984)333

Silver/silver sulphide wire electrode

Potentiometry; Cyanide; Cosmetics 196(1987)221

SIMCA classification

Gas chromatography; Pattern recognition; Kernel density estimation; Performance 161(1984)125

Pattern recognition; Kernel density estimation; Theory 161(1984)115

Simplex optimization

Chromatography; Complex mixtures; Polychlorinated biphenyls; Marine sediments; Fish 191(1986)439

Emission spectrometry; Plasmas; New modification; Inductively coupled 175(1985)231

Emission spectrometry; Plasmas; Direct-current; Partial factorial experimental design 192(1987)183

Emission spectrometry; Plasmas; Multi-element; Detection limit; Inductively-coupled 200(1987)551

Flow system; Spectrophotometry; Phosphate; Factorial design 155(1983)89

H.p.l.c.; Window diagrams 167(1985)361

H.p.l.c.; Plant extracts; Flavonoid compounds; Monte Carlo method 191(1986)261

H.p.l.c.; Trace anions; Power plant fluids; Effect of ammonia 191(1986)299

H.p.l.c.; Spectrophotometry; Fluorimetry; Anions; Aerosols; Single-column anion 199(1987)41

I.r. spectrometry; Optical alignment of a diode-laser spectrometer; Automation 184(1986)87

Kinetic analysis; Fluorimetry; Flow system; Manganese; Iron 169(1985)141

Spectrophotometry; Kalman filter; Overlapped spectral data 167(1985)39

Spectrophotometry; Robotics in sample preparation; Iron; Phosphate 183(1986)257

Titrimetry; Equivalence points; For evaluating; Sigmoidal; Segmented 191(1986)377

Symmetry-controlled 153(1983)83

Test functions; Modifications 167(1985)1

Enzyme kinetic data; Kalman filter; Multi-dimensional fitting 175(1985)219

Modification; Rotation 181(1986)97

Improved algorithm; Boundary conditions 181(1986)107

Simulation of realistic stationary detector noise

Chromatography; Computer program 157(1984)273

Simultaneous correlation chromatography

H.p.l.c.; Computer simulation 181(1986)37

Site-selection spectroscopy

Fluorimetry; T.l.c.; Pyrene; Highly-resolved 159(1984)359

Slope estimations

Operational method 197(1987)129

Small electrodes in flow-through detectors

Flow system; Voltammetry; Review 180(1986)187

Smearred dipole model

Potentiometry; Antibody-antigen pairs; Concanavalin A-saccharide pairs; Bilayer lipid membrane; Direct subphase infusion 200(1987)319

Snow

Voltammetry; Aluminium; Adsorptive stripping; Solochrome violet RS complex; Static mercury drop electrode 172(1985)57

Soaps

Kinetic analysis; Potentiometry; Glycerol; Alkaline phosphatase activity; Serum; Periodate-selective electrode 167(1985)375

Sodium

Emission spectrometry; Hydrothermal extraction; Potassium; Rubidium; Caesium; Rocks; With lithium hydroxide 169(1985)179

Flow system; Potentiometry; Potassium; Hydrogen; Calcium; ChemFET integrated-circuit 159(1984)47

Flow system; Emission spectrometry; Standard additions; Potassium; Calcium 171(1985)337

Flow system; H.p.l.c.; Thermal power plant water; Ion-chromatography monitoring system; Chloride; Sulphate 179(1986)419

Fluorimetry; Extraction; Fibre-optic sensor 184(1986)251

Sodium hydroxide solutions

Spectrophotometry; Flow system; Kinetic analysis; Sulphate 156(1984)313

Sodium ion activity

Potentiometry; Liquid-junction effects 177(1985)231

Sodium nitroprusside

Diff. pulse polarography 156(1984)51

Diff. pulse polarography; Blood 166(1984)129

Sodium-selective glass electrodes

Potentiometry; Hydrogen-selective glass electrodes; Time-dependent selectivity; Physical model 187(1986)17

Software-driven column-switching

H.p.l.c.; Multidimensional 187(1986)241

Software package

X-ray fluores. spectrometry; Quantitative analysis of solids; Energy-dispersive 161(1984)175

Soil extracts

At. abs. spectrometry; Bismuth; Cadmium; Lead; Loop introduction; Atom trapping 196(1987)277

Flow system; At. abs. spectrometry; Emission spectrometry; Plasmas; Fertilizers; Environmental samples; Inductively-coupled 179(1986)325

Flow system; Kinetic analysis; Amperometry; Molybdenum; Microprocessor-controlled system 188(1986)165

Potentiometry; Flow system; pH; Critical parameters 169(1985)209

Soils

At. abs. spectrometry; Arsenic; Hydride generation; Digestion procedures 171(1985)285

Diff. pulse polarography; Carbamate insecticide 157(1984)349

Diff. pulse polarography; Cyanide 188(1986)275

Electrotherm. atomization; Arsenic; Biological samples; Palladium matrix modifier 151(1983)179

Emission spectrometry; Molybdenum; Plants; Carbon arc; Zirconium carbide formation 154(1983)301

Emission spectrometry; Boron; Phosphorus; Sulphur; Plasmas; Plants; Inductively-coupled 157(1984)313

Fluorimetry; Kinetic analysis; Iron; Manganese; Alloys; Beer; Cheeses; Simultaneous 159(1984)319

Spectrophotometry; Sulphate; Extraction 162(1984)443

X-ray fluores. spectrometry; Trace elements 162(1984)423

X-ray fluores. spectrometry; Emission spectrometry; At. abs. spectrometry; Review 180(1986)163

Solders

Diff. pulse polarography; Tin; Lead; Canned fruit juices; Addition of hyamine-2389 177(1985)225

Solid samples

Electrotherm. atomization; At. abs. spectrometry; Biological materials; Geological materials; Trace elements; Slotted T-tube 166(1984)39

Solid-state emitter

Spectrophotometry; Phosphate; Light source; Molybdenum blue 153(1983)261

Solute transfer dialyzers

Flow system; Spectrophotometry; Zinc; Models 167(1985)111

Solvent basicity

Cyclic voltammetry; Titrimetry; Acid-base equilibria; In organic solvents 173(1985)141

Sorption

At. abs. spectrometry; Copper; Complexing agents; Silica gel 153(1983)237

Soymeal

H.p.l.c.; Proteins; Meat; Rind; Partial least squares; Amino-acid pattern 171(1985)1

Spark erosion process

Mass spectrometry; Electron probe analysis; Alloys; Spark-source 195(1987)181

Speciation

Anod. stripping voltammetry; Comparison of electrodes; Differential-pulse 164(1984)163

Anod. stripping voltammetry; Trace metals; Waters; Concentration effects; Hanging mercury drop electrode 172(1985)13

Emission spectrometry; Lead; Copper; Preconcentration on filters; Iminodiacetic acid 174(1985)259

H.p.l.c.; At. abs. spectrometry; Lobster digestive gland; Zinc; Cadmium; Copper; Gel-filtration 174(1985)269

H.p.l.c.; Electrotherm. atomization; At. abs. spectrometry; Aluminium; Biological fluids; Size-exclusion 196(1987)103

Spectrophotometry; Kinetic analysis; Iron; Waters; With tiron 181(1986)203

X-ray fluores. spectrometry; Arsenic; Chromium; Waters; Selective preconcentration; Energy-dispersive 171(1985)369

X-ray fluores. spectrometry; Chromium; Sea water 175(1985)147

Spectra of solids

I.r. spectrometry; Absorption and dispersion; Fourier-transform 172(1985)101

Spectroelectrochemical detector

Flow system; H.p.l.c.; Phenols 166(1984)163

Spermidine

Fluorimetry; Histamine; Second-derivative synchronous 193(1987)349

Spinal fluid

Fluorimetry; Serum albumin; With chrome azuro S 178(1985)337

Spin-lattice relaxation times

N.m.r. spectrometry; Chloral-PF 189(1986)167

Spruce

Emission spectrometry; X-ray fluore. spectrometry; Elements; Plasmas; Inductively-coupled; Total reflection 195(1987)289

Square-wave voltammetry

Voltammetry; Lead; Optimum parameters 183(1986)47

Stability constants

Conductometry; Crown ether complexes; Alkali metal salts; Computerized 198(1987)207

Ion exchange; At. abs. spectrometry; Copper/citric acid complex 197(1987)339

Potentiometry; Microcomputer program; Interactive; Metal/ligand complexes; Acidity 181(1986)87

Potentiometry; Computer program; Critical comparison 191(1986)399

Standard additions

Flow system; Emission spectrometry; Sodium; Potassium; Calcium 171(1985)337

Standard electrochemical rate constants

Cyclic voltammetry; Uncompensated solution resistance 198(1987)245

Standard pH values

Potentiometry; Reference buffer solutions; Potassium hydrogenphthalate; Mixed solvents 162(1984)103

Stationary phases

Fluorimetry; H.p.l.c.; Covalently bound polymeric; Silica-gel 200(1987)143

Gas chromatography; Thermally stable; Fluorinated 200(1987)151

Statistical model

Mass spectrometry; Deuterated hydrocarbons; Computer; Cracking patterns 173(1985)227

Stat methods

Kinetic analysis; Review; Catalyzed and uncatalyzed 199(1987)1

Steam distillation

Spectrophotometry; Gas chromatography; H.p.l.c.; Petroleum hydrocarbons; Mussels; Waters 156(1984)207

Steel alloys

X-ray fluores. spectrometry; Fundamental parameter technique; Peak-overlap; Energy-dispersive 172(1985)381

Steels

Activ. analysis; Fly ash; k_0 Standardization 186(1986)195

At. abs. spectrometry; Electrotherm. atomization; Bismuth; Lead; Cast iron; Hydride generation; Zeeman background correction 151(1983)391

At. abs. spectrometry; Flow system; Trace metals; Pulse-nebulization 153(1983)23

At. abs. spectrometry; Arsenic; Cast iron; Hydride generation 175(1985)325

Electrotherm. atomization; At. abs. spectrometry; Antimony; Hydride generation; Zeeman 160(1984)329

Electrotherm. atomization; Emission spectrometry; Calcium; Barium 161(1984)265

Electrotherm. atomization; At. abs. spectrometry; Arsenic; Hydride generation; Biological materials; Miniaturized 167(1985)289

Emission spectrometry; Boron; Plasmas; Plants; Inductively-coupled; Methyl borate generation 186(1986)267

Flow system; At. abs. spectrometry; Chromium; Hydrodynamic injection 181(1986)265

Flow system; Spectrophotometry; Electrolytic dissolution; Aluminium; On-line 190(1986)177

Fluorimetry; Chromium; With 3-hydroxy-flavone 183(1986)263

Potentiometry; Titrimetry; Sulphide; With cadmium selective electrode 151(1983)85

Spectrophotometry; Fluorimetry; Cobalt; Extraction 151(1983)245

Spectrophotometry; Extraction; Vanadium; With cupferron; Presence of phenols 151(1983)491

Spectrophotometry; Cobalt; Extraction 156(1984)329

Spectrophotometry; Flow system; Molybdenum 161(1984)245

Spectrophotometry; Cobalt; Extraction 162(1984)437

Spectrophotometry; Iron; Vanadium; Extraction; With *N*-phenylcinnamohydroxamic acid and thiocyanate 172(1985)175

Spectrophotometry; Chromium; Extraction 177(1985)253

Spectrophotometry; Cobalt; Extraction; On microcrystalline benzophenone 182(1986)219

Spectrophotometry; Cobalt; Extraction; On microcrystalline naphthalene 189(1986)383

Spectrophotometry; Zirconium; With xylenol orange 192(1987)125

Spectrophotometry; Chromium; Extraction 198(1987)293

Spectrophotometry; Manganese; Extraction; Ethylene-bis(triphenylphosphonium) ion pair 199(1987)241

X-ray fluores. spectrometry; Vanadium; Precipitation with 4-caprinoyl-3-methyl-1-phenyl-5-pyrazolone 157(1984)207

Stepwise deletion

Multivariate analysis; Missing-data handling 193(1987)255

Steroid hormones

Fluorimetry; Immunoassay; Chemiluminescence; Urine; Serum; Plasma; Solid-phase 170(1985)125

Steroids

Amperometry; H.p.l.c.; Quinones; Normal-phase; Wall-jet detector 176(1985)143

H.p.l.c.; Partition coefficients; Factor analysis; Prediction; Ternary systems 177(1985)1

H.p.l.c.; Expert system; Planning separations; PROLOG-based 182(1986)193

Partial least-squares modelling; Membrane permeability 191(1986)451

Straight-line regression

Spectrophotometry; Rejection of a deviant point 178(1985)355

Stream analyzers

I.r. spectrometry; Choice and installation 190(1986)235

Streptomycin

Diff. pulse voltammetry; Antibiotics; Urine; Adsorptive stripping 186(1986)31

Strongly reducing agents

Flow system; Chromium(II); Vanadium(II) 175(1985)305

Flow system; Spectrophotometry; Amperometry; Molybdenum(III) 200(1987)533

Strontium

Anod. stripping voltammetry; Calcium; Barium; Differential pulse 151(1983)265

Isotope dilut. analysis; Extraction; Seaweed; Macrocyclic crown ether; Cryptand 194(1987)261

Structural data base

Chemometrics; Algorithms; Beilstein Online 191(1986)481

Structure/activity relationships

Molecular shape; Descriptors 199(1987)99

Structure-property correlation

Hierarchical divisive classification 151(1983)161

Styrene polymers

H.p.l.c.; Cyclodextrin-bonded phase 194(1987)287

Submersible chemical analyser

Flow system; Sea water 179(1986)245

Substrates of dehydrogenases

Flow system; Amperometry; Biological materials; Electrocatalytic NADH oxidation 163(1984)299

Successive approximation method

Titrimetry; pH calculation 178(1985)277

Succinylecholine

Potentiometry; Bisquaternary-drug membrane electrodes; Hexamethonium; Decamethonium 162(1984)357

Succinyltrialanylnitroanilide-hydrolyzing enzyme activity

Phosphorimetry; Serum 182(1986)271

Sucrose

Amperometry; Foods; Enzyme electrode; Glucose-containing samples; Multilayer 152(1983)265

Flow system; Amperometry; Glucose; Enzyme reactor 171(1985)185

Flow system; Spectrophotometry; Enzyme reactor; Immobilized invertase, mutarotase and glucose oxidase 179(1986)203

Kinetic analysis; Voltammetry; Enzyme reactor; Glucose; Invertase; Glucose oxidase electrode 155(1983)29

Mass spectrometry; Mechanism of desorption; Propyltriphenylphosphonium ions; Laser-desorbed ions 178(1985)105

Sugars

Gas chromatography; Mass spectrometry; Computer monitoring; Acids; Fermentation; Ethanol; Head-space 163(1984)275

Sulphamates

Computer-assisted structure/taste studies; Pattern recognition; SIMCA 184(1986)143

Sulphate

Diff. pulse polarography; Reduction to hydrogen sulphide 198(1987)319

Emission spectrometry; Plasmas; Calcium; Waters; Brines; Inductively-coupled; Internal reference 166(1984)51

Flow system; H.p.l.c.; Thermal power plant water; Ion-chromatography monitoring system; Sodium; Chloride 179(1986)419

Potentiometry; Titrimetry; Waters; Hydrolytic 177(1985)209

Spectrophotometry; Flow system; Kinetic analysis; Sodium hydroxide solutions 156(1984)313

Spectrophotometry; Extraction; Soils 162(1984)443

Spectrophotometry; Phosphate; Nitrite; Ammonia; Waters; Removing sulphide; Anoxic 166(1984)79

Sulphide

Coulometry; Titrimetry; Lithopone; With mercury(II) 173(1985)349

Emission spectrometry; Flow system; Molecular emission cavity analysis 173(1985)311

Flow system; Potentiometry; Waters; Gas diffusion 163(1984)293

Flow system; At. abs. spectrometry; With cadmium 184(1986)165

Gas chromatography; Pneumatoamperometry; Cyanide 169(1985)407

Potentiometry; Titrimetry; Steels; With cadmium selective electrode 151(1983)85

Titrimetry; Thiols; Waters; Stoichiometry 180(1986)473

Sulphide anti-oxidant buffer

Potentiometry; Titrimetry; Stability 165(1984)281

Sulphite

Amperometry; Immobilized sulphite oxidase 184(1986)287

Flow system; Amperometry; Sulphite oxidase; Immobilized on controlled-pore glass 179(1986)399

Kinetic analysis; Ascorbic acid; Oxidation with iodate 192(1987)333

Sulphite oxidase

Flow system; Amperometry; Sulphite; Immobilized on controlled-pore glass 179(1986)399

Sulphonamides

Flow system; Spectrophotometry; Drug-protein binding; Dialysis unit 185(1986)65

Kinetic analysis; Spectrophotometry; Urine; Griess reaction; Stopped-flow 159(1984)343

Voltammetry; H.p.l.c.; Glassy carbon electrode; Pharmaceuticals 159(1984)119

Sulphur

Diff. pulse polarography; Jet fuel 177(1985)167

Electrotherm. atomization; Molecular absorption; Germanium sulphide 152(1983)149

Emission spectrometry; Xylene; Photodiode-array spectrometer; Plasmas; Inductively-coupled 157(1984)163

Emission spectrometry; Boron; Phosphorus; Plasmas; Plants; Soils; Inductively-coupled 157(1984)313

Emission spectrometry; Biological materials; Plasmas; Vacuum-ultraviolet; Inductively-coupled 166(1984)283

Emission spectrometry; Plasmas; Coal liquefaction catalysts; Inductively-coupled; Vacuum scanning 199(1987)119

Gas chromatography; Elemental analyzer 196(1987)59

H.p.l.c.; Waters; Antarctic ice 194(1987)275

Titrimetry; Sediments; Elimination of chlorine interference; Iodimetric 182(1986)33

Titrimetry; Organometallic compounds; Oxygen flask 196(1987)355

X-ray fluores. spectrometry; Coal 160(1984)271

X-ray fluores. spectrometry; Nickel; Vanadium; Oils; Wavelength-dispersive 192(1987)361

Sulphur anions

Flow system; Emission spectrometry; Molecular emission cavity detector 157(1984)177

Sulphur compounds

Flow system; Amperometry; Induced iodine/azide reaction 173(1985)343

Sulphur dioxide

Flow system; Amperometry; Wine 179(1986)445

Sulphur dioxide generator

Permeation tubes 166(1984)305

Sulphur forms

At. abs. spectrometry; Fuels; Barium 151(1983)195

Sulphur species

H.p.l.c.; Polarography; Ion exchange; Alkaline solutions; Indirect anodic 200(1987)115

Summation of signals

Electrotherm. atomization; At. abs. spectrometry; Trace metals; Waters; Urine 200(1987)573

Superposition principle

Diff. pulse polarography 158(1984)305

Supersonic jet fluorescence

Fluorimetry; Perylene; Benzo[a]pyrene 156(1984)111

Supported mercury drop electrode

H.p.l.c.; Voltammetry; Optimization; Organic nitro and nitrate compounds 154(1983)121

Surface-active compounds

A.c. polarography 199(1987)177

Surface analysis

Mass spectrometry; Laser desorption; Fourier-transform 178(1985)79

Surface constituents

Mass spectrometry; Particle-induced desorption; Microscopic analysis 195(1987)163

Surface interaction

Fluorimetry; Pyrene probe; Polymeric adsorbent 164(1984)111

Surface of chemically modified minerals

Mass spectrometry; Laser microprobe 195(1987)331

Surfactants

Potentiometry; Titrimetry; Ampholytic; Cationic; Ion-pair formation 177(1985)219

Voltammetry; Indirect; Adsorptive stripping 189(1986)229

Tensammetry; Preconcentration; Hanging mercury drop electrode 176(1985)133

Swept-potential electrochemical detection

H.p.l.c.; Voltammetry; Triazine pesticides; Square-wave 188(1986)269

Swept-potential oxidative detection

Flow system; Voltammetry; H.p.l.c.; Catecholamines; Staircase 197(1987)249

Synchrotron radiation

X-ray fluores. spectrometry 173(1985)105

X-ray fluores. spectrometry; Electron probe analysis; Trace elements 195(1987)153

Synthetic organic pigments

Spectrophotometry; Paint; Fourth-derivative spectra 196(1987)123

T**Tannery effluents**

E.s.r.; Manganese; Waters; Sediments; Speciation in particulates 186(1986)115

Tantalum

Activ. analysis; Extraction; Lake sediment; Diantipyrylmethane; Substoichiometric 162(1984)67

Target factor analysis

Gas chromatography; Multiple regression analysis; Retention indices 189(1986)339

Target gas excitation

Mass spectrometry; Collisional activation; Fourier-transform; Charge-transfer 178(1985)117

Target transformation factor analysis

Coal; X-ray diffraction 160(1984)121

Tea

Flow system; Spectrophotometry; Zinc; Enzyme reactor; Sediments; Waters; Immobilized carbonic anhydrase 178(1985)209

Potentiometry; Flow system; Fluoride-selective electrode; Urine 188(1986)151

Principal component techniques; Classification 200(1987)421

Technetium

Fluorimetry; 2,2'-Dipyridylketone hydrazone 166(1984)71

Fluorimetry; Vegetation; Quenching 174(1985)163

Isotope dilut. analysis; Electromigration; Waters; Ground water; Oxic and anoxic 151(1983)203

Telecommunication materials

Laboratory automation 191(1986)425

Tellurium

At. abs. spectrometry; Waters; Flotation separation; Coprecipitated 157(1984)187

Emission spectrometry; Molecular emission cavity analysis; Selenium; Arsenic; Antimony; Extraction; Indirect; Diethyldithiocarbamates 164(1984)77

Temperature effects

H.p.l.c.; Reverse-phase; Gradient elution 196(1987)115

Temperature on dispersion

Flow system; p-Nitrophenol with sodium hydroxide 192(1987)301

Teniposide

H.p.l.c.; Cyclic voltammetry; Computerized detection; Antineoplastic agents; Etoposide 174(1985)71

Tensammetric detection

Flow system; Voltammetry; Detergents 156(1984)71

Tensammetric detectors

Flow system; Voltammetry; Lynestrenol; Design 155(1983)37

Tensammetry

H.p.l.c.; Polyethylene glycol; Phenol ethoxylates; Microprocessor-based tensammetric detection 152(1983)13

Voltammetry; Polyethylene glycol; Accumulation; Preconcentration potential 162(1984)207

Voltammetry; Polyethylene glycol; Accumulation; Surfactant mixtures 162(1984)215

Voltammetry; Behaviour of Triton X-100; Hanging mercury drop electrode 175(1985)55

Surfactants; Preconcentration; Hanging mercury drop electrode 176(1985)133

Terbium

Emission spectrometry; Indium; Candeluminescence; Rods 160(1984)235

Fluorimetry; Comparative study 153(1983)229

Fluorimetry; Flow system; Ternary complex 162(1984)305

Extraction; Neodymium; Gadolinium; n-Octylphenyl hydrogen phosphate 196(1987)345

Terodiline

Flow system; Gas chromatography; Serum; Capillary; Nitrogen-selective detector 175(1985)281

Tertiary amines

Fluorimetry; Flow system; Non-aqueous media 192(1987)77

Tetraalkyllead compounds

Gas chromatography; At. abs. spectrometry; Air; Thermal desorption 167(1985)277

Gas chromatography; At. abs. spectrometry; Electrotherm. atomization; Alkylselenides; Air 196(1987)271

Tetrabutylammonium salts

Gas chromatography; Anions; Molar retention volume 192(1987)255

Tetrachlorothallate-selective electrode

Potentiometry; Quaternary phosphonium salts; PVC-membrane 162(1984)123

Tetracyclines

Fluorimetry; Potentiometry; Spectrophotometry; Europium(III) binding 166(1984)207

Fluorimetry; Micro-ionization acidity constants 167(1985)233

Potentiometry; Solubility constants; Acidity constants 166(1984)329

Tetrafluoroborate-selective electrode

Potentiometry; Boron; Geological materials 175(1985)127

Tetrahydrocannabinol metabolite

H.p.l.c.; Spectrophotometry; Urine; Photodiode array 198(1987)183

Thallium

Anod. stripping voltammetry; Electrotherm. atomization; At. abs. spectrometry; Rocks; Biological materials; Differential-pulse 158(1984)179

Flow system; Voltammetry; Kalman filter; Dopamine; Lead; Square-wave 178(1985)239

Ion exchange; Electrotherm. atomization; At. abs. spectrometry; Anod. stripping voltam-

metry; Sediments; Waters; Differential-pulse 181(1986)117

Kinetic analysis; Electroluminescence; Copper; Oxide-covered aluminum electrodes 171(1985)259

Spectrophotometry; Dithizone; Organic solvents 181(1986)125

Voltammetry; Kalman filter; Lead; Square-wave; Resolving overlaps 166(1984)253

Thermal cycling gas detector

Piezoelectric sensing 187(1986)293

Thermal desorption unit

Gas chromatography; Mass spectrometry; Environmental pollutants 196(1987)85

Thermal lens effect

Flow system; Spectrophotometry; Iron 164(1984)91

Spectrophotometry; Intracavity quenching; Arsenic; Phosphorus; Semiconductor silicon; Secondary laser cavity 160(1984)159

Uranium; Waters; Laser-induced 153(1983)265

Thermal-lens spectrophotometry

Spectrophotometry; Phosphorus; Helium-cadmium laser excitation 176(1985)51

Thermally desorbable monitors

Gas chromatography; Regression method; Stability of trapped materials 186(1986)205

Thermal power plant water

Flow system; H.p.l.c.; Ion-chromatography monitoring system; Sodium; Chloride; Sulphate 179(1986)419

Thermodynamic binding parameters

Fluorimetry; Serum albumin; Phase-resolved 175(1985)189

Thermosetting resins

N.m.r. spectrometry; Carbon-13 189(1986)117

Thermostable polymers

Gas chromatography; Correlation chromatography; Polyimide film; Degradation products 181(1986)51

Thiacrown compounds

At. abs. spectrometry; Spectrophotometry; Extraction; Metal ions; 1,4,8,11-Tetrathiacyclo-tetradecane 151(1983)447

Thienodiazepines

Fluorimetry; Pharmaceuticals; Serum 199(1987)227

Thin-layer flow-through electrode

H.p.l.c.; Voltammetry; Diffusion-limited mass transfer 158(1984)323

Thin metallic films

Mass spectrometry; Glow discharge 155(1983)191

Thioacetamide

Kinetic analysis; Spectrophotometry; Thioureas; Substituted; Absorptiostat; Bromopyrogallol red 158(1984)85

Thiocyanate

Potentiometry; Graphite electrodes coated with modified polymer films 160(1984)149

Thiol groups

I.r. spectrometry; Polysulphide prepolymers 160(1984)197

Thiols

Coulometry; Titrimetry; Electrogenerated iodine; Alcoholic media 196(1987)229

Titrimetry; Sulphide; Waters; Stoichiometry 180(1986)473

Thiopurines

Amperometry; Liquid chromatography; Plasma; Cobalt-phthalocyanine chemically modified electrode 187(1986)89

Thiosulphate

Electrotherm. atomization; At. abs. spectrometry; Mercury(II) salts; Indirect 167(1985)269

Spectrophotometry; Liberation of thiocyanate 173(1985)33

Turbidimetry; Precipitation with bis(1,10-phenanthroline)silver(I) 182(1986)207

Turbidimetry; Waters 198(1987)277

Thioureas

Kinetic analysis; Amperometry; Biamperostatic method; Catalytic; Iodine-azide indicator 152(1983)215

Kinetic analysis; Spectrophotometry; Thioacetamide; Substituted; Absorptiostat; Bromopyrogallol red 158(1984)85

Voltammetry; Cattle-feed; Urine; Adsorptive stripping; Derivatives; Cathodic scan 159(1984)105

Thorium

Spectrophotometry; Uranium; Dithizone 172(1985)289

Voltammetry; Nickel; Adsorptive stripping 188(1986)187

Thorium dioxide

Activ. analysis; Ion exchange; Rare earth elements 187(1986)271

Three-dimensional chromatogram

H.p.l.c.; Fluorimetry; Polynuclear aromatic hydrocarbons; Time-resolved; Laser; Airborne particulates 173(1985)165

Thyroxine

Potentiometry; Kinetic analysis; Pharmaceuticals 171(1985)363

Tin

Anod. stripping voltammetry; Lead; Addition of surfactant; Differential-pulse 185(1986)363

At. abs. spectrometry; Atmospheric particulates; Hydride generation 187(1986)163

At. abs. spectrometry; Sediments; Sewage sludge; Hydride generation 189(1986)313

Diff. pulse polarography; Lead; Solders; Canned fruit juices; Addition of hyamine-2389 177(1985)225

Diff. pulse polarography; Waters; Fruit juice; Addition of tropolone 186(1986)49

Electrotherm. atomization; At. abs. spectrometry; Emission spectrometry; Methyltin; Hydride generation; Waters 156(1984)147

Electrotherm. atomization; At. abs. spectrometry; Rocks; Extraction 177(1985)129

Electrotherm. atomization; At. abs. spectrometry; Waters; Matrix modifier 181(1986)187

Electrotherm. atomization; At. abs. spectrometry; Geological materials; Zeeman background correction 188(1986)111

Electrotherm. atomization; At. abs. spectrometry; Tributyltin; Marine biological tissue 197(1987)303

Emission spectrometry; Gas chromatography; Germanium; Arsenic; Antimony; Molecular emission cavity analysis; Hydride generation 173(1985)89

Potentiometry; Potentiometric stripping analysis; Gold film electrode 172(1985)365

Pulse polarography; Mossbauer spectroscopy; Extraction; Potentially tridentate dianionic ligands 170(1985)319

Spectrophotometry; Extraction; Ternary complex 184(1986)317

X-ray fluores. spectrometry; H.p.l.c.; Fluoride; Glass films; Ion chromatography 186(1986)279

Tin speciation

At. abs. spectrometry; Electrotherm. atomization; Gas chromatography; Hydride generation; n-Butyltin compounds 184(1986)197

H.p.l.c.; Electrotherm. atomization; At. abs. spectrometry; Gas chromatography; Mass spectrometry; Lemon juice 200(1987)79

Tissue

Fluorimetry; Monoamine oxidases A and B; By means of p-sulfamoylbenzylamine and benzylamine 156(1984)253

Fluorimetry; Selenium; Blood; Urine 165(1984)187

Fluorimetry; H.p.l.c.; Aromatic L-amino acid decarboxylase; Serum; Derivatization with 1,2-diphenylethylenediamine 177(1985)93

Tissue-based electrodes

Potentiometry; Amperometry; Oxalate; Urine
186(1986)301

Titanium

Diff. pulse polarography; Iron; Portland cements; Complexes with propylenediamine-tetraacetic acid 198(1987)239

Fluorimetry; Zirconium; Hafnium; With bi-acetylmonoxime nicotinyldrazone
158(1984)287

Fluorimetry; Flow system; Chemiluminescence; Iron; Luminol; Rhodamine B
196(1987)135

Spectrophotometry; Iron; Silicate rocks; Diantipyrinylmethane; Dual-wavelength 154(1983)259

Tobacco

I.r. spectrometry; Nickel tetracarbonyl; Iron pentacarbonyl; Fourier-transform; Combustion
151(1983)1

Tobacco constituents

I.r. spectrometry; Near-infrared calibrations
192(1987)197

Toluene diisocyanate

Piezoelectric sensing; Air; Coatings for humidity correction 162(1984)75

Piezoelectric sensing; Air; Portable automatic detector; Humidity correction 162(1984)85

Tomatoes

H.p.l.c.; Spectrophotometry; Extraction; Waters; Mercury compounds; Urine; Reverse-phase; As dithizonates 185(1986)249

Topological analysis

Gas chromatography; Aliphatic esters; Structural effects 191(1986)319

Total fluorescence mapping

Fluorimetry; Blood; Pattern recognition
167(1985)203

Total salt

Piezoelectric sensing; Waters; Frequency properties 193(1987)97

Toxic elements

Emission spectrometry; Urine; Plasmas; Sequential-scanning; Inductively-coupled
174(1985)203

Toxic fraction

Anod. stripping voltammetry; Ion exchange; Copper; Sea water; Marine diatom *Nitzschia Closterium* 151(1983)281

Toxic fraction adsorbent

Anod. stripping voltammetry; At. abs. spectrometry; Emission spectrometry; Copper; Waters 197(1987)137

Trace anions

H.p.l.c.; Multiple detectors; Stepwise elution
155(1983)279

H.p.l.c.; Conductometry; Linear calibration
156(1984)169

H.p.l.c.; Spectrophotometry; Ion chromatography without standards 157(1984)53

H.p.l.c.; Power plant fluids; Simplex optimization; Effect of ammonia 191(1986)299

Trace constituents in gases

Piezoelectric sensing; Sauerbrey's equation
158(1984)57

Trace elements

Activ. analysis; Quality assurance; Biological materials 165(1984)1

Activ. analysis; Waters; Coprecipitation
166(1984)189

Activ. analysis; Biological materials; Reactor epithermal neutrons 188(1986)85

Activ. analysis; SLOWPOKE reactor; Neutron
200(1987)89

Electrotherm. atomization; At. abs. spectrometry; Solid samples; Biological materials; Geological materials; Slotted T-tube
166(1984)39

Electrotherm. atomization; At. abs. spectrometry; Gallium arsenide; Pretreatment in gas streams 197(1987)87

Emission spectrometry; Bone; Plasmas; Inductively-coupled 151(1983)409

Emission spectrometry; Plasmas; Bone; Calcium matrix effects; Inductively-coupled
152(1983)141

Emission spectrometry; Electrotherm. atomization; Microwave-induced plasma; Rapid-scanning spectrometry; Helium 154(1983)219

Emission spectrometry; Plasmas; Boron compounds; Inductively-coupled 155(1983)247

Emission spectrometry; Extraction; Waters; Plasmas; Inductively-coupled; Dithiocarbamate
181(1986)159

Mass spectrometry; Arsenic matrix; Spark-source 180(1986)341

X-ray fluores. spectrometry; Soils 162(1984)423

X-ray fluores. spectrometry; Electron probe analysis; Synchrotron radiation 195(1987)153

X-ray fluores. spectrometry; Waters; Total-reflection 195(1987)275

X-ray fluores. spectrometry; Tree rings
195(1987)299

Trace element speciation

Anod. stripping voltammetry; Waters; Medium exchange 200(1987)305

Trace gas components

Flow system; Spectrophotometry; Wavelength-modulated Fabry-Perot interferometry; Laser
169(1985)385

Trace ions

H.p.l.c.; Conductometry; Antarctic snow 156(1984)181

H.p.l.c.; Antarctic ice 194(1987)281

Spectrophotometry; Semiquantitative analysis; Survey; New contributions 172(1985)265

Trace metals

Activ. analysis; Waters; Adsorption colloid flotation 162(1984)47

Activ. analysis; At. abs. spectrometry; Emission spectrometry; Particle discrimination effects; Waters 167(1985)161

Amperometry; H.p.l.c.; Reverse-pulse; Cation-exchange 175(1985)23

Anod. stripping voltammetry; Speciation; Waters; Concentration effects; Hanging mercury drop electrode 172(1985)13

Anod. stripping voltammetry; Nickel-based mercury film electrode 172(1985)39

Anod. stripping voltammetry; Waters; Rain; Differential-pulse 184(1986)271

Anod. stripping voltammetry; Ion exchange; Flow system; Humic acid removal; Differential pulse; Adsorption and chelate columns; Surfactants 192(1987)1

Anod. stripping voltammetry; Resistive solutions; Mercury microelectrodes 197(1987)367

At. abs. spectrometry; Air particulates 151(1983)187

At. abs. spectrometry; Flow system; Steels; Pulse-nebulization 153(1983)23

At. abs. spectrometry; Electrotherm. atomization; Serum; Liver tissue; "Normal values" 157(1984)143

At. abs. spectrometry; Electrotherm. atomization; Serum; Liver tissue; Contamination; Stability 157(1984)303

At. abs. spectrometry; Flow system; Enrichment; Waters; Immobilized 8-quinolinol 160(1984)1

At. abs. spectrometry; Spectrophotometry; H.p.l.c.; Metal dithiocarbamate complexes 164(1984)223

At. abs. spectrometry; Preconcentration; Waters; Hydrazone on silica gel 174(1985)305

At. abs. spectrometry; Short-term stability; Waters; Estuarine 176(1985)193

At. abs. spectrometry; Electrotherm. atomization; Urine; Matrix modifier 180(1986)389

At. abs. spectrometry; Scallops; Flame 188(1986)307

At. abs. spectrometry; Sea water; Flotation with inert organic collectors; Preconcentration 196(1987)287

At. abs. spectrometry; Electrotherm. atomization; Echelle-spectrometer/image-dissector system; Continuous-source; Flame 199(1987)253

Electrotherm. atomization; Flotation; Waters 151(1983)329

Electrotherm. atomization; At. abs. spectrometry; Liver tissue; Homogeneity 157(1984)183

Electrotherm. atomization; At. abs. spectrometry; Emission spectrometry; Sea water; Plasmas; Intercomparison; Inductively-coupled 162(1984)33

Electrotherm. atomization; At. abs. spectrometry; Sewage sludge; River sediments; Reduction of interferences 175(1985)203

Electrotherm. atomization; At. abs. spectrometry; Sediments; Reference materials 185(1986)109

Electrotherm. atomization; At. abs. spectrometry; Low-temperature furnace; Tungsten filament 193(1987)361

Electrotherm. atomization; At. abs. spectrometry; Waters; Extraction 196(1987)23

Electrotherm. atomization; At. abs. spectrometry; Summation of signals; Waters; Urine 200(1987)573

Emission spectrometry; Iminodiacetic acid-cellulose filters; Plasmas; Preconcentration; D.c. 151(1983)339

Emission spectrometry; Waters; Extraction; Plasmas; Inductively-coupled 156(1984)159

Emission spectrometry; Aluminium oxide; Plasmas; Inductively-coupled 161(1984)285

Emission spectrometry; Sea water; Plasmas; Inductively-coupled; Gallium coprecipitation 177(1985)139

Emission spectrometry; Gas chromatography; Microarc source; Organotin compounds 187(1986)301

Emission spectrometry; Sea water; Plasmas; Inductively-coupled; Chelating resin 198(1987)173

Flow system; Ion exchange; At. abs. spectrometry; Sea water 164(1984)23

Flow system; Ion exchange; At. abs. spectrometry; Waters 164(1984)41

H.p.l.c.; Fluorimetry; Photochemical detector; Post-column; N-butyl-2-naphthylmethylthiocarbamate complexes 159(1984)211

H.p.l.c.; Ion chromatography 172(1985)341

H.p.l.c.; Spectrophotometry; Voltammetry; Urine 182(1986)47

Ion exchange; Macroreticular chelating resins 162(1984)339

Ion exchange; At. abs. spectrometry; Electrotherm. atomization; Waters; Iminodiacetic acid/ethylcellulose 173(1985)273

Ion exchange; Emission spectrometry; Plasmas; Magnesium; Iminodiacetic acid/ethylcellulose; Inductively-coupled 173(1985)305

Ion exchange; Electrotherm. atomization; At. abs. spectrometry; Waters; Efficiency of Cellex-P 185(1986)271

Ion exchange; Spectrophotometry; Flow system; Waters; Histidine functional group; Chelating 192(1987)85

Mass spectrometry; Column cementation; On aluminium powder; Spark-source 152(1983)95

Mass spectrometry; Emission spectrometry; Conducting electrodes; Biological materials; Spark-source 164(1984)83

Mass spectrometry; Uranium; Extraction; Inductively-coupled plasma/mass spectrometry; Rare earth elements 184(1986)187

Spectrophotometry; Adsorption of ferriox-type ligands; Activated carbons; Enrichment; Separations 154(1983)159

Voltammetry; Review; Waters; Heavy metal speciation; Differential-pulse 164(1984)1

Voltammetry; Microprocessor-based electrochemical instrument 185(1986)33

X-ray fluores. spectrometry; Sea water; Total-reflection; Chelation 172(1985)79

X-ray fluores. spectrometry; Uranium dioxide 188(1986)67

Sea water; Sampler 167(1985)387

Sediments; Assessment of accuracy 177(1985)81

Tranquilizers

Diff. pulse voltammetry; Urine; Plasma; Wax-impregnated graphite electrode 186(1986)11

Tree rings

X-ray fluores. spectrometry; Trace elements 195(1987)299

Triazine pesticides

H.p.l.c.; Voltammetry; Swept-potential electrochemical detection; Square-wave 188(1986)269

Tributyltin

At. abs. spectrometry; Hydride generation; Dibutyltin; Sea water 197(1987)309

Electrotherm. atomization; At. abs. spectrometry; Tin; Marine biological tissue 197(1987)303

Trichlorobiphenyl

Anod. stripping voltammetry; Waters; Adsorptive 161(1984)315

Trichloroethylene recoveries

Gas chromatography; Personal monitors 182(1986)299

Trichothecene mycotoxins

Diff. pulse polarography; Maize 159(1984)111

Tricyclic trioxanes

H.p.l.c.; Novel diastereomeric 157(1984)199

Triethylenetetramine

Potentiometry; Protonation; Glass electrode 154(1983)287

Triethylenetetramine mercury complex

Potentiometry 154(1983)329

Triglycerides

Flow system; Spectrophotometry; Glycerol 188(1986)281

H.p.l.c.; Fluorimetry; Glycerol; Propanediol; Enzyme reactor; Post-column; Immobilized glycerol dehydrogenase 185(1986)287

Potentiometry; Lipid enzyme electrode; Based on ion-sensitive field effect transistors 185(1986)179

Trimethylsilylating distillation

Potentiometry; Fluoride; Separation of microamounts 176(1985)151

Trinitrobenzenesulphonic acid

D.c. polarography; Trinitrophenyl-amino acid derivatives 157(1984)31

Trinitrophenyl-amino acid derivatives

D.c. polarography; Trinitrobenzenesulphonic acid 157(1984)31

Trioctylamine solubility

Gas chromatography 177(1985)279

Triphenyl derivatives

Titrimetry; Phosphorus; Arsenic; Antimony; Bismuth 196(1987)351

Tungsten

Activ. analysis; Vanadium; Manganese; Alloy steels; Radio-isotope neutron 196(1987)337

Spectrophotometry; Extraction 156(1984)335

Two-dimensional data arrays

Rank-annihilation factor analysis 164(1984)293

Two microcomputers

Voltammetry; Microcomputer controlled 154(1983)61

Two-phase buffer systems

Potentiometry; Titrimetry; With diprotic acids 152(1983)229

U

Ultrasonic irradiation

Flow system; Physical dispersion; Reactions 200(1987)51

Uncompensated solution resistance

Cyclic voltammetry; Standard electrochemical rate constants 198(1987)245

Unsaturated acids

Thermom. analysis; Bromination 165(1984)237

Uranium

Activ. analysis; Sea water; Biological materials; Coprecipitation with 1-(2-pyridyl-azo)-2-naphthol 158(1984)119

Electrotherm. atomization; At. abs. spectrometry; Pyrolytic carbon coating method; Boron 181(1986)169

Flow system; Fluorimetry; Preconcentration on a tri-n-octylphosphine oxide/polyethylene column 159(1984)283

Flow system; Spectrophotometry; With 2-(5-bromo-2-pyridylazo)-5-diethylaminophenol 169(1985)109

Flow system; Anod. stripping voltammetry; Sea water; Constant-current cathodic; Carbon fibre electrodes 197(1987)265

Flow system; Voltammetry; Nickel; Cobalt; Copper; Cathodic stripping chronopotentiometry; Waters 199(1987)59

Fluorimetry; Pulsed-source 154(1983)341

Fluorimetry; Laser-induced 160(1984)295

Mass spectrometry; Trace metals; Extraction; Inductively-coupled plasma/mass spectrometry; Rare earth elements 184(1986)187

Spectrophotometry; Flow system; Ethanollic reagent 160(1984)11

Spectrophotometry; Thorium; Dithizone 172(1985)289

Spectrophotometry; Extraction 186(1986)283

Spectrophotometry; Flow system; Physicochemical model 190(1986)255

Spectrophotometry; Optical-fibre laser photometer; Plutonium; On-line 190(1986)265

Voltammetry; Sea water; Preconcentration; (TOPO)-coated glassy carbon electrode 152(1983)285

Voltammetry; Waters; Adsorptive stripping; Pyrocatechol complex 154(1983)79

Voltammetry; Sea water; Cathodic stripping; Catechol complexes 164(1984)209

Voltammetry; Glassy carbon electrodes 186(1986)57

Waters; Thermal lens effect; Laser-induced 153(1983)265

Uranium dioxide

X-ray fluores. spectrometry; Trace metals 188(1986)67

Urban aerosols

X-ray fluores. spectrometry; Factor analysis; Modelling; Elemental composition; Sources 181(1986)79

Receptor model; Factor analysis 193(1987)295

Urea

Amperometry; Enzyme electrode; Diffusional limitation 171(1985)345

Conductometry; Flow system; Serum; Urine; Enzyme reactor; Bipolar pulse 186(1986)91

Emission spectrometry; Serum; Immobilized urease; Microwave cavity 151(1983)377

Flow system; Spectrophotometry; Optosensing at active surfaces; Ammonia; pH 173(1985)3

Fluorimetry; Chemiluminescence; Ouabain; Bis(2,4-dinitrophenyl) oxalate and hydrogen peroxide 196(1987)305

H.p.l.c.; Conductometry; Enzyme reactor; Immobilized urease 174(1985)313

Potentiometry; Flow system; Semiconductor gas sensor; Serum; Urease 163(1984)143

Spectrophotometry; Enzyme reactor; Derivative spectroscopy; Second derivative 151(1983)13

Urea/crown ether complexes

Polarography; Stability constants; Indirect 161(1984)83

Urea microsensor

Potentiometry; Ammonia gas electrode; Immobilized urease 169(1985)249

Potentiometry; Based on an ion-selective field effect transistor; Immobilized urease 185(1986)195

Urea sensor

Coulometry; Titrimetry; Enzyme sensor; Ion-sensitive field effect transistors; pH-static; Insensitive to buffer capacity 199(1987)157

Urinary prostanoids

Gas chromatography; Mass spectrometry; Isotope dilut. analysis; Capillary 197(1987)149

Urine

Amperometry; H.p.l.c.; Amino acids; Insulin; Nickel oxide detector; Reverse-phase ion-pair 175(1985)275

Amperometry; Flow system; Neurotransmitters; Cationic; Nafion-coated glassy carbon electrodes 194(1987)129

- Anod. stripping voltammetry; Lead; Differential-pulse 162(1984)389
- Anod. stripping voltammetry; Organic compounds; Serum; Glassy carbon electrodes coated with cellulose acetate; Adsorptive 192(1987)215
- At. abs. spectrometry; Electrotherm. atomization; Selenium; Hydride generation; Blood; Sample decomposition 165(1984)131
- At. abs. spectrometry; Flow system; Perchlorate; Extraction; Serum; Indirect 169(1985)161
- At. abs. spectrometry; Copper-selective electrode; Copper; Lead; Extraction; Iodide complexes 172(1985)313
- At. abs. spectrometry; Electrotherm. atomization; Trace metals; Matrix modifier 180(1986)389
- Conductometry; Flow system; Urea; Serum; Enzyme reactor; Bipolar pulse 186(1986)91
- Diff. pulse polarography; Mitomycin C; Blood 156(1984)289
- Diff. pulse voltammetry; Tranquilizers; Plasma; Wax-impregnated graphite electrode 186(1986)11
- Diff. pulse voltammetry; Streptomycin; Antibiotics; Adsorptive stripping 186(1986)31
- Electrotherm. atomization; At. abs. spectrometry; Cadmium; L'vov platform 156(1984)129
- Electrotherm. atomization; At. abs. spectrometry; Emission spectrometry; Vanadium; Serum; Plasmas; Extraction; D.c. 158(1984)297
- Electrotherm. atomization; At. abs. spectrometry; Arsenic; Platform; Matrix modification; Zeeman-effect 181(1986)179
- Electrotherm. atomization; At. abs. spectrometry; Chromium; Blood; Automated 193(1987)137
- Electrotherm. atomization; At. abs. spectrometry; Summation of signals; Trace metals; Waters 200(1987)573
- Emission spectrometry; Toxic elements; Plasmas; Sequential-scanning; Inductively-coupled 174(1985)203
- Flow system; Spectrophotometry; Cadmium; Extraction; With dithizone 153(1983)207
- Flow system; Potentiometry; Creatinine; Blood; Enzyme reactor; Ammonia abatement 171(1985)175
- Flow system; Voltammetry; Doxorubicin; Adsorptive preconcentration 176(1985)105
- Flow system; Ion exchange; Emission spectrometry; Chromium; Plasmas; Activated alumina preconcentration; Inductively-coupled 179(1986)487
- Flow system; At. abs. spectrometry; Lead; Extraction 186(1986)273
- Fluorimetry; H.p.l.c.; Corticosteroids; 16 α -Hydroxydehydroepiandrosterone 160(1984)267
- Fluorimetry; Selenium; Blood; Tissue 165(1984)187
- Fluorimetry; Immunoassay; Chemiluminescence; Steroid hormones; Serum; Plasma; Solid-phase 170(1985)125
- Fluorimetry; Flow system; Danthron; Pharmaceuticals 192(1987)293
- Fluorimetry; Metabolites; Total 3-dimensional 198(1987)13
- Gas chromatography; Methyl-CCNU; Plasma; Reaction with 2,4-dinitro- β -phenylethylamine 160(1984)249
- H.p.l.c.; Fluorimetry; Acetylmorphine; Marker for heroin 170(1985)13
- H.p.l.c.; Spectrophotometry; Methylmalonic acid; Diazonium derivatization 170(1985)301
- H.p.l.c.; Spectrophotometry; Voltammetry; Trace metals 182(1986)47
- H.p.l.c.; Spectrophotometry; Extraction; Waters; Mercury compounds; Tomatoes; Reverse-phase; As dithizonates 185(1986)249
- H.p.l.c.; Spectrophotometry; Adrenoreceptor antagonists; Diode-array 196(1987)255
- H.p.l.c.; At. abs. spectrometry; Arsenic speciation; Occupational exposure 197(1987)177
- H.p.l.c.; Organic acids; Reversed-phase; Ion-pair 197(1987)343
- H.p.l.c.; Spectrophotometry; Tetrahydrocannabinol metabolite; Photodiode array 198(1987)183
- Immunoassay; Fluorimetry; Chemiluminescence; Methyltestosterone; Solid-phase 170(1985)29
- Kinetic analysis; Enzymatic determination; Oxalate; Headspace; Carbon dioxide; Flame ionization detection 152(1983)123
- Kinetic analysis; Spectrophotometry; Sulphonamides; Griess reaction; Stopped-flow 159(1984)343
- Mass spectrometry; Organic compounds; Coffee; Beer; Photoionization; Vacuum-ultraviolet hydrogen-laser source 192(1987)165
- N.m.r. spectrometry; Fluoropyrimidines; Plasma; Fluorine; Large spectral width 171(1985)225
- Phosphorimetry; Aminobenzoic acid; Room-temperature 164(1984)257
- Potentiometry; Fluoride; Waters; Vegetation; Air 182(1986)1

Potentiometry; Amperometry; Tissue-based electrodes; Oxalate 186(1986)301

Potentiometry; Flow system; Fluoride-selective electrode; Tea 188(1986)151

T.l.c.; Fluorimetry; Flunitrazepam 170(1985)153

Voltammetry; Thioureas; Cattle-feed; Adsorptive stripping; Derivatives; Cathodic scan 159(1984)105

Extraction; Adenosine phosphate 200(1987)181

V

Vanadium

Activ. analysis; Manganese; Tungsten; Alloy steels; Radio-isotope neutron 196(1987)337

Electrotherm. atomization; At. abs. spectrometry; Emission spectrometry; Urine; Serum; Plasmas; Extraction; D.c. 158(1984)297

Electrotherm. atomization; At. abs. spectrometry; Lead; Manganese; Molybdenum; Sea water; Effect of ascorbic acid 169(1985)171

Flow system; Spectrophotometry; Kinetic analysis; Catalysis of gallic acid bromate reaction 183(1986)269

Isotope dilut. analysis; Extraction; Coal fly ash; Substoichiometric; Synergic effect; Thenoyltrifluoroacetone; Trioctylphosphine oxide 160(1984)79

Kinetic analysis; Conductometry; Bromate/iodide/ascorbic acid Landolt reaction 185(1986)201

Spectrophotometry; Extraction; Steels; With cupferron; Presence of phenols 151(1983)491

Spectrophotometry; Nickel; Cobalt; With 3-(picolydene)benzenesulphonic acid 2-hydroxy-benzoylhydrazone 171(1985)313

Spectrophotometry; Kinetic analysis; Gallic acid-bromate reaction catalysis 171(1985)325

Spectrophotometry; Iron; Extraction; Steels; With *N*-phenylcinnamohydroxamic acid and thiocyanate 172(1985)175

X-ray fluores. spectrometry; Sea water; Coprecipitation 153(1983)61

X-ray fluores. spectrometry; Steels; Precipitation with 4-caprinoyl-3-methyl-1-phenyl-5-pyrazolone 157(1984)207

X-ray fluores. spectrometry; Sulphur; Nickel; Oils; Wavelength-dispersive 192(1987)361

Vanadium speciation

X-ray fluores. spectrometry; Energy-dispersive; Preconcentration with diethyldithiocarbamate 188(1986)1

Vanadium species in residual oil

Spectrophotometry; H.p.l.c.; At. abs. spectrometry; Nickel species in residual oil; Molecular exclusion chromatography 183(1986)97

Variance reduction

Kalman filter; Drifting parameters 173(1985)265

Vegetables

Flow system; Enzymatic determination; Oxalate; Glass-bound oxalate decarboxylase; Flame ionization detector 152(1983)113

Vegetation

Fluorimetry; Technetium; Quenching 174(1985)163

Potentiometry; Fluoride; Waters; Urine; Air 182(1986)1

Vinblastine

Diff. pulse voltammetry; Cyclic voltammetry; Indole alkaloids 158(1984)23

Vinylidene fluoride-tetrafluoroethylene copolymers

N.m.r. spectrometry 189(1986)101

Violuric acids

Potentiometry; Titrimetry; Acidity constants; Stability constants 166(1984)335

Viscoelastic measurements

Macromolecular solutions; Modified Birnboim-Schrag multiple lumped resonator 189(1986)199

Vitamin B

Voltammetry; Microbial electrode sensor; Oxygen electrode 199(1987)93

Vitamin C preparation

Spectrophotometry; Flow system; Ascorbic acid; Fruit juice; Jam 184(1986)243

Vitamin K

Fluorimetry; H.p.l.c.; Post-column reduction 196(1987)247

H.p.l.c.; Voltammetry; Ring-disc flow-through detector; Adrenaline; Design and characterization; Wall-jet 153(1983)149

Vitamin tablets

Amperometry; Plant tissue-based membrane biosensor; Ascorbic acid; Fruit juice 185(1986)187

Volatile organic compounds

Gas chromatography; Coal fly ash; Thermal-desorption; Tenax resin 154(1983)173

W

Wall-jet cells

H.p.l.c.; Voltammetry; Large-volume
159(1984)139

Water

Emission spectrometry; Microwave spectra;
Fabry-Perot cavity spectrometer; Ammonia;
Glow discharge 200(1987)593

Flow system; Spectrophotometry; Flow
injection analysis; Karl Fischer reagent
162(1984)9

Titrimetry; Lithium salts; Karl Fischer
166(1984)325

Water mobility

N.m.r. spectrometry; At a silica surface;
Relaxation rates 194(1987)311

Water quality

Multivariate regression model; Causal
pathway; Partial least squares 167(1985)51

Water quality representation

Information theory 177(1985)47

Waters

Activ. analysis; Trace metals; Adsorption
colloid flotation 162(1984)47

Activ. analysis; Trace elements; Co-
precipitation 166(1984)189

Activ. analysis; At. abs. spectrometry;
Emission spectrometry; Particle discrimination
effects; Trace metals 167(1985)161

Anod. stripping voltammetry; Trichlorobi-
phenyl; Adsorptive 161(1984)315

Anod. stripping voltammetry; Trace metals;
Speciation; Concentration effects; Hanging
mercury drop electrode 172(1985)13

Anod. stripping voltammetry; Trace metals;
Rain; Differential-pulse 184(1986)271

Anod. stripping voltammetry; Antimony
speciation; Extraction 189(1986)263

Anod. stripping voltammetry; Copper; Inter-
ferences 189(1986)371

Anod. stripping voltammetry; At. abs.
spectrometry; Emission spectrometry; Copper;
Toxic fraction adsorbent 197(1987)137

Anod. stripping voltammetry; Trace element
speciation; Medium exchange 200(1987)305

At. abs. spectrometry; Anod. stripping voltam-
metry; Chelating resin; Lead; Efficiency
153(1983)307

At. abs. spectrometry; Electrotherm. atomiz-
ation; Arsenic; Selenium; Co-precipitation
157(1984)135

At. abs. spectrometry; Tellurium; Flotation
separation; Coprecipitated 157(1984)187

At. abs. spectrometry; Flow system; Trace
metals; Enrichment; Immobilized 8-quinolinol
160(1984)1

At. abs. spectrometry; Chromium species
165(1984)97

At. abs. spectrometry; Preconcentration; Trace
metals; Hydrazone on silica gel 174(1985)305

At. abs. spectrometry; Short-term stability;
Trace metals; Estuarine 176(1985)193

At. abs. spectrometry; Antimony;
Preconcentration with thionalide loaded glass
beads 193(1987)381

At. abs. spectrometry; Copper; Extraction;
Atom-trapping 197(1987)323

At. abs. spectrometry; Ion exchange;
Electrotherm. atomization; Copper 198(1987)303

At. abs. spectrometry; Copper; Beverages;
Hair; Preconcentration on naphthalene
199(1987)209

Coulometry; Titrimetry; Hydroxide; Oxide; In
metal halide salts; Karl Fischer 155(1983)79

Diff. pulse polarography; Chromium
165(1984)201

Diff. pulse polarography; Phthalate esters
166(1984)153

Diff. pulse polarography; Nitritotriacetic acid
167(1985)393

Diff. pulse polarography; Tin; Fruit juice;
Addition of tropolone 186(1986)49

Diff. pulse polarography; Selenium species
187(1986)109

Diff. pulse polarography; Cyanuric acid;
Swimming pool 199(1987)173

Electrotherm. atomization; Flotation; Trace
metals 151(1983)329

Electrotherm. atomization; At. abs. spectrom-
etry; Lead; Comparison of methods;
Lanthanum matrix modification 154(1983)235

Electrotherm. atomization; At. abs. spectrom-
etry; Emission spectrometry; Tin; Methyltin;
Hydride generation 156(1984)147

Electrotherm. atomization; At. abs. spectrom-
etry; Lead; Suppression of interferences
165(1984)121

Electrotherm. atomization; At. abs. spectrom-
etry; Arsenic; Antimony; Cadmium; Selenium;
Germanium; L'vov platform; Zeeman back-
ground correction; Molybdenum coating
167(1985)257

- Electrotherm. atomization; At. abs. spectrometry; Spectrophotometry; Metals complexed with humic substances; Sorption on diethyl-aminoethyl-Sephadex A-25 172(1985)215
- Electrotherm. atomization; At. abs. spectrometry; Tin; Matrix modifier 181(1986)187
- Electrotherm. atomization; At. abs. spectrometry; Cadmium; Sea water; Polarized Zeeman-effect 187(1986)157
- Electrotherm. atomization; At. abs. spectrometry; Copper; Nickel; Lead; Cadmium; Extraction 193(1987)147
- Electrotherm. atomization; At. abs. spectrometry; Lead; Interference 193(1987)169
- Electrotherm. atomization; At. abs. spectrometry; Trace metals; Extraction 196(1987)23
- Electrotherm. atomization; At. abs. spectrometry; Summation of signals; Trace metals; Urine 200(1987)573
- Emission spectrometry; Trace metals; Extraction; Plasmas; Inductively-coupled 156(1984)159
- Emission spectrometry; Plasmas; Calcium; Brines; Sulphate; Inductively-coupled; Internal reference 166(1984)51
- Emission spectrometry; Antimony; Plasmas; Hydride generation; Copper metal; Inductively-coupled 172(1985)127
- Emission spectrometry; Extraction; Trace elements; Plasmas; Inductively-coupled; Dithiocarbamate 181(1986)159
- Emission spectrometry; Flow system; Ion exchange; Cadmium; Plasmas; Biological materials; Inductively-coupled; Iminodiacetate chelating resin 181(1986)271
- Emission spectrometry; Iron; Aluminium; Plasmas; Particles; Inductively-coupled 193(1987)355
- Emission spectrometry; Fluoride; Plasmas; Indirect; Lanthanum alizarin complexone; Inductively-coupled 198(1987)297
- E.s.r.; Manganese; Tannery effluents; Sediments; Speciation in particulates 186(1986)115
- Flow system; Spectrophotometry; Zone trapping; Ammonium 151(1983)39
- Flow system; Spectrophotometry; Phenols; Distillation apparatus; 4-Aminoantipyrine 152(1983)295
- Flow system; Spectrophotometry; Ammoniacal nitrogen; Gas diffusion membrane; Bromothymol blue 153(1983)271
- Flow system; Spectrophotometry; Magnesium; Calcium; Serum; *o,o'*-Dihydroxyazo dyes 159(1984)289
- Flow system; Potentiometry; Sulphide; Gas diffusion 163(1984)293
- Flow system; Ion exchange; At. abs. spectrometry; Trace metals 164(1984)41
- Flow system; Voltammetry; Ammonia; Air; Semiconductor gas sensor 164(1984)127
- Flow system; Spectrophotometry; Zinc; Enzyme reactor; Tea; Sediments; Immobilized carbonic anhydrase 178(1985)209
- Flow system; Spectrophotometry; Aluminium 178(1985)223
- Flow system; Spectrophotometry; Cyanide; Automatic 178(1985)289
- Flow system; Amperometry; Chlorine; Monochloramine; Gold electrode 178(1985)319
- Flow system; Chemical oxygen demand; Effluents 179(1986)269
- Flow system; Potentiometry; Fluoride; Potassium; Blood 179(1986)359
- Flow system; Potentiometry; Heavy metals; Biological materials; Stripping analysis 179(1986)389
- Flow system; Potentiometry; Chloride-selective electrode; Coated tubular; Solid-state 179(1986)407
- Flow system; Spectrophotometry; Bromide 179(1986)453
- Flow system; Potentiometry; At. abs. spectrometry; Calcium; Magnesium 179(1986)503
- Flow system; Potentiometry; Acids; Fluoride; Ion-selective electrodes; Rain 194(1987)163
- Flow system; Conductometry; Chloride 196(1987)163
- Flow system; Spectrophotometry; Formaldehyde; Multidetector; Amplification; Dilution 199(1987)15
- Flow system; Voltammetry; Nickel; Cobalt; Copper; Uranium; Cathodic stripping chronopotentiometry 199(1987)59
- Flow system; Spectrophotometry; Paraquat; Potatoes 199(1987)203
- Flow system; Manganese; Formaldoxime 199(1987)221
- Flow system; Potentiometry; Spectrophotometry; Kinetic analysis; Heavy metals 200(1987)21
- Flow system; At. abs. spectrometry; Emission spectrometry; On-line column pre-concentration; Cobalt 200(1987)35
- Fluorimetry; Flow system; Chemiluminescence; Hydrogen peroxide; Immobilized luminophore 174(1985)151
- Fluorimetry; Flow system; Silicon 177(1985)263

- Fluorimetry; Iron; Pigment; Naturally occurring 192(1987)133
- Fluorimetry; Flow system; Nitrate; With 3-amino-1,5-naphthalenedisulphonic acid 193(1987)343
- Fluorimetry; Extraction; Cadmium; Metals; Zinc ores 198(1987)281
- Gas chromatography; Polycarboxylic acids; Esterification 170(1985)353
- Gas chromatography; Correlation steam/solid chromatography; Organic compounds 199(1987)197
- H.p.l.c.; Polynuclear aromatic hydrocarbons; Refinery effluent 151(1983)237
- H.p.l.c.; Fluorimetry; Spectrophotometry; Chlorophyll; Carotenoids; Algal 151(1983)297
- H.p.l.c.; Fluorimetry; Hydroxybenzenes; Fossil fuel 151(1983)349
- H.p.l.c.; At. abs. spectrometry; Hydride generation; Arsenic species 169(1985)195
- H.p.l.c.; Aliphatic aldehydes 169(1985)419
- H.p.l.c.; Acetic acid; Formic acid; Propanoic acid; Reverse-phase 177(1985)273
- H.p.l.c.; Spectrophotometry; Extraction; Mercury compounds; Urine; Tomatoes; Reverse-phase; As dithizonates 185(1986)249
- H.p.l.c.; Phenols; Oils; Post-column detector; Azo dyes 192(1987)277
- H.p.l.c.; Spectrophotometry; Organolead compounds; On-line extraction 194(1987)235
- H.p.l.c.; Sulphur; Antarctic ice 194(1987)275
- Ion exchange; Potentiometry; H.p.l.c.; Iodine 164(1984)153
- Ion exchange; Copper; Lead; Cadmium; Zinc; Preconcentration; 2-Mercaptobenzothiazole loaded on glass beads 170(1985)225
- Ion exchange; At. abs. spectrometry; Electrotherm. atomization; Trace metals; Iminodiacetic acid/ethylcellulose 173(1985)273
- Ion exchange; Electrotherm. atomization; At. abs. spectrometry; Anod. stripping voltammetry; Thallium; Sediments; Differential-pulse 181(1986)117
- Ion exchange; Electrotherm. atomization; At. abs. spectrometry; Trace metals; Efficiency of Cellex-P 185(1986)271
- Ion exchange; Spectrophotometry; Flow system; Trace metals; Histidine functional group; Chelating 192(1987)85
- Ion exchange; Heavy metals; Humic complexes; Amberlite XAD-2 200(1987)171
- Isotope dilut. analysis; Electromigration; Technetium; Ground water; Oxic and anoxic 151(1983)203
- Mass spectrometry; Boron; Fertilizers; Biological materials; Geological materials; Isotope-dilution 196(1987)41
- Piezoelectric sensing; Mercury 182(1986)267
- Piezoelectric sensing; Total salt; Frequency properties 193(1987)97
- Potentiometry; Flow system; Chloride 151(1983)77
- Potentiometry; Manganese; Stripping analysis 161(1984)293
- Potentiometry; Titrimetry; Sulphate; Hydrolytic 177(1985)209
- Potentiometry; Removal of humic substances; Nitrate-selective electrode; Disposable clean-up columns 178(1985)307
- Potentiometry; Fluoride; Vegetation; Urine; Air 182(1986)1
- Potentiometry; pH measurements; Inter-laboratory comparisons 182(1986)17
- Potentiometry; Aluminium hydrolysis products; Kinetics with fluoride 187(1986)181
- Potentiometry; Aluminium hydrolysis products; Computerized procedure for equilibria 187(1986)195
- Potentiometry; At. abs. spectrometry; Lead; Stripping; Electrochemical deposition 196(1987)153
- Spectrophotometry; Hydrocarbons; Optical fiber; Organophilic coating 151(1983)315
- Spectrophotometry; Extraction; Boron; Mandelic acid and malachite green 151(1983)465
- Spectrophotometry; Flow system; Iron 153(1983)199
- Spectrophotometry; Phosphate; Flotation method; Coprecipitated with aluminum hydroxide 153(1983)291
- Spectrophotometry; Flow system; Nitrite 155(1983)263
- Spectrophotometry; Gas chromatography; H.p.l.c.; Steam distillation; Petroleum hydrocarbons; Mussels 156(1984)207
- Spectrophotometry; Phosphate; Derivative spectroscopy; Turbid 156(1984)339
- Spectrophotometry; Phosphorus; Brackish anoxic 156(1984)345
- Spectrophotometry; Humic acid; Iron; Simultaneous 159(1984)299
- Spectrophotometry; Sulphate; Phosphate; Nitrite; Ammonia; Removing sulphide; Anoxic 166(1984)79
- Spectrophotometry; Zinc; Alloys 169(1985)367

- Spectrophotometry; Antimony; Sediments; Indirect by chromium(VI) 172(1985)183
- Spectrophotometry; Flow system; Fluoride; With lanthanum/alizarin complexone 172(1985)297
- Spectrophotometry; Silicate; Molybdenum blue 172(1985)307
- Spectrophotometry; Flow system; Cationic polymeric flocculants 174(1985)369
- Spectrophotometry; Copper; Bathocuproine 175(1985)171
- Spectrophotometry; Calcium; 2-[2-(8-hydroxyquinolyl)azol-1-naphthol 176(1985)63
- Spectrophotometry; Fluoride; Alizarin fluorine blue ternary complex 178(1985)331
- Spectrophotometry; Kinetic analysis; Iron; Speciation; With tiron 181(1986)203
- Spectrophotometry; Aluminium; Reactivity of hydrolysed species; Chrome azurol S 184(1986)329
- Spectrophotometry; Flow system; Aluminium; With pyrocatechol violet 185(1986)75
- Spectrophotometry; Flow system; Nitrate; Reduction with titanium(III) chloride 186(1986)289
- Spectrophotometry; Flow system; Cyanide; Gas diffusion separation 198(1987)25
- Spectrophotometry; Nitrobenzene; Indophenol formation 199(1987)233
- Titrimetry; Spectrophotometry; H.p.l.c.; Hydrogencarbonate 162(1984)451
- Titrimetry; Sulphide; Thiols; Stoichiometry 180(1986)473
- Turbidimetry; Thiosulphate 198(1987)277
- Voltammetry; Uranium; Adsorptive stripping; Pyrocatechol complex 154(1983)79
- Voltammetry; Review; Trace metals; Heavy metal speciation; Differential-pulse 164(1984)1
- Voltammetry; Copper species; Estuarine; Induced adsorption 169(1985)273
- Voltammetry; Copper; Organic interactions 169(1985)287
- Voltammetry; Flow system; Nickel; Cobalt; Biological materials; Chronopotentiometric stripping analysis 175(1985)79
- Voltammetry; Gallium; Linear-sweep; Adsorptive preconcentration 185(1986)229
- Voltammetry; Phosphate; Differential-pulse anodic; Dissolved and adsorbed 185(1986)355
- Voltammetry; Nitrate; Perchlorate; Iodide; Hanging electrolyte drop electrode 185(1986)359
- Voltammetry; Aluminium; Sea water; Cathodic stripping 188(1986)177
- Voltammetry; T.l.c.; Caprolactam; Adsorptive 199(1987)77
- X-ray fluores. spectrometry; Ion exchange; Mercury; Barium 156(1984)295
- X-ray fluores. spectrometry; Arsenic; Chromium; Speciation; Selective preconcentration; Energy-dispersive 171(1985)369
- X-ray fluores. spectrometry; Arsenic; Energy-dispersive; Magnesium ammonium arsenate precipitate 173(1985)361
- X-ray fluores. spectrometry; Arsenic; Geological materials; Wavelength-dispersive 188(1986)311
- X-ray fluores. spectrometry; At. abs. spectrometry; Colloids; Natural inorganic; Scanning electron microscopy; Speciation model 195(1987)211
- X-ray fluores. spectrometry; Trace elements; Total-reflection 195(1987)275
- X-ray fluores. spectrometry; Aluminium; Gallium 195(1987)357
- X-ray fluores. spectrometry; Organophosphate; Coprecipitation; Harbour 199(1987)259
- Uranium; Thermal lens effect; Laser-induced 153(1983)265
- Polynuclear aromatic hydrocarbons; Reversed-phase concentrator columns 172(1985)335
- Quality classification; Pattern recognition 177(1985)35
- Zinc; Cooking salts 196(1987)311
- Wavelength-modulated Fabry-Perot interferometry**
- Flow system; Spectrophotometry; Trace gas components; Laser 169(1985)385
- Weak acids**
- Potentiometry; Titrimetry; On-line acquisition of data 152(1983)53
- Potentiometry; Titrimetry; Precision of measurement 182(1986)133
- Wear metals**
- X-ray fluores. spectrometry; Oils; Energy dispersive; Adsorption onto magnesium oxide 180(1986)349
- Weathering**
- Electron probe analysis; Limestone; Historic building 195(1987)247
- Weighted non-linear least squares**
- Errors in parameters; Effects of not weighting 191(1986)359
- Window diagrams**
- H.p.l.c.; Simplex optimization 167(1985)361

Wine

At. abs. spectrometry; Lithium 196(1987)283

Flow system; Amperometry; Sulphur dioxide 179(1986)445

Flow system; Spectrophotometry; Enzymatic analysis; Ethanol; Acetaldehyde 185(1986)57

Flow system; Spectrophotometry; Fluorimetry; Iron; Automatic stopped-flow 199(1987)29

Pattern recognition; Differentiation 159(1984)159

Partial least-squares modelling; Quality; Geographic origin 162(1984)241

Correlation matrices; Principal component analysis; Group structures 191(1986)331

Wittig synthesis

Mass spectrometry; Laser microprobe; Reaction products; Intermediates 195(1987)343

Wood

Mass spectrometry; Multivariate analysis; Coal; Rubber; Time-resolved; Pyrolysis 191(1986)205

X**X-ray diffraction**

Thermom. analysis; Magnesium aluminium fluoride 182(1986)257

X-ray photoelectron spectroscopy

I.r. spectrometry; Deconvolution; Block copolymers; Fourier transform; Bisphenol-A-polycarbonate/dimethyl siloxane 191(1986)227

Xylene

Emission spectrometry; Sulphur; Photodiode-array spectrometer; Plasmas; Inductively-coupled 157(1984)163

Y**Ytterbium**

Electrotherm. atomization; At. abs. spectrometry; Molybdenum; Effect of atomizer surface 167(1985)317

Yttrium

Emission spectrometry; Rare earth elements; Scandium; Manganese nodules; Plasmas; Sequential-scanning; Inductively-coupled 159(1984)329

Emission spectrometry; Lanthanides; Rare earth elements; Plasmas; Inductively-coupled 183(1986)239

Spectrophotometry; Scandium; Lanthanum; Ternary complexes 159(1984)309

Spectrophotometry; Extraction; Neodymium; Samarium; With tri-n-octylamine 167(1985)413

Z**Zeeman-correction**

At. abs. spectrometry; Electrotherm. atomization; Overcompensation; Inverse 186(1986)155

Electrotherm. atomization; At. abs. spectrometry; Background correction; Cobalt; Manganese; Nickel; Spectral interferences; Overcompensation; Transversal alternating-current 176(1985)33

Zeeman-modulated tungsten-strip spectrometer

Electrotherm. atomization; At. abs. spectrometry 158(1984)257

Zeeman splitting of molecules

Electrotherm. atomization; At. abs. spectrometry; Orthophosphoric acid; Interferences; Inverse 198(1987)81

Zeolites

I.r. spectrometry; Photoacoustic spectroscopy; Fourier-transform 195(1987)237

Zinc

Activ. analysis; Manganese; Copper; Silica-bound ligands; Biological materials 159(1984)199

Amperometry; Apoenzyme-treated graphite electrode 152(1983)271

Anod. stripping voltammetry; Carbon fibre micro-electrodes; Potentiometric stripping analysis; Cadmium; Lead; Differential-pulse 159(1984)95

Anod. stripping voltammetry; Lead; Copper; Cadmium; Zirconium metal; Differential-pulse 199(1987)181

At. abs. spectrometry; Extraction; Copper; Nickel; Cobalt; 2-Acetylpyridinebenzoyl-hydrazone 157(1984)363

At. abs. spectrometry; Interferences; Copper; Cadmium; Air/acetylene flame; Addition of cyanide 174(1985)343

Diff. pulse voltammetry; Flow system; Cadmium; Pulse repetition time; Copper-amalgam electrode 166(1984)119

Flow system; H.p.l.c.; Enzyme reactor; Immobilized carboxypeptidase 154(1983)251

Flow system; Spectrophotometry; Solute transfer dialyzers; Models 167(1985)111

Flow system; Dialysis of metal ions; Addition of chelating agents 169(1985)31

Flow system; Spectrophotometry; Enzyme reactor; Tea; Sediments; Waters; Immobilized carbonic anhydrase 178(1985)209

Flow system; At. abs. spectrometry; Copper; Iron; Blood; Microwave sample decomposition 179(1986)351

Flow system; Amperometry; Copper; Lead; Cadmium; Square-wave; Simultaneous determination 192(1987)327

Fluorimetry; Aluminium; Magnesium; Cadmium; Optical sensor; Electrostatically immobilized quinolinol sulphate 171(1985)251

H.p.l.c.; At. abs. spectrometry; Speciation; Lobster digestive gland; Cadmium; Copper; Gel-filtration 174(1985)269

H.p.l.c.; Spectrophotometry; Nickel; Copper; Bovine liver; Tetraphenylporphine chelates 178(1985)169

Ion exchange; Copper; Lead; Cadmium; Waters; Preconcentration; 2-Mercaptobenzo-thiazole loaded on glass beads 170(1985)225

Mass spectrometry; Ion exchange; Flow system; Plasmas; Copper; Cadmium; Interference removal; Inductively-coupled 200(1987)559

Spectrophotometry; Waters; Alloys 169(1985)367

Spectrophotometry; Extraction; Coal fly ash; Pond sediments 188(1986)289

Cooking salts; Waters 196(1987)311

Zinc bioavailability

Mass spectrometry; Isotope ratio determinations; Inductively-coupled plasma/mass spectrometry; Faeces; Plasma 188(1986)73

Zinc dust

Flow system; Fluorimetry; Copper; Chemiluminescence; Sea water; Micelle-enhanced; Fluorescein-sensitized 193(1987)337

Zinc metal

Activ. analysis; Iron; Cadmium; Lead; Proton 195(1987)323

Zinc ores

Fluorimetry; Extraction; Cadmium; Waters; Metals 198(1987)281

Zinc plant electrolyte

Potentiometry; Flow system; Copper; Cadmium; Computer-controlled monitor 200(1987)213

Zircaloy cladding

Gas chromatography; Mass spectrometry; Gases; Scanning electron microscopy 195(1987)225

Zirconia electrode

Potentiometry; pH sensor; Ytria-stabilized 175(1985)117

Zirconium

Fluorimetry; Titanium; Hafnium; With biacetyl-monoxime nicotinylhydrazone 158(1984)287

Spectrophotometry; With alizarin red S 175(1985)345

Spectrophotometry; Extraction; Xylenol organe; Tri-n-butylacetohydroxamic acid 176(1985)269

Spectrophotometry; Ternary zirconium/fluoride/alizarin complex 192(1987)119

Spectrophotometry; Steels; With xylenol orange 192(1987)125

Zirconium metal

Anod. stripping voltammetry; Lead; Copper; Cadmium; Zinc; Differential-pulse 199(1987)181

Zircons

Anod. stripping voltammetry; Lead; Differential-pulse 194(1987)299

Zone sampling

Flow system; Real sample distribution 193(1987)309

Zone trapping

Flow system; Spectrophotometry; Ammonium; Waters 151(1983)39

TECHNIQUE INDEX
VOLUMES 151–200

Activation analysis

Iron ore; Electron-positron pair-production; Grade determination 152(1983)105

Nickel; Biological materials; Sea water; Coprecipitation 152(1983)247

Extraction; Gold; Mercury; Sea water; With bismuth diethyldithiocarbamate 154(1983)307

Potassium superoxide flux; Rocks 154(1983)355

Gold; Rocks; Coprecipitation with tellurium 155(1983)305

Uranium; Sea water; Biological materials; Coprecipitation with 1-(2-pyridylazo)-2-naphthol 158(1984)119

Manganese; Copper; Zinc; Silica-bound ligands; Biological materials 159(1984)199

I.r. spectrometry; Molybdenum; Extraction; From tungsten; Di(2-ethylhexyl)phosphoric acid 159(1984)255

Polonium; Environmental materials; Recovery; Silver disc 160(1984)69

Gas chromatography; Halogenated hydrocarbons; Capillary; Electron-capture 160(1984)257

Copper; Nickel; Cobalt; Silicon single crystals; Diffusion errors 160(1984)289

Waters; Trace metals; Adsorption colloid flotation 162(1984)47

Fluorine; Geological materials; Fast neutron 162(1984)57

Extraction; Tantalum; Lake sediment; Diantipyrylmethane; Substoichiometric 162(1984)67

Quality assurance; Trace elements; Biological materials 165(1984)1

Trace elements; Waters; Coprecipitation 166(1984)189

At. abs. spectrometry; Emission spectrometry; Particle discrimination effects; Trace metals; Waters 167(1985)161

Palladium; Sea water; Geological materials; Biological materials; Coprecipitation with α -benzildioxime 169(1985)79

Cadmium; Environmental materials; Sewage sludge 185(1986)307

Steels; Fly ash; k_0 Standardization 186(1986)195

Ion exchange; Rare earth elements; Thorium dioxide 187(1986)271

Trace elements; Biological materials; Reactor epithermal neutrons 188(1986)85

Metals; Semiconductor materials; Charged particles; Review 195(1987)141

Iron; Cadmium; Lead; Zinc metal; Proton 195(1987)323

Precious metals; Ores; Rocks; Thermal neutron; Preconcentration 196(1987)49

Vanadium; Manganese; Tungsten; Alloy steels; Radio-isotope neutron 196(1987)337

Trace elements; SLOWPOKE reactor; Neutron 200(1987)89

A.c. polarography

Resonant frequency measurements; Double-layer capacitance; Pseudocapacitance 152(1983)35

Surface-active compounds 199(1987)177

Amperometry

Creatinine; Immobilized creatininase; Immobilized nitrifying bacteria 151(1983)371

Kinetic analysis; Thioureas; Biamperostatic method; Catalytic; Iodine-azide indicator 152(1983)215

Sucrose; Foods; Enzyme electrode; Glucose-containing samples; Multilayer 152(1983)265

Zinc; Apoenzyme-treated graphite electrode 152(1983)271

Flow system; Cholinesterase; Serum; Choline-sensitive electrode 153(1983)169

Flow system; Glucose; Serum; Enzyme electrode 153(1983)175

Flow system; Phospholipids; Serum; Lecithin-sensitive electrode; Enzyme membrane 153(1983)337

Flow system; Hydrogen peroxide; Aerobic cell systems 155(1983)47

Immunoassay; Kinetic analysis; Serum albumin; Hemin-labeled antibody 156(1984)283

Flow system; Lactate electrode; Serum; Lactate oxidase; Immobilized; Oxygen probe 157(1984)45

H.p.l.c.; Copper complexes; Reverse-pulse; Molecular-exclusion 158(1984)43

Flow system; Oxygen sensor with immobilized enzymes; Clark sensor; Tyrosinase; Glucose oxidase 159(1984)71

Flow system; Spectrophotometry; Flow injection analysis; Strongly reducing agents; Vanadium(II) 161(1984)27

H.p.l.c.; Polynuclear aromatic hydrocarbons 161(1984)201

H.p.l.c.; Flow system; Phenolic ethers; Opiates; Bromine generation 162(1984)19

Air; Carbon monoxide; Galvanic cell 162(1984)153

Charge-transfer rates; Laplace space analysis; Hexacyanoferrate(III)/(II) and europium(III)(II) couples; Single-pulse chronoamperometry 162(1984)161

- Fermentation; Computer control; Micro-computers 163(1984)269
- Glucose consumption; Enzyme electrode; Fermentation 163(1984)281
- Flow system; Substrates of dehydrogenases; Biological materials; Electrocatalytic NADH oxidation 163(1984)299
- Immunoassay; Hepatitis B surface antigen; Oxygen electrode 163(1984)309
- Hypoxanthine; Inosine; Inosinephosphate; Adenosine phosphate; Enzyme sensor; Fish meat; Multielectrode 164(1984)139
- Flow system; Glucose; Enzyme reactor; Immobilized glucose oxidase; Peroxidase electrode 165(1984)291
- Flow system; Glucose; Blood; Enzyme reactor; Immobilized glucose oxidase 166(1984)111
- Arachidonic acid; Serum 166(1984)301
- Titrimetry; Copper; Silver; Gold; Bi-amprometric 167(1985)399
- Flow system; Glucose; Chemically modified electrode; Enzyme reactor; Catalytic oxidation of the nicotinamide coenzyme; Immobilized glucose dehydrogenase 169(1985)237
- Enzyme electrode; Substrate and co-enzyme amplification 169(1985)391
- Enzyme electrode; Mathematical treatment; Concentration profiles; Anodic current 170(1985)279
- Concentration profiles; Enzyme electrode; Partial differential equations 171(1985)111
- Flow system; Sucrose; Glucose; Enzyme reactor 171(1985)185
- Enzyme electrode; Urea; Diffusional limitation 171(1985)345
- H.p.l.c.; Acetylcholine; Choline; Enzyme reactor 172(1985)371
- Flow system; Induced iodine/azide reaction; Sulphur compounds 173(1985)343
- H.p.l.c.; Trace metals; Reverse-pulse; Cation-exchange 175(1985)23
- Glucose; Enzyme electrode; Ferrocene-mediated; Glucose oxidase 175(1985)89
- H.p.l.c.; Amino acids; Insulin; Urine; Nickel oxide detector; Reverse-phase ion-pair 175(1985)275
- H.p.l.c.; Quinones; Steroids; Normal-phase; Wall-jet detector 176(1985)143
- Enzyme electrode; Lactate; Chemically-amplified response 177(1985)153
- Hydrogen peroxide; Electrode sputtered with palladium 178(1985)247
- Formate; Nickel electrode 178(1985)313
- Flow system; Chlorine; Monochloramine; Waters; Gold electrode 178(1985)319
- Flow system; Gradient chamber; Linearly responding detector; Kinetic model 179(1986)169
- Flow system; Glucose sensor; Glucose dehydrogenase on a modified carbon electrode 179(1986)371
- Flow system; Sulphite; Sulphite oxidase; Immobilized on controlled-pore glass 179(1986)399
- Flow system; Acetylcholine sensor; Choline sensor; Immobilized enzymes 179(1986)439
- Flow system; Sulphur dioxide; Wine 179(1986)445
- Enzyme electrode; Salicylate; Serum; Immobilized; Oxygen electrode 181(1986)219
- Potentiometry; Microbial sensors; Glucose; Carbohydrates; Immobilized *Saccharomyces* 182(1986)113
- Glucose enzyme electrode; Blood 183(1986)59
- Sulphite; Immobilized sulphite oxidase 184(1986)287
- Plant tissue-based membrane biosensor; Ascorbic acid; Fruit juice; Vitamin tablets 185(1986)187
- Potentiometry; Tissue-based electrodes; Oxalate; Urine 186(1986)301
- Creatinine sensor; Immobilization of creatinine deiminase 187(1986)31
- Glucose; Co-immobilized glucose oxidase and laccase 187(1986)39
- Lactate; Serum; Dairy products; Immobilized lactate oxidase 187(1986)47
- Liquid chromatography; Thiopurines; Plasma; Cobalt-phthalocyanine chemically modified electrode 187(1986)89
- Flow system; Kinetic analysis; Molybdenum; Microprocessor-controlled system; Soil extracts 188(1986)165
- Voltammetry; Flow system; Dual-electrode detector 188(1986)263
- Dissolved oxygen; Improved cell 190(1986)275
- Pyruvate sensor; Blood; Immobilized pyruvate oxidase 192(1987)9
- Flow system; Computer-assisted optimization; Enzyme reactor; Glucose 192(1987)155
- Lipid membrane-based biosensors; Ion-current signal optimization 192(1987)321
- Flow system; Copper; Lead; Cadmium; Zinc; Square-wave; Simultaneous determination 192(1987)327
- Glucose dehydrogenase electrodes 192(1987)339

- Flow system; Iron; Dietary supplements; Indirect 192(1987)349
- Glucose sensor; Field-effect transistor; Photolithographically patterned glucose oxidase membrane 193(1987)87
- Flow system; Nitrite; Nitrate; Biamperometric 194(1987)119
- Flow system; Neurotransmitters; Urine; Cationic; Nafion-coated glassy carbon electrodes 194(1987)129
- Flow system; Titrimetry; Acids; Single-point 194(1987)269
- H.p.l.c.; Dichlorophenol; Plants 197(1987)159
- Lactate biosensor; Blood; Based on human erythrocytes 197(1987)187
- Immunoassay; Immobilization of an antibody; Enzyme reactor; Thiol-substituted sorbent 197(1987)229
- Flow system; Nickel oxide electrode; Organic molecules; Temperature effects 197(1987)361
- Enzyme electrode; Mathematical treatment; Multilayer 198(1987)223
- Carbon dioxide; Biosensors; Immobilized bacteria; Oxygen electrode 199(1987)85
- Voltammetry; H.p.l.c.; Electrochemical detector; Dual-electrode 200(1987)101
- Potentiometry; Biosensors; Nystatin 200(1987)237
- Flow system; Spectrophotometry; Strongly reducing agents; Molybdenum(III) 200(1987)533
- Anodic stripping voltammetry**
- Calcium; Barium; Strontium; Differential pulse 151(1983)265
- Ion exchange; Copper; Sea water; Toxic fraction; Marine diatom *Nitzschia Closterium* 151(1983)281
- Influence of various metals; Thiocyanate media 152(1983)203
- At. abs. spectrometry; Chelating resin; Lead; Waters; Efficiency 153(1983)307
- Intermetallic compounds; Copper-zinc; Copper-cadmium 154(1983)95
- Electrotherm. atomization; At. abs. spectrometry; Thallium; Rocks; Biological materials; Differential-pulse 158(1984)179
- Carbon fibre micro-electrodes; Potentiometric stripping analysis; Zinc; Cadmium; Lead; Differential-pulse 159(1984)95
- Copper; Differential-pulse; Chemically-modified glassy carbon 160(1984)135
- Dry ashing; Cadmium; Lead; Biological materials 161(1984)303
- Trichlorobiphenyl; Waters; Adsorptive 161(1984)315
- Flow system; Flow injection analysis; Cadmium 162(1984)189
- Copper; Iron interference; Differential-pulse 162(1984)385
- Urine; Lead; Differential-pulse 162(1984)389
- Speciation; Comparison of electrodes; Differential-pulse 164(1984)163
- Cyclic voltammetry; Promethazine; Pharmaceuticals; Differential-pulse 164(1984)171
- Microprocessor-based instrument; Differential-pulse; Different time domains 165(1984)209
- Peptides; Proteins; Containing disulphide linkages 166(1984)141
- Mercury; Differential-pulse; Gold-film micro-electrodes 166(1984)297
- Flow system; Heavy metals; Blood; Linear-sweep; Differential-pulse 172(1985)1
- Trace metals; Speciation; Waters; Concentration effects; Hanging mercury drop electrode 172(1985)13
- Antimony; Gunshot residue; Glassy carbon electrode 172(1985)31
- Trace metals; Nickel-based mercury film electrode 172(1985)39
- Gold; Leach liquors; Extraction; Non-aqueous medium 172(1985)359
- Flow system; Lead; Wall-jet electrode; Square wave 175(1985)45
- Ion exchange; Electrotherm. atomization; At. abs. spectrometry; Thallium; Sediments; Waters; Differential-pulse 181(1986)117
- Trace metals; Waters; Rain; Differential-pulse 184(1986)271
- Tin; Lead; Addition of surfactant; Differential-pulse 185(1986)363
- Metal complexation effects; Accuracy 187(1986)325
- Antimony speciation; Waters; Extraction 189(1986)263
- Copper; Waters; Interferences 189(1986)371
- Ion exchange; Flow system; Trace metals; Humic acid removal; Differential pulse; Adsorption and chelate columns; Surfactants 192(1987)1
- Organic compounds; Urine; Serum; Glassy carbon electrodes coated with cellulose acetate; Adsorptive 192(1987)215
- Cyclic voltammetry; Silver; Electrodeposition on single carbon fibers 192(1987)225

- Lead; Zircons; Differential-pulse 194(1987)299
 Potentiometry; Carbon fibre micro-electrodes; Lead; Electrochemical stripping 196(1987)141
 Foods; Lead; Cadmium; Copper; Decomposition 196(1987)183
 At. abs. spectrometry; Emission spectrometry; Copper; Waters; Toxic fraction adsorbent 197(1987)137
 Lead; Sea water; Cadmium; Rapid-scan staircase 197(1987)239
 Selenium; Blood; Milk powder; Computerized flow; Constant-current; Carbon fibre electrodes 197(1987)257
 Flow system; Uranium; Sea water; Constant-current cathodic; Carbon fibre electrodes 197(1987)265
 Trace metals; Resistive solutions; Mercury microelectrodes 197(1987)367
 Lead; Copper; Cadmium; Zinc; Zirconium metal; Differential-pulse 199(1987)181
 Trace element speciation; Waters; Medium exchange 200(1987)305
Atomic absorption spectrometry
 Air particulates; Trace metals 151(1983)187
 Sulphur forms; Fuels; Barium 151(1983)195
 Electrotherm. atomization; Bismuth; Lead; Steels; Cast iron; Hydride generation; Zeeman background correction 151(1983)391
 Spectrophotometry; Extraction; Metal ions; Thiocrown compounds; 1,4,8,11-Tetrathiacyclo-tetradecane 151(1983)447
 Electrotherm. atomization; Ion exchange; Chromium; Chelating resin; Speciation 153(1983)15
 Flow system; Steels; Trace metals; Pulse-nebulization 153(1983)23
 Antimony; Air particulates; Hydride generation 153(1983)33
 Non-linear transformation of factors; Experimental design; Interferences 153(1983)103
 Experimental design; Calcium; Empirical modelling of the matrix effect; Effect of aluminium 153(1983)111
 Sorption; Copper; Complexing agents; Silica gel 153(1983)237
 Selenium; Nickel-based materials; Hydride generation 153(1983)297
 Mercury; Improvements; Cold-vapor 153(1983)301
 Anod. stripping voltammetry; Chelating resin; Lead; Waters; Efficiency 153(1983)307
 Digestion methods; Cadmium; Lead; Sediments; Organic and silica-rich 153(1983)313
 Mercury; Absorption; Solutions containing oxidants 153(1983)351
 Electrotherm. atomization; Lead; Waters; Comparison of methods; Lanthanum matrix modification 154(1983)235
 Electrotherm. atomization; Microcomputer controlled; Cadmium; Oyster tissue; Z80-based 154(1983)295
 Electrotherm. atomization; Microcomputer interface; Rapid acquisition of data 155(1983)183
 Electrotherm. atomization; Lead; Nickel; Epithelial tissue; Solid injection 155(1983)199
 Flow system; Ion exchange; Calcium; Removal of interferences 155(1983)253
 Electrotherm. atomization; Cadmium; Urine; L'vov platform 156(1984)129
 Electrotherm. atomization; Silver; Sea water; Coprecipitation with cobalt pyrrolidinedithio-carbamate; Zeeman 156(1984)139
 Electrotherm. atomization; Emission spectrometry; Tin; Methyltin; Hydride generation; Waters 156(1984)147
 Extraction; Gold; From nitric acid 156(1984)193
 Extraction; Copper; Iron; Gallium; With long-chain alkylquinolin-8-ols 156(1984)201
 Electrotherm. atomization; Bismuth; Geological materials; Hydride generation 156(1984)301
 Electrotherm. atomization; Arsenic; Selenium; Waters; Co-precipitation 157(1984)135
 Electrotherm. atomization; Trace metals; Serum; Liver tissue; "Normal values" 157(1984)143
 Electrotherm. atomization; Trace metals; Liver tissue; Homogeneity 157(1984)183
 Tellurium; Waters; Flotation separation; Coprecipitated 157(1984)187
 Electrotherm. atomization; Chromium; Nickel; Iron; Beryllium; Aluminium alloys 157(1984)193
 Electrotherm. atomization; Pyrolytic graphite cuvettes; Evaluation; Totally 157(1984)291
 Electrotherm. atomization; Trace metals; Serum; Liver tissue; Contamination; Stability 157(1984)303
 Extraction; Copper; Nickel; Cobalt; Zinc; 2-Acetylpyridinebenzoylhydrazone 157(1984)363
 Electrotherm. atomization; Aluminium; In silicon; L'vov platform 158(1984)131

- Flow system; Electrotherm. atomization; Extraction; Metal ions; Carbamates 158(1984)147
- Anod. stripping voltammetry; Electrotherm. atomization; Thallium; Rocks; Biological materials; Differential-pulse 158(1984)179
- Electrotherm. atomization; Spectrophotometry; Phosphorus; Biological materials; Comparative study 158(1984)199
- Electrotherm. atomization; Zeeman-modulated tungsten-strip spectrometer 158(1984)257
- Electrotherm. atomization; Emission spectrometry; Vanadium; Urine; Serum; Plasmas; Extraction; D.c. 158(1984)297
- Electrotherm. atomization; Chromium; Gallium arsenide 159(1984)375
- Electrotherm. atomization; Cadmium; Pancreatic tissue; Direct insertion; Carbon rod 159(1984)381
- Flow system; Trace metals; Enrichment; Waters; Immobilized 8-quinolinol 160(1984)1
- Electrotherm. atomization; Lead; Biological materials; Constant-temperature 160(1984)205
- Cadmium; Fertilizers; Extraction 160(1984)217
- H.p.l.c.; Chromate; Lignosulphonate dispersants 160(1984)263
- Electrotherm. atomization; Antimony; Hydride generation; Steels; Zeeman 160(1984)329
- Bismuth; Air particulates; Hydride generation 161(1984)365
- Electrotherm. atomization; Indium; Geological materials 161(1984)369
- Flow system; Spectrophotometry; Iron; Speciation 161(1984)375
- Electrotherm. atomization; Emission spectrometry; Trace metals; Sea water; Plasmas; Inter-comparison; Inductively-coupled 162(1984)33
- Extraction; Platinum 162(1984)347
- Electrotherm. atomization; Gallium 162(1984)413
- Flow system; Ion exchange; Trace metals; Sea water 164(1984)23
- Flow system; Ion exchange; Trace metals; Waters 164(1984)41
- Electrotherm. atomization; Chromium; Serum 164(1984)67
- Spectrophotometry; H.p.l.c.; Metal dithio-carbamate complexes; Trace metals 164(1984)223
- Electrotherm. atomization; Background correction; Spectral interferences; Zeeman; Effect of iron 165(1984)87
- Chromium species; Waters 165(1984)97
- Chromium; Elimination of interferences 165(1984)105
- Lead; Elimination of interferences 165(1984)113
- Electrotherm. atomization; Waters; Lead; Suppression of interferences 165(1984)121
- Electrotherm. atomization; Selenium; Hydride generation; Urine; Blood; Sample decomposition 165(1984)131
- Electrotherm. atomization; Background signals; Biological materials; Molecular absorption 165(1984)141
- Electrotherm. atomization; Arsenic; Selenium; Biological materials; Background correction 165(1984)149
- Gravimetry; Gold; Silver; Ores; Lead assay button 165(1984)263
- Segmented approximation; Interference effects 165(1984)297
- Electrotherm. atomization; Solid samples; Biological materials; Geological materials; Trace elements; Slotted T-tube 166(1984)39
- Selenium; Nickel alloy; Electrochemical pre-concentration 166(1984)289
- Spectrophotometry; Arsenic; Phosphorus; Extraction; Metals; Dialkyltin salts 167(1985)145
- Activ. analysis; Emission spectrometry; Particle discrimination effects; Trace metals; Waters 167(1985)161
- Electrotherm. atomization; Waters; Arsenic; Antimony; Cadmium; Selenium; Germanium; L'vov platform; Zeeman background correction; Molybdenum coating 167(1985)257
- Electrotherm. atomization; Thiosulphate; Mercury(II) salts; Indirect 167(1985)269
- Gas chromatography; Tetraalkyllead compounds; Air; Thermal desorption 167(1985)277
- Electrotherm. atomization; Arsenic; Hydride generation; Biological materials; Steels; Miniaturized 167(1985)289
- Electrotherm. atomization; Bismuth; Chloride interference 167(1985)299
- Electrotherm. atomization; Molybdenum; Ytterbium; Effect of atomizer surface 167(1985)317
- Electrotherm. atomization; Distortion model of instrumental function 167(1985)365
- Electrotherm. atomization; Extraction; Lead; Arsenic; Petrol 167(1985)371
- Mercury; Cold-vapour; Disproportionation of mercury(I) 167(1985)419
- Spectrophotometry; Phosphorimetry; Fluorimetry; Chromatography; Emission spectrometry;

Organized molecular assemblies; Micelles; Review 169(1985)1

Electrotherm. atomization; Manganese; Cadmium; Sea water; Extraction 169(1985)149

Flow system; Perchlorate; Extraction; Serum; Urine; Indirect 169(1985)161

Electrotherm. atomization; Lead; Manganese; Vanadium; Molybdenum; Sea water; Effect of ascorbic acid 169(1985)171

H.p.l.c.; Hydride generation; Arsenic species; Waters 169(1985)195

Flow system; Ion exchange; Copper species; Free; EDTA-complexed 169(1985)321

Extraction; Copper; Sea water; Polymer-supported tetraazamacrocyclic 169(1985)325

Bismuth; Antimony; Hydride generation; 1,10-Phenanthroline to mask nickel 169(1985)339

Flow system; Selenium; Hydride generation; Removal of interferences; Chelating resin 170(1985)217

Arsenic speciation; Oyster tissue; Evolved-gas; Zeeman; Flame 170(1985)237

Electrotherm. atomization; Gold; Plants; Extraction 170(1985)325

Mercury; Calibration; Amalgamation; Cold-vapour 170(1985)337

Electrotherm. atomization; Indium; Minerals; Sediments; Coal fly ash; Extraction; Palladium matrix modifier 171(1985)269

Electrotherm. atomization; Mercury; Enhancement by palladium 171(1985)279

Arsenic; Soils; Hydride generation; Digestion procedures 171(1985)285

Electrotherm. atomization; Lithium; Serum 172(1985)157

Electrotherm. atomization; Spectrophotometry; Metals complexed with humic substances; Waters; Sorption on diethylaminoethyl-Sephadex A-25 172(1985)215

Copper-selective electrode; Copper; Lead; Urine; Extraction; Iodide complexes 172(1985)313

Gold; Extraction; Rocks; Into crude oil distillate; Flame 173(1985)97

Ion exchange; Electrotherm. atomization; Trace metals; Waters; Iminodiacetic acid/ethyl-cellulose 173(1985)273

Flow system; Spectrophotometry; Sequential injections; Manganese; Rocks; Copper; Ethanol 173(1985)289

X-ray fluores. spectrometry; Electrotherm. atomization; Lead; Bismuth; Photoelectron; Palladium matrix modification 173(1985)315

Electrotherm. atomization; Interference elimination by thiourea 173(1985)321

Emission spectrometry; Alkali metals; Glass ampoules; Pharmaceutical use 173(1985)327

Electrotherm. atomization; Free oxygen content 174(1985)173

H.p.l.c.; Speciation; Lobster digestive gland; Zinc; Cadmium; Copper; Gel-filtration 174(1985)269

Preconcentration; Trace metals; Waters; Hydrazone on silica gel 174(1985)305

Electrotherm. atomization; Lead; Nickel-base alloys; Solid samples; Induction furnace 174(1985)339

Interferences; Copper; Zinc; Cadmium; Air/acetylene flame; Addition of cyanide 174(1985)343

Interferences; Molybdenum; Flame 174(1985)347

Molybdenum; Lubricating oils; Use of emulsions 174(1985)353

Electrotherm. atomization; Trace metals; Sewage sludge; River sediments; Reduction of interferences 175(1985)203

Mercury; Industrial materials; Pyrolysis; Amalgamation 175(1985)211

Electrotherm. atomization; Furnace alignment jig 175(1985)319

Arsenic; Steels; Cast iron; Hydride generation 175(1985)325

Emission spectrometry; Nebulization effects 175(1985)329

Electrotherm. atomization; Heated furnace; Modelling of heating; Anisotropic pyrolytic graphite 176(1985)1

Electrotherm. atomization; Capacitive-discharge-heated furnace; Anisotropic pyrolytic graphite; Measured temperature 176(1985)17

Electrotherm. atomization; Background correction; Cobalt; Manganese; Nickel; Zeeman-correction; Spectral interferences; Overcompensation; Transversal alternating-current 176(1985)33

Short-term stability; Trace metals; Waters; Estuarine 176(1985)193

Silica gel preconcentration; Metal ions; Ethanol; 3(1-Imidazolyl)propyl modified 176(1985)263

Electrotherm. atomization; Tin; Rocks; Extraction 177(1985)129

Mineral samples; Microwave oven dissolution; Acid dissolution 177(1985)243

- Flow system; Emission spectrometry; Plasmas; Fertilizers; Soil extracts; Environmental samples; Inductively-coupled 179(1986)325
- Flow system; Nitrate; Nitrite; Meat; Extraction; Bis(2,9-dimethyl-1,10-phenanthroline)copper(I) 179(1986)341
- Flow system; Copper; Zinc; Iron; Blood; Microwave sample decomposition 179(1986)351
- Flow system; Microcomputer-based peak-width method; Extended calibration 179(1986)481
- Flow system; Lead; Gasoline 179(1986)491
- Flow system; Potentiometry; Calcium; Magnesium; Waters 179(1986)503
- At. fluor. spectrometry; Emission spectrometry; Atomic spectroscopy reviewed 180(1986)69
- X-ray fluores. spectrometry; Emission spectrometry; Soils; Review 180(1986)163
- Continuum-source atomic absorption spectrometry; Review 180(1986)357
- Electrotherm. atomization; Selenium; Study of factors 180(1986)373
- Electrotherm. atomization; Trace metals; Urine; Matrix modifier 180(1986)389
- Electrotherm. atomization; High-speed data acquisition; Simultaneous; Computer-based 181(1986)57
- Ion exchange; Electrotherm. atomization; Anod. stripping voltammetry; Thallium; Sediments; Waters; Differential-pulse 181(1986)117
- Electrotherm. atomization; Pyrolytic carbon coating method; Boron; Uranium 181(1986)169
- Electrotherm. atomization; Arsenic; Urine; Platform; Matrix modification; Zeeman-effect 181(1986)179
- Electrotherm. atomization; Tin; Waters; Matrix modifier 181(1986)187
- Flow system; Chromium; Steels; Hydrodynamic injection 181(1986)265
- Polyurethane foam sorbent; Extraction; Rhodium; From iridium 182(1986)61
- Electrotherm. atomization; Boron; Carbon rod 182(1986)225
- Electrotherm. atomization; Silicon; Different surfaces 182(1986)231
- Gas chromatography; Organolead speciation; Monoalkyllead species; Grignard derivatization 182(1986)239
- Metal-containing species; Residual oils; Leaching behavior 183(1986)89
- Spectrophotometry; H.p.l.c.; Vanadium species in residual oil; Nickel species in residual oil; Molecular exclusion chromatography 183(1986)97
- Ruthenium; Addition of cerium(IV) 183(1986)217
- Lithium isotopic composition; Absorbance-ratio technique 183(1986)225
- Ion exchange; Lead 183(1986)307
- Flow system; Sulphide; With cadmium 184(1986)165
- Electrotherm. atomization; Gas chromatography; Tin speciation; Hydride generation; n-Butyltin compounds 184(1986)197
- Electrotherm. atomization; Arsenic; Hydride generation; Biological materials; Long absorption cel 184(1986)213
- Electrotherm. atomization; Trace metals; Sediments; Reference materials 185(1986)109
- Ion exchange; Electrotherm. atomization; Trace metals; Waters; Efficiency of Cellex-P 185(1986)271
- Electrotherm. atomization; Bismuth; Sediments; Atomization in argon/hydrogen 186(1986)147
- Electrotherm. atomization; Zeeman-correction; Overcompensation; Inverse 186(1986)155
- Electrotherm. atomization; Aluminium; High-purity iron; Electrodeposition on a mercury cathode; Anodic oxidation 186(1986)261
- Flow system; Lead; Urine; Extraction 186(1986)273
- Electrotherm. atomization; Cadmium; Waters; Sea water; Polarized Zeeman-effect 187(1986)157
- Tin; Atmospheric particulates; Hydride generation 187(1986)163
- Electrotherm. atomization; Caesium; Nuclear waste; Zeeman background correction 187(1986)307
- Mercury; Industrial samples; Cold-vapour; Thermal volatilization additives 187(1986)317
- Electrotherm. atomization; Tin; Geological materials; Zeeman background correction 188(1986)111
- Electrotherm. atomization; Silicone; Fats and oils 188(1986)119
- Flow system; Hydride generation; Selenium 188(1986)127
- Gas chromatography; Electrotherm. atomization; Alkyllead species; Air; Ionic 188(1986)229
- Electrotherm. atomization; Alkyllead; Air; Activated carbon as adsorbent 188(1986)247
- Emission spectrometry; Crown ether surfactants; Potassium enhancement; Flame 188(1986)301

Trace metals; Scallops; Flame 188(1986)307

Tin; Sediments; Sewage sludge; Hydride generation 189(1986)313

Electrotherm. atomization; Generalized standard addition method; Chromium; Lead; Simplified approach 191(1986)495

Mercury; Methylmercury; Sea water; Storage behaviour 192(1987)109

Selenium; Hydride generation; Iron(III) as releasing agent 192(1987)115

Electrotherm. atomization; Fast-response system for signal acquisition 192(1987)355

Electrotherm. atomization; Chromium; Blood; Urine; Automated 193(1987)137

Electrotherm. atomization; Copper; Nickel; Lead; Cadmium; Extraction; Waters 193(1987)147

Electrotherm. atomization; Electrochemical deposition on graphite; Cadmium 193(1987)157

Electrotherm. atomization; Lead; Waters; Interference 193(1987)169

Organophosphorus acid interferences; Air/acetylene; Nitrous oxide/acetylene 193(1987)179

Gas chromatography; Methylarsenic compounds; Air particulates; Hydride generation 193(1987)219

Electrotherm. atomization; Trace metals; Low-temperature furnace; Tungsten filament 193(1987)361

Antimony; Waters; Preconcentration with thionalide loaded glass beads 193(1987)381

At. fluor. spectrometry; Arsenic; Selenium; Coal; Hydride generation 194(1987)177

Extraction; Silver; Benzothiacrown ether derivatives 194(1987)293

X-ray fluores. spectrometry; Colloids; Waters; Natural inorganic; Scanning electron microscopy; Speciation model 195(1987)211

Electrotherm. atomization; Trace metals; Waters; Extraction 196(1987)23

Ion exchange; Electrotherm. atomization; Barium; Sea water 196(1987)33

H.p.l.c.; Electrotherm. atomization; Speciation; Aluminium; Biological fluids; Size-exclusion 196(1987)103

Potentiometry; Lead; Waters; Stripping; Electrochemical deposition 196(1987)153

Gas chromatography; Electrotherm. atomization; Alkylselenides; Tetraalkyllead compounds; Air 196(1987)271

Bismuth; Cadmium; Lead; Soil extracts; Loop introduction; Atom trapping 196(1987)277

Lithium; Wine 196(1987)283

Trace metals; Sea water; Flotation with inert organic collectors; Preconcentration 196(1987)287

Chelating agents immobilized on controlled-pore glass; Aluminium; Preconcentration 196(1987)323

Electrotherm. atomization; Trace elements; Gallium arsenide; Pretreatment in gas streams 197(1987)87

Selenium; Human tissues; Hydride generation 197(1987)97

Anod. stripping voltammetry; Emission spectrometry; Copper; Waters; Toxic fraction adsorbent 197(1987)137

H.p.l.c.; Arsenic speciation; Urine; Occupational exposure 197(1987)177

Electrotherm. atomization; Tin; Tributyltin; Marine biological tissue 197(1987)303

Hydride generation; Tributyltin; Dibutyltin; Sea water 197(1987)309

Arsenic; Hydride generation; Mechanism 197(1987)315

Copper; Waters; Extraction; Atom-trapping 197(1987)323

Ion exchange; Stability constants; Copper/citric acid complex 197(1987)339

Electrotherm. atomization; Zeeman splitting of molecules; Orthophosphoric acid; Interferences; Inverse 198(1987)81

Electrotherm. atomization; Copper; Sea water; Interferences 198(1987)87

Electrotherm. atomization; Copper; Sea water; Model 198(1987)103

Electrotherm. atomization; Lead; Blood; L'vov platform; Matrix modification 198(1987)113

Ion exchange; Electrotherm. atomization; Copper; Waters 198(1987)303

Copper; Waters; Beverages; Hair; Preconcentration on naphthalene 199(1987)209

Electrotherm. atomization; Echelle-spectrometer/image-dissector system; Continuous-source; Trace metals; Flame 199(1987)253

Flow system; Emission spectrometry; On-line column preconcentration; Cobalt; Waters 200(1987)35

H.p.l.c.; Electrotherm. atomization; Gas chromatography; Mass spectrometry; Tin speciation; Lemon juice 200(1987)79

Electrotherm. atomization; Summation of signals; Trace metals; Waters; Urine 200(1987)573

Atomic fluorescence spectrometry

Fluorescence power efficiencies; Helium-oxygen-acetylene flame 164(1984)51

Helium-oxygen-acetylene flame; Comparison 171(1985)241

Electrotherm. atomization; Hydride generation; Selenium; Serum 172(1985)329

Computer-controlled slew-scan spectrometer; Multi-element; Xenon arc lamp source 173(1985)51

Gold; Geochemical samples; Extraction; Non-dispersive 173(1985)77

At. abs. spectrometry; Emission spectrometry; Atomic spectroscopy reviewed 180(1986)69

At. abs. spectrometry; Arsenic; Selenium; Coal; Hydride generation 194(1987)177

Laser-excited ionic fluorescence spectrometry; Rare earth elements; Plasmas 199(1987)111

Chromatography

see also Gas chromatography, Gel permeation chromatography, High-performance liquid chromatography, Thin-layer chromatography

Signal-to-noise theory; Dynamic signals; Static 157(1984)73

Simulation of realistic stationary detector noise; Computer program 157(1984)273

Protein microsequencing; Technical improvements 163(1984)243

Spectrophotometry; Phosphorimetry; Fluorimetry; At. abs. spectrometry; Emission spectrometry; Organized molecular assemblies; Micelles; Review 169(1985)1

Process analysis; Pilot plants 190(1986)107

Spectrophotometry; Off-flavour compounds; Aluminium can production; Beverages; Control 190(1986)143

Simplex optimization; Complex mixtures; Polychlorinated biphenyls; Marine sediments; Fish 191(1986)439

Mossbauer spectroscopy; Signal-shape processing 191(1986)467

Conductometry

Spectrophotometry; Extraction; Dialkylphosphorodithioates; With tetraphenylarsonium 154(1983)277

H.p.l.c.; Trace anions; Linear calibration 156(1984)169

H.p.l.c.; Antarctic snow; Trace ions 156(1984)181

Flow system; Cell geometry 159(1984)397

Enzyme activities 163(1984)305

Nitrate; Of polyacetylene film 169(1985)413

H.p.l.c.; Urea; Enzyme reactor; Immobilized urease 174(1985)313

Potentiometry; Kinetic analysis; Molybdenum; Landolt reaction 178(1985)255

H.p.l.c.; Anions; Glasses; Plating bath; Single-column ion chromatography 181(1986)277

Kinetic analysis; Vanadium; Bromate/iodide/ascorbic acid Landolt reaction 185(1986)201

Flow system; Urea; Serum; Urine; Enzyme reactor; Bipolar pulse 186(1986)91

Carbon; Metals; Modified combustion; Surface and bulk; High-purity 193(1987)1

Flow system; Ammonia; Kjeldahl digest; Gas diffusion 193(1987)19

Odour-sensing; Semiconductor gas sensor; Pattern recognition; Computerized method 194(1987)1

Flow system; Waters; Chloride 196(1987)163

Carbon; Form of carbamate 196(1987)171

Stability constants; Crown ether complexes; Alkali metal salts; Computerized 198(1987)207

Coulometry

Microprocessor-controlled coulometric system; Stable pH control 151(1983)143

Generation of hydrogen ion; Oxidation of ascorbic acid and naphthohydroquinones 152(1983)275

First-order kinetic linearization; Predictive; Controlled-potential 155(1983)67

Titrimetry; Waters; Hydroxide; Oxide; In metal halide salts; Karl Fischer 155(1983)79

Pertechnetate; Stripping chronocoulometry; Wax-impregnated graphite electrode 167(1985)335

Spectrophotometry; Minicomputer control; Kinetics; Electrode processes 171(1985)77

Titrimetry; Sulphide; Lithopone; With mercury(II) 173(1985)349

Potentiometry; Voltammetry; Review; Carbon fibre micro-electrodes 175(1985)1

D.c. polarography; Diff. pulse polarography; Menazon 176(1985)121

Voltammetry; Carbon fibre micro-electrodes; Cadmium; Mercury-coated; Preparation; Square-wave 181(1986)211

Carbohydrates; Pulsed; Gold electrode 192(1987)205

Titrimetry; Electrogenerated iodine; Thiols; Alcoholic media 196(1987)229

Titrimetry; Enzyme sensor; Ion-sensitive field effect transistors; Urea sensor; pH-static; Insensitive to buffer capacity 199(1987)157

Cyclic voltammetry

Diff. pulse voltammetry; Vinblastine; Indole alkaloids 158(1984)23

Diff. pulse voltammetry; Microbial cells; Graphite electrode modified with adsorbed 4,4'-bipyridine 159(1984)87

Anod. stripping voltammetry; Promethazine; Pharmaceuticals; Differential-pulse 164(1984)171

Titrimetry; Acid-base equilibria; Solvent basicity; In organic solvents 173(1985)141

Acid-base equilibria; Hydrogen-bond formation; In organic solvents 173(1985)149

H.p.l.c.; Computerized detection; Antineoplastic agents; Etoposide; Teniposide 174(1985)71

Galactose; Glycolate; Amino acids; Enzyme electrode; Ferrocene-modified carbon paste electrode 182(1986)103

Voltammetry; Nucleic acids; Deoxyribonucleic acids; Adsorptive stripping 187(1986)99

Anod. stripping voltammetry; Silver; Electrodeposition on single carbon fibers 192(1987)225

Uncompensated solution resistance; Standard electrochemical rate constants 198(1987)245

Differential pulse polarography

Nickel; Bromazepam complex 153(1983)331

Diaminopurine; In situ electrode modification 154(1983)323

Sodium nitroprusside 156(1984)51

Calculation of stability constants; Computer methods; Modification to the DeFord-Hume method 156(1984)77

Mitomycin C; Blood; Urine 156(1984)289

Chromium; Gallium arsenide; Catalytic current 157(1984)37

Carbamate insecticide; Soils 157(1984)349

Superposition principle 158(1984)305

Trichothecene mycotoxins; Maize 159(1984)111

Cephalexin; Catalytic pre-wave of nickel(II) 160(1984)335

Pyridoxine; Multivitamin tablets 162(1984)379

Chromium; Waters 165(1984)201

Blood; Sodium nitroprusside 166(1984)129

Phthalate esters; Waters 166(1984)153

Nitrilotriacetic acid; Waters 167(1985)393

Diff. pulse voltammetry; Pseudouridine; Cathodic stripping 174(1985)103

D.c. polarography; Coulometry; Menazon 176(1985)121

D.c. polarography; Ranitidine 176(1985)279

Jet fuel; Sulphur 177(1985)167

Tin; Lead; Solders; Canned fruit juices; Addition of hyamine-2389 177(1985)225

Amines; 2,4,6-Trinitrophenyl derivatives 181(1986)227

Tin; Waters; Fruit juice; Addition of tropolone 186(1986)49

Selenium species; Waters 187(1986)109

Cyanide; Soils 188(1986)275

Midazolam; Metabolites 196(1987)205

Iron; Complexation by pimelyldihydroxamic acid 196(1987)329

Iron; Titanium; Portland cements; Complexes with propylenediaminetetraacetic acid 198(1987)239

Sulphate; Reduction to hydrogen sulphide 198(1987)319

Cyanuric acid; Waters; Swimming pool 199(1987)173

N.m.r. spectrometry; Iron complexes; Contrast agents; Imaging 200(1987)269

D.c. polarography; Methaqualone 200(1987)281

Differential pulse voltammetry

Carbon fibre micro-electrodes; Copper 151(1983)99

Butylated hydroxyanisole; Carbon paste electrode; Stripping 154(1983)87

Carbon paste electrode; Modified with cation-exchange resin; Preconcentration 158(1984)15

Cyclic voltammetry; Vinblastine; Indole alkaloids 158(1984)23

Cyclic voltammetry; Microbial cells; Graphite electrode modified with adsorbed 4,4'-bipyridine 159(1984)87

Flow system; Cadmium; Zinc; Pulse repetition time; Copper-amalgam electrode 166(1984)119

Diff. pulse polarography; Pseudouridine; Cathodic stripping 174(1985)103

Tranquilizers; Urine; Plasma; Wax-impregnated graphite electrode 186(1986)11

Quinoxaline-N-dioxide derivatives; Animal feed; Adsorptive stripping 186(1986)21

Streptomycin; Antibiotics; Urine; Adsorptive stripping 186(1986)31

D.c. polarography

Trinitrobenzenesulphonic acid; Trinitrophenyl-amino acid derivatives 157(1984)31

Picolinaldehyde 172(1985)65

Diff. pulse polarography; Coulometry; Menazon 176(1985)121

Diff. pulse polarography; Ranitidine
176(1985)279

Diff. pulse polarography; Methaqualone
200(1987)281

Electron probe analysis

Inorganic materials; Beam techniques; Review;
Spatial information 195(1987)1

X-ray fluores. spectrometry; Trace elements;
Synchrotron radiation 195(1987)153

Mass spectrometry; Spark erosion process;
Alloys; Spark-source 195(1987)181

Mass spectrometry; X-ray fluores. spectrometry;
Gallium arsenide; Secondary-ion;
Composition of layers 195(1987)193

Weathering; Limestone; Historic building
195(1987)247

Mass spectrometry; Sea water; Marine
organisms; Secondary-ion 195(1987)307

Electron spin resonance

Flow system; Rapid scanning spectrometer;
Stopped-flow mixer; Microprocessor-controlled
waveform 157(1984)117

H.p.l.c.; Polynuclear aromatic hydrocarbons
183(1986)281

Manganese; Cadmium selenide; Non-
destructive 185(1986)119

Manganese; Waters; Tannery effluents;
Sediments; Speciation in particulates
186(1986)115

Aromatic nitro compounds; Hand-swab
extracts 200(1987)481

Electrophoresis

Isotachophoresis; Information theory;
Identification power 173(1985)239

Fluorimetry; Lipoproteins; Serum; Single-step
ultracentrifugation; Electron microscopy;
Polarization 193(1987)29

Mass spectrometry; T.l.c.; Phenothiazine
drugs; Peptides; Organometallic compounds;
Organic dyes; Direct secondary-ion
200(1987)447

Electrothermal atomization

Arsenic; Soils; Biological samples; Palladium
matrix modifier 151(1983)179

Flotation; Waters; Trace metals 151(1983)329

At. abs. spectrometry; Bismuth; Lead; Steels;
Cast iron; Hydride generation; Zeeman back-
ground correction 151(1983)391

Atom formation processes; In presence of
thiourea; Molybdenum microtube atomizer
151(1983)401

Sulphur; Molecular absorption; Germanium
sulphide 152(1983)149

At. abs. spectrometry; Ion exchange;
Chromium; Chelating resin; Speciation
153(1983)15

Emission spectrometry; Microwave-induced
plasma; Trace elements; Rapid-scanning
spectrometry; Helium 154(1983)219

At. abs. spectrometry; Lead; Waters;
Comparison of methods; Lanthanum matrix
modification 154(1983)235

At. abs. spectrometry; Microcomputer
controlled; Cadmium; Oyster tissue; Z80-based
154(1983)295

At. abs. spectrometry; Microcomputer inter-
face; Rapid acquisition of data 155(1983)183

At. abs. spectrometry; Lead; Nickel; Epithelial
tissue; Solid injection 155(1983)199

At. abs. spectrometry; Cadmium; Urine; L'vov
platform 156(1984)129

At. abs. spectrometry; Silver; Sea water; Co-
precipitation with cobalt pyrrolidinedithio-
carbamate; Zeeman 156(1984)139

At. abs. spectrometry; Emission spectrometry;
Tin; Methyltin; Hydride generation; Waters
156(1984)147

At. abs. spectrometry; Bismuth; Geological
materials; Hydride generation 156(1984)301

At. abs. spectrometry; Arsenic; Selenium;
Waters; Co-precipitation 157(1984)135

At. abs. spectrometry; Trace metals; Serum;
Liver tissue; "Normal values" 157(1984)143

At. abs. spectrometry; Trace metals; Liver
tissue; Homogeneity 157(1984)183

At. abs. spectrometry; Chromium; Nickel; Iron;
Beryllium; Aluminium alloys 157(1984)193

At. abs. spectrometry; Pyrolytic graphite
cuvettes; Evaluation; Totally 157(1984)291

At. abs. spectrometry; Trace metals; Serum;
Liver tissue; Contamination; Stability
157(1984)303

At. abs. spectrometry; Aluminium; In silicon;
L'vov platform 158(1984)131

Flow system; At. abs. spectrometry;
Extraction; Metal ions; Carbamates
158(1984)147

Anod. stripping voltammetry; At. abs.
spectrometry; Thallium; Rocks; Biological
materials; Differential-pulse 158(1984)179

At. abs. spectrometry; Spectrophotometry;
Phosphorus; Biological materials; Comparative
study 158(1984)199

At. abs. spectrometry; Zeeman-modulated
tungsten-strip spectrometer 158(1984)257

- At. abs. spectrometry; Emission spectrometry; Vanadium; Urine; Serum; Plasmas; Extraction; D.c. 158(1984)297
- At. abs. spectrometry; Chromium; Gallium arsenide 159(1984)375
- At. abs. spectrometry; Cadmium; Pancreatic tissue; Direct insertion; Carbon rod 159(1984)381
- At. abs. spectrometry; Lead; Biological materials; Constant-temperature 160(1984)205
- Chloride; Silver halides; Molecular absorption 160(1984)227
- Chloride; Semiconductors; Molecular absorption 160(1984)323
- At. abs. spectrometry; Antimony; Hydride generation; Steels; Zeeman 160(1984)329
- Emission spectrometry; Calcium; Barium; Steels 161(1984)265
- At. abs. spectrometry; Indium; Geological materials 161(1984)369
- At. abs. spectrometry; Emission spectrometry; Trace metals; Sea water; Plasmas; Inter-comparison; Inductively-coupled 162(1984)33
- At. abs. spectrometry; Gallium 162(1984)413
- At. abs. spectrometry; Chromium; Serum 164(1984)67
- At. abs. spectrometry; Background correction; Spectral interferences; Zeeman; Effect of iron 165(1984)87
- At. abs. spectrometry; Waters; Lead; Suppression of interferences 165(1984)121
- At. abs. spectrometry; Selenium; Hydride generation; Urine; Blood; Sample decomposition 165(1984)131
- At. abs. spectrometry; Background signals; Biological materials; Molecular absorption 165(1984)141
- At. abs. spectrometry; Arsenic; Selenium; Biological materials; Background correction 165(1984)149
- At. abs. spectrometry; Solid samples; Biological materials; Geological materials; Trace elements; Slotted T-tube 166(1984)39
- At. abs. spectrometry; Waters; Arsenic; Antimony; Cadmium; Selenium; Germanium; L'vov platform; Zeeman background correction; Molybdenum coating 167(1985)257
- At. abs. spectrometry; Thiosulphate; Mercury(II) salts; Indirect 167(1985)269
- At. abs. spectrometry; Arsenic; Hydride generation; Biological materials; Steels; Miniaturized 167(1985)289
- At. abs. spectrometry; Bismuth; Chloride interference 167(1985)299
- At. abs. spectrometry; Molybdenum; Ytterbium; Effect of atomizer surface 167(1985)317
- At. abs. spectrometry; Distortion model of instrumental function 167(1985)365
- At. abs. spectrometry; Extraction; Lead; Arsenic; Petrol 167(1985)371
- At. abs. spectrometry; Manganese; Cadmium; Sea water; Extraction 169(1985)149
- At. abs. spectrometry; Lead; Manganese; Vanadium; Molybdenum; Sea water; Effect of ascorbic acid 169(1985)171
- At. abs. spectrometry; Gold; Plants; Extraction 170(1985)325
- At. abs. spectrometry; Indium; Minerals; Sediments; Coal fly ash; Extraction; Palladium matrix modifier 171(1985)269
- At. abs. spectrometry; Mercury; Enhancement by palladium 171(1985)279
- Molecular absorption spectrometry; Matrix modifier; Furnace material; Fluoride; Aluminum monofluoride 171(1985)293
- Arsenic; Serum; Nickel matrix modifier 172(1985)147
- At. abs. spectrometry; Lithium; Serum 172(1985)157
- At. abs. spectrometry; Spectrophotometry; Metals complexed with humic substances; Waters; Sorption on diethylaminoethyl-Sephadex A-25 172(1985)215
- At. fluor. spectrometry; Hydride generation; Selenium; Serum 172(1985)329
- Ion exchange; At. abs. spectrometry; Trace metals; Waters; Iminodiacetic acid/ethyl-cellulose 173(1985)273
- X-ray fluores. spectrometry; At. abs. spectrometry; Lead; Bismuth; Photoelectron; Palladium matrix modification 173(1985)315
- At. abs. spectrometry; Interference elimination by thiourea 173(1985)321
- At. abs. spectrometry; Free oxygen content 174(1985)173
- At. abs. spectrometry; Lead; Nickel-base alloys; Solid samples; Induction furnace 174(1985)339
- At. abs. spectrometry; Trace metals; Sewage sludge; River sediments; Reduction of interferences 175(1985)203
- At. abs. spectrometry; Furnace alignment jig 175(1985)319
- At. abs. spectrometry; Heated furnace; Modelling of heating; Anisotropic pyrolytic graphite 176(1985)1

- At. abs. spectrometry; Capacitive-discharge-heated furnace; Anisotropic pyrolytic graphite; Measured temperature 176(1985)17
- At. abs. spectrometry; Background correction; Cobalt; Manganese; Nickel; Zeeman-correction; Spectral interferences; Over-compensation; Transversal alternating-current 176(1985)33
- At. abs. spectrometry; Tin; Rocks; Extraction 177(1985)129
- At. abs. spectrometry; Selenium; Study of factors 180(1986)373
- At. abs. spectrometry; Trace metals; Urine; Matrix modifier 180(1986)389
- At. abs. spectrometry; High-speed data acquisition; Simultaneous; Computer-based 181(1986)57
- Ion exchange; At. abs. spectrometry; Anod. stripping voltammetry; Thallium; Sediments; Waters; Differential-pulse 181(1986)117
- At. abs. spectrometry; Pyrolytic carbon coating method; Boron; Uranium 181(1986)169
- At. abs. spectrometry; Arsenic; Urine; Platform; Matrix modification; Zeeman-effect 181(1986)179
- At. abs. spectrometry; Tin; Waters; Matrix modifier 181(1986)187
- At. abs. spectrometry; Boron; Carbon rod 182(1986)225
- At. abs. spectrometry; Silicon; Different surfaces 182(1986)231
- At. abs. spectrometry; Gas chromatography; Tin speciation; Hydride generation; n-Butyltin compounds 184(1986)197
- At. abs. spectrometry; Arsenic; Hydride generation; Biological materials; Long absorption cel 184(1986)213
- At. abs. spectrometry; Trace metals; Sediments; Reference materials 185(1986)109
- Ion exchange; At. abs. spectrometry; Trace metals; Waters; Efficiency of Cellex-P 185(1986)271
- At. abs. spectrometry; Bismuth; Sediments; Atomization in argon/hydrogen 186(1986)147
- At. abs. spectrometry; Zeeman-correction; Overcompensation; Inverse 186(1986)155
- At. abs. spectrometry; Aluminium; High-purity iron; Electrodeposition on a mercury cathode; Anodic oxidation 186(1986)261
- At. abs. spectrometry; Cadmium; Waters; Sea water; Polarized Zeeman-effect 187(1986)157
- At. abs. spectrometry; Caesium; Nuclear waste; Zeeman background correction 187(1986)307
- Emission spectrometry; Phosphorus; Semiconductor silicon; Plasmas; Chemical etching; Inductively-coupled 187(1986)313
- At. abs. spectrometry; Tin; Geological materials; Zeeman background correction 188(1986)111
- At. abs. spectrometry; Silicone; Fats and oils 188(1986)119
- Gas chromatography; At. abs. spectrometry; Alkyllead species; Air; Ionic 188(1986)229
- At. abs. spectrometry; Alkyllead; Air; Activated carbon as adsorbent 188(1986)247
- At. abs. spectrometry; Generalized standard addition method; Chromium; Lead; Simplified approach 191(1986)495
- At. abs. spectrometry; Fast-response system for signal acquisition 192(1987)355
- At. abs. spectrometry; Chromium; Blood; Urine; Automated 193(1987)137
- At. abs. spectrometry; Copper; Nickel; Lead; Cadmium; Extraction; Waters 193(1987)147
- At. abs. spectrometry; Electrochemical deposition on graphite; Cadmium 193(1987)157
- At. abs. spectrometry; Lead; Waters; Interference 193(1987)169
- At. abs. spectrometry; Trace metals; Low-temperature furnace; Tungsten filament 193(1987)361
- At. abs. spectrometry; Trace metals; Waters; Extraction 196(1987)23
- Ion exchange; At. abs. spectrometry; Barium; Sea water 196(1987)33
- H.p.l.c.; At. abs. spectrometry; Speciation; Aluminium; Biological fluids; Size-exclusion 196(1987)103
- Gas chromatography; At. abs. spectrometry; Alkylselenides; Tetraalkyllead compounds; Air 196(1987)271
- At. abs. spectrometry; Trace elements; Gallium arsenide; Pretreatment in gas streams 197(1987)87
- At. abs. spectrometry; Tin; Tributyltin; Marine biological tissue 197(1987)303
- At. abs. spectrometry; Zeeman splitting of molecules; Orthophosphoric acid; Interferences; Inverse 198(1987)81
- At. abs. spectrometry; Copper; Sea water; Interferences 198(1987)87
- At. abs. spectrometry; Copper; Sea water; Model 198(1987)103
- At. abs. spectrometry; Lead; Blood; L'vov platform; Matrix modification 198(1987)113
- At. abs. spectrometry; Ion exchange; Copper; Waters 198(1987)303

Emission spectrometry; Lead; Nickel; Animal bone; Plasmas; Microwave-induced 198(1987)309

Emission spectrometry; Boron; Semiconductor amorphous silicon; Plasmas; Inductively-coupled 199(1987)245

At. abs. spectrometry; Echelle-spectrometer/image-dissector system; Continuous-source; Trace metals; Flame 199(1987)253

H.p.l.c.; At. abs. spectrometry; Gas chromatography; Mass spectrometry; Tin speciation; Lemon juice 200(1987)79

At. abs. spectrometry; Summation of signals; Trace metals; Waters; Urine 200(1987)573

Emission spectrometry

Iminodiacetic acid-cellulose filters; Plasmas; Trace metals; Preconcentration; D.c. 151(1983)339

Urea; Serum; Immobilized urease; Microwave cavity 151(1983)377

Trace elements; Bone; Plasmas; Inductively-coupled 151(1983)409

Plasmas; Effects of organic acids; Solvents; Inductively-coupled 152(1983)133

Plasmas; Trace elements; Bone; Calcium matrix effects; Inductively-coupled 152(1983)141

H.p.l.c.; Ion chromatography; Halides; Replacement; Flame photometry 153(1983)1

Molecular emission cavity analysis; Silicon; Iron ore 153(1983)41

Gas chromatography; Organohalogen compounds; Molecular emission cavity analysis 153(1983)53

Nitrogen isotope ratios; Bandheads of second positive system; Electrodeless discharge tube 153(1983)347

Electrotherm. atomization; Microwave-induced plasma; Trace elements; Rapid-scanning spectrometry; Helium 154(1983)219

Boron; Beryllium; Lithium; Coal ash; Geological materials; Spark optical emission 154(1983)227

Molybdenum; Soils; Plants; Carbon arc; Zirconium carbide formation 154(1983)301

Plasmas; Boron compounds; Trace elements; Inductively-coupled 155(1983)247

Arsenic; Hollow-cathode discharge; Biological materials 156(1984)121

Electrotherm. atomization; At. abs. spectrometry; Tin; Methyltin; Hydride generation; Waters 156(1984)147

Trace metals; Waters; Extraction; Plasmas; Inductively-coupled 156(1984)159

Sulphur; Xylene; Photodiode-array spectrometer; Plasmas; Inductively-coupled 157(1984)163

Phosphorus compounds; Molecular emission cavity analysis; Rocks; Interferences 157(1984)171

Flow system; Sulphur anions; Molecular emission cavity detector 157(1984)177

Boron; Phosphorus; Sulphur; Plasmas; Plants; Soils; Inductively-coupled 157(1984)313

Plasmas; Low-power; Design; Inductively-coupled 158(1984)267

Electrotherm. atomization; At. abs. spectrometry; Vanadium; Urine; Serum; Plasmas; Extraction; D.c. 158(1984)297

Rare earth elements; Yttrium; Scandium; Manganese nodules; Plasmas; Sequential-scanning; Inductively-coupled 159(1984)329

Boron; Plasmas; Geological materials; Iron-free solutions 159(1984)387

Terbium; Indium; Candoluminescence; Rods 160(1984)235

Plasmas; Generalized internal reference method; Drift; Inductively-coupled 161(1984)163

Electrotherm. atomization; Calcium; Barium; Steels 161(1984)265

Flow system; Hydride generation; Arsenic; Plasmas; Inductively-coupled 161(1984)275

Trace metals; Aluminium oxide; Plasmas; Inductively-coupled 161(1984)285

Electrotherm. atomization; At. abs. spectrometry; Trace metals; Sea water; Plasmas; Inter-comparison; Inductively-coupled 162(1984)33

Molecular emission cavity analysis; Phosphate; Detergents 162(1984)409

Boron; Engine coolants; Plasmas; Direct current 162(1984)419

Molecular emission cavity analysis; Selenium; Tellurium; Arsenic; Antimony; Extraction; Indirect; Diethyldithiocarbamates 164(1984)77

Mass spectrometry; Conducting electrodes; Biological materials; Trace metals; Spark-source 164(1984)83

Rubidium; Blood; Flame 165(1984)257

Plasmas; Calcium; Waters; Brines; Sulphate; Inductively-coupled; Internal reference 166(1984)51

Mineral suspensions; Plasmas; Direct current 166(1984)61

Biological materials; Plasmas; Sulphur; Vacuum-ultraviolet; Inductively-coupled 166(1984)283

- Activ. analysis; At. abs. spectrometry; Particle discrimination effects; Trace metals; Waters 167(1985)161
- Spectrophotometry; Phosphorimetry; Fluorimetry; Chromatography; At. abs. spectrometry; Organized molecular assemblies; Micelles; Review 169(1985)1
- Hydrothermal extraction; Potassium; Sodium; Rubidium; Caesium; Rocks; With lithium hydroxide 169(1985)179
- Boron; Fluoride interference; Molecular emission 169(1985)377
- Flow system; Molecular emission cavity analysis; Organophosphorus compounds; Phosphorus oxo-anions 170(1985)331
- Flow system; Standard additions; Sodium; Potassium; Calcium 171(1985)337
- Antimony; Plasmas; Hydride generation; Copper metal; Waters; Inductively-coupled 172(1985)127
- Plasmas; Bromide; Microwave-induced 172(1985)139
- Nitrogen abundance 172(1985)317
- Bromide; Chloride; Molecular emission cavity analysis; Gallium halide 172(1985)323
- Plasmas; Miniature torch; Inductively-coupled 173(1985)63
- Gas chromatography; Germanium; Arsenic; Tin; Antimony; Molecular emission cavity analysis; Hydride generation 173(1985)89
- Ion exchange; Trace metals; Plasmas; Magnesium; Iminodiacetic acid/ethylcellulose; Inductively-coupled 173(1985)305
- Flow system; Molecular emission cavity analysis; Sulphide 173(1985)311
- At. abs. spectrometry; Alkali metals; Glass ampoules; Pharmaceutical use 173(1985)327
- Flow system; Cadmium; Extraction; Plasmas; Biological materials; Suction; Inductively-coupled 174(1985)183
- Phosphine depression; Calcium; Droplet size 174(1985)191
- Toxic elements; Urine; Plasmas; Sequential-scanning; Inductively-coupled 174(1985)203
- Lead; Copper; Speciation; Preconcentration on filters; Iminodiacetic acid 174(1985)259
- Simplex optimization; Plasmas; New modification; Inductively coupled 175(1985)231
- At. abs. spectrometry; Nebulization effects 175(1985)329
- Trace metals; Sea water; Plasmas; Inductively-coupled; Gallium coprecipitation 177(1985)139
- Empirical modelling; Experimental design; Calcium; Non-linear transformation of factors; Interference effect of titanium 177(1985)197
- Organochlorine pesticides; Polychlorinated biphenyls; Molecular emission cavity analysis; Combustion tube 177(1985)247
- Flow system; At. abs. spectrometry; Plasmas; Fertilizers; Soil extracts; Environmental samples; Inductively-coupled 179(1986)325
- Flow system; Ion exchange; Chromium; Plasmas; Urine; Activated alumina preconcentration; Inductively-coupled 179(1986)487
- Flow system; Organophosphorus insecticides; Molecular emission cavity analysis 179(1986)497
- At. abs. spectrometry; At. fluor. spectrometry; Atomic spectroscopy reviewed 180(1986)69
- X-ray fluore. spectrometry; At. abs. spectrometry; Soils; Review 180(1986)163
- Gas chromatography; Empirical formula determination; Plasmas; Microwave-induced 180(1986)401
- Extraction; Trace elements; Waters; Plasmas; Inductively-coupled; Dithiocarbamate 181(1986)159
- Sample additives; Calcium; Flame; Enhanced vaporization 181(1986)195
- Flow system; Ion exchange; Cadmium; Plasmas; Waters; Biological materials; Inductively-coupled; Iminodiacetate chelating resin 181(1986)271
- Boron; Coal ash; Silicate; Plasmas; Inductively-coupled 183(1986)231
- Lanthanides; Yttrium; Rare earth elements; Plasmas; Inductively-coupled 183(1986)239
- Halides; Plasmas; Volatilization; Microwave-induced; Helium 183(1986)275
- Flow system; Arsenic; Glycerine; Hydride generation; Plasmas; Inductively-coupled 184(1986)205
- Chlorpromazine hydrochloride; Molecular emission cavity analysis; Pharmaceuticals 184(1986)295
- Fluorimetry; Radiofrequency power; Extended-sleeve torch; Plasmas; Laser induced; Inductively-coupled 184(1986)299
- Boron; Plasmas; Plants; Steels; Inductively-coupled; Methyl borate generation 186(1986)267
- Gas chromatography; Microarc source; Trace metals; Organotin compounds 187(1986)301
- Electrotherm. atomization; Phosphorus; Semiconductor silicon; Plasmas; Chemical etching; Inductively-coupled 187(1986)313

At. abs. spectrometry; Crown ether surfactants; Potassium enhancement; Flame 188(1986)301

Cluster analysis; Elemental composition; Peat; SIMCA 191(1986)487

Phosphorus; Organic compounds; Metal complexes; Plasmas; Inductively-coupled 192(1987)175

Plasmas; Simplex optimization; Direct-current; Partial factorial experimental design 192(1987)183

Extraction; Lanthanides; With N-phenylacetyl-hydroxamic acids 193(1987)247

Iron; Aluminium; Plasmas; Waters; Particles; Inductively-coupled 193(1987)355

Gold alloys; Hollow-cathode emission; Precision and accuracy 194(1987)189

Gas chromatography; Multi-element detection; Plasmas; Low-pressure helium; Microwave-induced 194(1987)247

X-ray fluores. spectrometry; Spruce; Elements; Plasmas; Inductively-coupled; Total reflection 195(1987)289

Plasmas; Review; Inductively-coupled; Direct current; Microwave-induced 196(1987)1

Anod. stripping voltammetry; At. abs. spectrometry; Copper; Waters; Toxic fraction adsorbent 197(1987)137

H.p.l.c.; Plasmas; Arsenic species; Interference effect; Inductively-coupled 197(1987)327

Trace metals; Sea water; Plasmas; Inductively-coupled; Chelating resin 198(1987)173

Fluoride; Waters; Plasmas; Indirect; Lanthanum alizarin complexone; Inductively-coupled 198(1987)297

Electrotherm. atomization; Lead; Nickel; Animal bone; Plasmas; Microwave-induced 198(1987)309

Plasmas; Sulphur; Coal liquefaction catalysts; Inductively-coupled; Vacuum scanning 199(1987)119

Gas chromatography; Organic sulphur compounds; Molecular emission cavity analysis; Pyrolysis; Emission mechanism 199(1987)147

Electrotherm. atomization; Boron; Semiconductor amorphous silicon; Plasmas; Inductively-coupled 199(1987)245

Gold alloys; Ordered phase effect 199(1987)249

Flow system; At. abs. spectrometry; On-line column preconcentration; Cobalt; Waters 200(1987)35

Selective line modulation; Plasmas; Use of discharge lamps; Inductively-coupled 200(1987)539

Simplex optimization; Plasmas; Multi-element; Detection limit; Inductively-coupled 200(1987)551

Microwave spectra; Fabry-Perot cavity spectrometer; Water; Ammonia; Glow discharge 200(1987)593

Enthalpimetry

Flow system; Flow enthalpimeter 156(1984)307

Biocalorimetric sensor; Glucose; Integrated-circuit; Enzyme-catalyzed 197(1987)347

Flow system

Spectrophotometry; Zone trapping; Ammonium; Waters 151(1983)39

Potentiometry; Chloride; Waters 151(1983)77

Voltammetry; Porous tubular electrode; Internal stirring 151(1983)109

Membrane separation; Flow injection analysis; Gas diffusion 151(1983)359

Spectrophotometry; Discrete-time data-weighting filter; Phosphate; Serum; Reduction of analytical variance 151(1983)441

Enzymatic determination; Oxalate; Vegetables; Glass-bound oxalate decarboxylase; Flame ionization detector 152(1983)113

Potentiometry; Bipolar pulse conductometric monitoring; Calcium; Fluoride; Ion-selective electrodes 152(1983)173

Spectrophotometry; Phenols; Waters; Distillation apparatus; 4-Aminoantipyrine 152(1983)295

At. abs. spectrometry; Steels; Trace metals; Pulse-nebulization 153(1983)23

Reducing agents; Flow injection analysis; Application of chromium(II) 153(1983)133

Amperometry; Cholinesterase; Serum; Choline-sensitive electrode 153(1983)169

Amperometry; Glucose; Serum; Enzyme electrode 153(1983)175

Spectrophotometry; Kinetic analysis; Glucose; Enzyme reactor; Regeneration; Recycling 153(1983)181

Spectrophotometry; Iron; Waters 153(1983)199

Spectrophotometry; Cadmium; Urine; Extraction; With dithizone 153(1983)207

Spectrophotometry; Ammoniacal nitrogen; Waters; Gas diffusion membrane; Bromothymol blue 153(1983)271

Spectrophotometry; Hydroxylamine; Ferrozine 153(1983)277

Voltammetry; Potential scanning 153(1983)325

Amperometry; Phospholipids; Serum; Lecithin-sensitive electrode; Enzyme membrane 153(1983)337

- Liquid chromatography; Dispersion; Review 154(1983)1
- H.p.l.c.; Enzyme reactor; Zinc; Immobilized carboxypeptidase 154(1983)251
- Potentiometry; H.p.l.c.; Fluoride-selective electrode; Effect of polishing; Response time; Sensitivity 155(1983)21
- Voltammetry; Tensammetric detectors; Lynestrenol; Design 155(1983)37
- Amperometry; Hydrogen peroxide; Aerobic cell systems 155(1983)47
- Spectrophotometry; Phosphate; Factorial design; Simplex optimization 155(1983)89
- Nitrate; Plant extracts; Standard additions; Zone sampling 155(1983)131
- At. abs. spectrometry; Ion exchange; Calcium; Removal of interferences 155(1983)253
- Fluorimetry; Cobalt; Chemiluminescence 155(1983)259
- Spectrophotometry; Nitrite; Waters 155(1983)263
- Gas diffusion membranes; Composition of pH-sensitive acceptor solutions 155(1983)273
- Voltammetry; Tensammetric detection; Detergents 156(1984)71
- Enthalpimetry; Flow enthalpimeter 156(1984)307
- Spectrophotometry; Kinetic analysis; Sulphate; Sodium hydroxide solutions 156(1984)313
- Amperometry; Lactate electrode; Serum; Lactate oxidase; Immobilized; Oxygen probe 157(1984)45
- E.s.r.; Rapid scanning spectrometer; Stopped-flow mixer; Microprocessor-controlled waveform 157(1984)117
- Emission spectrometry; Sulphur anions; Molecular emission cavity detector 157(1984)177
- Numerical model; Kinetics; Chemical contributions to dispersion 158(1984)67
- Voltammetry; Glucose; Glucose oxidase modified electrode; Reticulated vitreous carbon 158(1984)137
- At. abs. spectrometry; Electrotherm. atomization; Extraction; Metal ions; Carbamates 158(1984)147
- Spectrophotometry; Potentiometry; Iodine value; Fatty acids; Microcomputer 158(1984)157
- Spectrophotometry; Fungal α -amylase; Culture broth; Iodine-starch 158(1984)375
- Potentiometry; Potassium; Hydrogen; Calcium; Sodium; ChemFET integrated-circuit 159(1984)47
- Amperometry; Oxygen sensor with immobilized enzymes; Clark sensor; Tyrosinase; Glucose oxidase 159(1984)71
- Voltammetry; Fluid velocity; Linear-sweep 159(1984)129
- Fluorimetry; Uranium; Preconcentration on a tri-*n*-octylphosphine oxide/polyethylene column 159(1984)283
- Spectrophotometry; Magnesium; Calcium; Waters; Serum; *o,o'*-Dihydroxyazo dyes 159(1984)289
- Conductometry; Cell geometry 159(1984)397
- At. abs. spectrometry; Trace metals; Enrichment; Waters; Immobilized 8-quinolinol 160(1984)1
- Spectrophotometry; Uranium; Ethanolic reagent 160(1984)11
- Spectrophotometry; Potentiometry; Flow injection analysis; Integrated microconduits; Gas-diffusion; Ion-exchange 161(1984)1
- Spectrophotometry; Amperometry; Flow injection analysis; Strongly reducing agents; Vanadium(II) 161(1984)27
- Spectrophotometry; Molybdenum; Steels 161(1984)245
- Fluorimetry; Cyanide 161(1984)257
- Emission spectrometry; Hydride generation; Arsenic; Plasmas; Inductively-coupled 161(1984)275
- Voltammetry; Dopamine; Stopped-flow linear sweep; Reticulated vitreous carbon electrode 161(1984)325
- Spectrophotometry; At. abs. spectrometry; Iron; Speciation 161(1984)375
- Data-processing with microcomputers; On-line 161(1984)393
- Spectrophotometry; Flow injection analysis; Nitrate; Nitrite; Strongly reducing agents; Uranium(III) 162(1984)1
- Spectrophotometry; Water; Flow injection analysis; Karl Fischer reagent 162(1984)9
- H.p.l.c.; Amperometry; Phenolic ethers; Opiates; Bromine generation 162(1984)19
- Voltammetry; Computer-controlled potentiostat 162(1984)175
- Anod. stripping voltammetry; Flow injection analysis; Cadmium 162(1984)189
- Spectrophotometry; Lithium; Serum; Chromogenic crown ether 162(1984)285
- Fluorimetry; Terbium; Ternary complex 162(1984)305
- Spectrophotometry; Extracellular enzymes; Fermentation; Membrane separations 163(1984)3

Kinetic analysis; Fluorimetry; Enzyme reactor 163(1984)67

Spectrophotometry; Cephalosporins; Enzyme reactor 163(1984)73

Mass spectrometry; Spectrophotometry; Potentiometry; Fermentation 163(1984)101

H.p.l.c.; Thermom. analysis; Dialysis probe; Fermentation 163(1984)135

Potentiometry; Urea; Semiconductor gas sensor; Serum; Urease 163(1984)143

Gas chromatography; Microbial epoxidation; Propene; Butene 163(1984)207

Mass spectrometry; Fermentation 163(1984)219

Kinetic analysis; Spectrophotometry; Fermentation; Clinical analyser in biotechnology 163(1984)257

Potentiometry; Waters; Sulphide; Gas diffusion 163(1984)293

Amperometry; Substrates of dehydrogenases; Biological materials; Electrocatalytic NADH oxidation 163(1984)299

Ion exchange; At. abs. spectrometry; Trace metals; Sea water 164(1984)23

Ion exchange; At. abs. spectrometry; Trace metals; Waters 164(1984)41

Spectrophotometry; Thermal lens effect; Iron 164(1984)91

Spectrophotometry; Fluorimetry; Chemiluminescence; Glucose; Plasma; Enzyme reactor 164(1984)103

Photoacoustic spectroscopy; Mercury; Differential detector 164(1984)119

Voltammetry; Ammonia; Air; Waters; Semiconductor gas sensor 164(1984)127

Potentiometry; Flow injection analysis; Nitrate-selective electrode; Flow-through tubular; PVC matrix 164(1984)147

Spectrophotometry; Extraction; Flow injection analysis; Film formation; Dispersion 164(1984)233

Kinetic analysis; Fluorimetry; Copper; Foods; Serum; Stopped-flow; Catalytic 165(1984)177

Flow injection analysis; Manifold; Splitting 165(1984)217

Random-walk simulation; Flow injection analysis; Dispersion; Reaction 165(1984)227

Amperometry; Glucose; Enzyme reactor; Immobilized glucose oxidase; Peroxidase electrode 165(1984)291

Amperometry; Glucose; Blood; Enzyme reactor; Immobilized glucose oxidase 166(1984)111

Diff. pulse voltammetry; Cadmium; Zinc; Pulse repetition time; Copper-amalgam electrode 166(1984)119

H.p.l.c.; Spectroelectrochemical detector; Phenols 166(1984)163

Spectrophotometry; Copper; Dithiocarbamate 166(1984)271

Spectrophotometry; Penicillin; Fermentation broths 166(1984)293

Spectrophotometry; Solute transfer dialyzers; Zinc; Models 167(1985)111

Spectrophotometry; Galactose; Enzyme reactor; On-line dialyzer; Immobilized galactose oxidase; Microcomputer 167(1985)123

H.p.l.c.; Post-column reactor; Flow-rate dependence; Optimization of length 167(1985)137

Spectrophotometry; Iron speciation; Flow injection analysis; Reducing column 167(1985)225

Fluorimetry; Hydrogen peroxide; Chemiluminescence; Solid-state peroxyoxalate reactor 167(1985)249

Spectrophotometry; Extraction; Anionic surfactants; With ethyl violet 167(1985)409

Dialysis of metal ions; Zinc; Addition of chelating agents 169(1985)31

Phase separator design; Extraction; Supported teflon membrane 169(1985)43

Spectrophotometry; Flow injection analysis; Pneumatically-operated valve 169(1985)51

Spectrophotometry; Flow injection analysis; Oxidizing agents; Application of silver(II) 169(1985)99

Spectrophotometry; Uranium; With 2-(5-bromo-2-pyridylazo)-5-diethylaminophenol 169(1985)109

Kinetic analysis; Fluorimetry; Manganese; Iron; Simplex optimization 169(1985)141

At. abs. spectrometry; Perchlorate; Extraction; Serum; Urine; Indirect 169(1985)161

Potentiometry; pH; Soil extracts; Critical parameters 169(1985)209

Amperometry; Glucose; Chemically modified electrode; Enzyme reactor; Catalytic oxidation of the nicotinamide coenzyme; Immobilized glucose dehydrogenase 169(1985)237

Piezoelectric sensing; Silver; After electrodeposition 169(1985)257

At. abs. spectrometry; Ion exchange; Copper species; Free; EDTA-complexed 169(1985)321

Spectrophotometry; Wavelength-modulated Fabry-Perot interferometry; Trace gas components; Laser 169(1985)385

- Fluorimetry; Cholesterol; Chemiluminescence; Serum; Microporous membrane 170(1985)199
- At. abs. spectrometry; Selenium; Hydride generation; Removal of interferences; Chelating resin 170(1985)217
- Emission spectrometry; Molecular emission cavity analysis; Organophosphorus compounds; Phosphorus oxo-anions 170(1985)331
- Fluorimetry; Hydrogen peroxide 170(1985)347
- Potentiometry; Copper-complexing organic ligands; Copper-wire indicator electrode 171(1985)151
- Potentiometry; Creatinine; Blood; Urine; Enzyme reactor; Ammonia abatement 171(1985)175
- Amperometry; Sucrose; Glucose; Enzyme reactor 171(1985)185
- Spectrophotometry; Acidity constants; Unstable compounds 171(1985)303
- Fluorimetry; Bioluminescence; Adenosine triphosphate; Luciferin 171(1985)333
- Emission spectrometry; Standard additions; Sodium; Potassium; Calcium 171(1985)337
- Anod. stripping voltammetry; Heavy metals; Blood; Linear-sweep; Differential-pulse 172(1985)1
- Spectrophotometry; Copper; On-line reduction 172(1985)291
- Spectrophotometry; Fluoride; Waters; With lanthanum/alizarin complexone 172(1985)297
- Spectrophotometry; Optosensing at active surfaces; Ammonia; Urea; pH 173(1985)3
- Spectrophotometry; At. abs. spectrometry; Sequential injections; Manganese; Rocks; Copper; Ethanol 173(1985)289
- Emission spectrometry; Molecular emission cavity analysis; Sulphide 173(1985)311
- Potentiometry; Proteins; Indirect; Copper electrode 173(1985)337
- Amperometry; Induced iodine/azide reaction; Sulphur compounds 173(1985)343
- Spectrophotometry; Kalman filter; Chloride; Quality control; Drifting systems 174(1985)27
- Potentiometry; Heterogeneous samples; Blood 174(1985)115
- Potentiometry; Titrimetry; Heterogeneous samples; Standard addition 174(1985)123
- Fluorimetry; Chemiluminescence; Hydrogen peroxide; Waters; Immobilized luminophore 174(1985)151
- Emission spectrometry; Cadmium; Extraction; Plasmas; Biological materials; Suction; Inductively-coupled 174(1985)183
- Cholesterol; Enzyme reactor; Serum; Alcohol; Butter; Immobilized cholesterol oxidase 174(1985)293
- Spectrophotometry; Cationic polymeric flocculants; Waters 174(1985)369
- Spectrophotometry; Chromium 174(1985)375
- Anod. stripping voltammetry; Lead; Wall-jet electrode; Square wave 175(1985)45
- Voltammetry; Nickel; Cobalt; Waters; Biological materials; Chronopotentiometric stripping analysis 175(1985)79
- Gas chromatography; Terodiline; Serum; Capillary; Nitrogen-selective detector 175(1985)281
- Enzyme reactor; Lactic acid 175(1985)301
- Strongly reducing agents; Chromium(II); Vanadium(II) 175(1985)305
- Spectrophotometry; Enalapril; Pharmaceuticals; With bromothymol blue 175(1985)339
- Spectrophotometry; Copper; Pyridylazo and thiazolylazo compounds 176(1985)41
- Voltammetry; Doxorubicin; Urine; Adsorptive preconcentration 176(1985)105
- Potentiometry; H.p.l.c.; Copper metal electrode; Metal ions 177(1985)183
- Potentiometry; Fluoride; Automated 177(1985)235
- Photocured polymer membranes; Calcium-selective electrode 177(1985)239
- I.r. spectrometry; Phenyl isocyanate 177(1985)259
- Fluorimetry; Silicon; Waters 177(1985)263
- Spectrophotometry; Zinc; Enzyme reactor; Tea; Sediments; Waters; Immobilized carbonic anhydrase 178(1985)209
- Spectrophotometry; Phosphate species; Plant material; Phosphovanadomolybdic acid 178(1985)217
- Spectrophotometry; Aluminium; Waters 178(1985)223
- Voltammetry; Kalman filter; Dopamine; Lead; Thallium; Square-wave 178(1985)239
- Spectrophotometry; Cyanide; Waters; Automatic 178(1985)289
- Amperometry; Chlorine; Monochloramine; Waters; Gold electrode 178(1985)319
- Flow injection analysis; Review 179(1986)1
- Flow injection analysis; Time-based systems 179(1986)59
- Clinical chemistry; Controlled-dispersion 179(1986)69

- Fluorimetry; Biochemical systems 179(1986)81
 Process control; On-line 179(1986)91
 Commutation in flow injection analysis; Review 179(1986)103
 Bolus shapes; Laminar-flow; Merging-zone experiments 179(1986)119
 Peak width and reagent dispersion; Accurate equations 179(1986)131
 Gradient techniques; Hydrodynamically limited precision; Law of error propagation 179(1986)149
 Amperometry; Gradient chamber; Linearly responding detector; Kinetic model 179(1986)169
 Dispersion with chemical reaction; Computer simulations 179(1986)181
 Spectrophotometry; Chloride; Comparison of flow-injection air-segmented flow 179(1986)189
 Spectrophotometry; Sucrose; Enzyme reactor; Immobilized invertase, mutarotase and glucose oxidase 179(1986)203
 Ion exchange; Pyrophosphate; Kinetic parameters of inorganic pyrophosphatase 179(1986)209
 Fluorimetry; Kinetic analysis; Enzyme activities; Biological fluids 179(1986)217
 Serum; Prostatic acid phosphatase; Use of holding coils; Long incubation 179(1986)225
 Ion exchange; Spectrophotometry; Anions 179(1986)233
 Submersible chemical analyser; Sea water 179(1986)245
 Kinetic analysis; Gas diffusion; Selectivity enhancement 179(1986)259
 Chemical oxygen demand; Waters; Effluents 179(1986)269
 Spectrophotometry; Diode-array detector; Nitrite; Simultaneous multiwavelength detection 179(1986)279
 Spectrophotometry; Ethylenediamine; Pharmaceuticals 179(1986)289
 Spectrophotometry; Oxidizable compounds; Manganese(III); Strong oxidizing agent 179(1986)299
 Fluorimetry; Bioluminescence; Immobilized luciferase 179(1986)307
 Extraction; Unsegmented flow 179(1986)315
 At. abs. spectrometry; Emission spectrometry; Plasmas; Fertilizers; Soil extracts; Environmental samples; Inductively-coupled 179(1986)325
 At. abs. spectrometry; Nitrate; Nitrite; Meat; Extraction; Bis(2,9-dimethyl-1,10-phenanthro-linato)copper(I) 179(1986)341
 At. abs. spectrometry; Copper; Zinc; Iron; Blood; Microwave sample decomposition 179(1986)351
 Potentiometry; Waters; Fluoride; Potassium; Blood 179(1986)359
 Amperometry; Glucose sensor; Glucose dehydrogenase on a modified carbon electrode 179(1986)371
 Pulse polarography; Metal ions; Without deaeration 179(1986)381
 Potentiometry; Waters; Heavy metals; Biological materials; Stripping analysis 179(1986)389
 Amperometry; Sulphite; Sulphite oxidase; Immobilized on controlled-pore glass 179(1986)399
 Potentiometry; Chloride-selective electrode; Waters; Coated tubular; Solid-state 179(1986)407
 H.p.l.c.; Thermal power plant water; Ion-chromatography monitoring system; Sodium; Chloride; Sulphate 179(1986)419
 Flow cell geometry; Diffusion coefficient effects 179(1986)427
 Voltammetry; Computer-controlled; Iodide; Chloride 179(1986)433
 Amperometry; Acetylcholine sensor; Choline sensor; Immobilized enzymes 179(1986)439
 Amperometry; Sulphur dioxide; Wine 179(1986)445
 Spectrophotometry; Bromide; Waters 179(1986)453
 Spectrophotometry; Nonionic surfactants; Extraction; Ion-pair; Improved phase separator 179(1986)459
 Spectrophotometry; Kinetic analysis; Iron; Cobalt; Iterative detection; Simultaneous determination 179(1986)463
 Fluorimetry; Cerium 179(1986)469
 Spectrophotometry; Iodate; Iodide 179(1986)475
 At. abs. spectrometry; Microcomputer-based peak-width method; Extended calibration 179(1986)481
 Ion exchange; Emission spectrometry; Chromium; Plasmas; Urine; Activated alumina preconcentration; Inductively-coupled 179(1986)487
 At. abs. spectrometry; Lead; Gasoline 179(1986)491

- Emission spectrometry; Organophosphorus insecticides; Molecular emission cavity analysis 179(1986)497
- Potentiometry; At. abs. spectrometry; Calcium; Magnesium; Waters 179(1986)503
- Potentiometry; Copper; Preconcentration on immobilized 8-quinolinol 179(1986)509
- Flow injection analysis 180(1986)1
- Voltammetry; Small electrodes in flow-through detectors; Review 180(1986)187
- Spectrophotometry; Flow injection analysis; Cobalt; Strongly oxidizing agents 181(1986)235
- At. abs. spectrometry; Chromium; Steels; Hydrodynamic injection 181(1986)265
- Emission spectrometry; Ion exchange; Cadmium; Plasmas; Waters; Biological materials; Inductively-coupled; Iminodiacetate chelating resin 181(1986)271
- Spectrophotometry; Injection valve 181(1986)283
- Heterogeneous samples in flow-injection systems; Erratum 181(1986)297
- Piezoelectric sensing; Hydrogen cyanide; Air 182(1986)123
- Spectrophotometry; Silver; With 4-(3,5-dibromo-2-pyridylazo)-*N,N*-diethylaniline; Presence of sodium dodecylsulphate 182(1986)157
- Piezoelectric sensing; Lead; Copper oleate coated 182(1986)261
- Fluorimetry; Microemulsions in flow injection analysis; Primary amines 183(1986)179
- Fluorimetry; Bioluminescence; Ethanol; Serum; Saliva; Oxidoreductase and bacterial luciferase co-immobilized 183(1986)187
- Fluorimetry; Chemiluminescence; Hydrogen peroxide; Enzymatically generated 183(1986)207
- Spectrophotometry; Kinetic analysis; Vanadium; Catalysis of gallic acid bromate reaction 183(1986)269
- Potentiometry; Chymotrypsin immobilized enzyme electrode 183(1986)287
- At. abs. spectrometry; Sulphide; With cadmium 184(1986)165
- Emission spectrometry; Arsenic; Glycerine; Hydride generation; Plasmas; Inductively-coupled 184(1986)205
- Spectrophotometry; Ascorbic acid; Fruit juice; Jam; Vitamin C preparation 184(1986)243
- Potentiometry; Lithium-selective electrode; Evaluation; Neutral carriers 184(1986)259
- Potentiometry; Nitrate-sensitive polymeric membranes; Ion-sensitive field effect transistors; Evaluation 184(1986)281
- Fluorimetry; Chemiluminescence; Iron species 184(1986)311
- Fluorimetry; Ethanol; Enzyme reactor; Cyclic regeneration of NADH 185(1986)49
- Spectrophotometry; Enzymatic analysis; Ethanol; Acetaldehyde; Wine 185(1986)57
- Spectrophotometry; Drug-protein binding; Sulphonamides; Dialysis unit 185(1986)65
- Spectrophotometry; Aluminium; Waters; With pyrocatechol violet 185(1986)75
- Potentiometry; Fluoride-selective electrode; Wall-jet design 185(1986)127
- Potentiometry; Industrial flows; Cyanide; Cells 185(1986)171
- Spectrophotometry; Extraction; Engraved conduits; Anionic surfactants; With methylene blue 185(1986)259
- Axially-dispersed plug flow model; Laplace transforms of output 185(1986)315
- Fluorimetry; Chemiluminescence; Pharmaceuticals; Buprenorphine hydrochloride 185(1986)329
- Potentiometry; Membrane-dialyzer injection loop; Nitrite; Nitrogen dioxide 186(1986)71
- Potentiometry; Membrane-dialyzer injection loop; Salicylate; Serum 186(1986)81
- Conductometry; Urea; Serum; Urine; Enzyme reactor; Bipolar pulse 186(1986)91
- Fluorimetry; Adenosine; Inosine; Plasma; Enzyme reactor 186(1986)131
- Spectrophotometry; Chromium speciation 186(1986)139
- At. abs. spectrometry; Lead; Urine; Extraction 186(1986)273
- Spectrophotometry; Nitrate; Waters; Reduction with titanium(III) chloride 186(1986)289
- Potentiometry; Fluoride; Interference studies 187(1986)1
- Voltammetry; Microdisc electrodes; Instrumental configurations 187(1986)87
- Fluorimetry; Ammonia; Hydrazine; pH gradients 187(1986)139
- Dispersion in phase separators 187(1986)255
- Extraction; Bittering compounds; Beer; Automated 187(1986)339
- Detectors with finite sensitivities; Kinetic equations; System with gradient chamber 187(1986)343
- At. abs. spectrometry; Hydride generation; Selenium 188(1986)127

- Potentiometry; Computerized flow cell; Stripping analysis 188(1986)137
- Potentiometry; Fluoride-selective electrode; Tea; Urine 188(1986)151
- Kinetic analysis; Amperometry; Molybdenum; Microprocessor-controlled system; Soil extracts 188(1986)165
- Voltammetry; Amperometry; Dual-electrode detector 188(1986)263
- Spectrophotometry; Glycerol; Triglycerides 188(1986)281
- Spectrophotometry; Cellobiose dehydrogenase activity; Fermentation samples 188(1986)285
- Spectrophotometry; Chlorhexidine; With bromocresol green 189(1986)323
- Continuous monitoring by flow injection analysis; Industrial processes 190(1986)155
- Industrial samples; Process control; Flow injection analysis 190(1986)165
- Spectrophotometry; Electrolytic dissolution; Aluminium; Steels; On-line 190(1986)177
- Potentiometry; Spectrophotometry; Metal ions; With metal ion buffers 190(1986)185
- Spectrophotometry; Potentiometry; Fermentation process monitoring; Penicillin; On-line; Bubble-column loop reactor 190(1986)205
- Potentiometry; Spectrophotometry; Fermentation process monitoring; Cephalosporin C; On-line; Computer control 190(1986)213
- Intracellular enzyme activity; Cultivation of *E. coli*; On-line monitoring 190(1986)221
- Spectrophotometry; Hydrogen sulphide; Alkanolamine streams; On-line monitoring 190(1986)227
- Spectrophotometry; Uranium; Physicochemical model 190(1986)255
- Potentiometry; Process pH monitor; Remote calibration 190(1986)271
- Anod. stripping voltammetry; Ion exchange; Trace metals; Humic acid removal; Differential pulse; Adsorption and chelate columns; Surfactants 192(1987)1
- Fluorimetry; Tertiary amines; Non-aqueous media 192(1987)77
- Ion exchange; Spectrophotometry; Trace metals; Waters; Histidine functional group; Chelating 192(1987)85
- Potentiometry; Molybdenum; Sea water; Stripping; 8-quinolinol complex 192(1987)103
- Spectrophotometry; Iron; Mixed solvent; Ammonium diisopropylthiophosphate 192(1987)129
- Amperometry; Computer-assisted optimization; Enzyme reactor; Glucose 192(1987)155
- H.p.l.c.; Sandwich phase separator; Extraction 192(1987)267
- Fluorimetry; Danthron; Pharmaceuticals; Urine 192(1987)293
- Temperature on dispersion; p-Nitrophenol with sodium hydroxide 192(1987)301
- Amperometry; Copper; Lead; Cadmium; Zinc; Square-wave; Simultaneous determination 192(1987)327
- Amperometry; Iron; Dietary supplements; Indirect 192(1987)349
- Conductometry; Ammonia; Kjeldahl digest; Gas diffusion 193(1987)19
- Potentiometry; Carbon fibre micro-electrodes; Stripping 193(1987)61
- Potentiometry; Cadmium; Lead; Blood; Stripping; Carbon fibre electrodes 193(1987)71
- Kinetic analysis; Cobalt; Nickel; Formation of two reaction zones 193(1987)107
- Chloride; Iodide; Indirect; Carrier silver nitrate 193(1987)127
- Zone sampling; Real sample distribution 193(1987)309
- Fluorimetry; Copper; Chemiluminescence; Zinc dust; Sea water; Micelle-enhanced; Fluorescein-sensitized 193(1987)337
- Fluorimetry; Nitrate; Waters; With 3-amino-1,5-naphthalenedisulphonic acid 193(1987)343
- Random-walk simulation merging zones 194(1987)49
- Hydraulic models; Axially-dispersed plug flow model; Numerical solution; Laplace transforms 194(1987)61
- Axial dispersion; Coiled tubular reactors; Proteins; Curvature at low Dean numbers 194(1987)109
- Amperometry; Nitrite; Nitrate; Biamperometric 194(1987)119
- Amperometry; Neurotransmitters; Urine; Cationic; Nafion-coated glassy carbon electrodes 194(1987)129
- Potentiometry; Acids; Fluoride; Waters; Ion-selective electrodes; Rain 194(1987)163
- Extraction 194(1987)221
- Titrimetry; Amperometry; Acids; Single-point 194(1987)269
- Fluorimetry; Chemiluminescence; Iron; Titanium; Luminol; Rhodamine B 196(1987)135
- Conductometry; Waters; Chloride 196(1987)163

- Spectrophotometry; Iron; Haematite; With acetohydroxamic acid 196(1987)333
- Fluorimetry; Guanase; Blood 197(1987)51
- Copper-selective electrode; Coated tubular solid-state 197(1987)217
- Voltammetry; H.p.l.c.; Swept-potential oxidative detection; Catecholamines; Staircase 197(1987)249
- Anod. stripping voltammetry; Uranium; Sea water; Constant-current cathodic; Carbon fibre electrodes 197(1987)265
- Potentiometry; Phosphate species; Detergents; Calcium ion-selective electrode 197(1987)353
- Amperometry; Nickel oxide electrode; Organic molecules; Temperature effects 197(1987)361
- Spectrophotometry; Cyanide; Waters; Gas diffusion separation 198(1987)25
- Spectrophotometry; Acetaldehyde; Enzyme reactor; Immobilized aldehyde dehydrogenase 198(1987)37
- Spectrophotometry; Amplification; Iodide 198(1987)45
- Confluent streams; Equations; Dispersion 198(1987)153
- Enzyme reactor; Lactate; Immobilized 198(1987)165
- Potentiometry; Reductive stripping chronopotentiometry; Selenium; Biological materials 198(1987)231
- Spectrophotometry; Waters; Formaldehyde; Multidetector; Amplification; Dilution 199(1987)15
- Spectrophotometry; Fluorimetry; Iron; Wine; Automatic stopped-flow 199(1987)29
- Voltammetry; Nickel; Cobalt; Copper; Uranium; Cathodic stripping chronopotentiometry; Waters 199(1987)59
- Spectrophotometry; Boron; Plants; Stopped-flow 199(1987)137
- H.p.l.c.; Voltammetry; Anodic response to oxygen; Electrochemical detector 199(1987)161
- Spectrophotometry; Potentiometry; Sandwich techniques; Process control; Continuous recalibration 199(1987)191
- Spectrophotometry; Paraquat; Waters; Potatoes 199(1987)203
- Manganese; Waters; Formaldoxime 199(1987)221
- Kinetic analysis; Reagent dispersion; Model 200(1987)1
- Potentiometry; Spectrophotometry; Kinetic analysis; Heavy metals; Waters 200(1987)21
- At. abs. spectrometry; Emission spectrometry; On-line column preconcentration; Cobalt; Waters 200(1987)35
- Ultrasonic irradiation; Physical dispersion; Reactions 200(1987)51
- Potentiometry; Creatinine; Enzyme reactor; Serum; Ammonia detector 200(1987)61
- Potentiometry; Copper; Cadmium; Zinc plant electrolyte; Computer-controlled monitor 200(1987)213
- Voltammetry; Deoxygenation; Enzyme reactor; By glucose 200(1987)313
- Spectrophotometry; Iron; Copper; Photodiode-array detector; Serum; Simultaneous 200(1987)515
- Spectrophotometry; Automated field monitor; Nitrate 200(1987)523
- Spectrophotometry; Amperometry; Strongly reducing agents; Molybdenum(III) 200(1987)533
- Mass spectrometry; Ion exchange; Plasmas; Copper; Zinc; Cadmium; Interference removal; Inductively-coupled 200(1987)559
- Fluorimetry**
- Polynuclear aromatic hydrocarbons; Laser-induced; Vapor phase 151(1983)19
- Spectrophotometry; Cobalt; Steels; Extraction 151(1983)245
- Ascorbic acid; Hydroxylation of tyrosine 151(1983)251
- H.p.l.c.; Spectrophotometry; Chlorophyll; Waters; Carotenoids; Algal 151(1983)297
- H.p.l.c.; Hydroxybenzenes; Waters; Fossil fuel 151(1983)349
- Silicon-intensified target vidicon; Anthracene; Synchronous 152(1983)73
- Terbium; Comparative study 153(1983)229
- Uranium; Pulsed-source 154(1983)341
- Mebendazole; Flubendazole; Pharmaceuticals 154(1983)351
- Heparin; Lucigenin chemiluminescence 155(1983)123
- H.p.l.c.; Cardiac glycosides; Saccharides; Hydrocortisone; Photoreduction of 2-tert-butyl-anthraquinone; Postcolumn reaction 155(1983)159
- Flow system; Cobalt; Chemiluminescence 155(1983)259
- Supersonic jet fluorescence; Perylene; Benzolalpyrene 156(1984)111
- Immunoassay; Serum albumin; Solid-phase luminescent catalyst; Hemin label 156(1984)245

- Monoamine oxidases A and B; Tissue; By means of *p*-sulfamoylbenzylamine and benzylamine 156(1984)253
- Isochlorotetracycline; Ground-state and excited-state acid-base equilibria 156(1984)263
- Kinetic analysis; Cholic acid; Chenodeoxycholic acid; Serum; Enzymatic 157(1984)125
- Albumin-bound fluorescein species; Phase-resolved; Two components 157(1984)327
- Kinetic analysis; Iron; Alloys; Minerals; Catalysis of oxidation of 2-hydroxybenzaldehyde thiosemicarbazone 157(1984)333
- Sea water; Chlorophyll; Multichannel; In vivo 158(1984)277
- Titanium; Zirconium; Hafnium; With biacetylmonoxime nicotinyldihydrazone 158(1984)287
- H.p.l.c.; Photochemical detector; Trace metals; Post-column; *N*-butyl-2-naphthylmethyldithiocarbamate complexes 159(1984)211
- Flow system; Uranium; Preconcentration on a tri-*n*-octylphosphine oxide/polyethylene column 159(1984)283
- Kinetic analysis; Iron; Manganese; Alloys; Beer; Cheeses; Soils; Simultaneous 159(1984)319
- T.l.c.; Pyrene; Site-selection spectroscopy; Highly-resolved 159(1984)359
- pH values; Anion-exchange membrane; Immobilized dye 160(1984)47
- Polynuclear aromatic hydrocarbons; Shpol'skii; Direct calibration 160(1984)185
- Bile acids; Serum; Enzymatic 160(1984)243
- H.p.l.c.; Urine; Corticosteroids; 16 α -Hydroxydehydroepiandrosterone 160(1984)267
- Uranium; Laser-induced 160(1984)295
- Oxygen partial pressures; Indicators; Quenching 160(1984)301
- Carbon dioxide gas sensors; pH sensor; Permeable membrane 160(1984)305
- Oleandomycins; Pharmaceuticals 160(1984)311
- Argininosuccinate lyase; Plasma; Erythrocytes; Benzoin reagent 160(1984)317
- Flow system; Cyanide 161(1984)257
- Bioluminescence; Nicotinamide adenine dinucleotide; Immobilized enzyme; Bacterial luciferase; Flavon mononucleotide oxidoreductase; Reduced 161(1984)355
- Kinetic analysis; Palladium; Nickel 161(1984)359
- Fulvic acid-iron interaction; Ligand exchange; Quenching 162(1984)263
- Fluorescein; Elimination of bilirubin interference; Phase-resolved 162(1984)275
- Flow system; Terbium; Ternary complex 162(1984)305
- Dysprosium; Ternary complex 162(1984)447
- Kinetic analysis; Flow system; Enzyme reactor 163(1984)67
- Thermom. analysis; Turbidimetry; Fermentation; Penicillin; Enzymes; Cytometry 163(1984)111
- Coenzymes; Methanogenic bacteria; Microscopic samples; Sewage; Time-resolved 163(1984)249
- Spectrophotometry; Flow system; Chemiluminescence; Glucose; Plasma; Enzyme reactor 164(1984)103
- Pyrene probe; Surface interaction; Polymeric adsorbent 164(1984)111
- Niobium; Morin; Surfactants 165(1984)159
- Catecholamines; 1,2-Diphenylethylenediamine 165(1984)171
- Flow system; Kinetic analysis; Copper; Foods; Serum; Stopped-flow; Catalytic 165(1984)177
- Selenium; Blood; Tissue; Urine 165(1984)187
- Acyl CoA-cholesterol acyltransferase; Biological materials 165(1984)269
- Technetium; 2,2'-Dipyridylketone hydrazone 166(1984)71
- Potentiometry; Spectrophotometry; Tetracyclines; Europium(III) binding 166(1984)207
- Dichlone; First-derivative 166(1984)277
- Chemiluminescence; Fourier transform; Rapid measurement 167(1985)81
- Total fluorescence mapping; Blood; Pattern recognition 167(1985)203
- Cadmium; Synchronous scanning derivative; With benzyl-2-pyridylketone 2-quinolylhydrazone 167(1985)217
- Tetracyclines; Micro-ionization acidity constants 167(1985)233
- Immunoassay; Fetoprotein; Insulin; Hydroxyprogesterone; Chemiluminescence; Serum 167(1985)241
- Flow system; Hydrogen peroxide; Chemiluminescence; Solid-state peroxyoxalate reactor 167(1985)249
- Spectrophotometry; Phosphorimetry; Chromatography; At. abs. spectrometry; Emission spectrometry; Organized molecular assemblies; Micelles; Review 169(1985)1
- Bis(phenyloxazoly)benzene; Simultaneous two-component; Phase-resolved 169(1985)117
- Fluorene; Naphthalene; Line-narrowed spectra; Second-harmonic generated u.v.; Dye laser 169(1985)125

- Immunoassay; Serum; Microglobulin 169(1985)133
- Kinetic analysis; Flow system; Manganese; Iron; Simplex optimization 169(1985)141
- Hallucinogenic drugs; Enhancements in cyclodextrin media 169(1985)355
- Pyrimethamine; Ethanol; Plasma; Saliva 169(1985)361
- Phosphorimetry; H.p.l.c.; Drugs; Room-temperature; Enhanced by organized media 170(1985)3
- H.p.l.c.; Acetylmorphine; Urine; Marker for heroin 170(1985)13
- Immunoassay; Chemiluminescence; Methyltestosterone; Urine; Solid-phase 170(1985)29
- Pharmaceuticals; Variable-angle synchronous scanning 170(1985)35
- Chymotrypsin; Picosecond-resolved single photon-counting 170(1985)45
- T.l.c.; Pyrene; Line-narrowing spectroscopy 170(1985)61
- Kinetic analysis; Arylsulphates; Enzymatic hydrolysis 170(1985)73
- H.p.l.c.; Proteins; Glycine; Serum; With 4-fluoro-7-nitrobenzo-2-oxa-1,3-diazole 170(1985)81
- Amines; With quinolininium salts 170(1985)89
- H.p.l.c.; Quinolininium salts; Solvent polarity; Viscosity 170(1985)95
- Immunoassay; Chemiluminescence; Horseradish peroxidase; Benzothiazole derivatives as enhancers; Microtitre plates 170(1985)101
- Nicotinamide adenine dinucleotide phosphate; Bioluminescence; Luciferase 170(1985)109
- Immunoassay; Chemiluminescence; Estradiol; Serum; Solid-phase 170(1985)117
- Immunoassay; Chemiluminescence; Steroid hormones; Urine; Serum; Plasma; Solid-phase 170(1985)125
- Immunoassay; Gel perm. chromatography; Angiotensin I; Fluorescein isothiocyanate label 170(1985)133
- Immunoassay; Hepatitis B surface antigen 170(1985)139
- Immunoassay; Phenytoin; Serum; Double-antibody; Homogeneous 170(1985)143
- T.l.c.; Aflatoxin M1; Milk 170(1985)149
- T.l.c.; Flunitrazepam; Urine 170(1985)153
- Phosphorimetry; Nitrogen heterocycles; Derivative; Solid-surface; Room-temperature 170(1985)177
- N.m.r. spectrometry; Metal binding to proteins; Quenching; Halide-ion 170(1985)187
- Flow system; Cholesterol; Chemiluminescence; Serum; Microporous membrane 170(1985)199
- Redox activity; Cells 170(1985)341
- Flow system; Hydrogen peroxide 170(1985)347
- Aluminium; Magnesium; Zinc; Cadmium; Optical sensor; Electrostatically immobilized quinolinol sulphionate 171(1985)251
- Flow system; Bioluminescence; Adenosine triphosphate; Luciferin 171(1985)333
- H.p.l.c.; Keto acids; With 4,5-dimethoxy-1,2-diaminobenzene 172(1985)167
- H.p.l.c.; Polynuclear aromatic hydrocarbons; Three-dimensional chromatogram; Time-resolved; Laser; Airborne particulates 173(1985)165
- Polynuclear aromatic hydrocarbons; Laser; Time-resolved 173(1985)367
- Polynuclear aromatic hydrocarbons; Laser-induced; Vapour phase 174(1985)133
- Flow system; Chemiluminescence; Hydrogen peroxide; Waters; Immobilized luminophore 174(1985)151
- Technetium; Vegetation; Quenching 174(1985)163
- Europium; Partition; Nonionic surfactant solutions 174(1985)323
- Hydrogen sulphite; Chemiluminescence; With cerium(IV) 174(1985)359
- Phosphorimetry; Benzoquinoline isomers; Coal tar; Second-derivative; Synchronous scanning 175(1985)181
- Thermodynamic binding parameters; Serum albumin; Phase-resolved 175(1985)189
- H.p.l.c.; Polynuclear aromatic hydrocarbons; Constant-energy synchronous scanning 175(1985)257
- End-capped bonded phases; Polarity; Surface-bound exciplexes 175(1985)267
- Polynuclear aromatic hydrocarbons; Laser-induced; Lifetimes and spectra 175(1985)333
- H.p.l.c.; Aromatic L-amino acid decarboxylase; Tissue; Serum; Derivatization with 1,2-diphenylethylenediamine 177(1985)93
- H.p.l.c.; Aryl oxalates; Chemiluminescence 177(1985)103
- H.p.l.c.; Peroxyoxalate; Chemiluminescence; Carboxylic acids; Fluorophores 177(1985)111
- Flow system; Silicon; Waters 177(1985)263
- Serum albumin; Spinal fluid; With chrome azurol S 178(1985)337
- Flow system; Biochemical systems 179(1986)81
- Flow system; Kinetic analysis; Enzyme activities; Biological fluids 179(1986)217

- Flow system; Bioluminescence; Immobilized luciferase 179(1986)307
- Flow system; Cerium 179(1986)469
- Peptides; *N*-terminal tyrosine-containing 182(1986)177
- Immunoassay; Serum albumin; Phase-resolved 182(1986)185
- Penicillin-G-acylase activity; New fluorogenic substrates 182(1986)203
- Flow system; Microemulsions in flow injection analysis; Primary amines 183(1986)179
- Flow system; Bioluminescence; Ethanol; Serum; Saliva; Oxidoreductase and bacterial luciferase co-immobilized 183(1986)187
- Flow system; Chemiluminescence; Hydrogen peroxide; Enzymatically generated 183(1986)207
- Chromium; Steels; With 3-hydroxyflavone 183(1986)263
- T.l.c.; Kalman filter; Polynuclear aromatic hydrocarbons; Background subtraction; Adaptive 184(1986)53
- Pattern recognition; Pathogens; Laser-excited; k-Nearest neighbor approach 184(1986)65
- Kinetic analysis; Cholesterol; Amino acids; Linoleic acid; Enzymatic oxidation 184(1986)235
- Sodium; Extraction; Fibre-optic sensor 184(1986)251
- Emission spectrometry; Radiofrequency power; Extended-sleeve torch; Plasmas; Laser induced; Inductively-coupled 184(1986)299
- Benzoic acid isomers; Quantum efficiencies; Halogen-substituted 184(1986)307
- Flow system; Chemiluminescence; Iron species 184(1986)311
- Flow system; Ethanol; Enzyme reactor; Cyclic regeneration of NADH 185(1986)49
- Kinetic analysis; Histidine; Histamine 185(1986)83
- Constant-energy synchronous spectrofluorimetry 185(1986)91
- H.p.l.c.; Glycerol; Propanediol; Triglycerides; Enzyme reactor; Post-column; Immobilized glycerol dehydrogenase 185(1986)287
- Fibre-optic sensor; Ammonia 185(1986)321
- Flow system; Chemiluminescence; Pharmaceuticals; Buprenorphine hydrochloride 185(1986)329
- Flow system; Adenosine; Inosine; Plasma; Enzyme reactor 186(1986)131
- Polynuclear aromatic hydrocarbons; Cryogenic temperature; Shpol'skii technique 187(1986)129
- Flow system; Ammonia; Hydrazine; pH gradients 187(1986)139
- Beryllium; Inclusion complex 187(1986)147
- H.p.l.c.; Semiconductor laser detector; Polymethine dyes; Near-infrared 187(1986)353
- Cholesterol; Chemiluminescence; Serum; Automated 188(1986)95
- Kinetics of binding; Metal ions in proteins 188(1986)101
- Poly(methyl methacrylate) particles; Quenching studies 189(1986)89
- Mass spectrometry; Spectrophotometry; Potentiometry; Ammonia; Flue gas 190(1986)245
- Flow system; Tertiary amines; Non-aqueous media 192(1987)77
- Iron; Pigment; Waters; Naturally occurring 192(1987)133
- Optical-fibre probe; Time-resolved; Lifetimes 192(1987)145
- Chemiluminescence; Benzoyl peroxide; Pharmaceuticals 192(1987)289
- Flow system; Danthron; Pharmaceuticals; Urine 192(1987)293
- H.p.l.c.; Hydroxyl and amino compounds; Derivatization reagents 192(1987)309
- Electrophoresis; Lipoproteins; Serum; Single-step ultracentrifugation; Electron microscopy; Polarization 193(1987)29
- Metals; With 5-sulpho-8-quinolinol; Phase-resolved; Two-component mixtures 193(1987)119
- H.p.l.c.; T.l.c.; Polynuclear aromatic hydrocarbons; Narrow-bore; Off-line detection 193(1987)193
- H.p.l.c.; Alcohol 193(1987)209
- Flow system; Copper; Chemiluminescence; Zinc dust; Sea water; Micelle-enhanced; Fluorescein-sensitized 193(1987)337
- Flow system; Nitrate; Waters; With 3-amino-1,5-naphthalenedisulphonic acid 193(1987)343
- Histamine; Spermidine; Second-derivative synchronous 193(1987)349
- Raman spectrometry; Microspectroscopy; Laser; Microprobing; Review 195(1987)33
- Flow system; Chemiluminescence; Iron; Titanium; Luminol; Rhodamine B 196(1987)135
- H.p.l.c.; Vitamin K; Post-column reduction 196(1987)247
- Chemiluminescence; Ouabain; Urea; Bis(2,4-dinitrophenyl) oxalate and hydrogen peroxide 196(1987)305
- Flow system; Guanase; Blood 197(1987)51

Polynuclear aromatic hydrocarbons;
Cryogenic; Molecular weight 328 197(1987)65

Polynuclear aromatic hydrocarbons;
Cryogenic; Molecular weight 378 197(1987)71

Microcomputerized ultrahigh-speed transient
digitizer; Luminescence lifetime instrument
197(1987)121

Spectrophotometry; Iodide; Extraction; With
rhodamine B 197(1987)281

Hydroxyestrone 197(1987)291

Optical sensor; Potassium-selective optrode;
Lipid bilayer; Valinomycin 198(1987)1

Urine; Metabolites; Total 3-dimensional
198(1987)13

Aluminium; Micellar media; Lumogallion
198(1987)53

Extraction; Cadmium; Waters; Metals; Zinc
ores 198(1987)281

Europium; Lanthanide oxide; Surfactant
system 198(1987)287

Flow system; Spectrophotometry; Iron; Wine;
Automatic stopped-flow 199(1987)29

H.p.l.c.; Spectrophotometry; Simplex
optimization; Anions; Aerosols; Single-column
anion 199(1987)41

Proguanil; Biological fluids; s-Triazine
derivative 199(1987)215

Thienodiazepines; Pharmaceuticals; Serum
199(1987)227

H.p.l.c.; Chemiluminescence; Organosulphur
compounds; Bromide; Iodide; Quenched
peroxyoxalate 200(1987)131

H.p.l.c.; Stationary phases; Covalently bound
polymeric; Silica-gel 200(1987)143

Remote sensing; Optical fibre; Optically dense;
Two-photon excited; Multimode 200(1987)491

Fluoride; Chloride; Bromide; Laser-excited;
Graphite furnace; Diatomic molecules
200(1987)581

Gas chromatography

Mass spectrometry; Extraction efficiencies;
Sediments; Organic compounds; Soxhlet; Ultra-
sonic 151(1983)231

H.p.l.c.; Aqueous solubility; Chlorobiphenyl
151(1983)271

Emission spectrometry; Organohalogen
compounds; Molecular emission cavity
analysis 153(1983)53

Coal fly ash; Volatile organic compounds;
Thermal-desorption; Tenax resin 154(1983)173

Benzene derivatives; Factor analysis; Multi-
parametric regression model 154(1983)191

Fibres; Identification; Pyrolysis 155(1983)173

N.m.r. spectrometry; Mass spectrometry; Moth-
proofing agent; Structures; Ring closures
155(1983)293

Essential oil; Capillary; In inclusion complexes
of cyclodextrin 156(1984)103

Spectrophotometry; H.p.l.c.; Steam distillation;
Petroleum hydrocarbons; Mussels; Waters
156(1984)207

Mass spectrometry; Fluoroacetic acid; Plants;
Extractive alkylation; Pentafluorobenzoylation;
Capillary 157(1984)91

Chlorinated phenols; Guaiacols; Partition
coefficients; Capillary 160(1984)21

Methyl-CCNU; Urine; Plasma; Reaction with
2,4-dinitro- β -phenylethylamine 160(1984)249

Activ. analysis; Halogenated hydrocarbons;
Capillary; Electron-capture 160(1984)257

Mass spectrometry; Biomarker analysis; Crude
oils; Rock extracts; Selective metastable ion
monitoring 161(1984)65

Mass spectrometry; Light oils; Biomarker
analysis; Selective metastable ion monitoring
161(1984)75

SIMCA classification; Pattern recognition;
Kernel density estimation; Performance
161(1984)125

Mass spectrometry; Plants; Non-polar
metabolites 163(1984)43

Flow system; Microbial epoxidation; Propene;
Butene 163(1984)207

Extraction; Microbial *N*-dealkylation systems;
On-column acetylation 163(1984)237

Mass spectrometry; Computer monitoring;
Sugars; Acids; Fermentation; Ethanol; Head-
space 163(1984)275

N.m.r. spectrometry; Nitrile-hydratase;
Amidase; Acetonitrile; Acetamide; Microbial
163(1984)315

Argon-afterglow detector; Pesticides;
Atmospheric-pressure 166(1984)27

Mass spectrometry; Fatty acid methyl esters;
Plasma 166(1984)179

At. abs. spectrometry; Tetraalkyllead
compounds; Air; Thermal desorption
167(1985)277

H.p.l.c.; Propylene glycol dinitrates; Aerosol
reaction chamber samples; Thermal energy
analyzer; Electrochemical detection 169(1985)69

Pneumatoamperometry; Cyanide; Sulphide
169(1985)407

Polycarboxylic acids; Waters; Esterification
170(1985)353

Spectrophotometry; Diode-array spectro-
photometer detector 171(1985)375

- Silicalite column packing; Steam-solid 172(1985)347
- Emission spectrometry; Germanium; Arsenic; Tin; Antimony; Molecular emission cavity analysis; Hydride generation 173(1985)89
- Fatty acid glycerides; Resin; Lotion; Derivatization 173(1985)177
- Multivariate analysis; Retention data; Prediction equation 174(1985)53
- Neuroleptics; Retention indices; Biological activity 174(1985)237
- H.p.l.c.; Mass spectrometry; Bacon; *N*-nitroso compound 174(1985)327
- Flow system; Terodiline; Serum; Capillary; Nitrogen-selective detector 175(1985)281
- Mass spectrometry; Selenium-selective detector; Amino acid mixtures; Selenomethionine; Isotope clusters 176(1985)175
- Constrained calibration equations 176(1985)249
- Correlation noise; Process stream; Perturbation 177(1985)15
- Scaling of data; Principal component analysis 177(1985)71
- Trioctylamine solubility 177(1985)279
- Mass spectrometry; Secondary-ion; Fourier-transform; Electron-impact; Chemical-ionization 178(1985)43
- Mass spectrometry; Pulsed-valve chemical ionization; Fourier-transform 178(1985)67
- Anaesthetic agents; Aerosol propellants; Air; Electron capture detector 178(1985)341
- Emission spectrometry; Empirical formula determination; Plasmas; Microwave-induced 180(1986)401
- Copper; Nickel; Extraction; Cupro-nickel coinage metal; With (acetylpyvalylmethane)(trifluoroacetylacetone) 180(1986)417
- Thermostable polymers; Correlation chromatography; Polyimide film; Degradation products 181(1986)51
- At. abs. spectrometry; Organolead speciation; Monoalkyllead species; Grignard derivatization 182(1986)239
- Methyl nitrite purity 182(1986)251
- Trichloroethylene recoveries; Personal monitors 182(1986)299
- Mass spectrometry; Biological marker compound distributions; Petroleum geochemistry; Influence of operating conditions 183(1986)105
- Mass spectrometry; Kerogen-derived acids; Structural studies 183(1986)313
- Polynuclear aromatic hydrocarbons; Air; Partial least squares; In particles 184(1986)99
- At. abs. spectrometry; Electrotherm. atomization; Tin speciation; Hydride generation; *n*-Butyltin compounds 184(1986)197
- Methyl-CCNU; Plasma; Trifluoroacetyl derivative 185(1986)335
- Polychlorinated biphenyls; Air; Porous glass as adsorbent 185(1986)369
- Mass spectrometry; Polynuclear aromatic hydrocarbons; Positive- and negative-ion; Chemical ionization 186(1986)101
- Thermally desorbable monitors; Regression method; Stability of trapped materials 186(1986)205
- Azaarenes; Polynuclear aromatic hydrocarbons; Air particulates 187(1986)223
- Emission spectrometry; Microarc source; Trace metals; Organotin compounds 187(1986)301
- Electrotherm. atomization; At. abs. spectrometry; Alkyllead species; Air; Ionic 188(1986)229
- Multiple regression analysis; Target factor analysis; Retention indices 189(1986)339
- Sampling; Flue gas; Incinerator; Polychlorinated compounds 190(1986)133
- Carbon monoxide hydrogenation products; On-line; Thermal conductivity detection 190(1986)281
- Aliphatic esters; Topological analysis; Structural effects 191(1986)319
- Crude oil fractions; Principal component modelling 191(1986)433
- Liquid organic salts; Essential oil; Stationary phase properties 192(1987)49
- Pentoses; Hexoses; Pyrolysis; Capillary 192(1987)243
- Tetrabutylammonium salts; Anions; Molar retention volume 192(1987)255
- Oligosaccharides and polysaccharides; Pyrolysis; Capillary; Monomer composition 192(1987)367
- At. abs. spectrometry; Methylarsenic compounds; Air particulates; Hydride generation 193(1987)219
- Oil spills; Pattern recognition; Sea water 194(1987)25
- Prediction of separation; Mixed stationary phases; Temperature programming 194(1987)91
- Emission spectrometry; Multi-element detection; Plasmas; Low-pressure helium; Microwave-induced 194(1987)247
- Mass spectrometry; Zircaloy cladding; Gases; Scanning electron microscopy 195(1987)225

Sulphur; Elemental analyzer 196(1987)59

I.r. spectrometry; Polymer outgassing; Thermal-desorption; Fourier-transform 196(1987)69

Mass spectrometry; Thermal desorption unit; Environmental pollutants 196(1987)85

Azide; Thermal conductivity detector 196(1987)267

At. abs. spectrometry; Electrotherm. atomization; Alkylselenides; Tetraalkyllead compounds; Air 196(1987)271

Mass spectrometry; Isotope dilut. analysis; Urinary prostanoids; Capillary 197(1987)149

Mass spectrometry; Lipids; Aerosols; Rain; Sampling; Marine; Glass-capillary 198(1987)125

Emission spectrometry; Organic sulphur compounds; Molecular emission cavity analysis; Pyrolysis; Emission mechanism 199(1987)147

Correlation steam/solid chromatography; Organic compounds; Waters 199(1987)197

Mass spectrometry; Nitrogen; Stability; Quadrupole; On-site 199(1987)265

H.p.l.c.; Electrotherm. atomization; At. abs. spectrometry; Mass spectrometry; Tin speciation; Lemon juice 200(1987)79

Stationary phases; Thermally stable; Fluorinated 200(1987)151

Mass spectrometry; Fatty acids structures; Fast-atom-bombardment; Tandem; Picolinyl ester derivatives 200(1987)431

Gel permeation chromatography

Fractal structure; Gel porosity 163(1984)17

Biodegradation processes; Sewage 163(1984)35

H.p.l.c.; Ion exchange; Carbohydrates; Cellulose; Degradation pattern; Post-column reaction 163(1984)55

Fluorimetry; Immunoassay; Angiotensin I; Fluorescein isothiocyanate label 170(1985)133

Gravimetry

Titrimetry; Gold; Polyurethane foam sorbent; Recovery from ammoniacal cyanide 153(1983)319

Thermom. analysis; Metal chelates; 1,1,1,-Tri-fluoropentane-2,4-dione 161(1984)101

At. abs. spectrometry; Gold; Silver; Ores; Lead assay button 165(1984)263

High-performance liquid chromatography

Spectrophotometry; Biochemical data processing; Amino acids; Microcomputers; On-line data acquisition 151(1983)117

Spectrophotometry; Biochemical data processing; Microcomputers; Area calculations 151(1983)123

Optimization; Evaluation of quality criteria; Reversed-phase 151(1983)131

Polynuclear aromatic hydrocarbons; Waters; Refinery effluent 151(1983)237

Gas chromatography; Aqueous solubility; Chlorobiphenyl 151(1983)271

Fluorimetry; Spectrophotometry; Chlorophyll; Waters; Carotenoids; Algal 151(1983)297

Fluorimetry; Hydroxybenzenes; Waters; Fossil fuel 151(1983)349

Isoenzymes; Post-column reactor; Review 152(1983)1

Tensammetry; Polyethylene glycol; Phenol ethoxylates; Microprocessor-based tensammetric detection 152(1983)13

Retention prediction system; Alkylbenzene derivatives; Reversed-phase 152(1983)25

Organometallic derivatives; Reversed-phase; Trinuclear carbonyls 152(1983)289

Emission spectrometry; Ion chromatography; Halides; Replacement; Flame photometry 153(1983)1

Optimization criteria; Utility functions 153(1983)93

Voltammetry; Ring-disc flow-through detector; Adrenaline; Vitamin K; Design and characterization; Wall-jet 153(1983)149

Voltammetry; Supported mercury drop electrode; Optimization; Organic nitro and nitrate compounds 154(1983)121

Voltammetry; Cisplatin; Chloride-assisted electrochemical detection 154(1983)133

Dual-label radiochemical; Biogenic internal standards; Metabolites 154(1983)143

Micellar mobile phase; Hydroxybenzene derivatives 154(1983)153

Flow system; Enzyme reactor; Zinc; Immobilized carboxypeptidase 154(1983)251

Spectrophotometry; Bromide; Particulate matter 154(1983)319

Potentiometry; Flow system; Fluoride-selective electrode; Effect of polishing; Response time; Sensitivity 155(1983)21

Fluorimetry; Cardiac glycosides; Saccharides; Hydrocortisone; Photoreduction of 2-tert-butyl-anthraquinone; Postcolumn reaction 155(1983)159

Trace anions; Multiple detectors; Stepwise elution 155(1983)279

Voltammetry; L-dopa; Resolution peaks; 6-Hydroxydopa; Tyrosine 155(1983)287

- Conductometry; Trace anions; Linear calibration 156(1984)169
- Conductometry; Antarctic snow; Trace ions 156(1984)181
- Spectrophotometry; Gas chromatography; Steam distillation; Petroleum hydrocarbons; Mussels; Waters 156(1984)207
- Laser two-photon ionization detector; Pyrene; Chrysene 156(1984)273
- Dithiocarbamates; Insecticides; Ion-interaction; Tetraalkylammonium salts 156(1984)279
- Spectrophotometry; Ion chromatography without standards; Trace anions 157(1984)53
- Photoacoustic spectroscopy; Amine-modified stationary phases; Site-site interactions; Pore diameter 157(1984)65
- Tricyclic trioxanes; Novel diastereomeric 157(1984)199
- Computerization of quality control tests; Dual microcomputer 157(1984)261
- Baseline compensation; Gradient elution; Dynamically referenced flow cell 157(1984)359
- Voltammetry; Quinonoid dihydropterins tautomerization 158(1984)33
- Amperometry; Copper complexes; Reverse-pulse; Molecular-exclusion 158(1984)43
- Voltammetry; Nitrophenols; Swept-potential; Reverse-phase 158(1984)169
- Voltammetry; Thin-layer flow-through electrode; Diffusion-limited mass transfer 158(1984)323
- Silica-immobilized 8-quinolinol; Pore size on capacity 158(1984)369
- Voltammetry; Sulphonamides; Glassy carbon electrode; Pharmaceuticals 159(1984)119
- Voltammetry; Wall-jet cells; Large-volume 159(1984)139
- Fluorimetry; Photochemical detector; Trace metals; Post-column; N-butyl-2-naphthyl-methyldithiocarbamate complexes 159(1984)211
- Spectrophotometry; Inorganic anions; Ion-pair; Reversed-phase 159(1984)349
- Metal tetraalkyls; Alkane solutions 159(1984)355
- At. abs. spectrometry; Chromate; Ligno-sulphonate dispersants 160(1984)263
- Fluorimetry; Urine; Corticosteroids; 16 α -Hydroxydehydroepiandrosterone 160(1984)267
- Spectrophotometry; Polynuclear aromatic hydrocarbons; Multiwavelength; Second-derivative spectra 161(1984)191
- Amperometry; Polynuclear aromatic hydrocarbons 161(1984)201
- Nitroprusside; Photolyzed solutions; Reversed-phase; Ion-pair 161(1984)211
- Flow system; Amperometry; Phenolic ethers; Opiates; Bromine generation 162(1984)19
- Organophosphorus compounds; Pesticides; Aliphatic compounds; Dye-assisted reversed-phase 162(1984)333
- Titrimetry; Spectrophotometry; Waters; Hydrogencarbonate 162(1984)451
- Spectrophotometry; Carbapenem antibiotics; Biological materials; Column switching 163(1984)25
- Ion exchange; Gel perm. chromatography; Carbohydrates; Cellulose; Degradation pattern; Post-column reaction 163(1984)55
- Mass spectrometry; Spectrophotometry; Dihydroxyphenylacetic acid; Produced by immobilized plant cells 163(1984)91
- Flow system; Thermom. analysis; Dialysis probe; Fermentation 163(1984)135
- Ion exchange; Potentiometry; Iodine; Waters 164(1984)153
- At. abs. spectrometry; Spectrophotometry; Metal dithiocarbamate complexes; Trace metals 164(1984)223
- Spectrophotometry; Dyes; Aid of chromophores 164(1984)267
- Electrochromatography; Applied potential; Trimethylchlorosilane-modified carbon support 164(1984)283
- Flow system; Spectroelectrochemical detector; Phenols 166(1984)163
- Voltammetry; Catecholamines; Cerebrospinal fluid; Reversed-phase; Dual working-electrode 166(1984)171
- Potentiometry; Spectrophotometry; Titrimetry; Halophenols; Aqueous micellar systems 166(1984)233
- Irganox-1330; Polyalkene copolymer 166(1984)243
- Gossypol; Radial-compression column 166(1984)311
- Flow system; Post-column reactor; Flow-rate dependence; Optimization of length 167(1985)137
- Window diagrams; Simplex optimization 167(1985)361
- Gas chromatography; Propylene glycol dinitrates; Aerosol reaction chamber samples; Thermal energy analyzer; Electrochemical detection 169(1985)69
- At. abs. spectrometry; Hydride generation; Arsenic species; Waters 169(1985)195

- Spectrophotometry; Calculation of limits of determination; Complex mixtures; Peak density function 169(1985)299
- Aliphatic aldehydes; Waters 169(1985)419
- Phosphorimetry; Fluorimetry; Drugs; Room-temperature; Enhanced by organized media 170(1985)3
- Fluorimetry; Acetylmorphine; Urine; Marker for heroin 170(1985)13
- Immunoassay; Chemiluminescence; Anabolic steroids 170(1985)21
- Fluorimetry; Proteins; Glycine; Serum; With 4-fluoro-7-nitrobenzo-2-oxa-1,3-diazole 170(1985)81
- Fluorimetry; Quinolizinium salts; Solvent polarity; Viscosity 170(1985)95
- Spectrophotometry; Diode-array detector; Estimation of spectral features; Two-component peak 170(1985)245
- Factor analysis; Number of species in reactions; Potassium ions; Polyethers 170(1985)255
- Phenytol; Plasma; Ultrafiltration; Free concentration 170(1985)295
- Spectrophotometry; Methylmalonic acid; Urine; Diazonium derivatization 170(1985)301
- Equilibrium constants of copper(II)-modified silica gels; Ligand-exchange 170(1985)311
- Proteins; Meat; Soymeal; Rind; Partial least squares; Amino-acid pattern 171(1985)1
- Computerized quantification; Principal component analysis; Partial least-squares; Unresolved peaks 171(1985)13
- Deconvolution into orthogonal polynomials; Quality of separation 171(1985)33
- Orthogonal polynomial software; Simulation; Chromatograms; Spectra 171(1985)45
- Fluorimetry; Keto acids; With 4,5-dimethoxy-1,2-diaminobenzene 172(1985)167
- Immobilization of enzymes and immunoglobulins; Serum; Commercially-available supports 172(1985)241
- Spectrophotometry; Calcium; Magnesium; Biological materials; Protein-free; Protein-bound; Ultrafiltration; Ion chromatography 172(1985)249
- Trace metals; Ion chromatography 172(1985)341
- Amperometry; Acetylcholine; Choline; Enzyme reactor 172(1985)371
- Voltammetry; Graphitized carbon black in polyethylene sensor; Phenols; Hydroquinone 173(1985)157
- Fluorimetry; Polynuclear aromatic hydrocarbons; Three-dimensional chromatogram; Time-resolved; Laser; Airborne particulates 173(1985)165
- Spectrophotometry; Plants; Phenolic compounds 173(1985)185
- Multicomponent self-modelling curve resolution; Iterative target transformation analysis; Polynuclear aromatic hydrocarbons; Proteins 173(1985)253
- Food proteins; Partial least-squares multivariate calibration 174(1985)41
- Cyclic voltammetry; Computerized detection; Antineoplastic agents; Etoposide; Teniposide 174(1985)71
- Permittivity detectors; Sub-microlitre 174(1985)245
- At. abs. spectrometry; Speciation; Lobster digestive gland; Zinc; Cadmium; Copper; Gel-filtration 174(1985)269
- Voltammetry; Nitrosamines; Fast-Fourier transform 174(1985)287
- Conductometry; Urea; Enzyme reactor; Immobilized urease 174(1985)313
- Mass spectrometry; Nitrobenzanthracenes oxidation products 174(1985)317
- Gas chromatography; Mass spectrometry; Bacon; *N*-nitroso compound 174(1985)327
- Amperometry; Trace metals; Reverse-pulse; Cation-exchange 175(1985)23
- Fluorimetry; Polynuclear aromatic hydrocarbons; Constant-energy synchronous scanning 175(1985)257
- Amperometry; Amino acids; Insulin; Urine; Nickel oxide detector; Reverse-phase ion-pair 175(1985)275
- Amperometry; Quinones; Steroids; Normal-phase; Wall-jet detector 176(1985)143
- Spectrophotometry; Rare earth elements; Phosphoric acids; Phosphate fertilizers; Post-column reaction 176(1985)161
- Nickel-triosmium carbonyl; Monosubstituted derivatives; Tetranuclear cluster; Group V donor 176(1985)259
- Partition coefficients; Factor analysis; Steroids; Prediction; Ternary systems 177(1985)1
- Fluorimetry; Aromatic L-amino acid decarboxylase; Tissue; Serum; Derivatization with 1,2-diphenylethylenediamine 177(1985)93
- Fluorimetry; Aryl oxalates; Chemiluminescence 177(1985)103
- Fluorimetry; Peroxyoxalate; Chemiluminescence; Carboxylic acids; Fluorophores 177(1985)111

Potentiometry; Flow system; Copper metal electrode; Metal ions 177(1985)183

Bromazepam; Plasma 177(1985)267

Acetic acid; Formic acid; Propanoic acid; Waters; Reverse-phase 177(1985)273

I.r. spectrometry; Carbaryl; Pharmaceuticals; Phenacetin; Caffeine; Aspirin; Sampling technique 178(1985)159

Spectrophotometry; Nickel; Copper; Zinc; Bovine liver; Tetraphenylporphine chelates 178(1985)169

Micellar mobile phase; Critical micelle concentration; Reversed-phase 178(1985)179

Spectrophotometry; Voltammetry; Aluminium; Copper; Iron; Manganese; Biological materials 178(1985)197

Ethylenediamine; Metal ions 178(1985)347

Flow system; Thermal power plant water; Ion-chromatography monitoring system; Sodium; Chloride; Sulphate 179(1986)419

Simultaneous correlation chromatography; Computer simulation 181(1986)37

Spectrophotometry; Pharmaceuticals; Hydrochlorothiazide 181(1986)241

Conductometry; Anions; Glasses; Plating bath; Single-column ion chromatography 181(1986)277

Overlapping chromatographic peaks; Factor analysis; Resolution; Evolving 181(1986)287

Spectrophotometry; Voltammetry; Trace metals; Urine 182(1986)47

Spectrophotometry; Ketones; Esters; Dye-assisted; Aliphatic 182(1986)71

Expert system; Steroids; Planning separations; PROLOG-based 182(1986)193

Potentiometry; pH shifts of eluents; Reverse-phase 182(1986)281

Immunoassay; Diethylstilbestrol residues; Meat 182(1986)293

Spectrophotometry; At. abs. spectrometry; Vanadium species in residual oil; Nickel species in residual oil; Molecular exclusion chromatography 183(1986)97

Keto acids; Sediments; Sea water 183(1986)129

E.s.r.; Polynuclear aromatic hydrocarbons 183(1986)281

Spectrophotometry; Pattern recognition; Fuzzy observations; Quality control; Fingerprinting 184(1986)21

Digital simulation; Sample scheduling 184(1986)151

Axial dispersion; Coiled tubular reactors; Theoretical and experimental treatment 184(1986)173

Spectrophotometry; Extraction; Waters; Mercury compounds; Urine; Tomatoes; Reverse-phase; As dithizonates 185(1986)249

Fluorimetry; Glycerol; Propanediol; Triglycerides; Enzyme reactor; Post-column; Immobilized glycerol dehydrogenase 185(1986)287

Metal ions; 8-Quinolinol stationary phases 186(1986)233

X-ray fluores. spectrometry; Fluoride; Tin; Glass films; Ion chromatography 186(1986)279

Derivative spectrochromatograms; Peak homogeneity validation; Three-dimensional 187(1986)233

Software-driven column-switching; Multi-dimensional 187(1986)241

Fluorimetry; Semiconductor laser detector; Polymethine dyes; Near-infrared 187(1986)353

Voltammetry; Triazine pesticides; Swept-potential electrochemical detection; Square-wave 188(1986)269

Anions; Unsuppressed ion chromatography 188(1986)317

Polymer resolution; Thermal field-flow fractionation; Size-exclusion 189(1986)1

I.r. spectrometry; Aliphatic polyesters; Determination of end groups; Size-exclusion 189(1986)17

Geometrical isomer separation; Phenols; γ -Cyclodextrin bonded-phase columns 189(1986)293

Fermentation process monitoring; Penicillin; On-line 190(1986)195

Spectrophotometry; Fuzzy theory; Component identification 191(1986)193

Optimization; Automated; Review 191(1986)243

Plant extracts; Flavonoid compounds; Simplex optimization; Monte Carlo method 191(1986)261

Anthocyanins; Fruit; Principal component analysis; Patterns 191(1986)275

Optimization of gradient; Model 191(1986)283

Trace anions; Power plant fluids; Simplex optimization; Effect of ammonia 191(1986)299

Potentiometry; Ion exchange; Halides and pseudohalides 192(1987)41

Flow system; Sandwich phase separator; Extraction 192(1987)267

Phenols; Waters; Oils; Post-column detector; Azo dyes 192(1987)277

- Fluorimetry; Hydroxyl and amino compounds; Derivatization reagents 192(1987)309
- Deuterium and hydrogen analogs; Aromatic hydrocarbons; Reversed-phase 192(1987)345
- Spectrophotometry; Alkyl xanthic anhydrides 193(1987)41
- T.l.c.; Fluorimetry; Polynuclear aromatic hydrocarbons; Narrow-bore; Off-line detection 193(1987)193
- Fluorimetry; Alcohol 193(1987)209
- Humic acid; Size-exclusion; Sephadex gel column 193(1987)231
- Spectrophotometry; Titrimetry; Quantification of a component in a mixture 193(1987)287
- Cross-correlation chromatography; Differential; Modified method 194(1987)11
- Spectrophotometry; Organolead compounds; Waters; On-line extraction 194(1987)235
- Sulphur; Waters; Antarctic ice 194(1987)275
- Trace ions; Antarctic ice 194(1987)281
- Styrene polymers; Cyclodextrin-bonded phase 194(1987)287
- Analyte isolation; Pesticide residue analysis; Digital chromatography 196(1987)75
- Extraction; Pesticides; Size exclusion; Clean-up procedure 196(1987)95
- Electrotherm. atomization; At. abs. spectrometry; Speciation; Aluminium; Biological fluids; Size-exclusion 196(1987)103
- Temperature effects; Reverse-phase; Gradient elution 196(1987)115
- Fluorimetry; Vitamin K; Post-column reduction 196(1987)247
- Glutathione; Biological materials; Electrochemical detection; Ion-pair 196(1987)251
- Spectrophotometry; Adrenoreceptor antagonists; Urine; Diode-array 196(1987)255
- Amperometry; Dichlorophenol; Plants 197(1987)159
- At. abs. spectrometry; Arsenic speciation; Urine; Occupational exposure 197(1987)177
- Flow system; Voltammetry; Swept-potential oxidative detection; Catecholamines; Staircase 197(1987)249
- Emission spectrometry; Plasmas; Arsenic species; Interference effect; Inductively-coupled 197(1987)327
- Organic acids; Urine; Reversed-phase; Ion-pair 197(1987)343
- Spectrophotometry; Tetrahydrocannabinol metabolite; Urine; Photodiode array 198(1987)183
- Spectrophotometry; Fluorimetry; Simplex optimization; Anions; Aerosols; Single-column anion 199(1987)41
- Flow system; Voltammetry; Anodic response to oxygen; Electrochemical detector 199(1987)161
- Electrotherm. atomization; At. abs. spectrometry; Gas chromatography; Mass spectrometry; Tin speciation; Lemon juice 200(1987)79
- Voltammetry; Amperometry; Electrochemical detector; Dual-electrode 200(1987)101
- Polarography; Ion exchange; Sulphur species; Alkaline solutions; Indirect anodic 200(1987)115
- Fluorimetry; Chemiluminescence; Organosulphur compounds; Bromide; Iodide; Quenched peroxyoxalate 200(1987)131
- Fluorimetry; Stationary phases; Covalently bound polymeric; Silica-gel 200(1987)143
- Immunoassay**
- Enkephalins; Solid-phase radioimmunoassay; With *Staphylococcus Aureus* 151(1983)487
- Fluorimetry; Serum albumin; Solid-phase luminescent catalyst; Hemin label 156(1984)245
- Kinetic analysis; Amperometry; Serum albumin; Hemin-labeled antibody 156(1984)283
- Immobilized enzyme; Anti- α -fetoprotein discs 161(1984)109
- Homogeneous enzyme-linked assays; Antigens 162(1984)363
- Human growth hormone; Micro enzyme-linked 163(1984)119
- Kinetic analysis; Reflectance spectrometry; Binding reactions 163(1984)263
- Amperometry; Hepatitis B surface antigen; Oxygen electrode 163(1984)309
- Fluorimetry; Fetoprotein; Insulin; Hydroxyprogesterone; Chemiluminescence; Serum 167(1985)241
- Fluorimetry; Serum; Microglobulin 169(1985)133
- H.p.l.c.; Chemiluminescence; Anabolic steroids 170(1985)21
- Fluorimetry; Chemiluminescence; Methyltestosterone; Urine; Solid-phase 170(1985)29
- Fluorimetry; Chemiluminescence; Horseradish peroxidase; Benzothiazole derivatives as enhancers; Microtitre plates 170(1985)101
- Fluorimetry; Chemiluminescence; Estradiol; Serum; Solid-phase 170(1985)117
- Fluorimetry; Chemiluminescence; Steroid hormones; Urine; Serum; Plasma; Solid-phase 170(1985)125

Fluorimetry; Gel perm. chromatography; Angiotensin I; Fluorescein isothiocyanate label 170(1985)133

Fluorimetry; Hepatitis B surface antigen 170(1985)139

Fluorimetry; Phenytoin; Serum; Double-antibody; Homogeneous 170(1985)143

Fluorimetry; Serum albumin; Phase-resolved 182(1986)185

H.p.l.c.; Diethylstilbestrol residues; Meat 182(1986)293

Amperometry; Immobilization of an antibody; Enzyme reactor; Thiol-substituted sorbent 197(1987)229

Infrared spectrometry

Nickel tetracarbonyl; Iron pentacarbonyl; Tobacco; Fourier-transform; Combustion 151(1983)1

Fourier transformation; Information systems; Fast algorithm; Surfactants 151(1983)419

Phosphorimetry; Reflectance spectrometry; Quinoline; Interactions 152(1983)83

Pattern recognition; Vapour-phase; Supervised and unsupervised 154(1983)181

Activ. analysis; Molybdenum; Extraction; From tungsten; Di(2-ethylhexyl)phosphoric acid 159(1984)255

Thiol groups; Polysulphide prepolymers 160(1984)197

Computer-aided spectral interpretation; Multi-component; Fuzzy sets 161(1984)135

Computer-aided spectral interpretation; Automated rule generation; Minicomputer 162(1984)227

Diazepam; Anomalous spectra 162(1984)427

Thermom. analysis; N.m.r. spectrometry; Moisture in solids; Review; Bound; Free 170(1985)159

Spectra of solids; Absorption and dispersion; Fourier-transform 172(1985)101

Codeine free base; Anomalous spectra 173(1985)373

Flow system; Phenyl isocyanate 177(1985)259

H.p.l.c.; Carbaryl; Pharmaceuticals; Phenacetin; Caffeine; Aspirin; Sampling technique 178(1985)159

Interpretation algorithm; Static-dynamic method 181(1986)65

Optical constants of liquids; Absorption and refraction indices; Fourier-transform 181(1986)253

Cyanoalkyl groups immobilized on silica; Thermally induced changes; Fourier-transform 181(1986)259

Spectrophotometry; Metal ions; Dithizone derivatives; Extraction 182(1986)245

Second harmonic detection; Nitrogen dioxide; Air; Baseline correction method; Tunable diode lasers 183(1986)141

Optical alignment of a diode-laser spectrometer; Simplex optimization; Automation 184(1986)87

Spectrophotometry; Ethylene oxide/tert-octyl-phenol condensates 185(1986)101

Computer-aided interpretation; Statistical approaches 188(1986)219

H.p.l.c.; Aliphatic polyesters; Determination of end groups; Size-exclusion 189(1986)17

Liquid crystalline molecules; Time-resolved; Orientation behavior 189(1986)27

Microcomputer storage of spectra; Binary-coded; Data-compression 189(1986)353

Stream analyzers; Choice and installation 190(1986)235

Expert system; Structure elucidation; Fuzzy sets 191(1986)161

Deconvolution; Block copolymers; X-ray photoelectron spectroscopy; Fourier transform; Bisphenol-A-polycarbonate/dimethyl siloxane 191(1986)227

Tobacco constituents; Near-infrared calibrations 192(1987)197

Photoacoustic spectroscopy; Polymeric materials; Fourier-transform; Near-surface characterization 194(1987)303

Photoacoustic spectroscopy; Zeolites; Fourier-transform 195(1987)237

Gas chromatography; Polymer outgassing; Thermal-desorption; Fourier-transform 196(1987)69

Searches of spectral libraries; Measure of reliability 197(1987)105

Glucose; Biological fluids; Fourier-transform; Cylindrical internal reflectance cell 197(1987)295

Ester hydrolysis parameters; Kalman filter; Fourier transform 200(1987)397

Alkoxysilane hydrolysis; Fourier-transform; Cylindrical internal-reflection cell 200(1987)459

Ion exchange

Anod. stripping voltammetry; Copper; Sea water; Toxic fraction; Marine diatom *Nitzschia Closterium* 151(1983)281

At. abs. spectrometry; Electrotherm. atomization; Chromium; Chelating resin; Speciation 153(1983)15

Voltammetry; Chromium; Stripping; Poly(4-vinylpyridine)-coated platinum electrode 154(1983)71

Flow system; At. abs. spectrometry; Calcium; Removal of interferences 155(1983)253

X-ray fluores. spectrometry; Mercury; Barium; Waters 156(1984)295

Cations; Distribution coefficients; Macroporous resin; Hydrochloric acid/methanol 160(1984)31

Phosphorimetry; Indole; Filter papers; Room-temperature; Heavy atom effect 160(1984)171

Macroreticular chelating resins; Trace metals 162(1984)339

H.p.l.c.; Gel perm. chromatography; Carbohydrates; Cellulose; Degradation pattern; Post-column reaction 163(1984)55

Flow system; At. abs. spectrometry; Trace metals; Sea water 164(1984)23

Flow system; At. abs. spectrometry; Trace metals; Waters 164(1984)41

Potentiometry; H.p.l.c.; Iodine; Waters 164(1984)153

Spectrophotometry; Chromium; Opal-glass method 165(1984)195

At. abs. spectrometry; Flow system; Copper species; Free; EDTA-complexed 169(1985)321

Immobilization of methylene(thiazolyl-azo)anisole on silica; Palladium 169(1985)331

Copper; Lead; Cadmium; Zinc; Waters; Pre-concentration; 2-Mercaptobenzothiazole loaded on glass beads 170(1985)225

Chelating resin; Noble metals; S-bonded dithizone and dehydrodithizone 172(1985)223

Spectrophotometry; Hydrogen peroxide; Modified resin; Mimesis of peroxidase 172(1985)285

At. abs. spectrometry; Electrotherm. atomization; Trace metals; Waters; Iminodiacetic acid/ethylcellulose 173(1985)273

Emission spectrometry; Trace metals; Plasmas; Magnesium; Iminodiacetic acid/ethylcellulose; Inductively-coupled 173(1985)305

Gold; Platinum group metals; Containing S-bonded dithizone; Dehydrodithizone 175(1985)239

Flow system; Pyrophosphate; Kinetic parameters of inorganic pyrophosphatase 179(1986)209

Flow system; Spectrophotometry; Anions 179(1986)233

Flow system; Emission spectrometry; Chromium; Plasmas; Urine; Activated alumina preconcentration; Inductively-coupled 179(1986)487

Electrotherm. atomization; At. abs. spectrometry; Anod. stripping voltammetry; Thallium; Sediments; Waters; Differential-pulse 181(1986)117

Emission spectrometry; Flow system; Cadmium; Plasmas; Waters; Biological materials; Inductively-coupled; Iminodiacetic chelating resin 181(1986)271

Nickel; Dimethylglyoxime/hydrochloric acid/acetone media 183(1986)155

Copper, biologically active; Sea water 183(1986)163

At. abs. spectrometry; Lead 183(1986)307

Electrotherm. atomization; At. abs. spectrometry; Trace metals; Waters; Efficiency of Cellex-P 185(1986)271

Activ. analysis; Rare earth elements; Thorium dioxide 187(1986)271

Liquid chromatography; Lanthanides 189(1986)301

Anod. stripping voltammetry; Flow system; Trace metals; Humic acid removal; Differential pulse; Adsorption and chelate columns; Surfactants 192(1987)1

Potentiometry; H.p.l.c.; Halides and pseudo-halides 192(1987)41

Spectrophotometry; Flow system; Trace metals; Waters; Histidine functional group; Chelating 192(1987)85

X-ray fluores. spectrometry; Corrosion products; Pressurized water reactor coolant; Speciation; Wavelength-dispersive 195(1987)265

Electrotherm. atomization; At. abs. spectrometry; Barium; Sea water 196(1987)33

At. abs. spectrometry; Stability constants; Copper/citric acid complex 197(1987)339

Aluminium; Comparison of ligands; Recovery 198(1987)191

At. abs. spectrometry; Electrotherm. atomization; Copper; Waters 198(1987)303

H.p.l.c.; Polarography; Sulphur species; Alkaline solutions; Indirect anodic 200(1987)115

Heavy metals; Waters; Humic complexes; Amberlite XAD-2 200(1987)171

Mass spectrometry; Flow system; Plasmas; Copper; Zinc; Cadmium; Interference removal; Inductively-coupled 200(1987)559

Isotope dilution analysis

Electromigration; Technetium; Waters; Ground water; Oxidic and anoxic 151(1983)203

Extraction; Iridium; Ruthenium; 1,3-Monothio-dicarbonyl compounds 151(1983)255

Extraction; Vanadium; Coal fly ash; Sub-stoichiometric; Synergic effect; Thenoyl-trifluoroacetone; Trioctylphosphine oxide 160(1984)79

Spectrophotometry; Iridium; Ruthenium; Ion flotation 174(1985)279

Arsenic; Extraction; Seaweed; With pyrogallol 193(1987)239

Strontium; Extraction; Seaweed; Macrocyclic crown ether; Cryptand 194(1987)261

Gas chromatography; Mass spectrometry; Urinary prostanoids; Capillary 197(1987)149

Kinetic analysis

Spectrophotometry; Primary amino groups; Reaction of trinitrobenzenesulfonic acid with L-leucine 151(1983)211

Enzymatic determination; Oxalate; Urine; Headspace; Carbon dioxide; Flame ionization detection 152(1983)123

Amperometry; Thioureas; Biamperostatic method; Catalytic; Iodine-azide indicator 152(1983)215

Flow system; Spectrophotometry; Glucose; Enzyme reactor; Regeneration; Recycling 153(1983)181

Spectrophotometry; Phenols; Chlorophenols; Oxidation by metaperiodate 153(1983)285

Voltammetry; Enzyme reactor; Glucose; Sucrose; Invertase; Glucose oxidase electrode 155(1983)29

Manganese; By succinimidedioxime 155(1983)299

Immunoassay; Amperometry; Serum albumin; Hemin-labeled antibody 156(1984)283

Spectrophotometry; Flow system; Sulphate; Sodium hydroxide solutions 156(1984)313

Spectrophotometry; Copper 156(1984)319

Fluorimetry; Cholic acid; Chenodeoxycholic acid; Serum; Enzymatic 157(1984)125

Fluorimetry; Iron; Alloys; Minerals; Catalysis of oxidation of 2-hydroxybenzaldehyde thio-semicarbazone 157(1984)333

Spectrophotometry; Thioureas; Thioacetamide; Substituted; Absorptiostat; Bromopyrogallol red 158(1984)85

Thermom. analysis; Copper; Aerial oxidation of 2,2'-dipyridylketone hydrazone 158(1984)389

Fluorimetry; Iron; Manganese; Alloys; Beer; Cheeses; Soils; Simultaneous 159(1984)319

Spectrophotometry; Glucose; Lactate; Enzyme reactor; Serum; Stopped-flow 159(1984)337

Spectrophotometry; Sulphonamides; Urine; Griess reaction; Stopped-flow 159(1984)343

Glucose; Ethanol; Creatine kinase; Integration of response curves 161(1984)91

Fluorimetry; Palladium; Nickel 161(1984)359

Flow system; Fluorimetry; Enzyme reactor 163(1984)67

Flow system; Spectrophotometry; Fermentation; Clinical analyser in biotechnology 163(1984)257

Immunoassay; Reflectance spectrometry; Binding reactions 163(1984)263

Flow system; Fluorimetry; Copper; Foods; Serum; Stopped-flow; Catalytic 165(1984)177

Spectrophotometry; Kalman filter; First-order kinetic model 167(1985)23

Titrimetry; Amperostat construction; Enzymes; Molybdenum; Cysteine; Hydrogen peroxide; Hexacyanoferrate reactant 167(1985)343

Potentiometry; Glycerol; Soaps; Alkaline phosphatase activity; Serum; Periodate-selective electrode 167(1985)375

Potentiometry; Ammonia gas-sensing electrode; Alanine; Serum 167(1985)381

Fluorimetry; Flow system; Manganese; Iron; Simplex optimization 169(1985)141

Fluorimetry; Arylsulphates; Enzymatic hydrolysis 170(1985)73

Electroluminescence; Copper; Thallium; Oxide-covered aluminum electrodes 171(1985)259

Spectrophotometry; Vanadium; Gallic acid-bromate reaction catalysis 171(1985)325

Potentiometry; Thyroxine; Pharmaceuticals 171(1985)363

Titrimetry; Metal ions; Metallurgical samples; Semi-automatic 172(1985)273

Amino acids; With ninhydrin; Predictive method 173(1985)23

Spectrophotometry; Amino acids; With ninhydrin 173(1985)43

Spectrophotometry; Computer graphics-assisted kinetics; Inorganic complexes; First-order 173(1985)355

Conductometry; Potentiometry; Molybdenum; Landolt reaction 178(1985)255

Spectrophotometry; Pseudo-first-order rate constant; Errors in measurements of absorbance 178(1985)263

Flow system; Fluorimetry; Enzyme activities; Biological fluids 179(1986)217

Flow system; Gas diffusion; Selectivity enhancement 179(1986)259

Spectrophotometry; Flow system; Iron; Cobalt; Iterative detection; Simultaneous determination 179(1986)463

Spectrophotometry; Acetoacetate; Body fluids 180(1986)429

Spectrophotometry; Iron; Waters; Speciation; With tiron 181(1986)203

Titrimetry; Mercury; Copper; Cadmium; Catalytic; Binary mixtures 182(1986)163

Spectrophotometry; Cobalt; Nickel; Copper; Mixtures; Ligand substitution 182(1986)213

Spectrophotometry; Selenium; Reduction of tetranitro blue tetrazolium 183(1986)197

Flow system; Spectrophotometry; Vanadium; Catalysis of gallic acid bromate reaction 183(1986)269

Spectrophotometry; Iodate; Periodate 184(1986)227

Fluorimetry; Cholesterol; Amino acids; Linoleic acid; Enzymatic oxidation 184(1986)235

Fluorimetry; Histidine; Histamine 185(1986)83

Conductometry; Vanadium; Bromate/iodide/ascorbic acid Landolt reaction 185(1986)201

Flow system; Amperometry; Molybdenum; Microprocessor-controlled system; Soil extracts 188(1986)165

Sulphite; Ascorbic acid; Oxidation with iodate 192(1987)333

Flow system; Cobalt; Nickel; Formation of two reaction zones 193(1987)107

T.l.c.; Decarboxylases; Radiometric detection; Lysine, ornithine and glutamic acid 196(1987)259

Spectrophotometry; Indium/gallium mixtures 197(1987)77

Spectrophotometry; Riboflavin; Pharmaceuticals; Foods; Rat tissues; Riboflavin 5'-phosphate; Rate of photo-reduction 198(1987)63

Stat methods; Review; Catalyzed and uncatalyzed 199(1987)1

Flow system; Reagent dispersion; Model 200(1987)1

Flow system; Potentiometry; Spectrophotometry; Heavy metals; Waters 200(1987)21

Liquid chromatography

Flow system; Dispersion; Review 154(1983)1

Spectrophotometry; Anthraquinone-derived dye mixtures; Coloured-smoke grenades 155(1983)151

Voltammetry; Homocysteine; Homocysteine 156(1984)33

T.l.c.; Polynuclear aromatic hydrocarbons; Interfacing 186(1986)247

Amperometry; Thiopurines; Plasma; Cobalt-phthalocyanine chemically modified electrode 187(1986)89

Ion exchange; Lanthanides 189(1986)301

Mass spectrometry

Gas chromatography; Extraction efficiencies; Sediments; Organic compounds; Soxhlet; Ultrasonic 151(1983)231

Column cementation; Trace metals; On aluminium powder; Spark-source 152(1983)95

Graphite fluoride; Thermal decomposition; Fluorine cell 153(1983)69

Thin metallic films; Glow discharge 155(1983)191

N.m.r. spectrometry; Gas chromatography; Mothproofing agent; Structures; Ring closures 155(1983)293

Gas chromatography; Fluoroacetic acid; Plants; Extractive alkylation; Pentafluorobenzoylation; Capillary 157(1984)91

N.m.r. spectrometry; Principal component analysis; Pattern recognition; Feature extraction; Carbon-13 157(1984)245

Pyridines; Cluster ion formation; Laser; Substituted 158(1984)235

Methyl alkyl ketones; Survey of reaction types; Low-energy collisional; Protonated 159(1984)265

Acetate esters; Survey of reactions; Protonated; Low-energy collisions 159(1984)275

Phenylenediamine; On asbestos fibres; Laser desorption 161(1984)37

Depth profile; Secondary ion 161(1984)53

Gas chromatography; Biomarker analysis; Crude oils; Rock extracts; Selective metastable ion monitoring 161(1984)65

Gas chromatography; Light oils; Biomarker analysis; Selective metastable ion monitoring 161(1984)75

Gas chromatography; Plants; Non-polar metabolites 163(1984)43

H.p.l.c.; Spectrophotometry; Dihydroxyphenylacetic acid; Produced by immobilized plant cells 163(1984)91

Flow system; Spectrophotometry; Potentiometry; Fermentation 163(1984)101

Fermentation; Oxoglutaric acid 163(1984)185

Factor discriminant analysis; Organic matter; Bacterial culture; Pyrolysis 163(1984)193

Flow system; Fermentation 163(1984)219

- Gas chromatography; Computer monitoring; Sugars; Acids; Fermentation; Ethanol; Head-space 163(1984)275
- Emission spectrometry; Conducting electrodes; Biological materials; Trace metals; Spark-source 164(1984)83
- Computer-aided spectrum matching; Quality factors; Mixed spectra 164(1984)251
- Autocorrelation; Pattern recognition; Principal components 165(1984)51
- Computer-aided identification of compounds; Identity-oriented search 165(1984)61
- Correlation method; Library search 165(1984)75
- Alkyl transfer reaction; Ammoniohexanoates; Laser; Field-desorption 166(1984)1
- Gas chromatography; Fatty acid methyl esters; Plasma 166(1984)179
- Spectrophotometry; Disposable syringes, interferences; Drugs 166(1984)221
- Computer-assisted library search; Two components 171(1985)89
- Charge-transfer derivatization; Fast-atom bombardment 171(1985)233
- Coal liquids; Phenolic constituents; Tandem; Chemical ionization 173(1985)117
- Deuterated hydrocarbons; Statistical model; Computer; Cracking patterns 173(1985)227
- Titrimetry; Magnesium; Crysolite asbestos; Secondary-ion; Compleximetric; Leaching 173(1985)377
- Computer-based system; Molecular structure correlation 174(1985)61
- Coal structure; Tandem; Ruthenium tetroxide oxidation 174(1985)211
- H.p.l.c.; Nitrobenzanthracenes oxidation products 174(1985)317
- H.p.l.c.; Gas chromatography; Bacon; *N*-nitroso compound 174(1985)327
- Gas chromatography; Selenium-selective detector; Amino acid mixtures; Selenomethionine; Isotope clusters 176(1985)175
- Ion-cyclotron resonance spectrometry; Fourier-transform 178(1985)1
- Mass resolution criteria 178(1985)17
- Ion-cyclotron resonance spectrometry; Clipped representations; Fourier-transform 178(1985)27
- Gas chromatography; Secondary-ion; Fourier-transform; Electron-impact; Chemical-ionization 178(1985)43
- Gas chromatography; Pulsed-valve chemical ionization; Fourier-transform 178(1985)67
- Surface analysis; Laser desorption; Fourier-transform 178(1985)79
- Nucleosides; Oligosaccharides; Glycosides; Laser desorption; Fourier-transform 178(1985)91
- Mechanism of desorption; Propyltriphenylphosphonium ions; Sucrose; Laser-desorbed ions 178(1985)105
- Target gas excitation; Collisional activation; Fourier-transform; Charge-transfer 178(1985)117
- Alkylamine ions; Ion-cyclotron resonance spectrometry; Collision-induced dissociation; Infrared multiphoton dissociation; Fourier-transform 178(1985)125
- Metal ions; Laser ionization; Fourier-transform; Clusters 178(1985)137
- Trace elements; Arsenic matrix; Spark-source 180(1986)341
- Lipids; Fatty acids; Algal cells; Profiling; Fast-atom-bombardment 181(1986)149
- Gas chromatography; Biological marker compound distributions; Petroleum geochemistry; Influence of operating conditions 183(1986)105
- Gas chromatography; Kerogen-derived acids; Structural studies 183(1986)313
- Trace metals; Uranium; Extraction; Inductively-coupled plasma/mass spectrometry; Rare earth elements 184(1986)187
- Gas chromatography; Polynuclear aromatic hydrocarbons; Positive- and negative-ion; Chemical ionization 186(1986)101
- Computer-based structure correlation; Oligomycin antibiotics; Incorporating fragmentation rules 186(1986)163
- Liquid polymers; Secondary-ion; Fast-atom-bombardment; Alkoxyated pyrazoles; Hydrazines 187(1986)117
- Isotope ratio determinations; Inductively-coupled plasma/mass spectrometry; Zinc bio-availability; Faeces; Plasma 188(1986)73
- Principal component analysis; Alkylbenzenes; Collisionally-activated-decomposition 188(1986)195
- Process monitoring; Polymeric materials; Computerized; Pyrolysis 190(1986)119
- Fluorimetry; Spectrophotometry; Potentiometry; Ammonia; Flue gas 190(1986)245
- Multivariate analysis; Coal; Rubber; Wood; Time-resolved; Pyrolysis 191(1986)205
- Organic compounds; Coffee; Beer; Urine; Photoionization; Vacuum-ultraviolet hydrogen-laser source 192(1987)165
- T.l.c.; Phenothiazine drugs; Positive secondary-ion 194(1987)199

- Lasers; Review; Time-of-flight; Fourier-transform ion-cyclotron resonance 195(1987)45
- Organic analysis; Laser microprobe; Ion-mapping system 195(1987)61
- X-ray fluores. spectrometry; Coal fly ash particles; Laser microprobe 195(1987)73
- Organic analysis; Laser microprobe; Fast-atom-bombardment 195(1987)81
- Lichens; Semi-thin cryosections; Laser microprobe 195(1987)89
- Kidney sections; Inorganic and organic micro-liths; Laser microprobe 195(1987)97
- Ammonium compounds; Marine aerosol particles; Laser microprobe 195(1987)117
- Surface constituents; Particle-induced desorption; Microscopic analysis 195(1987)163
- Semiconductors; Alloys; Spark-source; Micro-analysis; Film analysis; Depth analysis 195(1987)173
- Electron probe analysis; Spark erosion process; Alloys; Spark-source 195(1987)181
- Electron probe analysis; X-ray fluores. spectrometry; Gallium arsenide; Secondary-ion; Composition of layers 195(1987)193
- Aerosols; Scanning electron microscopy; Device for localization of microparticles; Secondary-ion 195(1987)201
- Gas chromatography; Zircaloy cladding; Gases; Scanning electron microscopy 195(1987)225
- Electron probe analysis; Sea water; Marine organisms; Secondary-ion 195(1987)307
- Surface of chemically modified minerals; Laser microprobe 195(1987)331
- Carbonaceous samples; Carbon cluster ions; Laser microprobe 195(1987)337
- Wittig synthesis; Laser microprobe; Reaction products; Intermediates 195(1987)343
- Boron; Waters; Fertilizers; Biological materials; Geological materials; Isotope-dilution 196(1987)41
- Gas chromatography; Thermal desorption unit; Environmental pollutants 196(1987)85
- X-ray fluores. spectrometry; Photoacoustic spectrometry; N.m.r. spectrometry; Polymer surfaces; Ion-scattering spectrometry; Review; Secondary-ion; Reflectance 197(1987)1
- Gas chromatography; Isotope dilut. analysis; Urinary prostanoids; Capillary 197(1987)149
- Photoplate optimization; Spark-source; Least-squares 198(1987)71
- Gas chromatography; Lipids; Aerosols; Rain; Sampling; Marine; Glass-capillary 198(1987)125
- Gas chromatography; Nitrogen; Stability; Quadrupole; On-site 199(1987)265
- H.p.l.c.; Electrotherm. atomization; At. abs. spectrometry; Gas chromatography; Tin speciation; Lemon juice 200(1987)79
- Gas chromatography; Fatty acids structures; Fast-atom-bombardment; Tandem; Picolinyl ester derivatives 200(1987)431
- T.l.c.; Electrophoresis; Phenothiazine drugs; Peptides; Organometallic compounds; Organic dyes; Direct secondary-ion 200(1987)447
- Ion exchange; Flow system; Plasmas; Copper; Zinc; Cadmium; Interference removal; Inductively-coupled 200(1987)559
- Mossbauer spectroscopy**
- Pulse polarography; Extraction; Tin; Potentially tridentate dianionic ligands 170(1985)319
- Chromatography; Signal-shape processing 191(1986)467
- Nuclear magnetic resonance spectrometry**
- Methylphosphinates; Hydrolysis; Methylphosphonites; Phosphorus-31 151(1983)221
- Hydrogen/deuterium ratios; Cobalt-59 reagent 151(1983)227
- Phase-transfer catalysts; Extraction constants; Hydration 154(1983)203
- Isotope composition; Protic solvents; Cobalt-59 154(1983)211
- Phase-transfer catalysts; Formate selective extraction constants 154(1983)313
- Gas chromatography; Mass spectrometry; Mothproofing agent; Structures; Ring closures 155(1983)293
- Library search system; Reproducibility of chemical shifts; Carbon-13; Computer 157(1984)227
- Mass spectrometry; Principal component analysis; Pattern recognition; Feature extraction; Carbon-13 157(1984)245
- Computer-aided structure elucidation; Carbon-13; Multiatom-centered substructure; Chemical shift relations 158(1984)217
- Codeine; Carbon; Mechanism of N-demethylation 163(1984)175
- Gas chromatography; Nitrile-hydratase; Amidase; Acetonitrile; Acetamide; Microbial 163(1984)315
- I.r. spectrometry; Thermom. analysis; Moisture in solids; Review; Bound; Free 170(1985)159
- Fluorimetry; Metal binding to proteins; Quenching; Halide-ion 170(1985)187

Fluoropyrimidines; Urine; Plasma; Fluorine;
Large spectral width 171(1985)225

Correcting baseline artifacts 172(1985)377

Hierarchical clustering; Carbon-13 177(1985)23

Computer-based structural inference;
Reduction of spectral properties; General
design; Structural building blocks 184(1986)1

Spectrophotometry; Acidity constants;
Polyprotic acid; Eriochrome black T
184(1986)77

Vinylidene fluoride-tetrafluoroethylene co-
polymers 189(1986)101

Thermosetting resins; Carbon-13 189(1986)117

Free volume; Polymer melts; Macromolecular
dynamics 189(1986)135

Polysaccharide self-diffusion; Polymer size;
Solvents 189(1986)145

Spin-lattice relaxation times; Chloral-PF
189(1986)167

Partial least-squares modelling; Dye fastness
191(1986)445

Aminogluthethimide; Shift reagents; Proton;
Achiral and chiral; Lanthanide 194(1987)211

Water mobility; At a silica surface; Relaxation
rates 194(1987)311

Mass spectrometry; X-ray fluore. spectrom-
etry; Photoacoustic spectroscopy; Polymer
surfaces; Ion-scattering spectroscopy; Review;
Secondary-ion; Reflectance 197(1987)1

Extraction; Lanthanides; With 8-quinolinol
197(1987)333

Diff. pulse polarography; Iron complexes;
Contrast agents; Imaging 200(1987)269

Expert system; Problem solving; Carbon-13
200(1987)333

Computer-aided structure elucidation; Two-
dimensional 200(1987)347

Phosphorimetry

I.r. spectrometry; Reflectance spectrometry;
Quinoline; Interactions 152(1983)83

Polyacrylic acid; Effects of; Room-temperature
157(1984)203

Ion exchange; Indole; Filter papers; Room-
temperature; Heavy atom effect 160(1984)171

Sample-drying technique; Room-temperature
162(1984)431

Aminobenzoic acid; Urine; Room-temperature
164(1984)257

Spectrophotometry; Fluorimetry; Chromatog-
raphy; At. abs. spectrometry; Emission
spectrometry; Organized molecular assemblies;
Micelles; Review 169(1985)1

Fluorimetry; H.p.l.c.; Drugs; Room-
temperature; Enhanced by organized media
170(1985)3

Fluorimetry; Nitrogen heterocycles; Derivative;
Solid-surface; Room-temperature 170(1985)177

Plasma; Prekallikrein 175(1985)163

Fluorimetry; Benzoquinoline isomers; Coal tar;
Second-derivative; Synchronous scanning
175(1985)181

Succinyltrialanyl nitroanilide-hydrolyzing
enzyme activity; Serum 182(1986)271

T.l.c.; Biogenic indole compounds; Room-
temperature 197(1987)169

Photoacoustic spectroscopy

H.p.l.c.; Amine-modified stationary phases;
Site-site interactions; Pore diameter
157(1984)65

Praseodymium; Pulsed; Sorbed; Dissolved;
Clay surface 158(1984)113

Flow system; Mercury; Differential detector
164(1984)119

Copper; Iron; Immobilized on silica gel
186(1986)123

I.r. spectrometry; Polymeric materials;
Fourier-transform; Near-surface
characterization 194(1987)303

I.r. spectrometry; Zeolites; Fourier-transform
195(1987)237

Mass spectrometry; X-ray fluore. spectrom-
etry; N.m.r. spectrometry; Polymer surfaces;
Ion-scattering spectroscopy; Review;
Secondary-ion; Reflectance 197(1987)1

Piezoelectric sensing

Ammonia; Polymer support for pyridoxine
hydrochloride 155(1983)225

Silver; Internal electrolytic 155(1983)231

Trace constituents in gases; Sauerbrey's
equation 158(1984)57

Toluene diisocyanate; Air; Coatings for
humidity correction 162(1984)75

Toluene diisocyanate; Air; Portable automatic
detector; Humidity correction 162(1984)85

Phosgene; Air 162(1984)97

Flow system; Silver; After electrodeposition
169(1985)257

Iron; Aluminium; Coated with silicone oil
172(1985)353

Quartz resonator; Oscillation-frequency;
Physical model 175(1985)99

Iodide 175(1985)107

Flow system; Hydrogen cyanide; Air
182(1986)123

Flow system; Lead; Copper oleate coated
182(1986)261

Mercury; Waters 182(1986)267

Nitrobenzene; Air 182(1986)285

Copper; Coated with poly(vinylpyridines)
183(1986)301

Thermal cycling gas detector 187(1986)293

Candida albicans microbes; Immuno sensor
188(1986)257

Total salt; Waters; Frequency properties
193(1987)97

Acetoin; Air 197(1987)195

Polarography

see also A.c. polarography, D.c. polarography,
Differential pulse polarography, Pulse
polarography

Cadmium; Presence of indium; Surfactant
151(1983)483

Urea/crown ether complexes; Stability
constants; Indirect 161(1984)83

Microcomputer-controlled polarograph; Crown
ether complexes; Stability constants; Tast
167(1985)89

Clotiazepam; Pharmaceuticals 186(1986)295

Voltammetry; Pharmaceuticals; Review
196(1987)193

H.p.l.c.; Ion exchange; Sulphur species;
Alkaline solutions; Indirect anodic 200(1987)115

Potentiometry

Titrimetry; Pharmaceuticals; Amines
151(1983)49

Titrimetry; Citrate; With copper selective
electrode 151(1983)65

Flow system; Chloride; Waters 151(1983)77

Titrimetry; Sulphide; Steels; With cadmium
selective electrode 151(1983)85

Leucine aminopeptidase; Serum; Ammonia
gas-sensing membrane electrode 151(1983)91

Gravimetric standard additions; Fluoride
151(1983)383

Nicotinamide adenine dinucleotide phosphate;
Enzymatic determination; Silver sulphide
membrane 151(1983)473

Copper; Lead; Sediments; Potentiometric
stripping analysis 151(1983)479

Spectrophotometry; Computer control; Spectro-
electrochemical processes; Instrumentation;
Programs 152(1983)45

Titrimetry; On-line acquisition of data; Weak
acids 152(1983)53

Titrimetry; Non-linear regression; Weighting
152(1983)61

Copper selective electrode; Adsorption;
Detection limit 152(1983)163

Flow system; Bipolar pulse conductometric
monitoring; Calcium; Fluoride; Ion-selective
electrodes 152(1983)173

Cadmium; Iminodiacetate complexes; Ion-
selective electrodes 152(1983)191

Creatinine-selective enzyme electrodes; Serum
152(1983)223

Titrimetry; Two-phase buffer systems; With
diprotic acids 152(1983)229

Titrimetry; Pharmaceuticals; With sodium
tetraphenylborate 152(1983)281

Titrimetry; Non-linear regression; Standard
errors 153(1983)121

Dichloroacetate-selective electrode; Chlor-
amphenicol; Pharmaceuticals 153(1983)161

Mercury electrode; Equilibrium constant;
Formal potentials; With mercury(I) and
mercury(II) 153(1983)341

Ammonia gas sensors; Carbon dioxide gas
sensors; Theoretical predictions; Internal
polymer membrane electrodes 154(1983)17

Ammonia gas sensors; Dynamic response;
Teflon membranes 154(1983)33

Microcomputer controlled; Automated
determination of detection limits and
selectivity 154(1983)41

Selectivity coefficients of ion-selective
electrodes; Application of multiple known-
addition 154(1983)51

Triethylenetetramine; Protonation; Glass
electrode 154(1983)287

Triethylenetetramine mercury complex
154(1983)329

Spectrophotometry; Nitrite; Animal feed
154(1983)335

Bipolar pulse conductometric monitoring;
Calcium-selective electrode; Interferences
155(1983)1

Ammonia gas sensors; Carbon dioxide gas
sensors; Polymer-membrane pH electrodes as
internal elements 155(1983)11

Flow system; H.p.l.c.; Fluoride-selective
electrode; Effect of polishing; Response time;
Sensitivity 155(1983)21

Titrimetry; Lignin chemicals; Improved
inflection points 155(1983)57

Proteins; Direct monitoring 155(1983)219

Coated-wire electrodes; Calcium di(octyl-
phenyl)phosphate; Structural characteristics
155(1983)235

Neutral-carrier-based electrodes; Optimum
composition; Cation-exchanger 156(1984)1

- Cyanide electrodes; Surface studies; Precipitate-based 156(1984)9
- Copper hydrolysis; Kinetic influences 156(1984)19
- Spectrophotometry; Titrimetry; Nitrogen trichloride; In liquid chlorine 156(1984)221
- Liquid-membrane electrodes; Cation selectivity; Macrocylic lactones; Lactone-lactams 157(1984)151
- Calcium blockers; Acebutalol; Coated-wire electrodes 157(1984)157
- Titrimetry; Calculation procedures; Automation; Acid-base 158(1984)93
- Titrimetry; Calculation procedures; Automation; Redox 158(1984)125
- Flow system; Spectrophotometry; Iodine value; Fatty acids; Microcomputer 158(1984)157
- Copper-selective electrode; Effect of chelating ligands; Chalcocite 158(1984)343
- Enzyme electrode; Salicylate; Serum; Carbon dioxide sensor 158(1984)357
- Ammonia gas sensors; Dynamic behavior 158(1984)379
- Ion-selective electrodes; Review 159(1984)1
- Flow system; Potassium; Hydrogen; Calcium; Sodium; ChemFET integrated-circuit 159(1984)47
- Lead-selective electrodes; Lead(IV) oxide 159(1984)63
- Glutamate-pyruvate transaminase; Serum; Pyruvate oxidase/poly(vinyl chloride) membrane 159(1984)81
- Voltammetry; Acidity of superacidic media; Trifluoromethanesulphonic acid; Indicators; Fluorosulphuric acid 159(1984)149
- Salicylate-selective electrode; Pharmaceuticals; Construction; Liquid-membrane 159(1984)393
- Bound cofactor/dual enzyme electrode; Alanine; Ammonia gas sensor 160(1984)141
- Graphite electrodes coated with modified polymer films; Thiocyanate 160(1984)149
- Flow system; Spectrophotometry; Flow injection analysis; Integrated microconduits; Gas-diffusion; Ion-exchange 161(1984)1
- Manganese; Waters; Stripping analysis 161(1984)293
- Silver-selective electrode; Silver sulphide precipitate; Low concentration range 161(1984)333
- Immobilized asparaginase sensor; Asparagine; Asparaginase; Serum; Ammonia gas sensor 161(1984)343
- Amino acids; Dopa; Methyl-dopa; Pharmaceuticals; Indirect; Copper-selective electrode 161(1984)349
- Standard pH values; Reference buffer solutions; Potassium hydrogenphthalate; Mixed solvents 162(1984)103
- Tetrachlorothallate-selective electrode; Quaternary phosphonium salts; PVC-membrane 162(1984)123
- Hexafluorophosphate-selective electrode; Quaternary phosphonium salts; PVC membrane 162(1984)133
- Titrimetry; Aromatic hydroxy compounds; Amines; Ion-selective electrodes; Azo-coupling reactions; PVC membrane 162(1984)141
- Bisquaternary-drug membrane electrodes; Succinylecholine; Hexamethonium; Decamethonium 162(1984)357
- Guanidinium-selective electrodes; PVC membrane; Crown ethers 162(1984)369
- Titrimetry; Organic compounds; Ion-selective electrodes; Azo-coupling reactions; Indirect 162(1984)373
- Flow system; Mass spectrometry; Spectrophotometry; Fermentation 163(1984)101
- Flow system; Urea; Semiconductor gas sensor; Serum; Urease 163(1984)143
- Flow system; Waters; Sulphide; Gas diffusion 163(1984)293
- Flow system; Flow injection analysis; Nitrate-selective electrode; Flow-through tubular; PVC matrix 164(1984)147
- Ion exchange; H.p.l.c.; Iodine; Waters 164(1984)153
- Spectrophotometry; Overlapping prototropic equilibria; Simplification of the Robinson-Biggs treatment 164(1984)263
- Microbiological assay; Antibiotics; Ammonia electrode 164(1984)273
- Selectivity coefficients of ion-selective electrodes; Matched-potential 164(1984)279
- Titrimetry; Sulphide anti-oxidant buffer; Stability 165(1984)281
- Dibenzocrown liquid-membrane electrode; Lithium; Neutral carrier; Organophosphorus compounds; Selectivity 165(1984)285
- Carbon dioxide electrode; Digital simulation; Dynamic response 166(1984)93
- Mobilities of ions; Poly(vinyl chloride) membranes; A.c. impedance 166(1984)103
- Lanthanides; Diaminocyclohexanetetraacetic acid; Formation constants 166(1984)199
- Fluorimetry; Spectrophotometry; Tetracyclines; Europium(III) binding 166(1984)207

- H.p.l.c.; Spectrophotometry; Titrimetry; Halophenols; Aqueous micellar systems 166(1984)233
- Titrimetry; Least-squares algorithm 166(1984)321
- Tetracyclines; Solubility constants; Acidity constants 166(1984)329
- Titrimetry; Violuric acids; Acidity constants; Stability constants 166(1984)335
- Generalized standard addition method; Stripping analysis; Copper-zinc interference 167(1985)11
- Spectrophotometry; Mass transfer across liquid interfaces; Automated falling-drop apparatus 167(1985)171
- Kinetic analysis; Glycerol; Soaps; Alkaline phosphatase activity; Serum; Periodate-selective electrode 167(1985)375
- Kinetic analysis; Ammonia gas-sensing electrode; Alanine; Serum 167(1985)381
- Electrodes based on naphtho-15-crown-5; Extraction; Potassium; Selectivity-determining factors 169(1985)59
- Titrimetry; Fulvic acid; Acid-base properties 169(1985)87
- Flow system; pH; Soil extracts; Critical parameters 169(1985)209
- Titrimetry; pH; Reference electrode; Improvements precision; Renewable liquid junctions 169(1985)221
- Glass electrode; Copper-selective electrode; Cadmium-selective electrode; Calibration 169(1985)231
- Urea microsensor; Ammonia gas electrode; Immobilized urease 169(1985)249
- Fluoride; Sea water; Plasma; Microprocessor-controlled 169(1985)263
- Titrimetry; Gran plots; Desk-computer program 169(1985)397
- Photocured polymer membrane electrode; Calcium-selective electrode 169(1985)403
- Potassium-selective electrodes; Neutral carrier; Low resistances 170(1985)359
- Calcium-selective electrode; Lipophilic salts as additives; Neutral carriers 171(1985)119
- Proteins; Silver electrode; Thiol-containing 171(1985)131
- Proteins; Silver electrode; L-cysteine; Chemically cleaned 171(1985)141
- Flow system; Copper-complexing organic ligands; Copper-wire indicator electrode 171(1985)151
- Titrimetry; Dichromate-selective liquid membrane electrode; Ethanol; Beverages; Tetrapentylammonium dichromate 171(1985)165
- Flow system; Creatinine; Blood; Urine; Enzyme reactor; Ammonia abatement 171(1985)175
- Cyanide-selective electrode; Effect of metal ions 171(1985)351
- pH-sensitive field effect transistor; Borazon-gate 171(1985)357
- Kinetic analysis; Thyroxine; Pharmaceuticals 171(1985)363
- Titrimetry; Interfacial antimony cell; Alkaloids; Non-conducting solutions 172(1985)73
- Titrimetry; Chloride; Evaluation of equivalence point 172(1985)207
- Potentiometric stripping analysis; Tin; Gold film electrode 172(1985)365
- Dipolar perturbation of lipid membranes; Phloretin 173(1985)129
- Hydrogen ion activities; Ternary systems 173(1985)281
- Langmuir-Blodgett deposition of lipid films; On hydrogel; Biosensors 173(1985)331
- Flow system; Proteins; Indirect; Copper electrode 173(1985)337
- Langmuir-Blodgett film; Phospholipid membrane ion conduction; Modification by cholesterol 174(1985)83
- Langmuir-Blodgett film; Phospholipid membrane ion conduction; Ethylenic acyl chain oxidation 174(1985)95
- Flow system; Heterogeneous samples; Blood 174(1985)115
- Flow system; Titrimetry; Heterogeneous samples; Standard addition 174(1985)123
- Chloroquine membrane electrode; Pharmaceuticals; PVC membrane 174(1985)299
- pH standards; Acetonitrile/water 174(1985)331
- Coulometry; Voltammetry; Review; Carbon fibre micro-electrodes 175(1985)1
- pH sensor; Zirconia electrode; Ytria-stabilized 175(1985)117
- Boron; Geological materials; Tetrafluoroborate-selective electrode 175(1985)127
- Titrimetry; Amines, secondary; Azo-coupling 175(1985)309
- Titrimetry; Arenediazonium salts; Azo-coupling; Ampholytic character 175(1985)313
- Fluoride; Trimethylsilylating distillation; Separation of microamounts 176(1985)151
- Phenolic complexes; Copper; Models of natural substances 176(1985)201

- Titrimetry; Metal sulphide sensors; Silver 176(1985)285
- Titrimetry; Kalman filter; Setpoint control 177(1985)57
- Flow system; H.p.l.c.; Copper metal electrode; Metal ions 177(1985)183
- Titrimetry; Sulphate; Waters; Hydrolytic 177(1985)209
- Hydrogen fluoride; Air; Continuous; Fluoride-selective electrode 177(1985)213
- Titrimetry; Surfactants; Ampholytic; Cationic; Ion-pair formation 177(1985)219
- Liquid-junction effects; Sodium ion activity 177(1985)231
- Flow system; Fluoride; Automated 177(1985)235
- In vivo measurement; Potassium-selective microelectrode; Bis(crown ether) 178(1985)231
- Conductometry; Kinetic analysis; Molybdenum; Landolt reaction 178(1985)255
- Removal of humic substances; Nitrate-selective electrode; Waters; Disposable clean-up columns 178(1985)307
- Flow system; Waters; Fluoride; Potassium; Blood 179(1986)359
- Flow system; Waters; Heavy metals; Biological materials; Stripping analysis 179(1986)389
- Flow system; Chloride-selective electrode; Waters; Coated tubular; Solid-state 179(1986)407
- Flow system; At. abs. spectrometry; Calcium; Magnesium; Waters 179(1986)503
- Flow system; Copper; Preconcentration on immobilized 8-quinolinol 179(1986)509
- Coated-wire ion-selective electrodes; Review 180(1986)271
- Biocatalytic membrane electrodes; Review 180(1986)281
- Polymeric membrane ion-selective electrodes; Poly(vinyl chloride); Review 180(1986)289
- Neutral-carrier-based electrodes; Review 180(1986)299
- Cadmium-selective electrode; Crystallographic study 180(1986)313
- Chemically-sensitive field-effect transistor; Review 180(1986)323
- Field-based chemical system; Computerized; Battery-powered; Data acquisition 180(1986)327
- Stability constants; Microcomputer program; Interactive; Metal/ligand complexes; Acidity 181(1986)87
- Fluoride; Waters; Vegetation; Urine; Air 182(1986)1
- Waters; pH measurements; Interlaboratory comparisons 182(1986)17
- Nitrite-selective electrode; Liquid-membrane; Aquocyanocobalt(III)-hepta(2-phenylethyl)-cobyrinate 182(1986)83
- Salicylate-selective electrode; Ferrimycobactin membrane 182(1986)91
- Amperometry; Microbial sensors; Glucose; Carbohydrates; Immobilized *Saccharomyces* 182(1986)113
- Titrimetry; Weak acids; Precision of measurement 182(1986)133
- Lithium-selective electrode; Non-cyclic polyether amides; Poly(vinyl chloride) membrane 182(1986)275
- H.p.l.c.; pH shifts of eluents; Reverse-phase 182(1986)281
- Ion-selective electrodes; Review 183(1986)1
- Nitrate; Meat product additives; Interference blank 183(1986)67
- Creatinine; Enzyme electrode; Immobilized glutamate dehydrogenase and creatinine deiminase; Ammonia-sensing electrode 183(1986)75
- Titrimetry; Carboxylic acids; Vanadium(V) reagent in anhydrous acetic acid; α -Carbonyl; α -Hydroxyl 183(1986)81
- Flow system; Chymotrypsin immobilized enzyme electrode 183(1986)287
- Flow system; Lithium-selective electrode; Evaluation; Neutral carriers 184(1986)259
- Flow system; Nitrate-sensitive polymeric membranes; Ion-sensitive field effect transistors; Evaluation 184(1986)281
- Acid-base equilibria; Graphic display 184(1986)291
- Flow system; Fluoride-selective electrode; Wall-jet design 185(1986)127
- Copper-selective chalcogenide glass electrodes; Sensing mechanism 185(1986)137
- Ammonia; Air; Diffusion/denuder tubes 185(1986)159
- Flow system; Industrial flows; Cyanide; Cells 185(1986)171
- Lipid enzyme electrode; Triglycerides; Based on ion-sensitive field effect transistors 185(1986)179
- Urea microsensor; Based on an ion-selective field effect transistor; Immobilized urease 185(1986)195
- Plasticizers selectivity; Poly(vinyl chloride) membrane electrodes; Alkali metal ions; Alkaline earth metal ions 185(1986)347

- Coated-wire electrodes; Gold; Alloys 185(1986)351
- Flow system; Membrane-dialyzer injection loop; Nitrite; Nitrogen dioxide 186(1986)71
- Flow system; Membrane-dialyzer injection loop; Salicylate; Serum 186(1986)81
- Titrimetry; Acid-base equilibria; Aliphatic monocarboxylic acids; pK_a values; Water/dioxane/methanol mixtures 186(1986)213
- Amperometry; Tissue-based electrodes; Oxalate; Urine 186(1986)301
- Calcium-selective electrode; Noncyclic poly-ether diamides 186(1986)307
- Fluoride; Masking of aluminum 186(1986)313
- Flow system; Fluoride; Interference studies 187(1986)1
- Hydrogen-selective glass electrodes; Sodium-selective glass electrodes; Time-dependent selectivity; Physical model 187(1986)17
- Reference electrode; With free-diffusion junctions; Ionic strength; Bore size 187(1986)55
- Aluminium hydrolysis products; Waters; Kinetics with fluoride 187(1986)181
- Aluminium hydrolysis products; Waters; Computerized procedure for equilibria 187(1986)195
- Adenosine-triphosphate microsensor; Immobilized enzyme; pH-sensitive field effect transistor 187(1986)287
- Flow system; Computerized flow cell; Stripping analysis 188(1986)137
- Flow system; Fluoride-selective electrode; Tea; Urine 188(1986)151
- Computerized potentiometric stripping analysis 188(1986)205
- Impedance characteristics of pressed pellet membranes; Silver iodide/silver sulphide 189(1986)217
- Titrimetry; Mercury selective electrode; Liquid-state 189(1986)237
- Titrimetry; Perrhenate; Perchlorate; Nitrate-selective electrode 189(1986)245
- Spectrophotometry; Flow system; Metal ions; With metal ion buffers 190(1986)185
- Spectrophotometry; Flow system; Fermentation process monitoring; Penicillin; On-line; Bubble-column loop reactor 190(1986)205
- Flow system; Spectrophotometry; Fermentation process monitoring; Cephalosporin C; On-line; Computer control 190(1986)213
- Mass spectrometry; Fluorimetry; Spectrophotometry; Ammonia; Flue gas 190(1986)245
- Flow system; Process pH monitor; Remote calibration 190(1986)271
- Computer program; Stability constants; Critical comparison 191(1986)399
- Equilibrium constants; Computer program; Complexation 191(1986)413
- Titrimetry; Pharmaceuticals; Lidocaine; Automatic two-phase; Identity parameter 192(1987)17
- Titrimetry; Maximum slope point; Accuracy and precision 192(1987)33
- H.p.l.c.; Ion exchange; Halides and pseudo-halides 192(1987)41
- Titrimetry; Lanthanides; Complexation; With diaminocyclohexanetraacetic acid 192(1987)95
- Flow system; Molybdenum; Sea water; Stripping; 8-quinolinol complex 192(1987)103
- Bipolar pulse conductivity measurements; Calcium-selective electrode 192(1987)237
- Enzyme activities; Savitzky-Golay digital filter 192(1987)315
- Titrimetry; Spectrophotometry; Iron oxidation state; Silicate; Refractory minerals; Micro-analytical; Constant-current 193(1987)51
- Flow system; Carbon fibre micro-electrodes; Stripping 193(1987)61
- Flow system; Cadmium; Lead; Blood; Stripping; Carbon fibre electrodes 193(1987)71
- Enantiomer-selective membrane electrode; Amino acid methyl esters 193(1987)367
- Lead; Cadmium; Chemically-sensitive field-effect transistor; Stripping; Automatic system 194(1987)99
- Titrimetry; Reduced and oxidized forms; Factors affecting precision 194(1987)151
- Flow system; Acids; Fluoride; Waters; Ion-selective electrodes; Rain 194(1987)163
- Poly(vinyl chloride) membrane electrodes; Neutral-carrier-based electrodes; 1,4,7,10-tetraoxacyclododecane 194(1987)171
- Electrochemical digital simulation; Crank-Nicolson scheme 194(1987)317
- Anod. stripping voltammetry; Carbon fibre micro-electrodes; Lead; Electrochemical stripping 196(1987)141
- At. abs. spectrometry; Lead; Waters; Stripping; Electrochemical deposition 196(1987)153
- Cyanide; Silver/silver sulphide wire electrode; Cosmetics 196(1987)221
- Cyanide; Alcoholic drinks; Iodide Selectrode 196(1987)293
- Titrimetry; Alkaloids; Pharmaceuticals 196(1987)299

Biomembranes; Potassium; Drug response; Receptor activity; Planar artificial 197(1987)203

Flow system; Phosphate species; Detergents; Calcium ion-selective electrode 197(1987)353

Flow system; Reductive stripping chronopotentiometry; Selenium; Biological materials 198(1987)231

Titrimetry; Organic acids; Pharmaceuticals; Interfacial voltaic cell 198(1987)325

Flow system; Spectrophotometry; Sandwich techniques; Process control; Continuous recalibration 199(1987)191

Flow system; Spectrophotometry; Kinetic analysis; Heavy metals; Waters 200(1987)21

Flow system; Creatinine; Enzyme reactor; Serum; Ammonia detector 200(1987)61

Amalgam electrodes; Heavy metals; Complexation 200(1987)191

Flow system; Copper; Cadmium; Zinc plant electrolyte; Computer-controlled monitor 200(1987)213

Copper sulphide electrodes; Effect of applied current 200(1987)227

Amperometry; Biosensors; Nystatin 200(1987)237

pH reference standard solutions; Residual liquid-junction potential 200(1987)245

pH buffers; Sea water; Influence of fluoride and sulphate 200(1987)261

Smear dipole model; Antibody-antigen pairs; Concanavalin A-saccharide pairs; Bilayer lipid membrane; Direct subphase infusion 200(1987)319

Pulse polarography

Mossbauer spectroscopy; Extraction; Tin; Potentially tridentate dianionic ligands 170(1985)319

Flow system; Metal ions; Without deaeration 179(1986)381

Raman spectrometry

Phosphorus; Molybdophosphates; Laser; Interference of group 4A metal ions 151(1983)29

Surface-enhanced; Silver-particle-post substrates 181(1986)139

Fluorimetry; Microspectroscopy; Laser; Micro-probing; Review 195(1987)33

Sample preparation; Surface-enhanced; On silver hydrosols 200(1987)469

Reflectance spectrometry

I.r. spectrometry; Phosphorimetry; Quinoline; Interactions 152(1983)83

Kinetic analysis; Immunoassay; Binding reactions 163(1984)263

Acid-base equilibria; Indicators immobilized on styrene/divinylbenzene; Optical fibre 189(1986)365

Spectrophotometry

Urea; Enzyme reactor; Derivative spectroscopy; Second derivative 151(1983)13

Flow system; Zone trapping; Ammonium; Waters 151(1983)39

H.p.l.c.; Biochemical data processing; Amino acids; Microcomputers; On-line data acquisition 151(1983)117

H.p.l.c.; Biochemical data processing; Microcomputers; Area calculations 151(1983)123

Kinetic analysis; Primary amino groups; Reaction of trinitrobenzenesulfonic acid with L-leucine 151(1983)211

Fluorimetry; Cobalt; Steels; Extraction 151(1983)245

Benzidine; Extraction; Azo dye 151(1983)261

H.p.l.c.; Fluorimetry; Chlorophyll; Waters; Carotenoids; Algal 151(1983)297

Waters; Hydrocarbons; Optical fiber; Organophilic coating 151(1983)315

Flow system; Discrete-time data-weighting filter; Phosphate; Serum; Reduction of analytical variance 151(1983)441

At. abs. spectrometry; Extraction; Metal ions; Thiocrown compounds; 1,4,8,11-Tetrathiacyclotetradecane 151(1983)447

Pyridylazoaniline reagents; Iron; Water-soluble; Metals 151(1983)457

Extraction; Boron; Waters; Mandelic acid and malachite green 151(1983)465

Extraction; Vanadium; Steels; With cupferron; Presence of phenols 151(1983)491

Potentiometry; Computer control; Spectro-electrochemical processes; Instrumentation; Programs 152(1983)45

Acidity constants; Solubility measurements 152(1983)239

Flow system; Phenols; Waters; Distillation apparatus; 4-Aminoantipyrine 152(1983)295

Extraction; Precious metals; Into molten diphenyl; With *O,O'*-diisopropyl-*S*-benzylthiophosphate 152(1983)301

Flow system; Kinetic analysis; Glucose; Enzyme reactor; Regeneration; Recycling 153(1983)181

Hydrogen peroxide; Enzyme reactor; Diphenylmethane derivatives 153(1983)191

Flow system; Iron; Waters 153(1983)199

Flow system; Cadmium; Urine; Extraction; With dithizone 153(1983)207

- Ionization constants; Use of absorbance ratios; Weak organic bases 153(1983)213
- Platinum; Flotation method; With chlorostannate(II) and basic dyes 153(1983)219
- Titrimetry; Iodide; In concentrated chloride solution; Andrews titration 153(1983)249
- Phosphate; Solid-state emitter; Light source; Molybdenum blue 153(1983)261
- Flow system; Ammoniacal nitrogen; Waters; Gas diffusion membrane; Bromothymol blue 153(1983)271
- Flow system; Hydroxylamine; Ferrozine 153(1983)277
- Extraction; Magnesium; 5,7-Diiodo-8-quinolinol; Rhodamine S 153(1983)281
- Kinetic analysis; Phenols; Chlorophenols; Oxidation by metaperiodate 153(1983)285
- Phosphate; Waters; Flotation method; Coprecipitated with aluminum hydroxide 153(1983)291
- Trace metals; Adsorption of ferriin-type ligands; Activated carbons; Enrichment; Separations 154(1983)159
- Iron; Titanium; Silicate rocks; Diantipyrylmethane; Dual-wavelength 154(1983)259
- Extraction; Magnesium; CMAB-quinolin-8-ol type 154(1983)267
- Conductometry; Extraction; Dialkylphosphorodithioates; With tetraphenylarsonium 154(1983)277
- H.p.l.c.; Bromide; Particulate matter 154(1983)319
- Potentiometry; Nitrite; Animal feed 154(1983)335
- Ruthenium; Propericiazine reagent 154(1983)347
- Flow system; Phosphate; Factorial design; Simplex optimization 155(1983)89
- Nonylphenol ethylene oxide condensates; Average properties 155(1983)113
- Organic hydroperoxides; Hydrogen peroxide 155(1983)139
- Liquid chromatography; Anthraquinone-derived dye mixtures; Coloured-smoke grenades 155(1983)151
- Flow system; Nitrite; Waters 155(1983)263
- Copper; Iron; Simultaneous; Azide complexes 155(1983)269
- Gas chromatography; H.p.l.c.; Steam distillation; Petroleum hydrocarbons; Mussels; Waters 156(1984)207
- Potentiometry; Titrimetry; Nitrogen trichloride; In liquid chlorine 156(1984)221
- Extraction; Cadmium; With tetramethyltetraazacyclotetradecane and erythrosin A 156(1984)235
- Flow system; Kinetic analysis; Sulphate; Sodium hydroxide solutions 156(1984)313
- Kinetic analysis; Copper 156(1984)319
- Rhodium; Iridium; Sequential; With 1,5-diphenylcarbazine 156(1984)323
- Cobalt; Extraction; Steels 156(1984)329
- Extraction; Tungsten 156(1984)335
- Phosphate; Derivative spectroscopy; Waters; Turbid 156(1984)339
- Phosphorus; Waters; Brackish anoxic 156(1984)345
- H.p.l.c.; Ion chromatography without standards; Trace anions 157(1984)53
- Extraction; Osmium thiocyanate; Polyurethane foam separation 157(1984)83
- Deconvolution of spectra; Multicomponent; Non-negative least squares 157(1984)211
- Aluminium; Seaweed; Distribution equilibria; Pyrocatechol violet-quaternary onium salt 157(1984)343
- Nickel 157(1984)369
- Kinetic analysis; Thioureas; Thioacetamide; Substituted; Absorptiostat; Bromopyrogallol red 158(1984)85
- Titrimetry; Iodine; Chloride solutions 158(1984)143
- Flow system; Potentiometry; Iodine value; Fatty acids; Microcomputer 158(1984)157
- Electrotherm. atomization; At. abs. spectrometry; Phosphorus; Biological materials; Comparative study 158(1984)199
- Preconcentration with thionalide loaded on silica gel; Arsenic; Sea water; Differential 158(1984)207
- Flow system; Fungal α -amylase; Culture broth; Iodine-starch 158(1984)375
- Flow system; Magnesium; Calcium; Waters; Serum; *o,o'*-Dihydroxyazo dyes 159(1984)289
- Humic acid; Iron; Waters; Simultaneous 159(1984)299
- Scandium; Yttrium; Lanthanum; Ternary complexes 159(1984)309
- Kinetic analysis; Glucose; Lactate; Enzyme reactor; Serum; Stopped-flow 159(1984)337
- Kinetic analysis; Sulphonamides; Urine; Griess reaction; Stopped-flow 159(1984)343
- H.p.l.c.; Inorganic anions; Ion-pair; Reversed-phase 159(1984)349

- Lactate dehydrogenase; Serum; Water-soluble formazan dye 159(1984)365
- Dioxane solvent; Purification; Storage 159(1984)369
- Flow system; Uranium; Ethanolic reagent 160(1984)11
- Intracavity quenching; Thermal lens effect; Arsenic; Phosphorus; Semiconductor silicon; Secondary laser cavity 160(1984)159
- Flow system; Potentiometry; Flow injection analysis; Integrated microconduits; Gas-diffusion; Ion-exchange 161(1984)1
- Flow system; Amperometry; Flow injection analysis; Strongly reducing agents; Vanadium(II) 161(1984)27
- Principal components; Pigment mixtures 161(1984)149
- H.p.l.c.; Polynuclear aromatic hydrocarbons; Multiwavelength; Second-derivative spectra 161(1984)191
- Extraction; Organic acids; Tri-n-octylamine; Extraction rate 161(1984)221
- Iron oxidation state; Silicate; Asymmetric triazines; Microdetermination 161(1984)231
- Flow system; Molybdenum; Steels 161(1984)245
- Flow system; At. abs. spectrometry; Iron; Speciation 161(1984)375
- Extraction; Organic acids; Tri-n-octylamine; Back-extraction 161(1984)381
- Flow system; Flow injection analysis; Nitrate; Nitrite; Strongly reducing agents; Uranium(III) 162(1984)1
- Flow system; Water; Flow injection analysis; Karl Fischer reagent 162(1984)9
- Titrimetry; Metallochromic indicators; Calcium 162(1984)113
- Flow system; Lithium; Serum; Chromogenic crown ether 162(1984)285
- Gadolinium-chrome azulol S complex; Surfactant effects 162(1984)293
- Titrimetry; Cryptands; Barium 162(1984)315
- Drug-binding parameters; Difference technique 162(1984)323
- Cobalt; Extraction; Steels 162(1984)437
- Sulphate; Extraction; Soils 162(1984)443
- Titrimetry; H.p.l.c.; Waters; Hydrogen-carbonate 162(1984)451
- Flow system; Extracellular enzymes; Fermentation; Membrane separations 163(1984)3
- H.p.l.c.; Carbapenem antibiotics; Biological materials; Column switching 163(1984)25
- Flow system; Cephalosporins; Enzyme reactor 163(1984)73
- H.p.l.c.; Mass spectrometry; Dihydroxyphenyl-acetic acid; Produced by immobilized plant cells 163(1984)91
- Flow system; Mass spectrometry; Potentiometry; Fermentation 163(1984)101
- Flow system; Kinetic analysis; Fermentation; Clinical analyser in biotechnology 163(1984)257
- Flow system; Thermal lens effect; Iron 164(1984)91
- Fluorimetry; Flow system; Chemiluminescence; Glucose; Plasma; Enzyme reactor 164(1984)103
- At. abs. spectrometry; H.p.l.c.; Metal dithiocarbamate complexes; Trace metals 164(1984)223
- Flow system; Extraction; Flow injection analysis; Film formation; Dispersion 164(1984)233
- Potentiometry; Overlapping prototropic equilibria; Simplification of the Robinson-Biggs treatment 164(1984)263
- H.p.l.c.; Dyes; Aid of chromophores 164(1984)267
- Ion exchange; Chromium; Opal-glass method 165(1984)195
- Extraction; Organic acids; Pharmaceuticals; Ion-pair; Counter-ion 165(1984)245
- Extraction; Mercury; 1,2,4,6-Tetraphenylpyridinium perchlorate 165(1984)275
- Sulphate; Phosphate; Nitrite; Ammonia; Waters; Removing sulphide; Anoxic 166(1984)79
- Fluorimetry; Potentiometry; Tetracyclines; Europium(III) binding 166(1984)207
- Mass spectrometry; Disposable syringes, interferences; Drugs 166(1984)221
- H.p.l.c.; Potentiometry; Titrimetry; Halophenols; Aqueous micellar systems 166(1984)233
- Flow system; Copper; Dithiocarbamate 166(1984)271
- Flow system; Penicillin; Fermentation broths 166(1984)293
- Kinetic analysis; Kalman filter; First-order kinetic model 167(1985)23
- Simplex optimization; Kalman filter; Overlapped spectral data 167(1985)39
- Flow system; Solute transfer dialyzers; Zinc; Models 167(1985)111
- Flow system; Galactose; Enzyme reactor; On-line dialyzer; Immobilized galactose oxidase; Microcomputer 167(1985)123

- At. abs. spectrometry; Arsenic; Phosphorus; Extraction; Metals; Dialkyltin salts 167(1985)145
- Potentiometry; Mass transfer across liquid interfaces; Automated falling-drop apparatus 167(1985)171
- Flow system; Iron speciation; Flow injection analysis; Reducing column 167(1985)225
- Extraction; Beryllium; Beryl; Column separation; With tributyl phosphate 167(1985)403
- Flow system; Extraction; Anionic surfactants; With ethyl violet 167(1985)409
- Extraction; Yttrium; Neodymium; Samarium; With tri-*n*-octylamine 167(1985)413
- Phosphorimetry; Fluorimetry; Chromatography; At. abs. spectrometry; Emission spectrometry; Organized molecular assemblies; Micelles; Review 169(1985)1
- Flow system; Flow injection analysis; Pneumatically-operated valve 169(1985)51
- Flow system; Flow injection analysis; Oxidizing agents; Application of silver(II) 169(1985)99
- Flow system; Uranium; With 2-(5-bromo-2-pyridylazo)-5-diethylaminophenol 169(1985)109
- H.p.l.c.; Calculation of limits of determination; Complex mixtures; Peak density function 169(1985)299
- Boron; Plants; Separation as trimethyl borate 169(1985)349
- Zinc; Waters; Alloys 169(1985)367
- Nitric oxide; Air 169(1985)373
- Flow system; Wavelength-modulated Fabry-Perot interferometry; Trace gas components; Laser 169(1985)385
- Moisture; Air; Optical sensor; Cobalt(II) chloride; Internal reflection 170(1985)209
- H.p.l.c.; Diode-array detector; Estimation of spectral features; Two-component peak 170(1985)245
- Computer-aided method; Pyridoxal hydrochloride; Newton-Raphson iteration method 170(1985)287
- H.p.l.c.; Methylmalonic acid; Urine; Diazonium derivatization 170(1985)301
- Coulometry; Minicomputer control; Kinetics; Electrode processes 171(1985)77
- Flow system; Acidity constants; Unstable compounds 171(1985)303
- Nickel; Cobalt; Vanadium; With 3-(picolydene)-benzenesulphonic acid 2-hydroxybenzoyl-*l*-tryptophan 171(1985)313
- Kinetic analysis; Vanadium; Gallic acid-bromate reaction catalysis 171(1985)325
- Gas chromatography; Diode-array spectrophotometer detector 171(1985)375
- Citrate complexes of tin; Extraction; With 5,7-dichloro-8-quinolinol 171(1985)381
- Savitzky-Golay method; Second derivative spectra; Effect of degree of polynomials 172(1985)111
- Iron; Vanadium; Extraction; Steels; With *N*-phenylcinnamohydroxamic acid and thiocyanate 172(1985)175
- Antimony; Sediments; Waters; Indirect by chromium(VI) 172(1985)183
- Electrotherm. atomization; At. abs. spectrometry; Metals complexed with humic substances; Waters; Sorption on diethylaminoethyl-Sephadex A-25 172(1985)215
- H.p.l.c.; Calcium; Magnesium; Biological materials; Protein-free; Protein-bound; Ultrafiltration; Ion chromatography 172(1985)249
- Extraction; Metal ions; 5,5,7,12,12,14-hexamethyl-1,4,8,11-tetraazacyclotetradecane 172(1985)257
- Semiquantitative analysis; Trace ions; Survey; New contributions 172(1985)265
- Ion exchange; Hydrogen peroxide; Modified resin; Mimesis of peroxidase 172(1985)285
- Uranium; Thorium; Dithizone 172(1985)289
- Flow system; Copper; On-line reduction 172(1985)291
- Flow system; Fluoride; Waters; With lanthanum/alizarin complexone 172(1985)297
- Cobalt; Nickel wire alloys; Ion-pair with neotetrazolium chloride 172(1985)303
- Silicate; Waters; Molybdenum blue 172(1985)307
- Flow system; Optosensing at active surfaces; Ammonia; Urea; pH 173(1985)3
- Thiosulphate; Liberation of thiocyanate 173(1985)33
- Kinetic analysis; Amino acids; With ninhydrin 173(1985)43
- H.p.l.c.; Plants; Phenolic compounds 173(1985)185
- Flow system; At. abs. spectrometry; Sequential injections; Manganese; Rocks; Copper; Ethanol 173(1985)289
- Kinetic analysis; Computer graphics-assisted kinetics; Inorganic complexes; First-order 173(1985)355
- Flow system; Kalman filter; Chloride; Quality control; Drifting systems 174(1985)27

- Lithium; Crown ethers; Extraction; Chromogenic aza-12-crown-4 174(1985)141
- Isotope dilut. analysis; Iridium; Ruthenium; Ion flotation 174(1985)279
- Hydroxylamine 174(1985)365
- Flow system; Cationic polymeric flocculants; Waters 174(1985)369
- Flow system; Chromium 174(1985)375
- Polynuclear aromatic hydrocarbons; Wavelength range; Mixtures 175(1985)153
- Copper; Waters; Bathocuproine 175(1985)171
- Flow system; Enalapril; Pharmaceuticals; With bromothymol blue 175(1985)339
- Zirconium; With alizarin red S 175(1985)345
- Flow system; Copper; Pyridylazo and thiazolylazo compounds 176(1985)41
- Thermal-lens spectrophotometry; Phosphorus; Helium-cadmium laser excitation 176(1985)51
- Calcium; Waters; 2-[2-(8-hydroxyquinolyl)azol-1-naphthol 176(1985)63
- Phenylpropanolamine hydrochloride; Pharmaceuticals; Difference spectrum 176(1985)71
- H.p.l.c.; Rare earth elements; Phosphoric acids; Phosphate fertilizers; Post-column reaction 176(1985)161
- Flotation; Gold; Blister copper; Bromide/rhodamine 6G 176(1985)185
- Extraction; Zirconium; Xylenol organe; Tri-n-butylacetohydroxamic acid 176(1985)269
- Ammonia; Kjeldahl digest; Buffered Berthelot reaction 176(1985)275
- Fibre-optic absorption cell; Copper; Electroplating baths 177(1985)121
- Chromium; Extraction; Steels 177(1985)253
- Titrimetry; Dithizone standardization 177(1985)285
- H.p.l.c.; Nickel; Copper; Zinc; Bovine liver; Tetraphenylporphine chelates 178(1985)169
- H.p.l.c.; Voltammetry; Aluminium; Copper; Iron; Manganese; Biological materials 178(1985)197
- Flow system; Zinc; Enzyme reactor; Tea; Sediments; Waters; Immobilized carbonic anhydrase 178(1985)209
- Flow system; Phosphate species; Plant material; Phosphovanadomolybdc acid 178(1985)217
- Flow system; Aluminium; Waters 178(1985)223
- Kinetic analysis; Pseudo-first-order rate constant; Errors in measurements of absorbance 178(1985)263
- Flow system; Cyanide; Waters; Automatic 178(1985)289
- Extraction; Gold; Geological materials; Multi-wavelength 178(1985)325
- Fluoride; Waters; Alizarin fluorine blue ternary complex 178(1985)331
- Straight-line regression; Rejection of a deviant point 178(1985)355
- Flow system; Chloride; Comparison of flow-injection air-segmented flow 179(1986)189
- Flow system; Sucrose; Enzyme reactor; Immobilized invertase, mutarotase and glucose oxidase 179(1986)203
- Ion exchange; Flow system; Anions 179(1986)233
- Flow system; Diode-array detector; Nitrite; Simultaneous multiwavelength detection 179(1986)279
- Flow system; Ethylenediamine; Pharmaceuticals 179(1986)289
- Flow system; Oxidizable compounds; Manganese(III); Strong oxidizing agent 179(1986)299
- Flow system; Bromide; Waters 179(1986)453
- Flow system; Nonionic surfactants; Extraction; Ion-pair; Improved phase separator 179(1986)459
- Flow system; Kinetic analysis; Iron; Cobalt; Iterative detection; Simultaneous determination 179(1986)463
- Flow system; Iodate; Iodide 179(1986)475
- Kinetic analysis; Acetoacetate; Body fluids 180(1986)429
- X-ray fluores. spectrometry; Multicomponent analysis; Partial least squares; Selectivity; Factor analysis 180(1986)445
- Non-linear multiparameter estimation; Close-to-linear model functions; Least squares algorithms 180(1986)457
- Dithizone; Thallium; Organic solvents 181(1986)125
- Kinetic analysis; Iron; Waters; Speciation; With tiron 181(1986)203
- Flow system; Flow injection analysis; Cobalt; Strongly oxidizing agents 181(1986)235
- H.p.l.c.; Pharmaceuticals; Hydrochlorothiazide 181(1986)241
- Flow system; Injection valve 181(1986)283
- H.p.l.c.; Voltammetry; Trace metals; Urine 182(1986)47
- H.p.l.c.; Ketones; Esters; Dye-assisted; Aliphatic 182(1986)71

- Flow system; Silver; With 4-(3,5-dibromo-2-pyridylazo)-*N,N*-diethylaniline; Presence of sodium dodecylsulphate 182(1986)157
- Kinetic analysis; Cobalt; Nickel; Copper; Mixtures; Ligand substitution 182(1986)213
- Cobalt; Extraction; Steels; On microcrystalline benzophenone 182(1986)219
- I.r. spectrometry; Metal ions; Dithizone derivatives; Extraction 182(1986)245
- H.p.l.c.; At. abs. spectrometry; Vanadium species in residual oil; Nickel species in residual oil; Molecular exclusion chromatography 183(1986)97
- Kinetic analysis; Selenium; Reduction of tetranitro blue tetrazolium 183(1986)197
- Robotics in sample preparation; Simplex optimization; Iron; Phosphate 183(1986)257
- Flow system; Kinetic analysis; Vanadium; Catalysis of gallic acid bromate reaction 183(1986)269
- H.p.l.c.; Pattern recognition; Fuzzy observations; Quality control; Fingerprinting 184(1986)21
- N.m.r. spectrometry; Acidity constants; Polyprotic acid; Eriochrome black T 184(1986)77
- Kinetic analysis; Iodate; Periodate 184(1986)227
- Flow system; Ascorbic acid; Fruit juice; Jam; Vitamin C preparation 184(1986)243
- Tin; Extraction; Ternary complex 184(1986)317
- Glycosyl lysine; Reaction with diazonium salts 184(1986)323
- Aluminium; Waters; Reactivity of hydrolysed species; Chrome azurol S 184(1986)329
- Flow system; Enzymatic analysis; Ethanol; Acetaldehyde; Wine 185(1986)57
- Flow system; Drug-protein binding; Sulphonamides; Dialysis unit 185(1986)65
- Flow system; Aluminium; Waters; With pyrocatechol violet 185(1986)75
- I.r. spectrometry; Ethylene oxide/*tert*-octylphenol condensates 185(1986)101
- H.p.l.c.; Extraction; Waters; Mercury compounds; Urine; Tomatoes; Reverse-phase; As dithizonates 185(1986)249
- Flow system; Extraction; Engraved conduits; Anionic surfactants; With methylene blue 185(1986)259
- Extraction; Alkali metal ions; Alkaline earth metal ions; Structure/selectivity relationships; Crown ether dyes 185(1986)295
- Oxalic acid 185(1986)341
- Formaldehyde dimethylhydrazone 185(1986)377
- Flow system; Chromium speciation 186(1986)139
- Response surfaces; Modelling and graphic interpretation 186(1986)185
- Titrimetry; Naphthalene sulphonates 186(1986)223
- Extraction; Uranium 186(1986)283
- Flow system; Nitrate; Waters; Reduction with titanium(III) chloride 186(1986)289
- Palladium; Silver metal; Flotation of ion-association complex 186(1986)331
- Derivative order criterion; Calibration matrix condition number 187(1986)347
- Flow system; Glycerol; Triglycerides 188(1986)281
- Flow system; Cellobiose dehydrogenase activity; Fermentation samples 188(1986)285
- Extraction; Zinc; Coal fly ash; Pond sediments 188(1986)289
- Chlorpheniramine maleate; Pyrilamine maleate; Phenylpropanolamine hydrochloride; Cold-allergy tablets 188(1986)295
- Flow system; Chlorhexidine; With bromocresol green 189(1986)323
- Fluoride; Biological materials; Separation by microdiffusion 189(1986)329
- Glyoxylic acid 189(1986)379
- Cobalt; Extraction; Steels; On microcrystalline naphthalene 189(1986)383
- Chromatography; Off-flavour compounds; Aluminium can production; Beverages; Control 190(1986)143
- Flow system; Electrolytic dissolution; Aluminium; Steels; On-line 190(1986)177
- Potentiometry; Flow system; Metal ions; With metal ion buffers 190(1986)185
- Potentiometry; Flow system; Fermentation process monitoring; Penicillin; On-line; Bubble-column loop reactor 190(1986)205
- Flow system; Potentiometry; Fermentation process monitoring; Cephalosporin C; On-line; Computer control 190(1986)213
- Flow system; Hydrogen sulphide; Alkanolamine streams; On-line monitoring 190(1986)227
- Mass spectrometry; Fluorimetry; Potentiometry; Ammonia; Flue gas 190(1986)245
- Flow system; Uranium; Physicochemical model 190(1986)255
- Optical-fibre laser photometer; Uranium; Plutonium; On-line 190(1986)265
- Partial least squares; Design variables 191(1986)133

Expert system; Pharmaceuticals; Double-channel 191(1986)181

H.p.l.c.; Fuzzy theory; Component identification 191(1986)193

Ion exchange; Flow system; Trace metals; Waters; Histidine functional group; Chelating 192(1987)85

Zirconium; Ternary zirconium/fluoride/alizarin complex 192(1987)119

Zirconium; Steels; With xylenol orange 192(1987)125

Flow system; Iron; Mixed solvent; Ammonium diisopropylidithiophosphate 192(1987)129

H.p.l.c.; Alkyl xanthic anhydrides 193(1987)41

Potentiometry; Titrimetry; Iron oxidation state; Silicate; Refractory minerals; Micro-analytical; Constant-current 193(1987)51

Titrimetry; H.p.l.c.; Quantification of a component in a mixture 193(1987)287

Iron; Chrome spinels; Refractories; High-frequency micro-fusion 193(1987)315

Molybdothorophosphoric acid; Formation; Reduction 193(1987)325

Chloride; Non-polar media; Mercury(II) thiocyanate 193(1987)331

Extraction; Copper; Methyl-substituted 8-quinolinols 193(1987)373

Extraction; Hafnium; From zirconium; With Amberlite LA-1 193(1987)387

Equilibrium constants; Non-linear regression; New program 194(1987)77

H.p.l.c.; Organolead compounds; Waters; On-line extraction 194(1987)235

Methoxycycloheptatrienes; Distinguishing isomers 194(1987)323

Synthetic organic pigments; Paint; Fourth-derivative spectra 196(1987)123

H.p.l.c.; Adrenoreceptor antagonists; Urine; Diode-array 196(1987)255

Platinum; Palladium metals; With dithizone 196(1987)317

Flow system; Iron; Haematite; With aceto-hydroxamic acid 196(1987)333

Field monitor; Phosphate 197(1987)43

Kinetic analysis; Indium/gallium mixtures 197(1987)77

Isodifferential derivative; Nickel and cobalt mixtures 197(1987)275

Fluorimetry; Iodide; Extraction; With rhodamine B 197(1987)281

Bismuth; Extraction; Pharmaceuticals; By microcrystalline benzophenone 197(1987)285

Flow system; Cyanide; Waters; Gas diffusion separation 198(1987)25

Flow system; Acetaldehyde; Enzyme reactor; Immobilized aldehyde dehydrogenase 198(1987)37

Flow system; Amplification; Iodide 198(1987)45

Kinetic analysis; Riboflavin; Pharmaceuticals; Foods; Rat tissues; Riboflavin 5'-phosphate; Rate of photoreduction 198(1987)63

Silica; Plant material; Amorphous and total 198(1987)145

H.p.l.c.; Tetrahydrocannabinol metabolite; Urine; Photodiode array 198(1987)183

Copper; Pyrrolidine 198(1987)271

Chromium; Extraction; Steels 198(1987)293

Flow system; Waters; Formaldehyde; Multidetector; Amplification; Dilution 199(1987)15

Flow system; Fluorimetry; Iron; Wine; Automatic stopped-flow 199(1987)29

H.p.l.c.; Fluorimetry; Simplex optimization; Anions; Aerosols; Single-column anion 199(1987)41

Antimony speciation; Indirect with chromium 199(1987)129

Flow system; Boron; Plants; Stopped-flow 199(1987)137

Flow system; Potentiometry; Sandwich techniques; Process control; Continuous recalibration 199(1987)191

Flow system; Paraquat; Waters; Potatoes 199(1987)203

Nitrobenzene; Waters; Indophenol formation 199(1987)233

Perchlorate; Extraction; On microcrystalline benzophenone 199(1987)237

Manganese; Extraction; Steels; Ethylene-bis(triphenylphosphonium) ion pair 199(1987)241

Flow system; Potentiometry; Kinetic analysis; Heavy metals; Waters 200(1987)21

Copper; Electroplating bath solutions; Nickel; Principal component analysis; Partial least squares; Multiwavelength multicomponent 200(1987)379

Amino groups immobilized on silica; On/off chemistry 200(1987)503

Flow system; Iron; Copper; Photodiode-array detector; Serum; Simultaneous 200(1987)515

Flow system; Automated field monitor; Nitrate 200(1987)523

Flow system; Amperometry; Strongly reducing agents; Molybdenum(III) 200(1987)533

Thermometric analysis

Titrimetry; Calcium; Magnesium; Sea water; Compleximetric; Presence of sulphosalicylic acid 152(1983)257

Kinetic analysis; Copper; Aerial oxidation of 2,2'-dipyridylketone hydrazone 158(1984)389

Gravimetry; Metal chelates; 1,1,1,-Trifluoropentane-2,4-dione 161(1984)101

Fluorimetry; Turbidimetry; Fermentation; Penicillin; Enzymes; Cytometry 163(1984)111

H.p.l.c.; Flow system; Dialysis probe; Fermentation 163(1984)135

Unsaturated acids; Bromination 165(1984)237

Differential scanning calorimetry; Characterization of peaks 167(1985)183

Kinetic parameters; Simulation of peaks 167(1985)193

I.r. spectrometry; N.m.r. spectrometry; Moisture in solids; Review; Bound; Free 170(1985)159

Titrimetry; Antidepressant drugs 172(1985)387

Titrimetry; Organic acids and bases; Micellar suspensions 174(1985)225

Shape of thermoanalytical curves; Estimating kinetic constants 175(1985)289

X-ray diffraction; Magnesium aluminium fluoride 182(1986)257

Enzyme thermistor; Glucose; Fermentation media 200(1987)73

Thin-layer chromatography

Chelates; Metals; Effect of structure 159(1984)229

Fluorimetry; Pyrene; Site-selection spectroscopy; Highly-resolved 159(1984)359

Fluorimetry; Pyrene; Line-narrowing spectroscopy 170(1985)61

Fluorimetry; Aflatoxin M1; Milk 170(1985)149

Fluorimetry; Flunitrazepam; Urine 170(1985)153

Fluorimetry; Kalman filter; Polynuclear aromatic hydrocarbons; Background subtraction; Adaptive 184(1986)53

Liquid chromatography; Polynuclear aromatic hydrocarbons; Interfacing 186(1986)247

H.p.l.c.; Fluorimetry; Polynuclear aromatic hydrocarbons; Narrow-bore; Off-line detection 193(1987)193

Mass spectrometry; Phenothiazine drugs; Positive secondary-ion 194(1987)199

Kinetic analysis; Decarboxylases; Radiometric detection; Lysine, ornithine and glutamic acid 196(1987)259

Phosphorimetry; Biogenic indole compounds; Room-temperature 197(1987)169

Voltammetry; Caprolactam; Waters; Adsorptive 199(1987)77

Mass spectrometry; Electrophoresis; Phenothiazine drugs; Peptides; Organometallic compounds; Organic dyes; Direct secondary-ion 200(1987)447

Titrimetry

Potentiometry; Pharmaceuticals; Amines 151(1983)49

Potentiometry; Citrate; With copper selective electrode 151(1983)65

Potentiometry; Sulphide; Steels; With cadmium selective electrode 151(1983)85

Potentiometry; On-line acquisition of data; Weak acids 152(1983)53

Potentiometry; Non-linear regression; Weighting 152(1983)61

Potentiometry; Two-phase buffer systems; With diprotic acids 152(1983)229

Thermom. analysis; Calcium; Magnesium; Sea water; Compleximetric; Presence of sulphosalicylic acid 152(1983)257

Potentiometry; Pharmaceuticals; With sodium tetraphenylborate 152(1983)281

Potentiometry; Non-linear regression; Standard errors 153(1983)121

Spectrophotometry; Iodide; In concentrated chloride solution; Andrews titration 153(1983)249

Gravimetry; Gold; Polyurethane foam sorbent; Recovery from ammoniacal cyanide 153(1983)319

Potentiometry; Lignin chemicals; Improved inflection points 155(1983)57

Coulometry; Waters; Hydroxide; Oxide; In metal halide salts; Karl Fischer 155(1983)79

Spectrophotometry; Potentiometry; Nitrogen trichloride; In liquid chlorine 156(1984)221

Potentiometry; Calculation procedures; Automation; Acid-base 158(1984)93

Potentiometry; Calculation procedures; Automation; Redox 158(1984)125

Spectrophotometry; Iodine; Chloride solutions 158(1984)143

Periodate; Iodate; Oxidation of iron(II) 158(1984)383

Spectrophotometry; Metallochromic indicators; Calcium 162(1984)113

Potentiometry; Aromatic hydroxy compounds; Amines; Ion-selective electrodes; Azo-coupling reactions; PVC membrane 162(1984)141

- Spectrophotometry; Cryptands; Barium 162(1984)315
- Potentiometry; Organic compounds; Ion-selective electrodes; Azo-coupling reactions; Indirect 162(1984)373
- Spectrophotometry; H.p.l.c.; Waters; Hydrogen-carbonate 162(1984)451
- Potentiometry; Sulphide anti-oxidant buffer; Stability 165(1984)281
- H.p.l.c.; Potentiometry; Spectrophotometry; Halophenols; Aqueous micellar systems 166(1984)233
- Potentiometry; Least-squares algorithm 166(1984)321
- Water; Lithium salts; Karl Fischer 166(1984)325
- Potentiometry; Violuric acids; Acidity constants; Stability constants 166(1984)335
- Kinetic analysis; Amperostat construction; Enzymes; Molybdenum; Cysteine; Hydrogen peroxide; Hexacyanoferrate reactant 167(1985)343
- Amperometry; Copper; Silver; Gold; Bi-amperometric 167(1985)399
- Potentiometry; Fulvic acid; Acid-base properties 169(1985)87
- Potentiometry; pH; Reference electrode; Improvements precision; Renewable liquid junctions 169(1985)221
- Potentiometry; Gran plots; Desk-computer program 169(1985)397
- Kalman filter; Fixed-interval smoothing 170(1985)265
- Potentiometry; Dichromate-selective liquid membrane electrode; Ethanol; Beverages; Tetrapentylammonium dichromate 171(1985)165
- Potentiometry; Interfacial antimony cell; Alkaloids; Non-conducting solutions 172(1985)73
- Potentiometry; Chloride; Evaluation of equivalence point 172(1985)207
- Kinetic analysis; Metal ions; Metallurgical samples; Semi-automatic 172(1985)273
- Thermom. analysis; Antidepressant drugs 172(1985)387
- Cyclic voltammetry; Acid-base equilibria; Solvent basicity; In organic solvents 173(1985)141
- Coulometry; Sulphide; Lithopone; With mercury(II) 173(1985)349
- Mass spectrometry; Magnesium; Cryotile asbestos; Secondary-ion; Compleximetric; Leaching 173(1985)377
- Cycloserine; Pharmaceuticals 173(1985)381
- Flow system; Potentiometry; Heterogeneous samples; Standard addition 174(1985)123
- Thermom. analysis; Organic acids and bases; Micellar suspensions 174(1985)225
- Potentiometry; Amines, secondary; Azo-coupling 175(1985)309
- Potentiometry; Arenediazonium salts; Azo-coupling; Ampholytic character 175(1985)313
- Potentiometry; Metal sulphide sensors; Silver 176(1985)285
- Potentiometry; Kalman filter; Setpoint control 177(1985)57
- Potentiometry; Sulphate; Waters; Hydrolytic 177(1985)209
- Potentiometry; Surfactants; Ampholytic; Cationic; Ion-pair formation 177(1985)219
- Spectrophotometry; Dithizone standardization 177(1985)285
- pH calculation; Successive approximation method 178(1985)277
- Sulphide; Thiols; Waters; Stoichiometry 180(1986)473
- Sulphur; Sediments; Elimination of chlorine interference; Iodimetric 182(1986)33
- Potentiometry; Weak acids; Precision of measurement 182(1986)133
- Kinetic analysis; Mercury; Copper; Cadmium; Catalytic; Binary mixtures 182(1986)163
- Potentiometry; Carboxylic acids; Vanadium(V) reagent in anhydrous acetic acid; *α*-Carbonyl; *α*-Hydroxyl 183(1986)81
- Potentiometry; Acid-base equilibria; Aliphatic monocarboxylic acids; pK_a values; Water/dioxane/methanol mixtures 186(1986)213
- Spectrophotometry; Naphthalene sulphonates 186(1986)223
- Potentiometry; Mercury selective electrode; Liquid-state 189(1986)237
- Potentiometry; Perrhenate; Perchlorate; Nitrate-selective electrode 189(1986)245
- Simplex optimization; Equivalence points; For evaluating; Sigmoidal; Segmented 191(1986)377
- Potentiometry; Pharmaceuticals; Lidocaine; Automatic two-phase; Identity parameter 192(1987)17
- Potentiometry; Maximum slope point; Accuracy and precision 192(1987)33
- Potentiometry; Lanthanides; Complexation; With diaminocyclohexanetetraacetic acid 192(1987)95
- Potentiometry; Spectrophotometry; Iron oxidation state; Silicate; Refractory minerals; Micro-analytical; Constant-current 193(1987)51

- Spectrophotometry; H.p.l.c.; Quantification of a component in a mixture 193(1987)287
- Potentiometry; Reduced and oxidized forms; Factors affecting precision 194(1987)151
- Flow system; Amperometry; Acids; Single-point 194(1987)269
- Coulometry; Electrogenerated iodine; Thiols; Alcoholic media 196(1987)229
- Potentiometry; Alkaloids; Pharmaceuticals 196(1987)299
- Triphenyl derivatives; Phosphorus; Arsenic; Antimony; Bismuth 196(1987)351
- Sulphur; Organometallic compounds; Oxygen flask 196(1987)355
- Automatic titrator; Digital balance 197(1987)373
- Potentiometry; Organic acids; Pharmaceuticals; Interfacial voltaic cell 198(1987)325
- Coulometry; Enzyme sensor; Ion-sensitive field effect transistors; Urea sensor; pH-static; Insensitive to buffer capacity 199(1987)157
- Turbidimetry**
Growth of bacterial cultures; Bioreactor 163(1984)85
- Fluorimetry; Thermom. analysis; Fermentation; Penicillin; Enzymes; Cytometry 163(1984)111
- Thiosulphate; Precipitation with bis(1,10-phenanthroline)silver(I) 182(1986)207
- Depolarized light-scattering; Polymer characterization 189(1986)57
- Depolarized light-scattering; Colloidal polymer; Zero-angle 189(1986)69
- Thiosulphate; Waters 198(1987)277
- Voltammetry**
see also Anodic stripping voltammetry, Cyclic voltammetry, Differential pulse voltammetry
- Flow system; Porous tubular electrode; Internal stirring 151(1983)109
- Uranium; Sea water; Preconcentration; (TOPO)-coated glassy carbon electrode 152(1983)285
- Nitrate esters; Aromatic nitro compounds; Reduction on silver electrodes 153(1983)141
- H.p.l.c.; Ring-disc flow-through detector; Adrenaline; Vitamin K; Design and characterization; Wall-jet 153(1983)149
- Flow system; Potential scanning 153(1983)325
- Microcomputer controlled; Two micro-computers 154(1983)61
- Ion exchange; Chromium; Stripping; Poly(4-vinylpyridine)-coated platinum electrode 154(1983)71
- Uranium; Waters; Adsorptive stripping; Pyrocatechol complex 154(1983)79
- Cimetidine; Electrochemical reduction 154(1983)105
- H.p.l.c.; Supported mercury drop electrode; Optimization; Organic nitro and nitrate compounds 154(1983)121
- H.p.l.c.; Cisplatin; Chloride-assisted electrochemical detection 154(1983)133
- Kinetic analysis; Enzyme reactor; Glucose; Sucrose; Invertase; Glucose oxidase electrode 155(1983)29
- Flow system; Tensammetric detectors; Lynestrenol; Design 155(1983)37
- Carboxybenzaldehyde; In benzene-1,4-dicarboxylic acid; Square wave 155(1983)243
- H.p.l.c.; L-dopa; Resolution peaks; 6-Hydroxy-dopa; Tyrosine 155(1983)287
- Liquid chromatography; Homocysteine; Homocystine 156(1984)33
- Felypressin; Cathodic stripping; Peptide 156(1984)43
- Silver; In mercury; Hanging mercury drop electrode; Acetonitrile medium 156(1984)61
- Flow system; Tensammetric detection; Detergents 156(1984)71
- NADH; Electrochemical reduction; Static mercury drop 157(1984)1
- Nicotinamide adenine dinucleotide; NADH; Cathodic reduction; Cathodic stripping 157(1984)17
- Lead-disc electrode; Rotating 158(1984)1
- H.p.l.c.; Quinonoid dihydropterins tautomerization 158(1984)33
- Flow system; Glucose; Glucose oxidase modified electrode; Reticulated vitreous carbon 158(1984)137
- H.p.l.c.; Nitrophenols; Swept-potential; Reverse-phase 158(1984)169
- H.p.l.c.; Thin-layer flow-through electrode; Diffusion-limited mass transfer 158(1984)323
- Nitrite; Modified platinum electrode; Meat extracts; Chemisorbed iodine 158(1984)335
- Thioureas; Cattle-feed; Urine; Adsorptive stripping; Derivatives; Cathodic scan 159(1984)105
- H.p.l.c.; Sulphonamides; Glassy carbon electrode; Pharmaceuticals 159(1984)119
- Flow system; Fluid velocity; Linear-sweep 159(1984)129
- H.p.l.c.; Wall-jet cells; Large-volume 159(1984)139

Potentiometry; Acidity of superacidic media; Trifluoromethanesulphonic acid; Indicators; Fluorosulphuric acid 159(1984)149

Flow system; Dopamine; Stopped-flow linear sweep; Reticulated vitreous carbon electrode 161(1984)325

Flow system; Computer-controlled potentiostat 162(1984)175

Organic compounds; Adsorptive stripping 162(1984)197

Tensammetry; Polyethylene glycol; Accumulation; Preconcentration potential 162(1984)207

Tensammetry; Polyethylene glycol; Accumulation; Surfactant mixtures 162(1984)215

Fitting tabulated current functions; Linear-sweep 162(1984)393

Carbon monoxide sensor; Carbon monoxide:acceptor oxidoreductase 163(1984)161

Review; Waters; Trace metals; Heavy metal speciation; Differential-pulse 164(1984)1

Flow system; Ammonia; Air; Waters; Semiconductor gas sensor 164(1984)127

Nickel; Cobalt; Biological materials; Differential-pulse adsorption 164(1984)181

Copper; Sea water; Cathodic stripping; Catechol complexes; Differential-pulse 164(1984)195

Uranium; Sea water; Cathodic stripping; Catechol complexes 164(1984)209

H.p.l.c.; Catecholamines; Cerebrospinal fluid; Reversed-phase; Dual working-electrode 166(1984)171

Kalman filter; Thallium; Lead; Square-wave; Resolving overlaps 166(1984)253

Microcomputer-controlled electrochemistry 166(1984)315

Glassy carbon electrode; Alternating current electrochemical treatment 167(1985)325

Copper species; Waters; Estuarine; Induced adsorption 169(1985)273

Copper; Waters; Organic interactions 169(1985)287

Multibus-based electroanalytical system; Design; Dual-processor 169(1985)309

Sex hormones; Pharmaceuticals; Adsorptive stripping; Static mercury drop electrode 171(1985)195

Iodide; Cathodic stripping; Hanging copper amalgam drop electrode; Differential pulse 171(1985)205

Lanthanum; Cerium; Praseodymium; Adsorptive stripping; *o*-Cresolphthalexon 171(1985)215

Selenium; Cathodic stripping; Hanging mercury drop electrode 172(1985)49

Aluminium; Snow; Adsorptive stripping; Solochrome violet RS complex; Static mercury drop electrode 172(1985)57

H.p.l.c.; Graphitized carbon black in polyethylene sensor; Phenols; Hydroquinone 173(1985)157

Digital simulation; Very fast chemical reactions 173(1985)211

Digital simulation; Rate constants; Very fast chemical reactions; Consecutive second-order irreversible reactions 173(1985)219

H.p.l.c.; Nitrosamines; Fast-Fourier transform 174(1985)287

Coulometry; Potentiometry; Review; Carbon fibre micro-electrodes 175(1985)1

Silver; Metals; Dissolution in mercury 175(1985)37

Tensammetry; Behaviour of Triton X-100; Hanging mercury drop electrode 175(1985)55

Acetylpenicillamine thionitrite 175(1985)69

Flow system; Nickel; Cobalt; Waters; Biological materials; Chronopotentiometric stripping analysis 175(1985)79

Flow system; Doxorubicin; Urine; Adsorptive preconcentration 176(1985)105

Mercaptoethanol; Cathodic stripping; Hanging mercury drop electrode 176(1985)113

Organo-arsenicals 176(1985)291

Gold; Carbon paste electrode; Chemically modified 177(1985)175

H.p.l.c.; Spectrophotometry; Aluminium; Copper; Iron; Manganese; Biological materials 178(1985)197

Flow system; Kalman filter; Dopamine; Lead; Thallium; Square-wave 178(1985)239

Flow system; Computer-controlled; Iodide; Chloride 179(1986)433

Flow system; Small electrodes in flow-through detectors; Review 180(1986)187

Coulometry; Carbon fibre micro-electrodes; Cadmium; Mercury-coated; Preparation; Square-wave 181(1986)211

H.p.l.c.; Spectrophotometry; Trace metals; Urine 182(1986)47

Manganese; Stripping; Adsorption; Hanging mercury drop electrode; Eriochrome black T 182(1986)147

- Square-wave voltammetry; Lead; Optimum parameters 183(1986)47
- Microprocessor-based electrochemical instrument; Trace metals 185(1986)33
- Copper-based mercury film electrode; Cathodic stripping 185(1986)209
- Selenium; Gallium arsenide; Differential-pulse cathodic stripping 185(1986)219
- Gallium; Waters; Linear-sweep; Absorptive preconcentration 185(1986)229
- Phosphate; Waters; Differential-pulse anodic; Dissolved and adsorbed 185(1986)355
- Nitrate; Perchlorate; Iodide; Waters; Hanging electrolyte drop electrode 185(1986)359
- Carbon fibre micro-electrodes; Lead; Mercury films; Square-wave stripping 186(1986)1
- Purine; Cathodic stripping; Hanging copper amalgam drop electrode 186(1986)39
- Uranium; Glassy carbon electrodes 186(1986)57
- Flow system; Microdisc electrodes; Instrumental configurations 187(1986)67
- Carbon fibre micro-electrodes; Brain tissue; Bevelled tip 187(1986)79
- Cyclic voltammetry; Nucleic acids; Deoxyribonucleic acids; Adsorptive stripping 187(1986)99
- Minicomputer-based electroanalytical instrument; Chronoamperometry 187(1986)213
- Ascorbic acid; Ferrocene-modified platinum electrode; Fruit juice 187(1986)333
- Aluminium; Sea water; Waters; Cathodic stripping 188(1986)177
- Thorium; Nickel; Adsorptive stripping 188(1986)187
- Amperometry; Flow system; Dual-electrode detector 188(1986)263
- H.p.l.c.; Triazine pesticides; Swept-potential electrochemical detection; Square-wave 188(1986)269
- Surfactants; Indirect; Adsorptive stripping 189(1986)229
- Calibration plots for species difficult to standardize; Combined use of electroanalytical methods 189(1986)253
- Folic acid; Pharmaceuticals; Adsorptive stripping; Static mercury drop electrode; Differential-pulse 189(1986)277
- Daminozide; Square-wave 193(1987)81
- Digital simulation; Improved implicit algorithm; Quasi-reversible systems; n-Point current approximation 193(1987)277
- Polynuclear aromatic hydrocarbons; Phospholipid monolayers; Penetration 194(1987)139
- Polarography; Pharmaceuticals; Review 196(1987)193
- Cacotheline 196(1987)213
- Flow system; H.p.l.c.; Swept-potential oxidative detection; Catecholamines; Staircase 197(1987)249
- Ascorbate; Dopamine; In vivo; Nafion coating 198(1987)197
- Dynamic polarization; Lipid bilayers 198(1987)259
- Flow system; Nickel; Cobalt; Copper; Uranium; Cathodic stripping chronopotentiometry; Waters 199(1987)59
- T.l.c.; Caprolactam; Waters; Adsorptive 199(1987)77
- Microbial electrode sensor; Vitamin B; Oxygen electrode 199(1987)93
- H.p.l.c.; Flow system; Anodic response to oxygen; Electrochemical detector 199(1987)161
- Mercury; Differential-pulse stripping; Gold-plated electrode 199(1987)167
- Palladium; Sea water; Adsorptive stripping; Dimethylglyoxime 199(1987)185
- Amperometry; H.p.l.c.; Electrochemical detector; Dual-electrode 200(1987)101
- Purine; Sea water; Complexation with copper; Cathodic stripping 200(1987)291
- Flow system; Deoxygenation; Enzyme reactor; By glucose 200(1987)313
- X-ray fluorescence spectrometry**
- Vanadium; Sea water; Coprecipitation 153(1983)61
- Lanthanum; Cerium; Cast iron; Wavelength-dispersive 155(1983)209
- Ion exchange; Mercury; Barium; Waters 156(1984)295
- Vanadium; Steels; Precipitation with 4-caprinoyl-3-methyl-1-phenyl-5-pyrazolone 157(1984)207
- Electron microscopy; Thin biological specimens; Energy-dispersive; Absolute quantitative 160(1984)57
- Sulphur; Coal 160(1984)271
- Phenylmercury; Methylmercury; Mercury; Polyurethane foam preconcentration 160(1984)277
- Software package; Quantitative analysis of solids; Energy-dispersive 161(1984)175
- Trace elements; Soils 162(1984)423
- Program for data processing; FORTRAN-77 165(1984)31
- Multivariate data analysis 166(1984)261

- Fundamental parameters approach; Energy-dispersive; Computerized procedures 167(1985)305
- Chemically modified electrode; Characterization; Scanning electron microscopy 167(1985)353
- Cast iron 169(1985)201
- Peak area algorithm; Energy-dispersive 171(1985)101
- Arsenic; Chromium; Waters; Speciation; Selective preconcentration; Energy-dispersive 171(1985)369
- Sea water; Trace metals; Total-reflection; Chelation 172(1985)79
- Antimony; Cast iron; Wavelength-dispersive 172(1985)119
- Fundamental parameter technique; Steel alloys; Peak-overlap; Energy-dispersive 172(1985)381
- Synchrotron radiation 173(1985)105
- Electrotherm. atomization; At. abs. spectrometry; Lead; Bismuth; Photoelectron; Palladium matrix modification 173(1985)315
- Arsenic; Waters; Energy-dispersive; Magnesium ammonium arsenate precipitate 173(1985)361
- Speciation; Chromium; Sea water 175(1985)147
- Emission spectrometry; At. abs. spectrometry; Soils; Review 180(1986)163
- Wear metals; Oils; Energy dispersive; Adsorption onto magnesium oxide 180(1986)349
- Spectrophotometry; Multicomponent analysis; Partial least squares; Selectivity; Factor analysis 180(1986)445
- Factor analysis; Urban aerosols; Modelling; Elemental composition; Sources 181(1986)79
- Expert system; Aerosol particles; Automated qualitative interpretation; Energy-dispersive 184(1986)117
- Background estimation; Energy-dispersive; Semi-automatic 184(1986)133
- H.p.l.c.; Fluoride; Tin; Glass films; Ion chromatography 186(1986)279
- Vanadium speciation; Energy-dispersive; Preconcentration with diethyldithiocarbamate 188(1986)1
- Lanthanides; Radioisotope-induced 188(1986)9
- Paint; Major and minor elements; Energy-dispersive 188(1986)15
- Multiple-layer films; Theoretical equations 188(1986)25
- Fundamental parameters approach; Biological materials; Alloys; Energy-dispersive 188(1986)37
- Dispersing devices; Multilayered structures; Wavelength-dispersive 188(1986)51
- Sensitivity as a function of fluorescent energy; Energy-dispersive 188(1986)59
- Trace metals; Uranium dioxide 188(1986)67
- Arsenic; Geological materials; Waters; Wavelength-dispersive 188(1986)311
- Relaxation phenomena; Time-resolved detection scattering 189(1986)41
- Expert system; Energy-dispersive 191(1986)169
- Multivariate classification; Coal 191(1986)219
- Sulphur; Nickel; Vanadium; Oils; Wavelength-dispersive 192(1987)361
- Mass spectrometry; Coal fly ash particles; Laser microprobe 195(1987)73
- Biological samples; Geological samples; Environmental samples; Particle-induced; Review 195(1987)125
- Electron probe analysis; Trace elements; Synchrotron radiation 195(1987)153
- Mass spectrometry; Electron probe analysis; Gallium arsenide; Secondary-ion; Composition of layers 195(1987)193
- At. abs. spectrometry; Colloids; Waters; Natural inorganic; Scanning electron microscopy; Speciation model 195(1987)211
- Alloys; Parameterless correction method; Microanalysis; Shape-memory 195(1987)257
- Ion exchange; Corrosion products; Pressurized water reactor coolant; Speciation; Wavelength-dispersive 195(1987)265
- Trace elements; Waters; Total-reflection 195(1987)275
- Emission spectrometry; Spruce; Elements; Plasmas; Inductively-coupled; Total reflection 195(1987)289
- Trace elements; Tree rings 195(1987)299
- Interplanetary dust particles; Proton microprobe 195(1987)317
- Cerium; Film thickness; Alkaline earth metal sulphide films 195(1987)351
- Aluminium; Gallium; Waters 195(1987)357
- Mass spectrometry; Photoacoustic spectroscopy; N.m.r. spectrometry; Polymer surfaces; Ion-scattering spectroscopy; Review; Secondary-ion; Reflectance 197(1987)1
- Organophosphate; Waters; Coprecipitation; Harbour 199(1987)259

Chemometrics and Intelligent Laboratory Systems

International Journal Sponsored by the Chemometrics Society

Editor-in-Chief: D.L. Massart (*Brussels, Belgium*)
Editors: P.K. Hopke (*Urbana, IL, USA*)
C.H. Spiegelman (*College Station, TX, USA*)
W. Wegscheider (*Graz, Austria*)
Associate Editors: R.G. Brereton (*Bristol, UK*)
R.E. Dessy (*Blacksburg, VA, USA*)

With the *Chemometric Newsletter*, this journal is the official bulletin of the Chemometrics Society. It publishes articles about new developments on laboratory techniques in chemistry and related disciplines which are characterized by the application of statistical and computer methods. Special attention is given to emerging new technologies and techniques for the building of intelligent laboratory systems. The following topics are dealt with:

Chemometrics

Computerized acquisition, processing and evaluation of data

Robotics

Developments in statistical theory and mathematics with application to chemistry

Intelligent laboratory systems

Application (case studies) of statistical and computational methods

New software

Imaging techniques and graphical software applied in chemistry

The journal is interdisciplinary in character and is of interest to chemists and other natural scientists as well as statisticians and information specialists working in a variety of fields of chemistry, including analytical chemistry, organic chemistry and synthesis, environmental, food, industrial, and pharmaceutical chemistry and pharmacy. A special section containing tutorial articles is featured in order to promote understanding between scientists from different fields. The research papers and tutorials are complemented by the Monitor Section which contains news, a calendar of forthcoming meetings, reports of meetings, software reviews, book reviews, news on societies and announcements of courses and meetings.

Subscription Information

88 - Volumes 3 & 4 (8 issues): US\$ 287.50 / Dfl. 532.00 including postage



For a free sample copy, write to:

ELSEVIER SCIENCE PUBLISHERS

P.O. Box 211, 1000 AE Amsterdam, The Netherlands

P.O. Box 1663, Grand Central Station, New York, NY 10163, USA

A New Training Tool

Troubleshooting HPLC Systems

A VIDEO COURSE

Developed and presented by **J.W. Dolan** and **L.R. Snyder**,
L.C. Resources Inc., San Jose, CA, USA

HPLC troubleshooting is a complex skill which is most often obtained through years of on-the-job experience. This course has condensed many years of practical experience into just under three hours of presentation, and is aimed at improving the trouble-shooting skills of chromatographers active in HPLC.

Lloyd R. Snyder's developments in the theory and application of HPLC have made practical sense out of complex theory, so that chromatographers can get better separations in less time. John Dolan is well-known for his trouble-shooting column in which he answers readers' questions.

Now these experts combine forces to bring you a powerful educational video-course, second only to hands-on experience.

Emphasis is on logical and practical steps for diagnosing why a system fails to operate properly and how to remedy the fault. The advantages and importance of preventive maintenance and record-keeping are illustrated. Exploded views, blow-ups of small parts, the handling of a delicate part like a frit, bleeding check valves, etc., are shown with clarity while John Dolan comments on what he does and why - and what to watch out for.

The course is ideally suited for self-tuition as well as for use in a group. It may be used over and over again, at any time, in the lab or at home.

The complete course consists of three 55-minute VHS tapes, a User's Manual and an Instructor's Guide.

The tapes cover:

- **Principles of Troubleshooting**
- **Fittings, Reservoirs, Pumps and Injectors**
- **Columns, Detectors and Preventive Maintenance**

Prices:

	USA/Canada	Elsewhere
Complete course	US\$1350	Dfl. 3000
Individual tapes	US\$ 450	Dfl. 1000
User's manual	US\$ 22	Dfl. 50
Instructor's guide	US\$ 10	Dfl. 22.50

A **demonstration tape** is available at price of US\$ 25.00 or Dfl. 50.00 (**prepaid**)

All tapes are supplied in VHS format for the video system used in your country unless otherwise requested.

Send now for a detailed brochure to:

Elsevier Science Publishers

Attn. Video Dept., P.O. Box 330, 1000 AH Amsterdam, The Netherlands
(telex 10704 espom nl) or
Attn. JIC Dept., P.O. Box 1663, Grand Central Station, New York, NY 10163
(tel: 212-370 5520)



INFORMATION FOR AUTHORS

Detailed "Information for Authors" was published in Vol. 190, No. 2, pp. 375–378. A free reprint is available from the Editors or from:

Elsevier Editorial Services Ltd., Mayfield House, 256 Banbury Road, Oxford OX2 7DH (Great Britain)

Types of contribution. The journal welcomes original research papers, short communications and reviews. Reviews are written by invitation of the editors, who welcome suggestions for subjects. Short communications are usually complete descriptions of limited investigations, and should generally not exceed six printed pages. Preliminary communications of important urgent work can be printed within four months of submission, if the authors are prepared to forgo proofs.

Manuscripts. The preferred language of the journal is English, but French and German manuscripts are also acceptable. For authors whose first language is not English, French or German, linguistic improvement is provided as part of the normal editorial processing. Authors should submit three copies of the manuscript in double-spaced typing on one side of the paper only, with a margin of 4 cm, on pages of uniform size. If any variety of machine copying is used (e.g. xerox), authors should ensure that all copies are easily legible and that the paper used can be written on with both ink and pencil. Authors are advised to retain at least one copy of the manuscript. Manuscripts should be preceded by a sheet of paper carrying (a) the title of the paper, (b) the name and full postal address of the person to whom proofs are to be sent, (c) the number of pages, tables and figures. Information on the *submission of papers* is given on the inside front cover.

Summary. Research papers and reviews begin with a Summary (50–250 words) which should comprise a brief factual account of the contents of the paper, with emphasis on new information. Short communications and preliminary communications require summaries, which should not exceed 50 words. Uncommon abbreviations, jargon and reference numbers must not be used. The Summary should be suitable for use by abstracting services without rewriting. Papers in French or German require a *Résumé* or *Zusammenfassung* preceded by a Title and Summary in English; authors are encouraged to provide translations where necessary.

Introduction. The first paragraphs of the paper should contain an account of the reasons for the work, any essential historical background (as briefly as possible and with key references only) and preliminary experimental work.

Figures. Figures should be prepared in black waterproof drawing ink on drawing or tracing paper of the same size as that on which the manuscript is typed. One original (or sharp glossy print) and two photostat (or other) copies are required. Attention should be given to line thickness, lettering (which should be kept to a minimum) and spacing on axes of graphs, to ensure suitability for reduction during printing. Axes of a graph should be clearly labelled, along the axes, and outside the graph itself.

All figures should be numbered with Arabic numerals, and require descriptive legends. Explanatory information should be placed not in the figure, but in the legend, which should be typed on a separate sheet of paper. Simple straight-line graphs are not acceptable, because they can readily be described in the text by means of an equation or a sentence. Claims of linearity should be supported by regression data that include slope, intercept, standard deviations of the slope and intercept, standard error, and the number of data points; correlation coefficients are optional.

Photographs should be glossy prints and be as rich in contrast as possible; colour photographs cannot be accepted. In general, line diagrams are more informative and less liable to dating than photographs of equipment, which are therefore not usually acceptable.

Computer outputs for reproduction as figures must be good quality on blank paper, and should preferably be submitted as glossy prints.

Nomenclature, abbreviations and symbols. In general, the recommendations of the International Union of Pure and Applied Chemistry (IUPAC) should be followed, and attention should be given to the recommendations of the Analytical Chemistry Division in the journal *Pure and Applied Chemistry* (see also *IUPAC Compendium of Analytical Nomenclature*, 1978).

References. The references should be collected at the end of the paper, numbered in the order of their appearance in the text (*not* arranged alphabetically), and typed on a separate sheet.

In the list of references the following forms should be adopted.

Journals

1 W. Lund and M. Salberg, *Anal. Chim. Acta*, 76 (1975) 131.

2 M. McDaniel, A.D. Shendrikar, K.D. Reizneir and P. W. West, *Anal. Chem.*, 48 (1976) 2240.

The title of the journal must be abbreviated as in the *Bibliographic Guide for Editors and Authors*.

Books

1 D.D. Perrin, *Masking and Demasking of Chemical Reactions*, Interscience-Wiley, New York, 1970, p. 188.

2 S. Hofmann, in G. Svehla (Ed.), *Wilson and Wilson's Comprehensive Analytical Chemistry*, Vol. 9, Elsevier, Amsterdam, 1979, p. 89.

Titles of papers are unnecessary. Citations of reports which are not widely available (e.g., reports from government research centres) should be avoided if possible. Authors' initials should not be used in the text, unless real confusion could be caused by their omission. If the reference cited contains three or more names, only the first author's name followed by et al. (e.g., McDaniel et al.) should be used in the text; but the reference list must contain the initials and names of *all* authors.

AQUEOUS SIZE-EXCLUSION CHROMATOGRAPHY

edited by P.L. DUBIN, *Indiana-Purdue University*

(*Journal of Chromatography Library*, 40)

The rapid development of new packings for aqueous size-exclusion chromatography has revolutionized this field. High resolution non-adsorptive columns now make possible the efficient separation of proteins and the rapid and precise determination of the molecular weight distribution of synthetic polymers. This technology is also being applied to the separation of small ions, the characterization of associating systems, and the measurement of branching. At the same time, fundamental studies are elucidating the mechanisms of the various chromatographic processes.

These developments in principles and applications are assembled for the first time in this book.

- Fundamental issues are dealt with: the roles of pore structure and macromolecular dimensions, hydrophobic and electrostatic effects, and the determination and control of column efficiency.
- High-performance packings based on derivatized silica are reviewed in detail.
- Special techniques are thoroughly described, including SEC/LALLS, inverse exclusion chromatography, and frontal zone chromatography.
- Attention is focussed on special applications of size-exclusion methods, such as

the characterization of micelles, separations of inorganic ions, and Hummel-Dreyer and related methods for equilibrium systems.

- Protein chromatography is dealt with in both dedicated sections and throughout the book as a whole.

This is a particularly comprehensive and authoritative work - all the contributions review broad topics of general significance and the authors are of high repute.

The material will be of special value for the characterization of synthetic water-soluble polymers, especially polyelectrolytes. Biochemists will find fundamental and practical guidance on protein separations. Researchers confronted with solutes that exhibit complex chromatographic behavior, such as humic acids, aggregating proteins, and micelles should find the contents of this volume illuminating.

Contents: Part I. Separation Mechanisms. Part II. Characterization of Stationary Phases. Part III. New Packings. Part IV. Biopolymers. Part V. Associating Systems. Subject Index.

1988 xviii + 454 pages
US\$ 144.75 / Dfl. 275.00
ISBN 0-444-42957-3



ELSEVIER SCIENCE PUBLISHERS

P.O. Box 211, 1000 AE Amsterdam, The Netherlands
P.O. Box 1663, Grand Central Station, New York, NY 10163, USA

03007