

Attention  
Publisher's Note on the publication  
frequency of cumulative indexes  
is included on p. 1

# ANALYTICA CHIMICA ACTA

An international journal devoted to all branches of analytical chemistry

**Editors:** Harry L. Pardue (West Lafayette, IN, USA)  
Alan Townshend (Hull, Great Britain)  
J.T. Clerc (Berne, Switzerland)  
Willem E. van der Linden (Enschede, Netherlands)  
Paul J. Worsfold (Plymouth, Great Britain)

**Associate Editor:** Sarah C. Rutan (Richmond, VA, USA)

**Editorial Advisers:**

F.C. Adams, Antwerp  
M. Aizawa, Yokohama  
W.R.G. Baeyens, Ghent  
C.M.G. van den Berg, Liverpool  
A.M. Bond, Bundoora, Vic.  
M. Bos, Enschede  
J. Buffle, Geneva  
R.G. Cooks, West Lafayette, IN  
P.R. Coulet, Lyon  
S.R. Crouch, East Lansing, MI  
R. Dams, Ghent  
P.K. Dasgupta, Lubbock, TX  
Z. Fang, Shenyang  
P.J. Gemperline, Greenville, NC  
W. Heineman, Cincinnati, OH  
G.M. Hieftje, Bloomington, IN  
G. Horvai, Budapest  
T. Imasaka, Fukuoka  
D. Jagner, Gothenburg  
G. Johansson, Lund  
D.C. Johnson, Ames, IA  
A.M.G. Macdonald, Birmingham

D.L. Massart, Brussels  
P.C. Meier, Schaffhausen  
M. Meloun, Pardubice  
M.E. Meyerhoff, Ann Arbor, MI  
H.A. Mottola, Stillwater, OK  
M. Otto, Freiberg  
D. Pérez-Bendito, Córdoba  
A. Sanz-Medel, Oviedo  
T. Sawada, Tokyo  
K. Schügerl, Hannover  
M.R. Smyth, Dublin  
R.D. Snook, Manchester  
J.V. Sweedler, Urbana, IL  
M. Thompson, Toronto  
G. Tölg, Dortmund  
Y. Umezawa, Tokyo  
J. Wang, Las Cruces, NM  
H.W. Werner, Eindhoven  
O.S. Wolfbeis, Graz  
Yu.A. Zolotov, Moscow  
A. Zupan, Ljubljana

# ANALYTICA CHIMICA ACTA

**Scope.** *Analytica Chimica Acta* publishes original papers, rapid publication letters and reviews dealing with every aspect of modern analytical chemistry. Reviews are normally written by invitation of the editors, who welcome suggestions for subjects. Letters can be published within **four months** of submission. For information on the Letters section, see inside back cover.

## Submission of Papers

### Americas

Prof. Harry L. Pardue  
Department of Chemistry  
1393 BRWN Bldg, Purdue University  
West Lafayette, IN 47907-1393  
USA

Tel: (+1-317) 494 5320  
Fax: (+1-317) 496 1200

Prof. J.T. Clerc  
Universität Bern  
Pharmazeutisches Institut  
Baltzerstrasse 5, CH-3012 Bern  
Switzerland

Tel: (+41-31) 6314191  
Fax: (+41-31) 6314198

Prof. Sarah C. Rutan  
Department of Chemistry  
Virginia Commonwealth University  
P.O. Box 2006  
Richmond, VA 23284-2006  
USA

Tel: (+1-804) 367 7517  
Fax: (+1-804) 367 8599

### Computer Techniques

### Other Papers

Prof. Alan Townshend  
Department of Chemistry  
The University  
Hull HU6 7RX  
Great Britain

Tel: (+44-482) 465027  
Fax: (+44-482) 466410

Prof. Willem E. van der Linden  
Laboratory for Chemical Analysis  
Department of Chemical Technology  
Twente University of Technology  
P.O. Box 217, 7500 AE Enschede  
The Netherlands

Tel: (+31-53) 892629  
Fax: (+31-53) 356024

Prof. Paul Worsfold  
Dept. of Environmental Sciences  
University of Plymouth  
Plymouth PL4 8AA  
Great Britain

Tel: (+44-752) 233006  
Fax: (+44-752) 233009

Submission of an article is understood to imply that the article is original and unpublished and is not being considered for publication elsewhere. *Anal. Chim. Acta* accepts papers in English only. There are no page charges. Manuscripts should conform in layout and style to the papers published in this issue. See inside back cover for "Information for Authors".

**Publication information.** *Analytica Chimica Acta* (ISSN 0003-2670). For 1995 volumes 297-314 are scheduled for publication. For *Vibrational Spectroscopy* volumes 8 and 9 are scheduled for publication. Subscription prices are available upon request from the publisher. It is possible to order a combined subscription of *Anal. Chim. Acta* and *Vib. Spectrosc.* Subscriptions are accepted on a prepaid basis only and are entered on a calendar year basis. Issues are sent by surface mail except to the following countries where air delivery via SAL is ensured: Argentina, Australia, Brazil, Canada, Hong Kong, India, Israel, Japan, Malaysia, Mexico, New Zealand, Pakistan, PR China, Singapore, South Africa, South Korea, Taiwan, Thailand, USA. For all other countries airmail rates are available upon request. Claims for missing issues must be made within six months of our publication (mailing) date. Please address all your requests regarding orders and subscription queries to: Elsevier Science B.V., Journal Department, P.O. Box 211, 1000 AE Amsterdam, The Netherlands. Tel.: 31-20-485 3642; Fax: 31-20-485 3598.

**Information for Advertisers.** Advertising orders and enquiries can be sent to the Advertising Department, Elsevier Science B.V., P.O. Box 211, 1000 AE Amsterdam, The Netherlands. Tel: 31-20-485 3796; Fax: 31-20-485 3810. Courier shipments to street address: Molenwerf 1, 1014 AG Amsterdam, The Netherlands. For Great Britain: TG Scott & Son Ltd., Vanessa Bird, Portland House, 21 Narborough Road, Cosby, Leicestershire LE9 5TA. Tel.: (0116) 2750 521/2753 333; Fax: (0116) 2750 522. For USA & Canada: Weston Media Associates, Daniel Lipner, P.O. Box 1110, Greens Farms, CT 06436-1110. Tel: (203) 261 2500; Fax: (203) 261 0101.

**US mailing notice – *Analytica Chimica Acta*** (ISSN 0003-2670) is published 3 times a month (total 54 issues) by Elsevier Science B.V. (Molenwerf 1, Postbus 211, 1000 AE Amsterdam). Annual subscription price in the USA US\$ 3677.75 (valid in North, Central and South America), including air speed delivery. Second class postage paid at Jamaica, NY 11431. **USA Postmasters:** Send address changes to *Anal. Chim. Acta*, Publications Expediting, Inc., 200 Meacham Av., Elmont, NY 11003. Airfreight and mailing in the USA by Publication Expediting.

# ANALYTICA CHIMICA ACTA

An international journal devoted to all branches of analytical chemistry

*(Full texts are incorporated in CJELSEVIER, a file in the Chemical Journals Online database available on STN International; Abstracted, indexed in: Aluminum Abstracts; Anal. Abstr.; Biol. Abstr.; BIOSIS; Chem. Abstr.; Curr. Contents Phys. Chem. Earth Sci.; Engineered Materials Abstracts; Excerpta Medica; Index Med.; Life Sci.; Mass Spectrom. Bull.; Material Business Alerts; Metals Abstracts; Sci. Citation Index)*

VOL. 301 NO. 1-3

CONTENTS

JANUARY 30, 1995

*Cumulative Author, Subject and Technique Indexes for Volumes 251-300*

Publisher's Note . . . . .	1
Author Index . . . . .	3
Subject Index . . . . .	45
Technique Index . . . . .	217

ANALYTICA CHIMICA ACTA  
VOL. 301 (1995)

# ANALYTICA CHIMICA ACTA

*An 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*

**Editors: Harry L. Pardue (West Lafayette, IN, USA)  
Alan Townshend (Hull, Great Britain)  
J.T. Clerc (Berne, Switzerland)  
Willem E. van der Linden (Enschede, Netherlands)  
Paul J. Worsfold (Plymouth, Great Britain)**

**Associate Editor: Sarah C. Rutan (Richmond, VA, USA)**

**Editorial Advisers:**

F.C. Adams, Antwerp  
M. Aizawa, Yokohama  
W.R.G. Baeyens, Ghent  
C.M.G. van den Berg, Liverpool  
A.M. Bond, Bundoor, Vic.  
M. Bos, Enschede  
J. Buffle, Geneva  
R.G. Cooks, West Lafayette, IN  
P.R. Coulet, Lyon  
S.R. Crouch, East Lansing, MI  
R. Dams, Ghent  
P.K. Dasgupta, Lubbock, TX  
Z. Fang, Shenyang  
P.J. Gemperline, Greenville, NC  
W. Heineman, Cincinnati, OH  
G.M. Hieftje, Bloomington, IN  
G. Horvai, Budapest  
T. Imasaka, Fukuoka  
D. Jagner, Gothenburg  
G. Johansson, Lund  
D.C. Johnson, Ames, IA  
A.M.G. Macdonald, Birmingham

D.L. Massart, Brussels  
P.C. Meier, Schaffhausen  
M. Meloun, Pardubice  
M.E. Meyerhoff, Ann Arbor, MI  
H.A. Mottola, Stillwater, OK  
M. Otto, Freiberg  
D. Pérez-Bendito, Córdoba  
A. Sanz-Medel, Oviedo  
T. Sawada, Tokyo  
K. Schügerl, Hannover  
M.R. Smyth, Dublin  
R.D. Snook, Manchester  
J.V. Sweedler, Urbana, IL  
M. Thompson, Toronto  
G. Tölg, Dortmund  
Y. Umezawa, Tokyo  
J. Wang, Las Cruces, NM  
H.W. Werner, Eindhoven  
O.S. Wolfbeis, Graz  
Yu.A. Zolotov, Moscow  
J. Zupan, Ljubljana



**ELSEVIER**

*Anal. Chim. Acta*, Vol. 301 (1995)

Amsterdam – Lausanne – New York – Oxford – Shannon – Tokyo

ANALYTICA CHIMICA ACTA

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 B.V., Copyright and Permissions Dept., P.O. Box 521, 1000 AM 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.

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 stated in the code on the first page of each article for copying beyond that permitted by Sections 107 or 108 of the US Copyright Law. The appropriate fee should be forwarded with a copy of the first page of the article to the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923, U.S.A. If no code appears in an article, the author has not given broad consent to copy and permission to copy must be obtained directly from the author. The fee indicated on the first page of an article in this issue will apply retroactively to all articles in the journal, regardless of the year of publication. 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.

☺ The paper used in this publication meets the requirements of ANSI/NISO 239.48-1992 (Permanence of Paper).



ELSEVIER

Analytica Chimica Acta 301 (1995) 1

---

---

**ANALYTICA  
CHIMICA  
ACTA**

---

---

## PUBLISHER'S NOTE

This volume of *Analytica Chimica Acta* contains the cumulative author, subject and technique indexes of volumes 251 to 300.

For reasons of efficiency, *Analytica Chimica Acta* will publish 25-volume cumulative indexes that will replace both the 50-volume and 10-volume indexes from Volume 301 onwards. The next cumulative index will therefore cover Volumes 301—325.

The cumulative author, subject and technique index entries of Volumes 271 to 300 are included in the present volume and to avoid duplication will **not** be published in separate 10-volume indexes. The last 10-volume cumulative index published was volume 270, No. 2, in 1992, covering Volumes 261 to 270.

We trust that this new publication frequency of cumulative indexes will meet the needs of our readers better.

## Author Index

- Aaron, J.J. 255(1991)305, 269(1992)193, 290(1994)27,  
290(1994)166
- Abdallah, A.M. 251(1991)207
- Abdel-Kader, M.H. 285(1994)329
- Abdul-Rashid, M.K. 252(1991)223
- Abe, S. 274(1993)141, 293(1994)325
- Abollino, O. 258(1992)237, 284(1994)661
- Abraham, M.H. 259(1992)1
- Abruña, H.D. 273(1993)187
- Abu-Eid, M. 259(1992)175
- Abu Zuhri, A.Z. 282(1993)133
- Aceto, M. 284(1994)661
- Ache, H.J. 269(1992)83
- Acheson, R. 286(1994)9
- Achterberg, E.P. 284(1994)463, 291(1994)213
- Acree, Jr., W.E. 278(1993)269
- Adachi, Y. 281(1993)577
- Adam, A. 297(1994)317
- Adams, F. 262(1992)285, 278(1993)99, 283(1993)19,  
283(1993)98, 285(1994)33, 286(1994)309, 286(1994)381,  
293(1994)251, 297(1994)27
- Adams, J.M. 286(1994)37
- Adams, K.C. 258(1992)199
- Adeloju, S.B. 270(1992)143, 281(1993)611, 281(1993)621,  
285(1994)359, 288(1994)157, 296(1994)69
- Adler, B. 271(1993)287
- Adriaens, A. 283(1993)19
- Adriaensens, P. 283(1993)1025
- Aebersold, B. 289(1994)1
- Afonso Perera, A. 255(1991)107
- Agraz, R. 273(1993)205, 283(1993)650
- Agterdenbos, J. 252(1991)89
- Agudo, M. 264(1992)265, 281(1993)103
- Aguilar Gallardo, A. 270(1992)45
- Aguilera-Del Real, A. 276(1993)15
- Agureyev, V.G. 251(1991)223
- Ahel, M. 268(1992)195
- Ahmad, K. 259(1992)139
- Ahmad, M. 291(1994)255
- Ahmad, M.N. 285(1994)271
- Ahmed, M.E. 289(1994)329
- Ahmed, T.E.A. 292(1994)169
- Ahmed, Z.A. 289(1994)329
- Aiken, J.H. 254(1991)189
- Aizawa, M. 280(1993)31, 281(1993)527
- Aizpún Fernández, B. 283(1993)175
- Akaiwa, H. 276(1993)133, 299(1994)327
- Akamatsu, C. 298(1994)375
- Akel, A.A. 282(1993)169, 292(1994)201
- Akiyama, A. 251(1991)129
- Akiyama, M. 263(1992)101
- Akiyama, S. 278(1993)275
- Akl, M.A. 251(1991)207
- Alañón Molina, A. 296(1994)87
- Alava-Moreno, F. 281(1993)637
- Al-Bazi, S.J. 251(1991)233
- Albertí, J. 283(1993)160
- Albery, W.J. 281(1993)655
- Albrecht, S. 255(1991)373, 255(1991)413
- Alçada, M.N.M.P. 283(1993)657
- Alder, J.F. 274(1993)171, 274(1993)179, 284(1993)13
- Alderweireldt, F.C. 273(1993)449
- Alegret, S. 273(1993)409, 284(1993)21, 290(1994)343
- Aleixo, L.M. 257(1992)35, 271(1993)143, 280(1993)49
- Alerm, L. 269(1992)29
- Alés Barrero, F. 283(1993)213
- Alexander, P.W. 291(1994)65, 295(1994)37
- Alexiev, A. 290(1994)363, 295(1994)211
- Alfassi, Z.B. 276(1993)33
- Ali, A.H. 264(1992)319, 264(1992)327
- Alitupa, E. 275(1993)135
- Al-Kindy, S.M.Z. 285(1994)329
- Allain, P. 251(1991)183
- Allam, N. 295(1994)233
- Allard, B. 281(1993)421
- Allegrí, G. 274(1993)163
- Aller, A.J. 252(1991)97, 259(1992)295, 284(1993)361,  
292(1994)317
- Almeida, N.F. 282(1993)353
- Almeida, P.J. 273(1993)539
- Almuaibed, A.M. 282(1993)307, 295(1994)159
- Al-Nuri, M.A. 259(1992)175
- Alonso, E. 292(1994)253
- Alonso, J. 254(1991)177
- Alonso, R. 293(1994)109
- Alonso, V. 292(1994)235
- Alonso-Chamarro, J. 261(1992)219, 261(1992)419
- Alsina, M.A. 290(1994)65, 290(1994)75
- Alt, F. 281(1993)153, 291(1994)161
- Al-Tamrah, S.A. 282(1993)169, 292(1994)201
- Altrel, I. 256(1992)75
- Alvarez, E. 260(1992)19



- Alvarez Bolainez, R.M. 269(1992)89  
 Alves, J.L. 274(1993)361  
 Alwarthan, A.A. 282(1993)169, 292(1994)201  
 Aly, F.A. 255(1991)103, 291(1994)141  
 Alzaga, R. 286(1994)319  
 Ambler, S.M. 282(1993)181  
 Amez del Pozo, J. 289(1994)169  
 Amine, A. 273(1993)213  
 Amirova, G.Zh. 285(1994)161  
 Amstutz, M. 297(1994)15  
 Amszi, V.L. 278(1993)269  
 An, D. 260(1992)75, 278(1993)205  
 Ananda, M.M.A. 277(1993)255, 277(1993)503  
 Anderegg, G. 282(1993)485  
 Anderson, R.A. 275(1993)163  
 Andersson, R. 271(1993)101  
 Ando, M. 285(1994)343  
 Andor, J.A. 253(1991)205  
 Andrade, J.M. 292(1994)253  
 Andre, F. 275(1993)123, 275(1993)253  
 Andreae, M.O. 274(1993)243  
 Andreev, G.N. 284(1993)131  
 Andreev, V.P. 278(1993)307  
 Andres, K. 298(1994)141  
 Andres, R.T. 251(1991)165  
 Andrews, J.M. 285(1994)237  
 Angel, S.M. 255(1991)275  
 Angeletti, R. 275(1993)215  
 Angelova, M.G. 290(1994)363  
 Anglov, T. 286(1994)273  
 Angnes, L. 267(1992)171, 298(1994)393  
 Anis, N. 279(1993)141  
 Ansell, K. 276(1993)393  
 Ansell, R.O. 292(1994)77  
 Anticó, E. 278(1993)91, 296(1994)325  
 Antinore, M.J. 251(1991)79  
 Antonelli, M.L. 252(1991)17, 300(1994)287  
 Antonijević, V.V. 258(1992)161  
 Anzai, J.-i. 281(1993)543, 289(1994)321  
 Aoki, T. 261(1992)335, 284(1993)167  
 Apak, R. 255(1991)121  
 Aparicio, R. 259(1992)115, 282(1993)423, 292(1994)235  
 Aparicio López, R. 271(1993)293  
 Appriou, P. 272(1993)91, 297(1994)369  
 Aquino-Binag, C. 291(1994)65  
 Arancibia, V. 298(1994)91  
 Aranda, A. 275(1993)317  
 Araújo, A.N. 276(1993)121, 293(1994)35  
 Archer, F.A. 262(1992)243  
 Archimbault, P. 275(1993)285  
 Arcos, J. 293(1994)277  
 Ardite, E. 290(1994)75  
 Arefyev, A.A. 261(1992)351  
 Ares, J. 268(1992)135  
 Argirov, O.K. 284(1993)131  
 Arias León, J.J. 252(1991)107  
 Ariga, T. 268(1992)39  
 Ariño, C. 273(1993)289, 284(1993)435, 285(1994)193, 285(1994)377  
 Armanino, C. 284(1993)79, 298(1994)53  
 Armijo, L. 298(1994)91  
 Armstrong, D. 281(1993)655  
 Armstrong, D.W. 255(1991)157, 258(1992)83  
 Arnold, G. 253(1991)245  
 Arnold, M.A. 283(1993)663  
 Arnold, N.S. 293(1994)219  
 Arranz, A. 298(1994)87  
 Arranz, J.F. 298(1994)87  
 Arriaga, E.A. 299(1994)319  
 Arroyo Cortéz, J. 283(1993)167  
 Arruda, M.A.Z. 258(1992)129, 261(1992)59, 261(1992)533, 283(1993)476  
 Arryanto, Y. 263(1992)119  
 Aruga, R. 276(1993)197  
 Asai, M. 281(1993)483  
 Asano, S. 268(1992)39  
 Asari, T.P.S. 290(1994)371  
 Ashino, T. 297(1994)443  
 Ashurst, P.R. 271(1993)31  
 Asp, T.N. 265(1992)87  
 Astruc, A. 287(1994)17  
 Astruc, M. 287(1994)17  
 Asuero, A.G. 257(1992)29, 281(1993)179, 298(1994)203  
 Atanasov, S.K. 285(1994)57  
 Athanassova, M. 291(1994)75  
 Atkinson, G. 289(1994)249  
 Atsumi, H. 261(1992)275  
 Aubeck, R. 256(1992)257  
 Audunsson, G. 277(1993)9  
 Aust, J.F. 293(1994)119  
 Auxier, J.A. 286(1994)155  
 Avidad, R. 282(1993)445  
 Avsec, H. 268(1992)307  
 Axelsson, B. 278(1993)237  
 Ayala, N.L. 269(1992)123  
 Ayiannidis, A. 282(1993)139  
 Baasner, J. 278(1993)189  
 Babkina, S.S. 273(1993)419  
 Baccan, N. 261(1991)339  
 Bachas, L.G. 256(1992)269, 279(1993)287  
 Back, M.H. 276(1993)47, 288(1994)131, 288(1994)141, 293(1994)95  
 Backbier, L. 283(1993)855  
 Badia, A. 262(1992)87  
 Badilescu, I.I. 253(1991)33  
 Badilescu, S. 253(1991)33  
 Bador, R. 251(1991)215  
 Baesso, M.L. 282(1993)711  
 Baeyens, W.R.G. 255(1991)283, 290(1994)3, 290(1994)130  
 Baeza Baeza, J.J. 266(1992)133, 283(1993)785, 296(1994)107  
 Baffi, F. 260(1992)99, 270(1992)79, 278(1993)83, 294(1994)127  
 Baggett, N. 265(1992)111  
 Bagliano, G. 256(1992)163  
 Bagnati, R. 275(1993)215  
 Bagyary, S. 275(1993)113  
 Bai, M. 279(1993)195  
 Baillet, A. 280(1993)93, 284(1993)291  
 Baiocchi, C. 258(1992)93  
 Baker, M. 272(1993)145  
 Bakken, G.A. 300(1994)173  
 Bakker, E. 278(1993)211, 280(1993)197, 282(1993)265, 295(1994)253  
 Bakker, T. 271(1993)11

- Balaei, S. 255(1991)305  
 Balconi, M.L. 261(1992)295  
 Baldo, M.A. 272(1993)151  
 Baldwin, J.R. 271(1993)59  
 Balfourt, H.W. 258(1992)11  
 Ballesteros, E. 282(1993)581  
 Ballschmitter, K. 286(1994)451  
 Baltensperger, U. 283(1993)246  
 Bandow, H. 289(1994)195  
 Bangalore, A.S. 297(1994)387  
 Bangov, I.P. 298(1994)33  
 Bannister, J.V. 295(1994)47  
 Baomin, T. 293(1994)43  
 Bapat, J.B. 261(1992)287  
 Barakat, S.A. 258(1992)325, 259(1992)33, 270(1992)213, 272(1993)135  
 Baraldini, M. 298(1994)53  
 Barańska, H. 253(1991)211  
 Barbarakis, M.S. 279(1993)287  
 Barber, R. 261(1992)219  
 Barbosa, J. 256(1992)177, 256(1992)203, 256(1992)211, 264(1992)229, 265(1992)157, 283(1993)320, 288(1994)271  
 Barceló, D. 254(1991)235, 262(1992)167, 263(1992)1, 270(1992)63, 281(1993)71, 286(1994)457, 293(1994)109, 296(1994)223  
 Bard, A.J. 282(1993)239  
 Barefoot, R.R. 252(1991)205  
 Barek, J. 278(1993)41, 284(1993)413  
 Barendswaard, W. 283(1993)1007  
 Barg, E. 260(1992)113  
 Bark, L.S. 263(1992)119, 268(1992)171  
 Barker, J. 286(1994)129  
 Barlow, R.D. 297(1994)253  
 Barnabas, I.J. 291(1994)261  
 Barnes, D.E. 261(1992)441, 265(1992)71, 274(1993)283  
 Barnes, R.M. 283(1993)115  
 Barnett, N.W. 259(1992)19, 264(1992)297, 282(1993)551  
 Barnouin, K.N. 292(1994)141  
 Barreto, W.J. 277(1993)89  
 Barrio, R.J. 273(1993)93  
 Barrón, D. 264(1992)229, 265(1992)157  
 Barros, A.A. 273(1993)531, 273(1993)539  
 Bart, J.C.J. 283(1993)855  
 Barth, P. 263(1992)111  
 Barthel, J. 265(1992)259  
 Bartick, E.G. 288(1994)35  
 Bartolí, J. 261(1992)219, 261(1992)419, 269(1992)29, 273(1993)409  
 Bartsch, R.A. 272(1993)285, 284(1993)37  
 Başgut, Ö. 294(1994)215  
 Basiuk, V.A. 255(1991)197  
 Bassin, C. 269(1992)249, 298(1994)209  
 Bates, H.C. 278(1993)269  
 Batina, N. 267(1992)157  
 Batjoens, P. 275(1993)9, 275(1993)335  
 Batlló, G. 293(1994)109  
 Battagliarin, M. 272(1993)99  
 Battaglini, F. 258(1992)151  
 Battino, M. 255(1991)367  
 Battiston, G. 274(1993)163  
 Bauer, W.F. 270(1992)223  
 Bauerschmidt, S. 265(1992)169  
 Baum, E.J. 277(1993)421  
 Baylocq-Ferrier, D. 284(1993)291  
 Bayona, J.M. 286(1994)319  
 Beasy, M.A. 277(1993)333  
 Becerro Domínguez, F. 279(1993)299  
 Becher, G. 280(1993)111  
 Bechev, B.G. 256(1992)29  
 Beck, R.E. 282(1993)679  
 Beckers, M.L.M. 286(1994)135  
 Beckert, R. 255(1991)413  
 Becue, T. 254(1991)33  
 Beemsterboer, B. 286(1994)291  
 Beere, H.G. 293(1994)237  
 Begum, A. 280(1993)31  
 Beil, S. 257(1992)165  
 Beinrohr, E. 272(1993)193, 273(1993)13  
 Belal, F. 255(1991)103, 291(1994)141  
 Belin, C. 286(1994)343  
 Béliveau, R. 269(1992)115  
 Bell, S.E. 289(1994)263  
 Beltran, J. 283(1993)297  
 Beltrán, J.L. 276(1993)441, 288(1994)271  
 Benezra, J. 262(1992)67  
 Benmakroha, F. 264(1992)31  
 Bennett, D.W. 251(1991)27  
 Benson, R. 286(1994)401  
 Benson, R.L. 287(1994)147, 291(1994)233  
 Benthin, S. 261(1992)145  
 Benzakour, B. 273(1993)81  
 Beresnev, A.N. 251(1991)223  
 Berg, S. 275(1993)135  
 Bergamin F<sup>o</sup>, H. 261(1992)59, 261(1991)339, 285(1994)293  
 Bergenheim, N. 269(1992)143  
 Berghmans, P. 283(1993)19, 297(1994)27  
 Bergveld, P. 274(1993)7, 276(1993)347, 285(1994)247  
 Berka, K.M. 288(1994)3  
 Berkesi, O. 253(1991)205  
 Bermejo, E. 273(1993)219, 273(1993)361  
 Bermejo-Barrera, A. 264(1992)53, 296(1994)181  
 Bermejo-Barrera, M.P. 264(1992)53  
 Bermejo-Barrera, P. 296(1994)181  
 Bermejo Martín-Lázaro, A.J. 290(1994)146  
 Bernard, M. 251(1991)39  
 Bernard, P.C. 267(1992)81  
 Berndt, H. 262(1992)261  
 Bernes-Duyckaerts, A. 275(1993)241  
 Berre, S. 251(1991)183  
 Berrini, A. 275(1993)173  
 Berthod, A. 258(1992)83  
 Bertolo, P.L. 258(1992)93  
 Bertsch, W. 259(1992)225  
 Bertucat, M. 284(1993)45  
 Berzas, J.J. 273(1993)369, 282(1993)75, 300(1994)293  
 Bessière, J. 273(1993)81  
 Besson, C. 294(1994)305  
 Betancort Rodríguez, J.R. 290(1994)146  
 Bettelheim, A. 281(1993)327  
 Beyer, M. 296(1994)263  
 Beyer, W. 268(1992)315  
 Bhagavathy, V. 280(1993)169  
 Bhargava, P.K. 281(1993)173  
 Bhattacharya, S. 257(1992)123

- Bhindi, A.K. 265(1992)117  
 Biancardi, A. 264(1992)303  
 Bianco, P. 289(1994)15  
 Bianco-Prevot, A. 276(1993)173  
 Bielejewska, A. 300(1994)201  
 Bieniasz, L.K. 278(1993)59  
 Bier, F.F. 274(1993)185, 280(1993)53  
 Biernat, J.F. 265(1992)127  
 Biesuz, R. 298(1994)225  
 Bilitewski, U. 295(1994)243, 300(1994)117  
 Billion-Rey, F. 259(1992)193  
 Billsten, P. 290(1994)21  
 Bin, H. 296(1994)213  
 Birch, M.E. 282(1993)451  
 Birch, S.W. 276(1993)69  
 Bishop, P.L. 289(1994)21, 299(1994)145  
 Bissonnette, M.C. 280(1993)245  
 Blaffert, T. 265(1992)243  
 Blain, S. 272(1993)91  
 Blais, J. 255(1991)343, 290(1994)215  
 Blaise, G. 297(1994)139  
 Blanco, M. 259(1992)219, 298(1994)183  
 Blanco González, E. 264(1992)241  
 Blank, T.B. 277(1993)273  
 Blankenstein, G. 271(1993)231  
 Blauw, J.S. 257(1992)257  
 Bloemendal, H. 300(1995)1  
 Bloom, N.S. 281(1993)135, 282(1993)153  
 Blount, A.M. 286(1994)117  
 Blubaugh, E.A. 298(1994)285  
 Blum, L.J. 255(1991)253, 266(1992)331  
 Blundell, N.J. 287(1994)147  
 Bobbitt, D.R. 285(1994)309, 298(1994)105  
 Bobrowski, A. 281(1993)281  
 Bochev, P.G. 256(1992)29  
 Bock, U. 300(1994)25  
 Bock, W. 297(1994)277  
 Bode, J. 279(1993)3  
 Boeden, B. 268(1992)115  
 Boelens, H.F.M. 256(1992)349, 272(1993)309, 274(1993)71,  
 274(1993)87, 294(1994)155  
 Boenke, A. 275(1993)3  
 Boers, G.W. 279(1993)89  
 Bogan, D. 294(1994)291  
 Bogdanski, S. 261(1991)29  
 Boger, Z. 292(1994)243  
 Boggia, R. 295(1994)109  
 Boguslavsky, L.I. 251(1991)121  
 Böhm, W.-D. 255(1991)413  
 Böhmer, H.-U. 265(1992)301  
 Bolshov, M.A. 251(1991)169  
 Bol'shova, T.A. 285(1994)161  
 Bolyos, A. 292(1994)297  
 Bolzoni, L. 259(1992)257  
 Bomer, J.G. 254(1991)75, 276(1993)347  
 Bond, A.M. 258(1992)299, 277(1993)145, 281(1993)281  
 Bondarenko, I. 284(1993)119  
 Bonet, E. 259(1992)203, 287(1994)201  
 Bonfanti, L. 284(1993)79  
 Bonn, G.K. 296(1994)119  
 Bontempelli, G. 264(1992)221  
 Booi, A.S. 253(1991)251  
 Boonyanitchayakul, B. 282(1993)643, 298(1994)401  
 Bordás, B. 279(1993)115  
 Borgarello, M. 261(1992)295  
 Borgen, O.S. 277(1993)489  
 Borguet, F. 283(1993)183  
 Bories, G. 275(1993)231  
 Borrel, M.-N. 257(1992)189  
 Borromeo, V. 275(1993)173  
 Borrull, F. 259(1992)237  
 Boržitsky, J.A. 258(1992)135, 274(1993)125  
 Bos, A. 256(1992)133, 277(1993)289  
 Bos, M. 256(1992)133, 267(1992)73, 274(1993)7, 276(1993)347,  
 277(1993)289, 283(1993)811, 284(1993)107  
 Bosch, E. 256(1992)177, 256(1992)203, 256(1992)211,  
 264(1992)229, 265(1992)157, 274(1993)147, 280(1993)75,  
 299(1994)219  
 Bosch Mossi, F. 276(1993)39  
 Bosch-Reig, F. 257(1992)89, 268(1992)73, 270(1992)253,  
 276(1993)39, 283(1993)831, 287(1994)41  
 Bosmans, E. 275(1993)81, 290(1994)239  
 Boss, C.B. 257(1992)309, 269(1992)89  
 Bossus, D. 254(1991)127  
 Botrè, C. 255(1991)59  
 Botrè, F. 255(1991)59  
 Bou, P. 299(1994)219  
 Bouazizi, A. 295(1994)283  
 Boudjerda, T. 264(1992)31  
 Boue, S. 267(1992)121  
 Boufenar, R. 264(1992)31  
 Bouklouze, A.A. 257(1992)41, 273(1993)153  
 Bourdillon, C. 272(1993)205  
 Bourget, Ph. 290(1994)215  
 Bourguignon, B. 280(1993)93, 282(1993)33  
 Bourson, J. 257(1992)189  
 Boussemart, M. 262(1992)103  
 Boutron, C.F. 251(1991)169, 299(1994)9  
 Bouve, J. 255(1991)417  
 Bouveresse, E. 297(1994)405  
 Bovara, R. 255(1991)259, 294(1994)35  
 Bowdridge, M.R. 278(1993)293  
 Bowser, T.A. 282(1993)551  
 Boyd, D. 275(1993)221  
 Boyd-Boland, A.A. 271(1993)311  
 Boyle, E.A. 282(1993)63  
 Bradley, J. 295(1994)243  
 Bräjtter-Toth, A. 259(1992)139  
 Bramall, L. 288(1994)131  
 Bramanti, E. 264(1992)153, 277(1993)137  
 Brambilla, G.F. 275(1993)173  
 Bramlage, J. 255(1991)127  
 Bramley, P.C. 291(1994)243  
 Brandes, L. 279(1993)3  
 Brandl, H. 255(1991)413  
 Brandt, J. 279(1993)3, 291(1994)29  
 Branica, M. 262(1992)129, 264(1992)249, 268(1992)275,  
 276(1993)361, 281(1993)63, 281(1993)291, 285(1994)103,  
 289(1994)299, 297(1994)427  
 Branica-Jurković, G. 263(1992)37  
 Bratinova, S.P. 285(1994)57  
 Brázdová, D. 283(1993)645  
 Brazier, J.L. 259(1992)193  
 Breedveld, L.W. 258(1992)11

- Brennan, J.D. 255(1991)73, 257(1992)49  
 Brienza, S.M.B. 261(1992)59, 276(1993)121  
 Bright, F.V. 262(1992)323  
 Brindle, I.D. 258(1992)307  
 Brinkman, U.A.Th. 266(1992)175, 266(1992)233, 268(1992)55, 268(1992)205, 279(1993)39, 281(1993)373, 286(1994)335, 286(1994)457, 289(1994)261, 290(1994)103, 290(1994)269, 300(1994)155  
 Briot, D. 298(1994)209  
 Britz, D. 278(1993)59  
 Brodmeier, T. 277(1993)297  
 Broekaert, J.A.C. 271(1993)171, 276(1993)377  
 Bromberg, A. 256(1992)33  
 Brooks, D.S. 264(1992)107  
 Brooks, R.R. 259(1992)289, 266(1992)127  
 Brose, F. 275(1993)57  
 Brouwer, E.R. 268(1992)55  
 Brown, A.A. 286(1994)391  
 Brown, R.B. 274(1993)37  
 Brown, R.H. 251(1991)281  
 Brown, R.S. 255(1991)73, 257(1992)49  
 Brown, S.D. 277(1993)273  
 Brown, S.M. 282(1993)711  
 Bruce, A.E. 253(1991)101  
 Bruce, M.R.M. 253(1991)101  
 Bruchmann, A. 283(1993)869  
 Bruland, K.W. 284(1994)547, 284(1994)573  
 Bruley, J. 297(1994)97  
 Brunetto, M.R. 261(1991)105  
 Brunink, J.A.J. 254(1991)75  
 Bruno, A.E. 282(1993)47  
 Bruns, R.E. 255(1991)149  
 Bruschi, M. 289(1994)15  
 Bruzzone, R. 270(1992)79  
 Bryant, C.H. 297(1994)317  
 Brzozka, Z. 273(1993)139, 276(1993)347  
 Brzózka, Z. 298(1994)245, 298(1994)253  
 Bubernak, J. 276(1993)205  
 Bubert, H. 297(1994)187  
 Buch-Rasmussen, T. 288(1994)193  
 Buck, R.P. 282(1993)273  
 Buckley, D.J. 251(1991)281  
 Buckley, E. 271(1993)223  
 Bückmann, F. 255(1991)223  
 Bucknall, S.D. 275(1993)227  
 Buckwalter, J.M. 298(1994)11  
 Budini, R. 255(1991)259  
 Budnikov, H.C. 273(1993)419  
 Buffle, J. 254(1991)1, 254(1991)9, 269(1992)49, 284(1994)649  
 Bugarin, M.G. 294(1994)271  
 Bugnon, P. 298(1994)193  
 Buitrago Laguna, P. 300(1994)293  
 Bukowsky, H. 257(1992)105  
 Bullick, H.J. 284(1993)195  
 Bully, M. 284(1993)13  
 Bulska, E. 271(1993)171, 276(1993)377  
 Bult, A. 279(1993)89, 287(1994)191  
 Bunce, O.R. 266(1992)287  
 Bürck, J. 254(1991)159  
 Burden, F.R. 284(1993)125  
 Burewicz, A. 279(1993)135  
 Burger, M. 254(1991)119  
 Burgess, C. 266(1992)339  
 Bürgin, R. 277(1993)297  
 Bürgin Schaller, R. 290(1994)295  
 Burguera, J.L. 261(1991)23, 261(1992)53, 261(1991)105  
 Burguera, M. 261(1991)23, 261(1992)53, 261(1991)105  
 Burmeister, S.G. 288(1994)43  
 Burns, D.T. 254(1991)197, 256(1992)87, 256(1992)307, 258(1992)325, 259(1992)33, 260(1992)65, 270(1992)213, 271(1993)247, 272(1993)135, 281(1993)607, 282(1993)643, 284(1993)195, 298(1994)401, 300(1994)221  
 Burse, V.W. 251(1991)281  
 Bury, R. 251(1991)69  
 Buscaglia, J. 288(1994)17  
 Buter, J. 273(1993)139  
 Butoh, M. 266(1992)251  
 Buttle, L. 284(1993)249  
 Buttler, T. 279(1993)27  
 Buydens, L. 271(1993)11, 272(1993)41, 277(1993)313, 296(1994)1  
 Bøwadt, S. 300(1994)155  
 Byers, C.D. 280(1993)289  
 Bysouth, S.R. 258(1992)55, 261(1992)75, 261(1992)549  
 Bystryak, S.M. 264(1992)359  
 Cabalín, L.M. 270(1992)239, 289(1993)113  
 Cabaniss, S.E. 255(1991)23, 280(1993)253  
 Cabredo Pinillos, S. 300(1994)321  
 Cabrol-Bass, D. 298(1994)33  
 Cacho, J. 264(1992)311  
 Cadisch, M. 277(1993)297, 295(1994)93  
 Cai, Q. 276(1993)99  
 Cai, X. 273(1993)237  
 Cai, Y. 274(1993)243  
 Cai, Y.-Q. 256(1992)113  
 Cai, Z. 287(1994)7  
 Caldas, E.D. 254(1991)113  
 Calhoun, R.K. 252(1991)29  
 Calokerinos, A.C. 255(1991)403, 272(1993)265, 290(1994)172, 290(1994)190, 294(1994)27  
 Calull, M. 259(1992)237  
 Calvo, E.J. 258(1992)151  
 Calvo, N. 280(1993)263, 289(1993)113  
 Camacho-Ferre, F. 276(1993)15  
 Cámara, C. 252(1991)161, 262(1992)91, 283(1993)386, 283(1993)489, 286(1994)357, 286(1994)371, 296(1994)205  
 Cammann, K. 289(1994)177  
 Campiglia, A.D. 287(1994)89  
 Campillo, N. 283(1993)393  
 Campisi, B. 293(1994)295  
 Campíns-Falcó, P. 257(1992)89, 268(1992)73, 270(1992)39, 270(1992)253, 283(1993)831, 283(1993)635, 284(1993)67, 287(1994)41  
 Campos, M.L.A.M. 284(1994)481  
 Candelone, J.-P. 299(1994)9  
 Canel, E. 282(1993)489, 293(1994)87  
 Cañizares, P. 295(1994)59  
 Cano Pavón, J.M. 268(1992)153, 283(1993)224  
 Cantarero, A. 296(1994)205  
 Cantoni, C. 275(1993)105  
 Cao, J.-p. 293(1994)211  
 Cao, X.-L. 300(1994)193  
 Capitán, F. 259(1992)345

- Capitán-Vallvey, L.F. 259(1992)345, 282(1993)75, 282(1993)445, 289(1994)365
- Capomacchia, A.C. 266(1992)287
- Carabias Martínez, R. 279(1993)299
- Caravatti, P. 283(1993)139
- Cardeal, Z.L. 264(1992)365
- Cardinale, A.M. 260(1992)99, 270(1992)79
- Cardosi, M.F. 276(1993)69, 281(1993)453
- Cardoso, S.V. 289(1994)273
- Cardwell, T.J. 280(1993)239, 281(1993)281
- Careri, M. 259(1992)257
- Caricchia, A.M. 286(1994)329
- Carlsen, M. 274(1993)117, 279(1993)51
- Carlsson, U. 269(1992)143
- Carofiglio, T. 281(1993)119
- Caroli, S. 283(1993)573
- Carpentier, R. 281(1993)335
- Carr, F.P. 286(1994)117
- Carr, P.W. 251(1991)83, 277(1993)223
- Carrea, G. 255(1991)259, 294(1994)35
- Carretero, I. 259(1992)203
- Carrillo, F. 262(1992)91, 283(1993)489
- Carroll, M.K. 295(1994)143
- Carter III, R.O. 253(1991)125
- Carunchio, V. 252(1991)17
- Caruso, J.A. 291(1994)127
- Casabó, J. 294(1994)207
- Casamayor, F. 283(1993)401
- Casas, I. 264(1992)115
- Casassas, E. 268(1992)261, 273(1993)289, 273(1993)297, 283(1993)538, 283(1993)548
- Case, M.A. 265(1992)111
- Casella, I.G. 270(1992)161
- Caserta, K.J. 252(1991)29
- Casey, H. 287(1994)147
- Casoli, A. 276(1993)197
- Cassada, D.A. 287(1994)7
- Castañeda, G. 273(1993)369
- Castillo, J.R. 259(1992)129, 299(1994)277
- Cataldi, T.R.I. 270(1992)161
- Cattrall, R.W. 281(1993)281
- Caudill, S.P. 251(1991)281
- Ceccon, L. 278(1993)115
- Celeste, M. 269(1992)21
- Cencič, Z. 273(1993)267
- Cepas, J. 285(1994)301
- Cepeda, A. 255(1991)343, 269(1992)239
- Cepria, G. 259(1992)129
- Cerdà, J.L. 272(1993)339
- Cerdà, V. 251(1991)305, 258(1992)177, 259(1992)339, 267(1992)95, 267(1992)103, 269(1992)21, 272(1993)339, 284(1993)453, 286(1994)253
- Cerezo Galan, A. 283(1993)334
- Cervera, M.L. 258(1992)61
- Céspedes, F. 273(1993)409, 284(1993)21, 290(1994)343
- Ceulemans, M. 278(1993)99
- Chae, W.G. 297(1994)377
- Chakrabarti, C.L. 276(1993)47, 288(1994)131, 288(1994)141, 293(1994)95
- Chakraborty, A.K. 257(1992)123
- Chalom, J. 266(1992)243, 269(1992)211, 293(1994)245
- Chaminade, P. 280(1993)93, 284(1993)291
- Champion, B.R. 281(1993)281
- Chan, C.C.Y. 270(1992)231, 282(1993)109
- Chan, K. 275(1993)139
- Chandrasekhar, T.M. 289(1994)249
- Chang, C.-M. 300(1994)15
- Chang, C.-Y. 285(1994)73
- Chang, H.-L. 270(1992)101
- Chang, M. 289(1994)313
- Chang, Q. 285(1994)113
- Chang, W.-B. 269(1992)109, 282(1993)695, 300(1994)215, 300(1994)273
- Chang, X. 268(1992)323
- Chaniotakis, N.A. 282(1993)345
- Chapoteau, E. 263(1992)159, 272(1993)285
- Chartier, A. 284(1993)311
- Chashchin, V.L. 265(1992)21
- Chattopadhyay, P. 295(1994)325
- Cheam, V. 269(1992)129
- Chemnitz, G.C. 263(1992)93
- Chen, B. 286(1994)213
- Chen, C.-S. 270(1992)55
- Chen, C.-Y. 265(1992)5
- Chen, D. 261(1992)269
- Chen, G. 300(1995)261
- Chen, G.N. 271(1993)115, 292(1994)159
- Chen, G.-Z. 256(1992)285, 276(1993)151, 298(1994)279
- Chen, H.-Y. 252(1991)47, 290(1994)349, 298(1994)167
- Chen, J. 278(1993)205, 289(1994)163, 292(1994)311
- Chen, J.-F. 284(1994)593
- Chen, K. 287(1994)65, 289(1994)47, 294(1994)311
- Chen, L. 259(1992)123, 267(1992)55, 267(1992)171, 272(1993)301, 300(1994)127
- Chen, M.-X. 269(1992)35
- Chen, Q. 281(1993)629, 285(1994)177, 300(1994)111
- Chen, R.-m. 298(1994)19
- Chen, S. 255(1991)383, 282(1993)145
- Chen, S.-H. 268(1992)255
- Chen, S.-Z. 272(1993)227
- Chen, X. 262(1992)97, 292(1994)191
- Chen, Y. 270(1992)173
- Chen, Y.C. 264(1992)79
- Chen, Z. 277(1993)153, 296(1994)249
- Chen, Z.L. 257(1992)99
- Cheng, B.-J. 281(1993)429
- Cheng, F.-C. 292(1994)23
- Cheng, G. 279(1993)235
- Cheng, H.N. 285(1994)223
- Cheng, I.F. 251(1991)35
- Cheng, J. 269(1992)223, 276(1993)47, 288(1994)141
- Cheng, M.-D. 277(1993)369
- Cheung, P.Y.K. 282(1993)181
- Chevalet, J. 251(1991)69
- Chevalier, Y. 256(1992)251
- Chi, H. 298(1994)219
- Chi, Q. 278(1993)17, 285(1994)125
- Chiang, L. 255(1991)187
- Chiarizia, R. 266(1992)25, 281(1993)361
- Chiavarini, S. 286(1994)329
- Chiba, Y. 277(1993)61
- Chicharro, M. 273(1993)361

- Chimenti, M.Z. 263(1992)159
- Chimpalee, D. 254(1991)197, 256(1992)87, 256(1992)307, 260(1992)65, 271(1993)247, 282(1993)643, 284(1993)195, 298(1994)401
- Chimpalee, N. 254(1991)197, 260(1992)65, 271(1993)247, 282(1993)643, 298(1994)401
- Chin, K.Y. 264(1992)197
- Chisholm, J.E. 286(1994)87
- Chiswell, B. 265(1992)117
- Chiu, J.-H. 256(1992)293
- Cho, J.H. 284(1993)73
- Cho, J.-K. 266(1992)287
- Cho, M.Y. 264(1992)7
- Cholewa, N. 283(1993)62
- Choppin, G.R. 284(1994)593
- Chottard, J.-C. 298(1994)193
- Chou, C.-H. 282(1993)437
- Choudhury, T.K. 266(1992)1
- Chourpa, I. 290(1994)40
- Chow, A. 260(1992)123
- Christensen, J.M. 286(1994)273, 291(1993)341
- Christensen, L.H. 274(1993)117, 296(1994)51
- Christensen, V.R. 280(1993)289
- Christian, G.D. 253(1991)1, 259(1992)37, 261(1992)11, 272(1993)285
- Christie, I.M. 257(1992)21, 269(1992)65, 272(1993)145, 274(1993)191
- Chu, C.S. 275(1993)139
- Chu, G.Z. 288(1994)179
- Chu, T.-C. 256(1992)293
- Chung, Y.S. 276(1993)127
- Chwastowska, J. 276(1993)265
- Ci, Y.-X. 269(1992)109, 277(1993)67, 282(1993)695, 300(1994)215, 300(1994)273
- Ciceri, G. 261(1992)323
- Cidu, R. 296(1994)295
- Ciglenc̆ki, I. 267(1992)157
- Cini, R. 291(1994)329
- Ciocan, A. 283(1993)152
- Cirovic, M. 280(1993)85
- Cladera, A. 267(1992)95, 267(1992)103, 269(1992)21, 272(1993)339, 286(1994)253
- Clark, D. 275(1993)275
- Clark, D.S. 277(1993)333
- Clark, S.R. 290(1994)21
- Clarke, E.T. 299(1994)97
- Clech̆et, P. 278(1993)233, 281(1993)3, 288(1994)197
- Cleland, T.J. 259(1992)73
- Clerc, J.T. 295(1994)93
- Cleven, R. 289(1994)215
- Cliffe, S. 256(1992)53
- Clouser, D.L. 295(1994)221
- Coale, K.H. 266(1992)345
- Cobben, P.L.H.M. 273(1993)139, 276(1993)347
- Cobo, M.G. 283(1993)386, 286(1994)371
- Coche-Gŭerente, L. 289(1994)143
- Codony, R. 276(1993)441
- Coello, J. 259(1992)219, 298(1994)183
- Cofino, W.P. 286(1994)335
- Cohen, H. 288(1994)205
- Cole, R.B. 267(1992)121
- Colin, J.P. 274(1993)303
- Collado-S̆anchez, C. 284(1993)405
- Collins, G.E. 284(1993)207
- Colom̆e, C. 290(1994)65
- Colomiets, L.I. 252(1991)1
- Colton, R. 280(1993)239
- Colugnati, L. 278(1993)115
- Combs, R.J. 297(1994)387
- Comeau, R. 253(1991)33
- Compăn̆o, R. 255(1991)325, 283(1993)272
- Comtat, M. 278(1993)25
- Conboy, M. 295(1994)143
- Conceĭcao Castilho, M<sup>a</sup>. 275(1993)279
- Cong, P. 293(1994)191
- Conradi, S. 294(1994)145
- Conti, P. 295(1994)109
- Conway, V. 279(1993)195
- Cook, W.L. 290(1994)303
- Cooks, R.G. 266(1992)1
- Cool, V. 273(1993)153
- Cooper, J.C. 280(1993)119, 282(1993)369
- Coquet, A. 252(1991)173
- Cordfunke, E.H.P. 253(1991)251
- C̆ordova Orellana, R. 279(1993)299
- Corne, S.A. 278(1993)149
- Cornelis, R. 257(1992)1, 281(1993)153, 283(1993)183, 286(1994)297
- Correia dos Santos, M.M. 258(1992)259
- Corrieu, G. 279(1993)67
- Cort̆es, G. 259(1992)339
- Cortina, J.L. 256(1992)177, 256(1992)203, 256(1992)211, 298(1994)225
- Cortina Villar, J.C. 256(1992)231
- Cosano, J. 283(1993)600
- Cosofret, V.V. 282(1993)273
- Ćosović, B. 255(1991)15, 267(1992)157, 284(1994)539, 295(1994)73
- Costa-Bauz̆a, A. 288(1994)265
- Costadinnova, L. 291(1994)75
- Costa Garc̆ia, A. 256(1992)231, 273(1993)101, 273(1993)377, 289(1994)169
- Costa Lima, J.L.F. 276(1993)121, 285(1994)293
- Coulet, P.R. 255(1991)253, 266(1992)331, 281(1993)535
- Cournot, A. 251(1991)183
- Courtijn, E. 257(1992)223
- Coutinho, P. 258(1992)259
- Couturier, R. 263(1992)85
- Cox, R.L. 262(1992)145
- Cravedi, J.P. 275(1993)89
- Crawford, G.E. 253(1991)189
- Cremisini, C. 286(1994)329
- Crisponi, G. 281(1993)197
- Cristante, M. 274(1993)303
- Cristiani, F. 281(1993)197
- Cronan, C.S. 278(1993)259, 282(1993)101, 300(1994)227
- Crone, D.L. 275(1993)139
- Crouch, S.R. 254(1991)201, 258(1992)253, 283(1993)453, 284(1993)159, 296(1994)333
- Crowley, J.J. 272(1993)271
- Crowther, T.G. 254(1991)223
- Cruces Blanco, C. 283(1993)213
- Cruz, I. 276(1993)3, 283(1993)280
- Csap̆o, J. 289(1994)105, 300(1994)313

- Csapó-Kiss, Z. 289(1994)105, 300(1994)313  
 Cserhádi, T. 268(1992)247, 279(1993)107, 279(1993)115, 292(1994)17  
 Csöregi, E. 273(1993)59  
 Cuesta Sánchez, F. 285(1994)181, 290(1994)249, 298(1994)331  
 Cui, H. 268(1992)301  
 Čuljak, I. 297(1994)427  
 Cullen, M. 277(1993)113  
 Cullen, W.R. 258(1992)307, 285(1994)277  
 Curto, M.J. 295(1994)307  
 Cutié, S.S. 260(1992)13  
 Cutié, S.S. 298(1994)351  
 Cynkowski, T. 279(1993)287  
 Czech, B.P. 263(1992)159, 272(1993)285  
 Czolk, R. 269(1992)83
- Da, H.L. 299(1994)239  
 Da, S.-L. 299(1994)239  
 Dachs, J. 286(1994)319  
 Da Costa, W.F. 257(1992)35  
 Daenens, P. 275(1993)295  
 Daeseleire, E. 275(1993)95  
 Dagorn, M. 275(1993)305, 285(1994)353  
 D'Agostino, A.T. 262(1992)269  
 Dahlgaard, H. 285(1994)177  
 Dähne, S. 286(1994)241  
 Daih, B.-J. 258(1992)245  
 Dalangin, R.R. 291(1994)81  
 Dallas, A.J. 251(1991)83  
 Dam, M.E.R. 293(1994)1  
 Damha, M.J. 288(1994)205  
 Dam-Johansen, K. 282(1993)703  
 Damodaran, A.D. 280(1993)169  
 Dams, R. 257(1992)223, 262(1992)193, 280(1993)137, 281(1993)153, 281(1993)401, 293(1994)171  
 Dane, A.D. 282(1993)647  
 Daniele, S. 272(1993)151, 273(1993)3  
 Danielson, N.D. 277(1993)55  
 Danielsson, B. 281(1993)521, 299(1994)165  
 Dankházi, T. 282(1993)289  
 Danzer, J. 282(1993)369  
 Dao, K.L. 300(1994)207  
 Dao, Q.T. 300(1994)155  
 Däppen, R. 282(1993)47  
 Darbord, J.C. 255(1991)423  
 Darby, P.R. 265(1992)111  
 Dardenne, P. 297(1994)405  
 Das, H.A. 252(1991)89  
 Das Graças Gomes, M. 282(1993)81  
 Dasgupta, P.K. 260(1992)57, 268(1992)1, 283(1993)739, 283(1993)747, 284(1993)27, 288(1994)237, 289(1994)347  
 Da Silveira, M<sup>a</sup>.I.N. 275(1993)279  
 Da S.S. Borges, S. 282(1993)81  
 Dattner, S. 277(1993)347  
 Daugvilaite, N. 265(1992)15  
 Dauphin, C. 254(1991)89, 268(1992)163, 282(1993)603  
 Davey, C.L. 279(1993)155  
 Davey, H.M. 279(1993)155  
 David, F. 292(1994)297  
 Davidson, C.M. 286(1994)423, 291(1994)277  
 Davies, A.M.C. 253(1991)161  
 Davis, D.M. 289(1994)263
- Davis, G. 258(1992)141  
 Díaz-Cruz, J.M. 264(1992)163, 268(1992)261, 273(1993)289, 273(1993)297, 281(1993)271  
 Díaz-García, M.E. 281(1993)637, 283(1993)439  
 De Andrade, J.C. 255(1991)149  
 De Andrade, J.F. 271(1993)149  
 Dean, J.R. 271(1993)83, 291(1994)261, 294(1994)95  
 Deasy, B. 294(1994)291  
 De Backer, A. 273(1993)511  
 De Backer, B.L. 273(1993)449, 290(1994)259  
 De Barros Alcanfôr, S.K. 289(1994)273  
 De Beer, J.O. 285(1994)181  
 De Bertrand, N. 254(1991)235  
 De Boer, J. 289(1994)261, 300(1994)155  
 De Boever, J.G. 255(1991)417, 275(1993)81, 290(1994)233, 290(1994)239  
 De Boevere, C. 275(1993)341  
 De Brabander, H.F. 275(1993)9, 275(1993)335  
 Debrabandere, L. 275(1993)295  
 Debrah, E. 261(1992)75  
 Debrauwer, L. 275(1993)89, 275(1993)231  
 Debruyckere, G. 275(1993)49, 291(1994)155  
 Dębska, B. 265(1992)201  
 Decambox, P. 254(1991)145  
 De Castro, B. 281(1993)53  
 Decnop-Weever, D. 295(1994)151  
 Decool, A. 255(1991)423  
 De Corte, F. 254(1991)127  
 De Fátima B. Souza, M. 271(1993)143  
 Deftereos, N.T. 290(1994)190, 294(1994)27  
 Degand, G. 275(1993)57, 275(1993)241, 275(1993)323  
 Degezelle, W. 284(1993)217  
 Degli Agosti, R. 252(1991)173  
 Degn, H. 274(1993)355, 294(1994)177  
 De Graaff, J. 252(1991)187  
 Deguchi, K. 261(1992)281  
 Deguchi, T. 261(1992)281  
 De Guesquière, A. 275(1993)95  
 Dejarme, L.E. 266(1992)1  
 De Jong, A.P.J.M. 275(1993)205  
 De Jong, E.A.M. 284(1993)419  
 De Jong, M.M. 290(1994)201  
 De Juan, A. 283(1993)548  
 Dekeyser, P.M. 279(1993)123  
 De Kimpe, J. 283(1993)183  
 De Kock, S.S. 279(1993)163  
 De la Calle Guntiñas, M.B. 252(1991)161  
 De la Fuente, P. 292(1994)253  
 De la Guardia, M. 256(1992)225, 261(1991)23, 261(1992)53, 261(1991)105, 266(1992)119, 274(1993)267, 276(1993)173, 280(1993)231, 281(1993)249, 281(1993)259, 282(1993)543, 287(1994)49, 287(1994)275, 296(1994)155  
 Delahaut, Ph. 275(1993)57, 275(1993)241, 275(1993)323  
 Delalu, H. 266(1992)39  
 De la Peña, L. 269(1992)137, 283(1993)471  
 De la Pezuela, C. 298(1994)183  
 Delaporte, T. 251(1991)183  
 De la Rosa, F.F. 283(1993)379  
 De Lena, M. 296(1994)43  
 Delépine, B. 275(1993)305  
 De Ligny, C.L. 252(1991)89  
 De Lima, C.G. 289(1994)273

- Delmas, J.M. 285(1994)353  
 Deloof, A.C.A. 275(1993)177  
 Delous, G. 275(1993)89  
 Del Pozo, J.A. 273(1993)101  
 De Luca Rebello Wagener, A. 300(1994)149  
 De Lurdes Gonçalves, M. 258(1992)259  
 Del Valle, M. 254(1991)177  
 De Maine, M.M. 256(1992)361  
 De Maine, P.A.D. 256(1992)361  
 Dema-Khalaf, K. 281(1993)249  
 De Marcos, S. 299(1994)277  
 Dembiński, B. 272(1993)233  
 Demeester, J. 279(1993)123  
 Deming, S.N. 270(1992)13, 270(1992)101, 277(1993)441  
 Dempsey, E. 273(1993)425, 278(1993)5, 279(1993)203, 294(1994)291  
 Deng, J. 300(1994)65  
 Deng, Q. 279(1993)235  
 De Oliveira Neto, G. 271(1993)143, 280(1993)49  
 De Orbe, I. 282(1993)75  
 De Pablo, J. 264(1992)115  
 De Pauw, E. 291(1994)155  
 Deplanque, R. 265(1992)301, 265(1992)305  
 De Pozuelo, M.M. 275(1993)353  
 Deranleau, D.A. 259(1992)355  
 Derecskei, B. 262(1992)261  
 De Rijke, L.C. 279(1993)39  
 Derksen, M.W.J. 258(1992)11, 284(1993)91  
 De Robertis, A. 300(1994)45  
 Deron, S. 256(1992)163  
 Deronzier, A. 289(1994)143  
 De Rooij, N.F. 269(1992)75, 281(1993)461  
 De Sagher, R. 275(1993)49, 291(1994)155  
 Desai, M. 276(1993)335  
 Desideri, P. 291(1994)329  
 Desimoni, E. 270(1992)161  
 De Smedt, S. 279(1993)123  
 Desrosiers, R. 269(1992)129  
 Dessenne, O. 283(1993)152, 297(1994)285  
 Deurloo, P.A. 286(1994)291  
 Devi, S. 259(1992)53  
 De Villena, F.J.M. 273(1993)343  
 Dewaele, C. 255(1991)283  
 Dewaele, J. 262(1992)193  
 De Wispelaere, A. 254(1991)127  
 Deyanova, M. 295(1994)211  
 Dhindsa, H.S. 285(1994)359  
 Diamond, D. 251(1991)149, 276(1993)75, 281(1993)629, 299(1994)81  
 Diamond, H. 266(1992)25, 281(1993)361  
 Dias Correia, J.H.R. 275(1993)279  
 Diaz, R. 275(1993)353  
 Diaz García, M.E. 255(1991)245  
 DiCarlo, L. 286(1994)81  
 Dietz, M.L. 266(1992)25, 281(1993)361, 292(1994)263  
 Diewald, W. 273(1993)237  
 Di Giacomo, P. 300(1994)45  
 Dimandja, J.-M.D. 299(1994)29  
 Dimitrova, N. 299(1994)37  
 Dimov, N. 260(1992)69, 298(1994)303  
 Dimova-Todorova, M. 299(1994)37  
 Dinant Kroese, E. 290(1994)86  
 Dindi, S.N. 276(1993)465  
 Ding, C. 268(1992)185  
 Dinkel, D.M. 263(1992)131  
 Di Raddo, P. 278(1993)269  
 Dirinck, P. 275(1993)9  
 Dirjal, N.K. 290(1994)287  
 Dirx, W.M.R. 286(1994)309, 286(1994)381  
 Ditzler, M.A. 274(1993)361  
 Djerboua, F. 264(1992)31  
 Djogić, R. 281(1993)291  
 Djurdjevic, P.T. 300(1994)253  
 Do, N.H. 266(1992)287  
 Dobčnik, D. 263(1992)147  
 Dobrevski, I. 299(1994)37  
 Docekal, B. 279(1993)253  
 Doğan, M. 293(1994)319  
 Doggett, W.O. 257(1992)309  
 Doherty, A.P. 255(1991)45, 299(1994)81  
 Dombek, V. 256(1992)69, 277(1993)97, 281(1993)397, 283(1993)917  
 Doménech Carbó, M.T. 276(1993)39  
 Dominguez-Sanchez, P. 291(1994)349  
 Domínguez, N. 283(1993)548  
 Donard, O.F.X. 286(1994)343, 286(1994)357  
 Do Nascimento, D.B. 283(1993)909  
 Do Nascimento, P.C. 283(1993)755  
 Donat, J.R. 257(1992)281, 284(1994)547  
 Dong, S. 278(1993)17, 279(1993)235, 285(1994)125  
 Donike, M. 275(1993)23  
 Donnelly, D.F. 272(1993)271  
 Doornbos, D.A. 277(1993)455  
 Dorea, J.G. 254(1991)113  
 Doretta, L. 274(1993)163  
 Dorsey, J.G. 255(1991)127, 267(1992)1  
 Dossena, A. 264(1992)303  
 Doubek, N. 256(1992)163  
 Dovichi, N.J. 299(1994)319  
 Dowle, C.J. 271(1993)83  
 Dowling, R.H. 281(1993)655  
 Downard, A.J. 251(1991)157, 256(1992)117, 262(1992)339, 269(1992)41  
 Dowsett, M.G. 297(1994)253  
 Dozy, E.M. 297(1994)349  
 Drabløs, F. 256(1992)145  
 Drapp, B. 265(1992)267  
 Drava, G. 295(1994)109  
 Dreetz, C.D. 262(1992)299  
 Dreux, M. 267(1992)147  
 Dreveni, I. 253(1991)205  
 Drevenkar, V. 290(1994)277  
 Driebergen, R.J. 257(1992)257  
 Drouen, A.C.J.H. 294(1994)227  
 Du, H. 296(1994)21, 296(1994)33  
 Duan, J.P. 292(1994)159  
 Duan, W.-S. 287(1994)95  
 Duan, Y. 295(1994)315  
 Duarte, A.C. 300(1994)329  
 Duchane, B.J. 260(1992)13  
 Ducroz, F.M. 251(1991)169  
 Dudley, N. 258(1992)1  
 Duineveld, C.A.A. 277(1993)455  
 Düker, A. 281(1993)421



- Dulce G. Faria, M. 253(1991)43, 253(1991)107  
Dumschat, C. 252(1991)7  
Dunemann, L. 283(1993)199  
Dunn III, W.J. 257(1992)229, 277(1993)305  
Durán, M.S. 255(1991)317  
Durand, G. 262(1992)167  
Durán-Merás, I. 255(1991)351  
Durliat, H. 278(1993)25  
Duro, L. 264(1992)115  
Dürsch, I. 275(1993)189  
D'Urso, E.M. 281(1993)535  
Durst, R.A. 251(1991)3, 282(1993)297  
Duszczyk, K. 300(1994)201  
Dutra, A.J.B. 251(1991)53  
Dvinin, A.V. 258(1992)135, 274(1993)125  
Dworzanski, J.P. 293(1994)219  
Dybowski, C.R. 283(1993)1033  
Dyg, S. 286(1994)273, 286(1994)297  
Dyker, G. 278(1993)269  
Dzhekova-Stojkova, S. 290(1994)246  
Dzyadevich, S.V. 288(1994)197
- Eagles, J. 283(1993)190  
Ebdon, L. 282(1993)433, 283(1993)261, 285(1994)23, 286(1994)391  
Eberhardt, R. 292(1994)281  
Echarri, I. 286(1994)431  
Echols, R.T. 286(1994)169  
Eckert, C.A. 277(1993)223  
Eckert, H. 283(1993)987  
Eckert, J.M. 255(1991)31, 271(1993)311  
Eckert-Tilotta, S.E. 254(1991)215  
Economou, A. 273(1993)27, 284(1993)13  
Economou, P.T. 257(1992)203  
Edema, J.J.H. 273(1993)139  
Edholm, L.-E. 288(1994)227  
Edmunds, W.M. 296(1994)295  
Edwards, R.T. 261(1992)287  
Egan, D. 294(1994)291  
Egberink, R.J.M. 276(1993)347, 298(1994)245, 298(1994)253  
Egea, M.A. 290(1994)75  
Egea, M.R. 287(1994)119  
Egorov, A.M. 280(1993)191  
Ehrlich, M. 271(1993)253  
Eiceman, G.A. 282(1993)19, 289(1994)263  
Eichhorn, E. 256(1992)243  
Eiras, S.P. 255(1991)149  
Eisenthal, R. 279(1993)167  
Ekroth, R. 279(1993)149  
El-Brashy, A. 291(1994)141  
Elçi, L. 293(1994)319  
Eldefrawi, M.E. 279(1993)141  
El Jammal, A. 257(1992)41  
Elleouet, C. 257(1992)301, 295(1994)85  
Ellis, P.D. 283(1993)1045  
El Mansouri, S. 293(1994)245  
El Meray, M. 251(1991)39  
Elrod, Jr., L. 280(1993)85  
Elsaesser, F. 275(1993)183  
El-Shahawi, M.S. 270(1992)213, 282(1993)133  
Elshani, S. 284(1993)37  
El-Sherbini, S.A. 285(1994)329
- El'skaya, A.V. 252(1991)1, 271(1993)203, 278(1993)233, 283(1993)695, 288(1994)197  
Elswijk, H.B. 283(1993)35  
Eltayeb, M.A.H. 268(1992)177  
Elton, N.J. 286(1994)37, 286(1994)57  
Elwing, H. 290(1994)21  
Elzea, J.M. 286(1994)107  
Emaus, W.J.M. 272(1993)245  
Emerson, S. 279(1993)195  
Emnéus, J. 276(1993)303, 276(1993)319  
Emons, H. 278(1993)5, 298(1994)285  
Enchev, V. 260(1992)69  
Endo, A.S. 277(1993)89  
Endo, J. 262(1992)315  
Endo, M. 274(1993)141  
Engasser, J.M. 279(1993)59  
Engelaer, F.W. 255(1991)395  
Engelhardt, G. 283(1993)967  
Engelsma, M. 252(1991)187, 272(1993)309  
Engle, A.R. 298(1994)175  
English, A.M. 262(1992)87  
Engqvist-Goldstein, Å.E. 282(1993)181  
Engström, S. 289(1994)155  
Ensafí, A.A. 252(1991)121, 252(1991)167, 298(1994)27, 300(1995)307  
Entcheva, E.G. 299(1994)171  
Ephraim, J.H. 267(1992)39  
Erasin, B.R. 298(1994)1  
Eremenko, A. 279(1993)203  
Erim, F.B. 294(1994)155  
Erni, F. 256(1992)125  
Ertas, F.N. 278(1993)41  
Erthal Santelli, R. 300(1994)149  
Esaka, Y. 299(1994)69  
Escobar, R. 283(1993)379  
Eskola, J. 266(1992)205  
Espinola, A. 251(1991)53  
Espinosa-Mansilla, A. 258(1992)47, 276(1993)141  
Espinoza, E.O.N. 288(1994)57  
Essling, A.M. 266(1992)25  
Esteban, M. 264(1992)163, 268(1992)95, 268(1992)107, 268(1992)261, 273(1993)289, 273(1993)297, 281(1993)271, 284(1993)435, 285(1994)193, 285(1994)377  
Estela, J.M. 251(1991)305, 259(1992)339, 267(1992)95, 267(1992)103, 269(1992)21, 272(1993)339, 284(1993)453, 286(1994)253  
Esteves da Silva, J.C.G. 292(1994)121  
Etxebarria, M.B. 293(1994)35  
Eugster, R. 289(1994)1  
Evans, J. 252(1991)1  
Evans, K.M. 268(1992)195  
Evans, O. 254(1991)81  
Evans, S. 298(1994)267  
Everaerts, F.M. 273(1993)553  
Everall, N. 253(1991)257  
Everest, D.J. 275(1993)227, 275(1993)249  
Everest, S.J. 275(1993)249  
Ewing, R.G. 289(1994)263  
Eyring, M.B. 288(1994)25
- Faber, N.M. 296(1994)1  
Fabián, I. 254(1991)209

- Facchin, I. 285(1994)287  
 Fachinger, C. 270(1992)187  
 Fadeeva, V.I. 257(1992)109  
 Fagioli, F. 298(1994)363  
 Fairman, B. 286(1994)401  
 Fairweather-Tait, S.J. 283(1993)190  
 Földén, K. 256(1992)17  
 Fan, S.S. 262(1992)67  
 Fan, W. 262(1992)225  
 Fan, Y.-X. 281(1993)353  
 Fan, Z. 283(1993)361  
 Fan, Z.-H. 270(1992)267  
 Fanfani, L. 296(1994)295  
 Fang, Y. 268(1992)159, 272(1993)139  
 Fang, Z. 261(1992)557, 269(1992)9, 294(1994)185, 298(1994)167  
 Farias, P.A.M. 271(1993)209, 293(1994)29  
 Faridnia, M.H. 278(1993)35  
 Farinotti, R. 266(1992)243, 269(1992)211  
 Farsang, G. 282(1993)289  
 Fausto, R. 253(1991)43, 253(1991)107  
 Fauzi, R. 298(1994)121  
 Favaro, G. 258(1992)99, 273(1993)457, 294(1994)251  
 Favretto, L. 293(1994)295  
 Fawer, M. 256(1992)53  
 Fehér, Z. 273(1993)521  
 Feinberg, B.A. 251(1991)27  
 Feinberg, M.H. 272(1993)83  
 Fekete, É. 282(1993)289  
 Felinto, C. 292(1994)263  
 Felsche, J. 283(1993)967  
 Feng, Y.-I. 293(1994)211  
 Fente, C. 290(1994)94  
 Fenwick, G.R. 253(1991)161  
 Feofanov, A. 290(1994)40  
 Feola, M. 279(1993)73  
 Fernández, E. 294(1994)43  
 Fernández, P. 264(1992)311  
 Fernández-Correa, R. 259(1992)61  
 Fernández de la Campa, M.R. 283(1993)175  
 Fernandez-Romero, J.M. 263(1992)43, 264(1992)275,  
 274(1993)99, 276(1993)271, 283(1993)447, 294(1994)43  
 Ferraris, J. 269(1992)115  
 Ferraroli, R. 261(1992)295, 269(1992)177  
 Ferreira, S.L.C. 271(1993)209  
 Ferreira, V. 264(1992)311  
 Ferreiro, L. 259(1992)115, 292(1994)235  
 Ferrett, P.C. 261(1992)287  
 Ferri, E. 255(1991)367, 255(1991)387, 294(1994)35  
 Ferrier, D. 280(1993)93  
 Ferrús, R. 287(1994)119  
 Fetzter, J.C. 278(1993)269  
 Fiechter, A. 255(1991)91, 265(1992)63  
 Fiedor, J.N. 283(1993)42  
 Fiehn, O. 295(1994)297  
 Fielden, P.R. 273(1993)27, 273(1993)111, 274(1993)179,  
 284(1993)13  
 Fileman, T.W. 268(1992)195  
 Filippini, C. 255(1991)91, 256(1992)53, 265(1992)63  
 Findlay, Jr., M.W. 284(1993)1  
 Fiorani, M. 258(1992)99, 273(1993)457, 294(1994)251  
 Fischer, Ch.-H. 284(1993)257  
 Fischer, W. 257(1992)165  
 Fisher, A.S. 282(1993)433  
 Fisher, J. 278(1993)149  
 Fitzgerald, L.J. 253(1991)269  
 Fitzsimons, M.F. 252(1991)223  
 Flagler, M. 255(1991)289  
 Flatman, G.T. 277(1993)503  
 Flatt, J.R. 264(1992)107  
 Fleck, T. 259(1992)355  
 Flor, T. 294(1994)207  
 Fluri, K. 255(1991)35  
 Fogg, A.G. 278(1993)41, 298(1994)233  
 Fokkert, L. 289(1994)215  
 Folestad, S. 289(1994)105, 300(1994)313  
 Fones, G. 291(1994)321  
 Fong, P. 260(1992)123  
 Fonrodona, G. 283(1993)548  
 Fontain, E. 265(1992)227  
 Ford, M.J. 285(1994)23  
 Ford, T.A. 253(1991)173  
 Forder, S.D. 286(1994)9  
 Forgács, E. 279(1993)107, 279(1993)115, 296(1994)235  
 Forina, M. 284(1993)79, 295(1994)109  
 Forrestal, M. 299(1994)81  
 Forshey, P.A. 298(1994)351  
 Förster, E. 274(1993)109  
 Förster, H. 253(1991)227  
 Forster, R.J. 255(1991)45, 276(1993)75  
 Förster, T. 265(1992)277, 265(1992)283  
 Forteza, A.C. 282(1993)613  
 Forteza, R. 258(1992)177, 284(1993)453  
 Fortune, J.D. 292(1994)77  
 Foster, D. 255(1991)73  
 Foti, C. 300(1994)45  
 Fourie, L. 279(1993)163  
 Fox, T.E. 283(1993)190  
 Frache, R. 260(1992)99  
 Franco, C.M. 269(1992)239  
 Franco, D. 273(1993)511  
 Franco, D.W. 254(1991)245, 282(1993)81  
 Franek, M. 264(1992)345, 274(1993)317, 282(1993)199  
 Franke, D. 283(1993)987  
 Franklin, J.G. 253(1991)161  
 Franzke, H. 268(1992)285  
 Freeman, M.K. 256(1992)269  
 Freeman, P.R. 282(1993)379  
 Freiha, B. 254(1991)81  
 Freire dos Reis, B. 261(1991)339  
 Freiser, H. 251(1991)233, 284(1993)379  
 Frenzel, W. 261(1992)253, 273(1993)123, 277(1993)103,  
 291(1994)305, 296(1994)115  
 Freskgård, P.-O. 269(1992)143  
 Friedrich, O. 273(1993)469  
 Frigaard, N.-U. 274(1993)355  
 Frigge, Ch. 271(1993)299  
 Frigge, E. 254(1991)65  
 Frimmel, F.H. 283(1993)251  
 Frishman, G. 256(1992)33  
 Fritz, J.S. 296(1994)119  
 Fröbe, Z. 290(1994)277  
 Frøshaug, M. 280(1993)111  
 Fu, X.-T. 272(1993)221  
 Fuchigami, T. 282(1993)209, 291(1994)183

- Fučík, V. 273(1993)175  
 Fucsko, J. 259(1992)149  
 Fudagawa, N. 265(1992)93  
 Fuhrmann, B. 282(1993)397  
 Fujie, K. 284(1993)167  
 Fujii, K. 274(1993)141, 293(1994)325  
 Fujimaki, T. 282(1993)175  
 Fujimaru, Y. 284(1993)167  
 Fujimoto, M. 285(1994)135  
 Fujinaga, K. 264(1992)71  
 Fujino, O. 296(1994)63  
 Fujita, M. 261(1992)39  
 Fujiwara, K. 276(1993)25  
 Fujiwara, M. 274(1993)293  
 Fujiwara, T. 292(1994)151  
 Fukasawa, T. 281(1993)413, 282(1993)87, 282(1993)389  
 Fukaya, T. 272(1993)279  
 Fukushima, M. 264(1992)91, 270(1992)153, 289(1994)223  
 Fung, Y.-S. 261(1992)375  
 Fung, Y.S. 300(1994)207  
 Furuichi, R. 271(1993)305  
 Furukawa, M. 281(1993)413  
 Furusawa, M. 251(1991)241, 256(1992)221, 259(1992)15, 269(1992)187, 271(1993)47, 290(1994)357  
 Furusawa, M. 298(1994)129  
 Futó, I. 294(1994)177
- Gabor, G. 274(1993)47  
 Gachanja, A. 290(1994)226  
 Gács, I. 269(1992)177  
 Gaensslen, R.E. 288(1994)3  
 Gaikwad, A. 280(1993)129  
 Galal, A. 289(1994)21  
 Galal, A. 299(1994)145  
 Galán, L. 297(1994)179  
 Galan-Estella, F. 271(1993)217  
 Galbán, J. 255(1991)113, 299(1994)277  
 Galbán Bernal, J. 300(1994)321  
 Galceran, M.T. 295(1994)307  
 Gale, N.H. 292(1994)263  
 Galeano Díaz, T. 273(1993)351  
 Gallagher, K.A. 251(1991)281  
 Gallarta, F. 255(1991)113  
 Gallego, M. 252(1991)83, 276(1993)385, 282(1993)581, 286(1994)401  
 Galignani, M. 261(1992)53, 274(1993)267, 281(1993)259, 282(1993)543, 287(1994)275, 296(1994)155  
 Gálvez, R. 273(1993)343  
 Gamborg, G. 285(1994)321  
 Gameiro, P. 281(1993)53  
 Gamoh, K. 251(1991)255, 256(1992)319  
 Gandhi, M.N. 270(1992)87  
 Ganesh, S. 260(1992)131  
 Gangadharan, S. 290(1994)371  
 Gao, H. 252(1991)47  
 Gao, N. 277(1993)369  
 Gao, Y. 270(1992)205  
 Gao, Y.-H. 255(1991)135  
 Gao, Z. 259(1992)211, 268(1992)185, 284(1993)393, 286(1994)213, 289(1994)163  
 García, S. 259(1992)325  
 García Alonso, J.I. 264(1992)241, 283(1993)261  
 García-Alvarez-Coque, M.C. 287(1994)201, 292(1994)113, 296(1994)285  
 García-Beltrán, L. 255(1991)325, 283(1993)207  
 García Campaña, A. 283(1993)213  
 García De María, C. 261(1992)137, 295(1994)287  
 Garcia de Torres, A. 283(1993)224  
 García-Ferragut, L. 288(1994)265  
 García Fraga, J.M. 252(1991)107  
 Garcia Mateo, J.V. 265(1992)81, 274(1993)275  
 Garcia Mateo, V. 264(1992)283  
 García-Mesa, J.A. 261(1992)367, 297(1994)313  
 García-Olalla, C. 252(1991)97, 259(1992)295  
 García Pareja, A. 255(1991)311  
 García Pinto, C. 264(1992)291  
 García Pulido, J. 271(1993)293  
 García Sánchez, F. 255(1991)311, 259(1992)61, 270(1992)45  
 García Sancho, T. 279(1993)293  
 García-Vargas, M. 262(1992)41  
 García Montelongo, F. 298(1994)423  
 Gardell, D. 255(1991)289  
 Gardella, Jr., J.A. 262(1992)323  
 Gargallo, R. 283(1993)538  
 Garner, F.C. 277(1993)431  
 Garner, R. 282(1993)471  
 Garrigues, S. 261(1992)53, 274(1993)267, 281(1993)259, 282(1993)543, 287(1994)275, 296(1994)155  
 Garten, R.P.H. 294(1994)57, 297(1994)3, 297(1994)187  
 Gartske, C. 300(1994)53  
 Gaspar, P. 275(1993)57  
 Gasparini, R. 294(1994)299  
 Gasteiger, J. 265(1992)169, 265(1992)233, 292(1994)219  
 Gatti, G.C. 275(1993)105  
 Gauglitz, G. 265(1992)267  
 Gautier, E.A. 283(1993)350  
 Gautier, S.M. 255(1991)253, 266(1992)331  
 Gaye-Seye, M.D. 290(1994)166  
 Gazda, K. 284(1993)53  
 Ge, K. 281(1993)207  
 Ge, R. 292(1994)107  
 Gebauer, C.R. 263(1992)159  
 Geerdink, R.B. 268(1992)55  
 Geiger, Jr., R.F. 252(1991)29  
 Geise, R.J. 281(1993)467  
 Gelado-Caballero, M.D. 284(1993)405, 299(1994)59  
 Gelan, J. 283(1993)1025  
 Gélinas, Y. 269(1992)115  
 Geng, A.C. 257(1992)99  
 Geng, Q. 289(1994)313  
 Gennaro, M.C. 258(1992)93  
 Gensler, M. 299(1994)231  
 Gentilomi, G. 255(1991)387  
 Georgakopoulos, C. 279(1993)323  
 Georges, J. 276(1993)401, 284(1993)311  
 Georgiou, C.A. 289(1994)87  
 Gere, D. 287(1994)35  
 Gerkin, R.E. 253(1991)269  
 Gerstein, B.C. 283(1993)1059  
 Gettar, R.T. 283(1993)350  
 Ghaddaf, M. 262(1992)103  
 Ghazarian, S. 276(1993)401  
 Ghijssen, R.T. 286(1994)457  
 Ghini, S. 255(1991)259, 255(1991)387, 294(1994)35

- Ghourchian, H.O. 300(1994)99  
 Gibaud, S. 255(1991)423  
 Gibellini, D. 255(1991)387  
 Gibson, T.D. 266(1992)309, 279(1993)185, 296(1994)163  
 Giddings, J.C. 298(1994)259  
 Gielen, B. 275(1993)113  
 Giffhorn, F. 298(1994)141  
 Giglio, J.J. 254(1991)109, 264(1992)97  
 Gijbels, R. 283(1993)139, 296(1994)295  
 Gil, E.P. 293(1994)55  
 Gilpin, R.K. 269(1992)157  
 Giménez, I. 283(1993)538  
 Giménez, J. 264(1992)115  
 Giménez Plaza, J. 268(1992)153  
 Gimeno Adelantado, J.V. 276(1993)39  
 Giné, M.F. 261(1992)533, 293(1994)129  
 Gine-Rosias, M.F. 254(1991)113  
 Gioia, S.M.C. 287(1994)89  
 Girard, A. 263(1992)85  
 Giraudeau, A. 251(1991)39  
 Girotti, S. 255(1991)259, 255(1991)367, 255(1991)387, 294(1994)35  
 Giroussi, S.T. 282(1993)139  
 Givens, R.S. 266(1992)219  
 Gład, S. 257(1992)67, 273(1993)477, 273(1993)493  
 Glad, B. 298(1994)151  
 Gladney, E.S. 251(1991)297  
 Gleed, J. 284(1994)599  
 Glen, W.G. 257(1992)229  
 Glennon, J.D. 272(1993)271, 283(1993)344, 291(1994)269  
 Gleser, L.J. 277(1993)405  
 Glick, M. 259(1992)79  
 Gloe, K. 257(1992)105  
 Gloor, A. 277(1993)297, 295(1994)93  
 Gnaser, H. 297(1994)277  
 Göbel, R. 287(1994)59  
 Godinho, O.E.S. 257(1992)35, 271(1993)143, 280(1993)49  
 Goeringer, D.E. 277(1993)41  
 Goetze, D.C. 281(1993)335  
 Goicolea, M.A. 273(1993)93  
 Gökçel, H.İ. 292(1994)99  
 Gold, J.S. 271(1993)209, 293(1994)29  
 Goldberg, H.D. 274(1993)37  
 Golich, T.G. 280(1993)85  
 Gomes, M.T. 300(1994)329  
 Gomes Neto, J.A. 285(1994)293  
 Gómez, E. 251(1991)305, 267(1992)95, 267(1992)103, 272(1993)339, 284(1993)453  
 Gómez, M.M. 296(1994)205  
 Gómez, V. 290(1994)65  
 Gómez Benito, C. 256(1992)105, 276(1993)281, 279(1993)293  
 Gomez Benito, G. 282(1993)95  
 Gomez de Balugera, Z. 273(1993)93  
 Gómez-Hens, A. 269(1992)137, 280(1993)129, 280(1993)163, 283(1993)471, 292(1994)133  
 Gomišček, S. 263(1992)147, 268(1992)307  
 Gonçalves, M.L.S. 294(1994)271  
 Gonchar, M.V. 271(1993)203  
 Gong, B. 292(1994)325  
 Gonzales, T. 294(1994)305  
 González, A. 264(1992)141, 285(1994)63  
 González, A.G. 251(1991)321, 281(1993)179, 295(1994)119, 298(1994)65, 298(1994)203  
 Gonzalez, E. 282(1993)687  
 González, I. 259(1992)95, 278(1993)321, 278(1993)335  
 González, V. 298(1994)423  
 González-Arjona, D. 293(1994)205, 295(1994)119, 298(1994)65  
 González Cortés, A. 273(1993)545  
 Gonzalez Diaz, V. 255(1991)107  
 Gonzalez-Pradas, E. 276(1993)15  
 Gonzalez Romero, E. 254(1991)81  
 Goo, M.-J. 272(1993)285  
 Goodacre, R. 279(1993)17  
 Goodlet, G. 279(1993)335, 287(1994)285  
 Gooijer, C. 255(1991)395, 262(1992)201, 281(1993)373, 285(1994)143, 290(1994)103, 290(1994)201, 290(1994)269, 297(1994)349  
 Goossens, J. 280(1993)137, 293(1994)171  
 Gopal, R. 254(1991)223  
 Gopalan, B. 299(1994)285  
 Gordon, J.F. 280(1993)289  
 Görlach, U. 251(1991)169  
 Gorton, L. 273(1993)59, 276(1993)303, 276(1993)319, 279(1993)27  
 Goto, M. 299(1994)69  
 Goto, Y. 271(1993)47  
 Gotoh, M. 265(1992)5  
 Goury, V. 255(1991)423  
 Goyet, C. 274(1993)47  
 Gracey, K. 284(1994)599  
 Graciani, E. 259(1992)115  
 Graczyk, D. 266(1992)25  
 Grallath, E. 297(1994)187  
 Gram, J. 281(1993)521  
 Granacher, S. 268(1992)235  
 Granadillo, V.A. 295(1994)187  
 Granados, M. 283(1993)272  
 Grant, A. 253(1991)161, 291(1994)287  
 Grappin, R. 279(1993)67  
 Grases, F. 288(1994)265, 300(1994)269  
 Grasserbauer, M. 285(1994)1, 289(1994)187, 294(1994)227  
 Grassy, G. 274(1993)303  
 Grätzel, M. 276(1993)329, 280(1993)37, 281(1993)13  
 Graves, G.A. 264(1992)97  
 Gray, C.J. 265(1992)111  
 Gray, R. 286(1994)9  
 Grégoire, D.C. 288(1994)131, 293(1994)95  
 Greibrokk, T. 265(1992)87, 284(1993)235  
 Grey, P.J. 275(1993)163  
 Griepink, B. 259(1992)281, 283(1993)583, 283(1993)590, 283(1993)600, 286(1994)297  
 Griffin, K.J. 277(1993)477  
 Griffin, R.G. 283(1993)1081  
 Griffiths, J.M. 283(1993)1081  
 Griffiths, N.M. 253(1991)161  
 Grimalt, J.O. 278(1993)159  
 Grisel, A. 269(1992)75  
 Grishko, V.I. 299(1994)361  
 Grönberg, L. 292(1994)31  
 Groner, P. 293(1994)119  
 Groom, C.A. 296(1994)255  
 Groschner, M. 297(1994)369  
 Gross, M. 251(1991)39  
 Gross, M.L. 287(1994)7  
 Grossmann, O. 257(1992)195  
 Grund, D.W. 277(1993)333

- Grunfeld, S. 279(1993)135  
 Grunze, M. 297(1994)125  
 Grzeszczyk, E.A. 261(1992)75  
 Gu, W. 300(1995)261  
 Gu, Z.-c. 298(1994)19  
 Guan, J.-S. 274(1993)237, 277(1993)157, 279(1993)261  
 Gübitz, G. 283(1993)421  
 Guerrieri, A. 251(1991)101, 296(1994)43  
 Guevremont, R. 254(1991)41, 255(1991)163  
 Guiberteau Cabanillas, A. 273(1993)351  
 Guillard, R. 251(1991)47  
 Guilbault, G.G. 256(1992)263, 266(1992)325, 278(1993)35, 299(1994)91  
 Guilleux, J.-C. 292(1994)141  
 Guilluy, R. 259(1992)193  
 Guimarães, O.M. 271(1993)149  
 Guiochon, G.A. 283(1993)309  
 Guirám, A. 283(1993)379  
 Gun, G. 294(1994)261  
 Gunasingham, H. 291(1994)81  
 Gündüz, N. 278(1993)243  
 Gündüz, T. 278(1993)243, 282(1993)489, 286(1994)247  
 Günther, A. 300(1994)117  
 Günther, K. 259(1992)165  
 Guo, Q.-L. 272(1993)105  
 Guo, T. 278(1993)189  
 Guo, X. 259(1992)289, 266(1992)127, 298(1994)11  
 Guo, X.-Q. 276(1993)151  
 Guoquan, G. 298(1994)135  
 Gupta, A.R.L. 289(1994)43  
 Gurira, R.C. 251(1991)109  
 Gushikem, Y. 271(1993)143  
 Gustavo González, A. 257(1992)29, 293(1994)205  
 Gustavsson, A. 259(1992)243  
 Gutz, I.G.R. 298(1994)393  
 Gutzman, D.W. 256(1992)183, 283(1993)773  
 Guzman, M. 253(1991)1  
 Guzowski, Jr., J.P. 276(1993)235  
 Györyová, K. 291(1994)169  
  
 Haak, J.R. 254(1991)75  
 Haapakka, K. 252(1991)65, 256(1992)17, 266(1992)51, 266(1992)205, 294(1994)1, 294(1994)13  
 Hadjiioannou, T.P. 272(1993)251  
 Haerdi, W. 252(1991)173  
 Haesen, V. 275(1993)113  
 Haffer, Chr.M. 283(1993)869  
 Haggart, R. 255(1991)269, 290(1994)48  
 Hagman, A. 284(1993)137  
 Hahn, G. 275(1993)313  
 Hahn, M. 289(1994)35  
 Hait, M.J. 277(1993)223  
 Hajimiragha, H. 283(1993)199  
 Hakanen, A. 294(1994)1  
 Håkanson, H. 279(1993)149, 283(1993)727, 300(1994)277  
 Haladjian, J. 289(1994)15  
 Halbauer, A.N. 273(1993)391  
 Haldimann, M. 282(1993)589  
 Hale, P.D. 251(1991)121  
 Hale, Z.M. 293(1994)49  
 Hall, C.E. 281(1993)645  
 Hall, E.A.H. 281(1993)645, 292(1994)49  
  
 Hall, J. 295(1994)47  
 Hall, K.E. 288(1994)43  
 Halsall, H.B. 271(1993)223, 287(1994)253  
 Halvatzis, S.A. 272(1993)251, 290(1994)172  
 Hamada, Y. 264(1992)131  
 Hämäläinen, M.D. 271(1993)101  
 Hamilton, I.C. 281(1993)229, 291(1994)233, 293(1994)155  
 Hamilton, R.D. 280(1993)289, 286(1994)3  
 Hamilton-Taylor, J. 294(1994)319  
 Hammer, P. 275(1993)313  
 Hammerich, O. 268(1992)331  
 Hämmerle, M. 280(1993)119  
 Hamoir, T. 284(1993)217  
 Hamoir, T. 298(1994)319  
 Hamon, M. 254(1991)33, 254(1991)89, 264(1992)365, 268(1992)163, 282(1993)603  
 Hampel, W.A. 258(1992)275  
 Hamplová, V. 283(1993)923  
 Hampp, N. 256(1992)257  
 Han, C.-q. 298(1994)19  
 Han, J. 252(1991)47  
 Handel, H. 272(1993)91  
 Hanebeck, W. 265(1992)169  
 Hanioka, N. 285(1994)343  
 Hannoun, M. 259(1992)175  
 Hansen, Å.M. 291(1993)341  
 Hansen, E.H. 261(1992)125, 285(1994)321  
 Hansen, H.E. 288(1994)193  
 Hara, H. 261(1992)411, 281(1993)45, 290(1994)329  
 Hara, S. 282(1993)625, 291(1994)189  
 Harada, M. 299(1995)343  
 Haraguchi, H. 267(1992)141, 285(1994)335, 289(1994)231, 299(1994)249  
 Haraldsson, C. 284(1993)327  
 Harata, A. 299(1994)349  
 Harbin, B.A. 294(1994)85  
 Harden, C.S. 289(1994)263  
 Harduf, H. 268(1992)235  
 Haremaker, H.M. 286(1994)291  
 Hargadon, K.A. 288(1994)43  
 Harino, H. 264(1992)91  
 Haro, I. 290(1994)75  
 Harrington, P. de B. 277(1993)189  
 Harriott, M. 258(1992)325, 259(1992)33, 270(1992)213, 272(1993)135, 281(1993)607  
 Harris, S.J. 254(1991)75, 291(1994)269  
 Harrison, D.J. 283(1993)361  
 Hart, B.T. 261(1992)287, 281(1993)229, 282(1993)379, 291(1994)233, 293(1994)155  
 Hart, J.B. 269(1992)41  
 Hart, R.J. 289(1994)237  
 Hartenstein, S. 284(1993)37  
 Hartmann, P. 285(1994)1  
 Hartmann Webster, G.H. 257(1992)309  
 Harvey, R.G. 278(1993)269  
 Hase, U. 268(1992)225  
 Hasebe, K. 270(1992)153, 271(1993)25  
 Hasebe, Y. 276(1993)341, 281(1993)543, 282(1993)363, 285(1994)89  
 Haselager, N.G. 252(1991)89  
 Hashimoto, K. 286(1994)219  
 Hassan, S.M. 255(1991)103

- Haswell, S.J. 269(1992)1, 284(1993)249, 285(1994)1  
 Hatta, A. 253(1991)239  
 Hattori, H. 299(1994)393  
 Haubenwallner, S. 268(1992)315  
 Hauge, S. 251(1991)197, 291(1994)107  
 Hausbeck, R. 263(1992)111  
 Hauser, P.C. 255(1991)35, 278(1993)227, 294(1994)49, 295(1994)181  
 Havas, J. 282(1993)283  
 Havel, J. 264(1992)115, 278(1993)91  
 Hawke, D.J. 299(1994)257  
 Hayakawa, K. 266(1992)251  
 Hayashi, C. 292(1994)305  
 Hayashi, J. 259(1992)67, 266(1992)359  
 Hayashi, Y. 271(1993)91, 277(1993)325  
 Hayvali, M. 278(1993)243  
 Hayward, G.L. 264(1992)23, 288(1994)179  
 He, F.J. 268(1992)311, 289(1994)313  
 He, P. 272(1993)139  
 He, Q. 259(1992)305  
 He, R. 276(1993)419, 294(1994)195  
 He, X.-C. 256(1992)113  
 Hebisch, R. 268(1992)115  
 Hediger, H.-J. 295(1994)93  
 Hedlund, P. 259(1992)243  
 Heesch, W. 275(1993)329  
 Heineman, W.R. 271(1993)223, 287(1994)253, 298(1994)285  
 Heinze, K.F. 284(1993)337  
 Heise, T.W. 299(1994)377  
 Heitzman, R.J. 275(1993)17  
 Helburn, R.S. 295(1994)263  
 Hemmilä, I.A. 256(1992)9  
 Hendriks, L. 275(1993)113  
 Hendry, S.P. 281(1993)453  
 Henning, H.J. 272(1993)245  
 Henning, J. 296(1994)263  
 Hennion, M.-C. 284(1993)317  
 Henrion, G. 268(1992)115  
 Henrion, R. 268(1992)115  
 Herbreteau, B. 267(1992)147  
 Hercules, D.M. 283(1993)42, 297(1994)301  
 Hermon, H. 253(1991)155, 259(1992)181  
 Hernández, F. 283(1993)297  
 Hernández, L. 259(1992)325, 260(1992)19, 271(1993)217, 273(1993)187, 273(1993)205, 273(1993)219, 273(1993)361, 273(1993)399, 283(1993)326, 283(1993)650, 295(1994)273  
 Hernández, P. 259(1992)325, 271(1993)217  
 Hernández-Borrell, J. 290(1994)58  
 Hernández-Brito, J. 299(1994)59  
 Hernández-Brito, J.J. 284(1993)405  
 Hernández-Cassou, S. 255(1991)325, 281(1993)593, 283(1993)414  
 Hernández Córdoba, M. 283(1993)167, 283(1993)393  
 Hernández García, J. 290(1994)146  
 Hernández-Hernández, F. 283(1993)287  
 Hernández López, M. 255(1991)311  
 Hernández Méndez, J. 279(1993)299  
 Herrador, M.A. 281(1993)179, 298(1994)203  
 Herráez-Hernández, R. 257(1992)89, 268(1992)73, 270(1992)39, 284(1993)67  
 Herrera-Melián, J.A. 299(1994)59  
 Herrero, A. 293(1994)277  
 Hesketh, N. 294(1994)319  
 Heumann, K.G. 283(1993)230, 286(1994)283  
 Hewitt, C.N. 300(1994)193  
 Hey, J. 281(1993)281  
 Heydorn, K. 283(1993)494  
 Heye, C.L. 288(1994)83  
 Hicks, M.G. 265(1992)291  
 Hidalgo, M. 251(1991)233, 278(1993)91, 296(1994)325  
 Hiddemann, L. 283(1993)152  
 Hieftje, G.M. 256(1992)97, 259(1992)79, 277(1993)1, 286(1994)155  
 Higashi, K. 261(1992)241  
 Higashijima, T. 251(1991)191  
 Higgins, M.K. 293(1994)119  
 Higson, S.P.J. 271(1993)125, 276(1993)335, 300(1994)77, 300(1994)85  
 Higuchi, K. 261(1992)345  
 Hilhorst, R. 279(1993)129  
 Hill, N.C. 277(1993)31  
 Hill, S.J. 282(1993)433, 285(1994)23, 286(1994)391  
 Hindocha, R.K. 298(1994)233  
 Hindriks, H. 272(1993)41  
 Hiraide, M. 281(1993)191  
 Hiratani, K. 266(1992)89  
 Hirn, J. 275(1993)135  
 Hirokawa, K. 284(1993)351, 297(1994)443  
 Hirose, K. 284(1994)621  
 Hirvi, T. 275(1993)135  
 Hisamoto, H. 299(1994)179  
 Hitchen, S.M. 271(1993)83, 291(1994)261  
 Hitchman, M.L. 263(1992)53, 292(1994)77  
 Hitzmann, B. 279(1993)3, 291(1994)29, 294(1994)243, 296(1994)263  
 Hjuler, K. 282(1993)703  
 Hladík, J. 257(1992)73  
 Hlavay, J. 299(1994)91  
 Ho, S.-Y. 280(1993)269  
 Hoashi, M. 259(1992)289, 266(1992)127  
 Hobert, H. 281(1993)161, 282(1993)407  
 Hobo, T. 259(1992)67, 266(1992)359, 299(1995)333  
 Hoek, F.J. 273(1993)443  
 Hoffmann, K. 286(1994)241  
 Hofstraat, J.W. 258(1992)11, 290(1994)135  
 Hogendoorn, E.A. 268(1992)205, 283(1993)287  
 Högfeldt, E. 289(1994)259, 299(1994)37  
 Hoke, S.H. 272(1993)115  
 Holbrook, K.A. 290(1994)287  
 Holclajtner-Antunović, I. 296(1994)315  
 Holeman, J.A. 277(1993)55  
 Holladack, K. 297(1994)125  
 Hollebone, B.R. 298(1994)341  
 Holler, F.J. 252(1991)29  
 Holobar, A. 282(1993)335  
 Holthuis, J.J.M. 257(1992)257, 266(1992)233  
 Höltkemeier, J. 260(1992)107  
 Holzer, G. 259(1992)225  
 Hong, A.P.C. 295(1994)181  
 Hong, H. 262(1992)179  
 Hong, M. 291(1994)205  
 Hong, S. 299(1994)9  
 Honing, M. 286(1994)457  
 Hoogendam, E. 267(1992)73

- Hoogmartens, I. 283(1993)1025  
Hool, K. 266(1992)279  
Hoorweg, G.Ph. 281(1993)373  
Hop, E. 284(1993)419  
Hopke, P.K. 277(1993)369, 291(1994)1  
Hopkins, J.P. 275(1993)221  
Hoppstock, K. 294(1994)57  
Hori, T. 261(1992)189  
Horiguchi, K. 272(1993)213, 281(1993)35  
Horne, E. 291(1994)269  
Horrocks, B.R. 282(1993)239  
Horvai, G. 273(1993)145, 282(1993)259  
Horvat, M. 281(1993)135, 282(1993)153  
Horváth, V. 273(1993)145, 282(1993)259  
Horvath, W.J. 269(1992)99  
Horwitz, E.P. 266(1992)25, 281(1993)361, 292(1994)263  
Hosaka, S. 281(1993)483  
Hoshi, T. 289(1994)321  
Hou, W. 257(1992)275  
Houalla, M. 283(1993)42  
Houghton, J. 292(1994)263  
Howard, A.G. 271(1993)77  
Howells, L. 275(1993)275  
Hsieh, A.-K. 256(1992)237  
Hsieh, T.-P. 282(1993)221  
Hsieh, Y.-S. 284(1993)159, 296(1994)333  
Hsu, C.-G. 257(1992)117  
Hsu, C.S. 264(1992)79  
Hu, C.-Y. 295(1994)127, 298(1994)75  
Hu, Q.F. 292(1994)159  
Hu, R. 295(1994)173  
Hu, S. 259(1992)305  
Hu, W. 259(1992)319, 267(1992)141, 285(1994)335, 289(1994)231, 299(1994)249  
Hu, X. 291(1994)205  
Hu, Y. 281(1993)503  
Hu, Z. 262(1992)97, 292(1994)191  
Hu, Z.-D. 256(1992)113  
Hua, C. 273(1993)425  
Huaigong, W. 298(1994)135  
Huang, B. 251(1991)187  
Huang, C.-Y. 294(1994)221  
Huang, G. 296(1994)21, 299(1994)361  
Huang, H.-J. 258(1992)245, 285(1994)73, 300(1994)15  
Huang, K.-S. 282(1993)437, 284(1993)181  
Huang, S.-D. 267(1992)31, 281(1993)185  
Huang, S.-S. 262(1992)331  
Huang, S.-Y. 296(1994)77  
Huang, X. 273(1993)245, 300(1994)5  
Huang, X.Z. 256(1992)285, 276(1993)151, 283(1993)903, 298(1994)279  
Huang, Y.L. 266(1992)317, 283(1993)763  
Huang, Z.F. 289(1994)21  
Huang, Z.-H. 259(1992)185  
Hubble, J. 279(1993)95, 279(1993)167  
Huber, C.O. 263(1992)63, 300(1994)53  
Hübner, U. 286(1994)179  
Hudson, R.H.E. 288(1994)205  
Hueber, D.M. 278(1993)279  
Huet, D. 272(1993)205  
Hugenholtz, G.W.K. 287(1994)191  
Hughes, E. 283(1993)1045  
Huie, C.W. 254(1991)189, 269(1992)99  
Hulanicki, A. 257(1992)67, 273(1993)477, 273(1993)493  
Hulbert, J.N. 279(1993)185  
Hull, R.D. 267(1992)1  
Hume, D.N. 251(1991)3  
Hungerford, J.M. 261(1992)351  
Huntley, M. 284(1993)37  
Hurtubise, R.J. 255(1991)335, 257(1992)139  
Hušek, P. 259(1992)185  
Hussin, A.H. 285(1994)271  
Hutch, B. 251(1991)169  
Hutchinson, S. 291(1994)269  
Hutton, R.C. 285(1994)23  
Huyghues-Despointes, A. 280(1993)245  
Hwang, C.-j. 289(1994)205  
Hwang, H. 280(1993)103  
Hwang, S.-J. 283(1993)1059  
Ianni, M.C. 260(1992)99, 278(1993)83, 294(1994)127  
Ibáñez, J.G. 259(1992)95  
Ibonai, M. 281(1993)483  
Ibrahim, F. 255(1991)103  
Ibrahim, M.S. 289(1994)329  
Ida, K. 261(1992)197  
Ideta, K. 299(1994)355  
Igarashi, S. 281(1993)347  
Ignatzek, E. 298(1994)141  
Ignjatović, L.M. 284(1993)413  
Ignjatovic, S. 285(1994)369  
Iida, C. 256(1992)277, 264(1992)101  
Iijima, S. 281(1993)483, 300(1994)59  
Ijyuin, H. 261(1992)505  
Ikariyama, Y. 280(1993)31, 281(1993)527  
Ikekawa, N. 256(1992)319  
Il Rec, J. 279(1993)3  
Imai, K. 251(1991)247, 266(1992)225, 290(1994)3  
Imai, N. 269(1992)263  
Imai, O. 276(1993)65  
Imai, S. 292(1994)65  
Imakyure, O. 291(1994)197  
Imamichi, S. 251(1991)255  
Imasaka, T. 251(1991)191, 256(1992)3, 282(1993)209, 283(1993)689, 291(1994)183, 299(1995)371  
Imasama, T. 255(1991)97  
Imato, T. 261(1992)405  
Imbert, J.-L. 256(1992)153  
Imdadullah, 292(1994)151  
Imura, H. 272(1993)279  
Inagaki, J. 298(1994)129  
Inerowicz, H.D. 289(1994)249  
Ingenhoff, J. 265(1992)267  
Injuk, J. 297(1994)27  
Inokura, Y. 268(1992)225  
Inoue, T. 299(1994)355  
in 't Veld, P.H. 286(1994)469  
Inui, S.-y. 285(1994)53  
Ioannou, P.C. 290(1994)34, 290(1994)159, 300(1994)237  
Ireland-Ripert, J. 272(1993)83  
Irgolic, K.J. 284(1993)301  
Irgum, K. 298(1994)151  
Irth, H. 271(1993)69  
Isawa, M. 286(1994)205

- Isenhour, T.L. 254(1991)215  
 Ishibashi, M. 278(1993)71  
 Ishibashi, N. 251(1991)191, 255(1991)97, 256(1992)3, 261(1992)405  
 Ishihara, H. 276(1993)341  
 Ishii, D. 261(1992)241, 261(1992)505, 270(1992)217  
 Ishii, E. 264(1992)131  
 Ishii, H. 277(1993)79  
 Ishii, M. 299(1994)269  
 Ishikane, M. 299(1994)393  
 Ishikawa, Y. 298(1994)375  
 Ishimori, Y. 284(1993)227, 286(1994)219  
 Ishio, N. 281(1993)45  
 Ishizuki, T. 261(1992)87, 272(1993)161  
 Islam, M.A. 274(1993)335, 274(1993)347  
 Işildar, S. 293(1994)319  
 Ismail Salem, I. 283(1993)334  
 Isobe, K. 263(1992)93  
 Isoyama, H. 256(1992)277, 283(1993)881  
 Issopoulos, P.B. 257(1992)203  
 Itabashi, H. 261(1992)213, 276(1993)133, 299(1994)327  
 Ito, K. 252(1991)23, 286(1994)219  
 Ito, M. 299(1994)349  
 Ito, Y. 299(1994)401  
 Itoh, K. 299(1994)269  
 Itoh, S. 266(1992)353  
 Itoh, S.-i. 267(1992)131, 291(1994)115  
 Ittipornkul, S. 254(1991)197  
 Iturriaga, H. 259(1992)219, 298(1994)183  
 Ivaska, A. 259(1992)211, 284(1993)393  
 Ivnitiskii, D.M. 261(1992)45, 282(1993)517  
 Iwamoto, E. 274(1993)231  
 Iwasaki, M. 287(1994)75  
 Iwata, A. 277(1993)25  
 Iwata, K. 282(1993)193  
 Iwata, Y. 259(1992)159  
 Iwatsuki, M. 281(1993)413, 282(1993)87, 282(1993)389  
 Iyer, C.S.P. 287(1994)229  
 Izawa, M. 261(1992)67  
 Izawa, Y. 277(1993)25  
 Izquierdo, P. 292(1994)133  
 Izquierdo-Ridora, A. 283(1993)538  
 Izutsu, K. 292(1994)305
- Jab, M.S. 285(1994)271  
 Jaber, A.M.Y. 291(1994)53  
 Jacintha, M.A. 283(1993)1033  
 Jacintho, A.O. 258(1992)129  
 Jackman, R. 275(1993)227, 275(1993)249, 275(1993)347  
 Jackson, W.A. 285(1994)309  
 Jackwerth, E. 254(1991)65, 271(1993)299  
 Jacobsson, S.P. 284(1993)137, 291(1994)19  
 Jaffrezic-Renault, N. 256(1992)251, 281(1993)3, 283(1993)695, 288(1994)197, 295(1994)283  
 Jäger, S. 275(1993)189  
 Jägfeldt, H. 287(1994)35  
 Jagner, D. 267(1992)165, 278(1993)237, 281(1993)305, 281(1993)315  
 Jain, A. 261(1992)233, 261(1992)261, 284(1993)275  
 James, B.D. 255(1991)187  
 Jammet, G. 256(1992)163  
 Jančářová, I. 254(1991)21
- Janning, B. 286(1994)469  
 Janovics, I. 253(1991)205  
 Janowicz, K. 252(1991)127, 263(1992)155  
 Jansen, E.H.J.M. 255(1991)359, 255(1991)363, 290(1994)86  
 Janssen, A.P.M. 280(1993)217  
 Janssen, L.H.M. 257(1992)257  
 Janssen, L.J.J. 273(1993)553, 279(1993)213, 280(1993)217  
 Janssens, K. 283(1993)19, 283(1993)98  
 Jarbawi, T.B. 292(1994)71  
 Jaroniec, M. 269(1992)157  
 Jarungpattananon, R. 271(1993)247  
 Jarvis, T.D. 266(1992)13, 272(1993)53  
 Jdanova, A.S. 288(1994)197  
 Jekel, M. 295(1994)297  
 Jelen, F. 273(1993)175  
 Jelikic-Stankov, M. 300(1994)253  
 Jen, J.-F. 264(1992)259, 270(1992)55, 279(1993)329, 289(1994)97, 292(1994)23  
 Jenett, H. 297(1994)285  
 Jenkins, T.F. 289(1994)69  
 Jensen, E.S. 252(1991)201  
 Jermann, R. 269(1992)49  
 Jespersen, N.D. 251(1991)95  
 Jestin, J.-L. 298(1994)193  
 Jezorek, J.R. 290(1994)303  
 Ji, D. 290(1994)303  
 Jia, Z. 284(1993)59  
 Jiang, S.-J. 282(1993)437, 284(1993)181, 289(1994)205  
 Jiang, Z. 283(1993)887  
 Jiang, Z.-L. 260(1992)45, 278(1993)53, 300(1995)107  
 Jiao, K. 260(1992)35, 282(1993)125  
 Jimena García, J.A. 268(1992)153  
 Jimenez, C. 261(1992)419  
 Jiménez, R. 275(1993)317  
 Jiménez Abizanda, A.I. 252(1991)107  
 Jiménez de Blas, O. 274(1993)367  
 Jiménez Moreno, F. 252(1991)107  
 Jiménez-Prieto, R. 269(1992)273  
 Jimidar, M. 255(1991)177, 284(1993)217, 294(1994)165  
 Jin, J.-Y. 295(1994)173  
 Jin, L. 268(1992)159, 272(1993)139  
 Jin, Q. 277(1993)1, 295(1994)315  
 Jin, W. 252(1991)59, 259(1992)319, 260(1992)35, 262(1992)123, 264(1992)213, 268(1992)185, 268(1992)293, 268(1992)301, 274(1993)65, 280(1993)69, 289(1994)163  
 Jin, W.-J. 287(1994)95  
 Jinno, H. 285(1994)343  
 Jirka, G.P. 284(1993)345  
 Jockers, R. 274(1993)185, 280(1993)53  
 Johansen, C. 279(1993)51  
 Johansson, G. 256(1992)75, 261(1992)435, 269(1992)59, 271(1993)39, 288(1994)227, 290(1994)335  
 Johansson, K. 274(1993)129  
 Johnson, A.P. 278(1993)149  
 Johnson, B.F. 255(1991)127  
 Johnson, D.A. 270(1992)223  
 Johnson, D.C. 260(1992)1, 290(1994)317  
 Johnson, K.S. 266(1992)345  
 Joksch, B. 292(1994)281  
 Jones, D.R. 271(1993)315  
 Jones, K.W. 283(1993)98  
 Jones, M.N. 294(1994)319



- Jones, P. 258(1992)123, 286(1994)401, 293(1994)237  
 Jonsson, J. 277(1993)239  
 Jönsson, J.Å. 277(1993)9, 292(1994)31  
 Jordan, J. 251(1991)59  
 Jordan, J.M. 270(1992)195, 272(1993)115, 272(1993)125  
 Joseph-Charles, J. 284(1993)45  
 Jovin, T.M. 273(1993)175  
 Ju, C.-F. 285(1994)73  
 Judd, R.J. 255(1991)31  
 Jumeau, E.J. 259(1992)193  
 Jun, Z. 251(1991)269  
 Jung, B. 298(1994)193  
 Jürgens, H. 298(1994)141  
 Jurkschat, K. 282(1993)345  
 Jurs, P.C. 258(1992)183, 258(1992)199, 280(1993)145, 295(1994)221  
 Jus, A. 298(1994)53  
 Juskowiak, B. 262(1992)79, 290(1994)121
- Kabuß, R. 298(1994)141  
 Kadenko, I. 256(1992)323  
 Kadish, K.M. 251(1991)47  
 Kagawa, K. 299(1994)393  
 Kaguei, S. 265(1992)55  
 Kai, M. 280(1993)157, 282(1993)625, 287(1994)75, 287(1994)215, 287(1994)223, 291(1994)197, 298(1994)431  
 Kaku, S. 272(1993)213, 281(1993)35  
 Kalabokas, P. 281(1993)341  
 Kalantar, A.H. 277(1993)477  
 Kalaritis, P. 280(1993)85  
 Kalcher, K. 273(1993)237, 284(1993)301  
 Kalivas, J.H. 266(1992)13, 272(1993)53, 300(1994)173  
 Kallury, R.K. 255(1991)73  
 Kálmán, F. 268(1992)247  
 Kalous, J. 283(1993)645  
 Kaltenbach, T.F. 279(1993)309  
 Kamal, M.M. 282(1993)133, 289(1994)329  
 Kamata, S. 261(1992)399  
 Kamaya, M. 264(1992)131  
 Kamel Harrata, A. 267(1992)121  
 Kamiński, M. 284(1993)53  
 Kamiura, T. 254(1991)27  
 Kamo, N. 274(1993)209, 289(1994)307, 300(1994)99  
 Kanapieniené, J. 289(1994)155  
 Kanda, S. 251(1991)247, 266(1992)225, 290(1994)3  
 Kane, M. 271(1993)83  
 Kaneco, S. 267(1992)131, 291(1994)115  
 Kaneki, N. 287(1994)253  
 Kaner, R.B. 283(1993)987  
 Kanesato, M. 262(1992)161  
 Kaneta, T. 299(1995)371  
 Kang, S.W. 261(1992)197  
 Kanický, V. 254(1991)21  
 Kankare, J. 252(1991)65, 256(1992)17, 266(1992)205, 295(1994)27  
 Kano, K. 299(1994)69  
 Kappes, R.A. 251(1991)281  
 Karagözler, A.E. 299(1994)145  
 Karakelle, M. 272(1993)179  
 Karan, H.I. 251(1991)121  
 Karlíček, R. 269(1992)199, 285(1994)9  
 Karlsson, L. 287(1994)35
- Karlsson, S. 281(1993)421  
 Karpas, Z. 259(1992)333, 282(1993)19, 292(1994)243  
 Karpen, W. 297(1994)87  
 Karpinchik, O.S. 259(1992)145  
 Karppi, A. 295(1994)27  
 Karu, A.E. 282(1993)181  
 Karube, I. 251(1991)129, 251(1991)135, 257(1992)183, 263(1992)93, 263(1992)101, 265(1992)5, 276(1993)65, 280(1993)179, 281(1993)673, 282(1993)193, 289(1994)27, 292(1994)65  
 Káš, J. 280(1993)43  
 Kasehagen, L.J. 285(1994)223  
 Kashin, A.N. 284(1993)367  
 Kasiura, K. 298(1994)245, 298(1994)253  
 Kasper, A. 291(1994)297  
 Kataký, R. 276(1993)353  
 Katayama, M. 281(1993)111, 285(1994)135, 287(1994)83  
 Kateman, G. 258(1992)11, 265(1992)133, 265(1992)211, 268(1992)123, 271(1993)11, 271(1993)253, 277(1993)179, 277(1993)313, 282(1993)647, 284(1993)91, 286(1994)135, 296(1994)1  
 Katerkamp, A. 289(1994)177  
 Kato, A. 264(1992)101  
 Kato, F. 252(1991)77  
 Katsu, T. 254(1991)95, 265(1992)1, 274(1993)59, 276(1993)373  
 Katsura, T. 252(1991)77, 274(1993)201, 281(1993)483  
 Katz, E.Y. 266(1992)97  
 Kauffmann, J.-M. 273(1993)213, 273(1993)329  
 Kaufmann, P. 277(1993)467  
 Kauppinen, M. 285(1994)45, 296(1994)195  
 Kauvar, L.M. 282(1993)181  
 Kawabata, Y. 255(1991)97, 283(1993)689  
 Kawaguchi, H. 281(1993)191  
 Kawakami, K. 261(1992)335  
 Kawakubo, S. 282(1993)87, 282(1993)389  
 Kawaraya, T. 254(1991)27  
 Kawasaki, T. 299(1994)349  
 Kawashima, T. 261(1992)167, 261(1992)183, 261(1992)213  
 Kawazumi, H. 283(1993)111  
 Kayali, M.N. 283(1993)304  
 Kayamoto, T. 254(1991)95, 265(1992)1  
 Kayasth, S. 290(1994)371  
 Kazemzadeh, A. 298(1994)27  
 Kearney, G.A. 291(1994)269  
 Kecskés, L. 282(1993)283  
 Keedy, F. 272(1993)145  
 Kell, D.B. 279(1993)17, 279(1993)155  
 Keller, H.R. 256(1992)125, 259(1992)267, 263(1992)21, 263(1992)29, 267(1992)63, 268(1992)81  
 Kellner, R. 287(1994)59  
 Kellogg, R.M. 273(1993)139  
 Kelly, A.G. 276(1993)3  
 Keough, K.M.W. 290(1994)58  
 Kernen, P. 259(1992)355  
 Kesner, J.S. 285(1994)13  
 Keto, R.O. 288(1994)97  
 Kettenes-van den Bosch, J.J. 279(1993)89  
 Khalaf, K.D. 266(1992)119, 280(1993)231  
 Khalaf, S. 259(1992)175  
 Khaleidi, M.G. 294(1994)135  
 Khalifa, M.E. 251(1991)207  
 Khalili, F.I. 284(1994)593

- Khamis, M. 259(1992)175  
 Khan, G.F. 281(1993)527  
 Khidekel, M.I. 278(1993)307  
 Khil'chevskaya, E.G. 255(1991)197  
 Khokhar, M.Y. 290(1994)154  
 Khoo, S.B. 276(1993)99, 283(1993)763  
 Khopkar, S.M. 270(1992)87  
 Khots, M.S. 276(1993)189, 285(1994)181, 290(1994)249  
 Khuhawar, M.Y. 268(1992)49  
 Kiba, N. 256(1992)221, 259(1992)15, 269(1992)187, 271(1993)47, 290(1994)357, 298(1994)129  
 Kido, T. 255(1991)83  
 Kiechle, F. 279(1993)135  
 Kiechle, P. 256(1992)125  
 Kihara, S. 259(1992)25  
 Kikuchi, N. 283(1993)338  
 Kikuchi, Y. 256(1992)311, 264(1992)65  
 Kim, B.B. 280(1993)191  
 Kim, C.-J. 264(1992)125  
 Kim, H.S. 277(1993)31  
 Kim, J.-M. 264(1992)125  
 Kim, J.M. 266(1992)317  
 Kim, M.-G. 293(1994)219  
 Kim, M.R. 298(1994)381  
 Kim, N.Y. 284(1993)73  
 Kim, Y.-S. 281(1993)191  
 Kimura, J. 263(1992)93  
 Kimura, K. 252(1991)41  
 King, G. 259(1992)267, 268(1992)81  
 Kippax-Davis, K.J. 284(1993)13  
 Kirchhoff, H. 275(1993)313  
 Kirichenko, T.I. 263(1992)169  
 Kirste, B. 265(1992)191  
 Kissa, E. 281(1993)385  
 Kissinger, P.T. 287(1994)253  
 Kitajima, H. 274(1993)209  
 Kitamori, T. 299(1995)343  
 Kitano, M. 266(1992)353  
 Kittel, S. 258(1992)329  
 Klappa, S.A. 259(1992)89  
 Kılıç, E. 282(1993)489, 293(1994)87, 294(1994)215  
 Kleebe, H.-J. 297(1994)97  
 Klein, M. 256(1992)33  
 Klenke, T. 279(1993)241  
 Klinowski, J. 283(1993)929  
 Knapp, R.B. 297(1994)387  
 Knecht, E.A. 285(1994)13  
 Knight, R.W. 281(1993)281  
 Knox, S. 258(1992)259  
 Kobatake, E. 280(1993)31, 281(1993)527  
 Kobayakawa, I. 281(1993)95  
 Kobayashi, K. 276(1993)65  
 Kobayashi, M. 261(1992)471  
 Kobayashi, S. 262(1992)161  
 Kobayashi, T. 261(1992)505, 274(1993)293  
 Kobayashi, Y. 252(1991)211  
 Kocsis, T. 295(1994)93  
 Kodama, S. 264(1992)59  
 Koemado, H. 290(1994)357, 298(1994)129  
 Koenig, A.R. 280(1993)289  
 Koenig, J.L. 253(1991)21, 283(1993)997  
 Kohen, F. 255(1991)417, 275(1993)81, 290(1994)233, 290(1994)239  
 Kojima, E. 280(1993)157  
 Kojima, I. 264(1992)101  
 Kojima, T. 264(1992)59  
 Kojło, A. 271(1993)239, 289(1994)339  
 Kok, W.Th. 272(1993)309, 273(1993)245, 273(1993)443, 295(1994)151, 300(1994)5  
 Kokkinidis, G. 277(1993)119  
 Kokot, S. 259(1992)267, 268(1992)81  
 Kölbl, G. 284(1993)301  
 Koleček, J. 273(1993)431  
 Kolev, S.D. 254(1991)167, 256(1992)301, 257(1992)317, 257(1992)331, 268(1992)7, 273(1993)71, 285(1994)247  
 Kolhorn, A. 279(1993)39  
 Kollie, T.O. 259(1992)1, 282(1993)1  
 Kolotyrkina, I.Y. 261(1992)307  
 Komarova, T.V. 254(1991)61  
 Komorsky-Lovrić, Š. 258(1992)299, 276(1993)361  
 Kompanetz, O.N. 251(1991)169  
 Koncki, R. 257(1992)67, 273(1993)477  
 Kondyurin, A.V. 253(1991)183  
 Konieczka, P. 265(1992)127  
 König, B. 276(1993)329, 280(1993)37, 281(1993)13  
 Konings, R.J.M. 253(1991)251  
 Konstantianos, D.G. 290(1994)34, 300(1994)237  
 Koochaki, Z.B. 257(1992)21, 276(1993)335  
 Koomen, G.C.M. 273(1993)443  
 Koons, J.M. 283(1993)1045  
 Kopelyan, E.A. 279(1993)179  
 Koppang, M.D. 262(1992)145  
 Kopprasch, S. 255(1991)373  
 Korenaga, T. 261(1992)67, 261(1992)345, 261(1992)539, 272(1993)237  
 Koriyama, T. 262(1992)19  
 Korpan, Y.I. 271(1993)203  
 Korte, M. 297(1994)187  
 Korver, M.P. 251(1991)281  
 Kościelniak, P. 261(1992)115, 278(1993)177  
 Köseoğlu, F. 282(1993)489, 293(1994)87, 294(1994)215  
 Koshino, K. 261(1992)205  
 Koshizaki, N. 266(1992)89  
 Koshy, K. 261(1992)287  
 Kosmus, W. 268(1992)315  
 Kostov, Y. 280(1993)15  
 Kostovska, S. 290(1994)246  
 Koudelka-Hep, M. 269(1992)75, 281(1993)461  
 Koupparis, M.A. 289(1994)87  
 Koushima, F. 298(1994)113  
 Kouwatli, H. 266(1992)243  
 Kowagoe, J.L. 260(1992)1  
 Kowalczyk, G. 286(1994)25  
 Kowalski, B. 277(1993)165  
 Koźbiał, M. 300(1994)201  
 Koziat, J. 271(1993)31  
 Kozulin, A.T. 253(1991)183  
 Kraak, J.C. 294(1994)155  
 Krähenbühl, U. 254(1991)119, 274(1993)253  
 Kramer, J.R. 284(1994)599  
 Krause, J. 289(1994)177  
 Krekler, S. 296(1994)115

- Krenn, K.-D. 257(1992)165  
 Kretzmer, G. 286(1994)179  
 Kretzmer, G. 298(1994)141  
 Kricka, L.J. 266(1992)193  
 Krieg, Jr., E.F. 285(1994)13  
 Kristiansen, N.K. 280(1993)111  
 Kristjansson, F. 262(1992)209  
 Krivan, V. 263(1992)111, 264(1992)345, 274(1993)257, 274(1993)317, 279(1993)253, 282(1993)199  
 Kriz, D. 300(1994)71  
 Krock, K.A. 277(1993)381  
 Kronkvist, K. 269(1992)59, 288(1994)227, 290(1994)335  
 Kroon, H. 276(1993)287  
 Kroschwitz, H. 255(1991)413  
 Kroupová, I. 280(1993)43  
 Kroutil, R.T. 297(1994)387  
 Krug, A. 256(1992)263, 287(1994)59  
 Krug, F.J. 261(1992)533  
 Krull, U.J. 255(1991)73, 257(1992)49, 257(1992)239, 281(1993)569, 282(1993)527, 288(1994)187, 288(1994)205  
 Krumbein, W.E. 279(1993)241  
 Krüttli, M. 255(1991)35  
 Krysteva, M. 280(1993)15  
 Krznanic, D. 293(1994)67  
 Krzymińska, A. 257(1992)135  
 Kuang, W. 276(1993)411  
 Kubáň, V. 254(1991)21, 259(1992)45  
 Kubo, H. 287(1994)211  
 Kubota, M. 265(1992)93, 276(1993)109  
 Kudo, I. 271(1993)25  
 Kudo, M. 271(1993)305  
 Kudryavtsev, G.V. 257(1992)109  
 Kuehne, H. 255(1991)373  
 Kula, M.-R. 271(1993)231  
 Kula, P. 273(1993)305  
 Kullick, T. 293(1994)271, 294(1994)243, 296(1994)263, 300(1994)25  
 Kulmala, S. 252(1991)65, 256(1992)17, 266(1992)51, 266(1992)205, 294(1994)1, 294(1994)13  
 Kulp, T.J. 255(1991)275  
 Kulys, J. 265(1992)15, 274(1993)53, 288(1994)193  
 Kuma, K. 271(1993)25  
 Kumamaru, T. 274(1993)231, 292(1994)1, 292(1994)151  
 Kumar, A. 263(1992)159, 272(1993)285  
 Kumar, M. 281(1993)173  
 Kumar, S.D. 287(1994)229  
 Kumari, A. 287(1994)253  
 Kumbhar, A.G. 294(1994)103  
 Kuno, Y. 270(1992)181  
 Kurdikar, D.L. 262(1992)1  
 Kurniawan, H. 299(1994)393  
 Kurochkin, V.E. 261(1992)45  
 Kuroda, N. 278(1993)275  
 Kuroda, Y. 274(1993)299  
 Kurosawa, S. 274(1993)209, 289(1994)307  
 Kursa, A. 290(1994)186  
 Kurtz, K.S. 254(1991)201  
 Kurzawa, J. 252(1991)127, 263(1992)155  
 Kurzawa, Z. 252(1991)127, 257(1992)135, 263(1992)155  
 Kuselman, I. 256(1992)65  
 Kusu, S. 261(1992)411  
 Kuvik, V. 256(1992)163  
 Kuwana, T. 282(1993)571  
 Kuyavskaya, B.I. 256(1992)65  
 Kvalheim, O.M. 263(1992)29, 267(1992)63, 271(1993)101, 276(1993)425, 292(1994)5  
 Kvasnik, F. 281(1993)265  
 Kwakman, P.J.M. 266(1992)175  
 Kwon, H.-S. 264(1992)7  
 Kyröläinen, M. 279(1993)149  
 Laan, C.A. 255(1991)359  
 Laassis, B. 290(1994)27  
 Labuda, J. 284(1994)517  
 Lacombe, S. 256(1992)153  
 Lacorte, S. 281(1993)71, 296(1994)223  
 Ladanyi, L. 273(1993)391  
 Ladde, A. 251(1991)117  
 Lafosse, M. 267(1992)147  
 Lahiri, S. 296(1994)21  
 Lahuerta Zamora, L. 265(1992)81, 281(1993)601, 300(1994)143  
 Lai, E.P.C. 276(1993)393  
 Laine, E. 294(1994)1  
 Laing, G.A. 277(1993)431  
 Lajunen, L.H.J. 295(1994)205  
 Lakowicz, J.R. 271(1993)155, 272(1993)179, 282(1993)633  
 Lakshman, S. 282(1993)101  
 Lal, D. 260(1992)113  
 Lamb, R.N. 291(1994)65  
 Lambropoulos, N. 280(1993)239  
 Lan, C.-R. 287(1994)101, 287(1994)111  
 Lan, H.L. 251(1991)121  
 Lan, W.G. 289(1994)371  
 Lan, Z.-H. 293(1994)139  
 Landgraf, M.D. 268(1992)67, 269(1992)205  
 Landi, S. 298(1994)363  
 Lang, E. 265(1992)277, 265(1992)283  
 Langenauer, M. 274(1993)253  
 Langford, C.H. 256(1992)183, 283(1993)773  
 Lanin, S.N. 251(1991)223  
 Lanteri, S. 295(1994)109  
 Lantrebecq, F. 279(1993)51  
 Lanzi, M. 255(1991)59  
 Lao, K.A. 284(1994)547  
 Lapa, R.A. 293(1994)129  
 Laredo Ortiz, S. 276(1993)281  
 La Rosa, C. 295(1994)273  
 Larrechi, M.S. 268(1992)95, 268(1992)107, 284(1993)435, 285(1994)193, 285(1994)377  
 Larsen, Jr., A.K. 288(1994)123  
 Larson, T. 272(1993)333  
 Larsson, K. 289(1994)155  
 LaRue, R.M. 261(1991)29  
 Laruelle, L. 275(1993)295  
 Laserna, J.J. 253(1991)145, 259(1992)203, 270(1992)239, 280(1993)263, 282(1993)687, 283(1993)607, 289(1993)113, 291(1994)147  
 Laskowski, J.J. 286(1994)9  
 Laskowski, T.E. 280(1993)289  
 Lati, E. 254(1991)89, 268(1992)163  
 Lau, O.-W. 280(1993)269, 300(1994)183  
 Laude, I. 298(1994)33  
 Laurency, G. 298(1994)193  
 Lauritsen, F.R. 266(1992)1

- Lauschke, G. 255(1991)373  
 Lauwers, A. 279(1993)123  
 Lavine, B.K. 277(1993)357  
 Law, B. 281(1993)373  
 Lawratchavee, S. 271(1993)247  
 Lawrence, J.K. 288(1994)123  
 Lawson, G. 269(1992)129  
 Lay, P.A. 255(1991)31  
 Le, K. 257(1992)73  
 Le, Q.T.H. 272(1993)293  
 Le, X.-C. 258(1992)307, 285(1994)277  
 Leaback, D.H. 255(1991)269  
 Lead, J.R. 294(1994)319  
 Leal, C. 283(1993)272  
 Le Bizec, B. 275(1993)123, 275(1993)253  
 Lechner, J.F. 254(1991)99, 269(1992)129  
 Leclercq, M. 293(1994)245  
 Lecouteux, C. 256(1992)163  
 Ledin, A. 281(1993)421  
 Lee, H. 278(1993)269  
 Lee, H.C. 288(1994)3  
 Lee, J.-D. 281(1993)429, 287(1994)259, 294(1994)221  
 Lee, J.E. 285(1994)265  
 Lee, M.-K. 267(1992)137  
 Lee, M.L. 272(1993)193  
 Lee, S. 257(1992)183  
 Lee, S.M. 263(1992)101  
 Lee, S.-M. 264(1992)125  
 Lee, T. 260(1992)113  
 Leech, D. 274(1993)25  
 Leeds, S. 272(1993)145  
 Lefier, D. 279(1993)67  
 Le Gall, A.-C. 282(1993)459  
 Legg, K.D. 279(1993)195  
 Legge, G.J.F. 283(1993)62  
 Le Gressus, C. 297(1994)139  
 Lehmann, Ch. 288(1994)215  
 Leiner, M.J.P. 255(1991)209  
 Leinonen, A. 275(1993)135  
 Leiwongcharoen, K. 260(1992)65  
 Lejček, P. 297(1994)165  
 Lejeune, R. 256(1992)59  
 Leme Santelli, R.C. 300(1994)149  
 Lemmo, J.S. 298(1994)351  
 Lemus, J.M. 273(1993)369  
 Lemus Gallego, J.M. 300(1994)293  
 Lenaz, G. 255(1991)367  
 Lendl, B. 289(1994)187  
 Lennie, A.R. 281(1993)265  
 Lennox, R.B. 281(1993)655  
 Lenoel, M. 279(1993)59  
 Lenzmann, F. 281(1993)119  
 León-González, M.E. 258(1992)269, 288(1994)259  
 Leonidou, I. 270(1992)101  
 Le Perchec, P. 256(1992)251  
 Lepesheva, G.I. 265(1992)21  
 Lepri, L. 291(1994)329  
 Lerch, T. 296(1994)263  
 Lerchi, M. 278(1993)211  
 Lerner, D.A. 292(1994)141, 293(1994)301  
 Leroux, N. 253(1991)81  
 Leroy, P. 275(1993)285  
 Leszczyński, P. 257(1992)67  
 Lev, O. 256(1992)65, 294(1994)261  
 Levitsky, A. 278(1993)137  
 Lewandowski, W. 253(1991)211  
 Lewenstam, A. 273(1993)493  
 Lewis, R.J. 300(1994)221  
 Lewis, S.W. 266(1992)257  
 Leyseele, D. 255(1991)417  
 Li, B. 278(1993)317  
 Li, H. 257(1992)15, 276(1993)115, 281(1993)129, 292(1994)107, 298(1994)415  
 Li, J. 252(1991)205  
 Li, J.-Z. 297(1994)437  
 Li, K. 280(1993)173  
 Li, L.-D. 296(1994)99  
 Li, M. 277(1993)199  
 Li, P. 259(1992)211  
 Li, Q. 258(1992)171, 282(1993)145  
 Li, Q.G. 298(1994)279  
 Li, S. 289(1994)79, 300(1994)299  
 Li, S.-Y. 290(1994)349  
 Li, T. 293(1994)191, 298(1994)415  
 Li, T.-H. 268(1992)123  
 Li, W. 278(1993)205  
 Li, X. 292(1994)219  
 Li, X.-M. 262(1992)27, 269(1992)35  
 Li, Y. 289(1994)355, 295(1994)315  
 Li, Y.Q. 256(1992)285, 283(1993)903  
 Li, Y.-Z. 300(1994)273  
 Li, Z. 277(1993)199, 292(1994)325  
 Li, Z.-Y. 280(1993)209  
 Liang, A.-H. 278(1993)53  
 Liang, B. 282(1993)87  
 Liang, L. 281(1993)135, 282(1993)153  
 Liang, M.-K. 267(1992)111  
 Liang, W. 254(1991)153, 262(1992)253  
 Liang, Y. 281(1993)207  
 Liang, Y.-Z. 263(1992)29, 267(1992)63, 269(1992)307, 271(1993)101, 272(1993)61, 276(1993)425, 276(1993)455, 292(1994)5  
 Lianidou, E.S. 290(1994)159, 300(1994)237  
 Liao, L.-X. 300(1995)107  
 Liapis, K.S. 283(1993)258  
 Liebau, A. 289(1994)35  
 Lieberman, S.H. 285(1994)237  
 Ligon, Jr., W.V. 276(1993)167  
 Lima, J.L.F.C. 254(1991)177, 261(1992)59, 281(1993)53, 283(1993)657, 293(1994)35, 293(1994)129  
 Limbach, P.A. 277(1993)31  
 Lin, C.-C. 272(1993)169  
 Lin, H.-G. 262(1992)331  
 Lin, H.-M. 272(1993)227  
 Lin, Q. 283(1993)379  
 Lin, S. 277(1993)67  
 Lin, T. 292(1994)325  
 Lin, X.M. 282(1993)247  
 Lin, Y. 263(1992)71, 271(1993)53  
 Lin, Y.F. 276(1993)33  
 Lindner, E. 282(1993)273  
 Lindner, W. 270(1992)1  
 Linert, W. 295(1994)101  
 Ling, Y.-C. 267(1992)111

- Lingeman, H. 266(1992)233, 268(1992)55, 279(1993)39, 290(1994)103
- Lin Ling, B. 255(1991)283
- Linton, C.L. 280(1993)85
- Lipiäinen, K. 266(1992)51
- Lister, P. 265(1992)305
- Litten, J.C. 294(1994)49
- Littlejohn, D. 258(1992)1, 286(1994)423, 291(1994)277
- Litwiler, K.S. 262(1992)323
- Liu, A. 252(1991)53, 277(1993)199, 280(1993)223, 282(1993)497, 296(1994)171
- Liu, C. 282(1993)125
- Liu, C.-S. 287(1994)95
- Liu, D. 274(1993)37, 294(1994)311
- Liu, D.-Y. 299(1994)1
- Liu, H. 288(1994)237, 289(1994)347, 300(1994)65
- Liu, J. 261(1992)247, 269(1992)223, 284(1993)385, 294(1994)201
- Liu, L.K. 282(1993)221
- Liu, M. 262(1992)97
- Liu, M.-D. 300(1995)107
- Liu, M.-K. 298(1994)259
- Liu, Q. 269(1992)223
- Liu, S. 266(1992)67, 268(1992)1, 283(1993)739, 283(1993)747
- Liu, W. 266(1992)67
- Liu, X. 258(1992)171, 282(1993)125
- Liu, Y. 292(1994)325
- Liu, Y.H. 251(1991)47
- Liu, Y.-M. 255(1991)245, 264(1992)121, 283(1993)439, 285(1994)343, 288(1994)221
- Liu, Z.-L. 277(1993)67
- Liu, Z.-S. 267(1992)31, 281(1993)185
- Ljunggren, L. 256(1992)75
- Llobat-Estelles, M. 282(1993)671
- Lloyd, S. 274(1993)191
- Lo, J.-M. 272(1993)169, 281(1993)429, 287(1994)259, 294(1994)221
- Łobiński, R. 262(1992)285, 278(1993)99, 286(1994)309, 286(1994)381
- Lockett, A.D. 279(1993)95
- Logan, B.K. 288(1994)111
- Loh, H.K. 282(1993)559
- Long, G.R. 259(1992)89
- Lopes, L.G.F. 282(1993)81
- López, F.J. 283(1993)297
- López, H. 257(1992)155
- López, M.C. 257(1992)155
- López, P. 292(1994)253
- López Carreto, M. 283(1993)481
- López García, A. 264(1992)241
- López García, I. 283(1993)167, 283(1993)393
- López Martínez, L. 273(1993)351
- Lopez Molinero, A. 297(1994)417
- Lopez-Nieves, M. 258(1992)253
- López-Palacios, J. 293(1994)277
- Lopez Ruiz, B. 273(1993)425
- López-Sánchez, J.F. 286(1994)423
- Loran, C.P. 258(1992)335
- Lorenti, G. 255(1991)59
- Lorenzo, E. 273(1993)187, 273(1993)399, 295(1994)273
- Lounici, A. 291(1994)53
- Louwerse, D.J. 256(1992)349, 272(1993)309
- Love, L.J.C. 299(1994)17
- Love, M.D. 272(1993)125, 281(1993)549, 299(1994)195, 299(1994)209
- Lövgren, U. 288(1994)227
- Lövkvist, P. 277(1993)9
- Lovrić, M. 258(1992)299
- Lu, B.-I. 298(1994)19
- Lu, J. 259(1992)123, 262(1992)225, 274(1993)219, 280(1993)61, 281(1993)629, 282(1993)329, 292(1994)91
- Lu, L. 289(1994)121
- Lu, P. 284(1993)59, 291(1994)205
- Lu, P.-L. 284(1993)181
- Lu, R. 257(1992)15
- Lu, Y. 276(1993)47, 277(1993)153, 288(1994)131, 293(1994)95
- Luan, P. 295(1994)151
- Luboch, E. 265(1992)127
- Lubrano, G.J. 278(1993)35
- Lucas, I. 266(1992)201
- Lucasius, C.B. 265(1992)211, 268(1992)123, 271(1993)253, 277(1993)313, 282(1993)647, 286(1994)135
- Luciani, M. 252(1991)17
- Luczak, M. 297(1994)285
- Lui, K. 259(1992)211
- Luinge, H.J. 284(1993)419, 296(1994)141
- Lukaszewski, Z. 260(1992)25, 273(1993)313, 278(1993)197, 281(1993)443, 293(1994)77
- Łukomski, P. 273(1993)493
- Lukyanenko, N.G. 259(1992)145, 263(1992)169
- Lumsdon, J. 253(1991)257
- Lunar, M.L.<sup>a</sup> 268(1992)145, 286(1994)233
- Lund, W. 262(1992)299, 300(1994)167
- Lundanes, E. 280(1993)111
- Luo, J. 274(1993)7
- Luo, P.F. 282(1993)571
- Luo, X. 268(1992)323
- Luo, Y. 277(1993)153
- Luoma, D.A. 253(1991)61
- Luong, J.H.T. 282(1993)319, 296(1994)255
- Luque de Castro, M.D. 261(1992)269, 261(1992)367, 261(1992)425, 263(1992)43, 264(1992)275, 274(1993)99, 276(1993)271, 283(1993)408, 283(1993)447, 283(1993)600, 294(1994)43, 295(1994)59, 297(1994)313, 298(1994)159
- Luther, III, G.W. 284(1994)473
- Lutz, E.T.G. 284(1993)419
- Lyberopulu, Th. 296(1994)305
- Lyle, S.J. 274(1993)225
- Lynch, B. 291(1994)269
- Lynch, J.A. 251(1991)59
- Lynes, A. 266(1992)257
- Lysenko, V.V. 251(1991)223
- Lytte, F.E. 263(1992)131
- Lyvén, B. 284(1993)327
- Ma, H. 261(1992)247
- Ma, R. 285(1994)33, 293(1994)251
- Ma, Y.L. 289(1994)21
- Ma, Z. 278(1993)317
- Maaref, H. 295(1994)283
- Maass, R. 265(1992)305
- Maccà, C. 273(1993)499
- MacCarthy, P. 295(1994)263
- MacCraith, B.D. 299(1994)81
- MacDonald, C. 278(1993)293

- Machado, A.A.S.C. 292(1994)121  
 Macheras, P.E. 289(1994)87  
 MacKenzie, A.L. 275(1993)195, 275(1993)227  
 Mackey, D.J. 284(1994)635  
 Madec, C. 257(1992)301, 295(1994)85  
 Madrid, Y. 252(1991)161, 277(1993)1, 286(1994)155  
 Madungwe, L. 251(1991)109  
 Maeda, M. 266(1992)213  
 Maeda, S. 285(1994)89  
 Maeda, Y. 266(1992)353  
 Maeder, M. 298(1994)193  
 Maes, P.C. 284(1993)281  
 Magee, R.J. 255(1991)187, 273(1993)237  
 Maghuin-Rogister, G. 275(1993)57, 275(1993)241, 275(1993)323, 291(1994)155  
 Magi, E. 260(1992)99, 278(1993)83, 294(1994)127  
 Magner, E. 281(1993)655  
 Magnuszewska, B. 289(1994)339  
 Magrisso, M.J. 256(1992)29  
 Mahedero, M.C. 269(1992)193, 290(1994)27  
 Mahoney, L.A. 281(1993)25  
 Mahuzier, G. 255(1991)343, 266(1992)243, 269(1992)211, 269(1992)239, 284(1993)291, 290(1994)94, 290(1994)215, 294(1994)75  
 Maia, J.A.C. 292(1994)121  
 Maier, E.A. 283(1993)583, 283(1993)590  
 Mailley, P. 289(1994)143  
 Maisterrena, B. 263(1992)85  
 Majkic-Singh, N. 285(1994)369  
 Maj-Zurawska, M. 273(1993)493  
 Makayssi, A. 251(1991)69  
 Maki, Y. 252(1991)211  
 Makino, H. 265(1992)5  
 Maksimoviene, A. 274(1993)53  
 Makuch, B. 284(1993)53  
 Maldonado, M. 259(1992)203  
 Maleki, N. 286(1994)225  
 Malick, R.E. 267(1992)1  
 Malin, M.J. 262(1992)67  
 Malinowska, E. 298(1994)245, 298(1994)253, 300(1994)33  
 Malinski, T. 279(1993)135  
 Maliwal, B. 271(1993)155  
 Málková, Z. 283(1993)923  
 Manceau, J. 275(1993)305  
 Mandenius, C.-F. 290(1994)21  
 Mandrup, G. 296(1994)51  
 Manfait, M. 290(1994)40, 295(1994)233  
 Mangia, A. 259(1992)257  
 Maniasso, N. 283(1993)476  
 Mank, A.J.G. 290(1994)103  
 Manojlović, D.D. 258(1992)161  
 Mansour, M. 262(1992)167  
 Mantoura, C. 298(1994)121  
 Mantoura, R.F.C. 268(1992)195  
 Manuel-Vez, M.P. 262(1992)41  
 Manz, A. 283(1993)361  
 Manzano Muñoz, T. 295(1994)287  
 Maquieira, A. 283(1993)401  
 Marawi, I. 291(1994)127  
 Marcé, R.M. 259(1992)237  
 March, J.G. 288(1994)265, 300(1994)269  
 Marchand, A. 266(1992)39  
 Marchelli, R. 264(1992)303  
 Marchetti, A.A. 296(1994)243  
 Marco, V. 283(1993)489  
 Marcos, J. 261(1992)489, 261(1992)495, 283(1993)429, 299(1994)129  
 Marek, M. 270(1992)131  
 Marengo, E. 258(1992)93  
 Marioli, J.M. 282(1993)571  
 Maris, F.A. 272(1993)41, 282(1993)417  
 Markelov, M. 276(1993)235  
 Mark, Jr., H.B. 289(1994)21, 299(1994)145  
 Marko-Varga, G. 270(1992)63, 273(1993)59, 279(1993)27  
 Marković, D.A. 284(1993)413  
 Markovich, R. 297(1994)377  
 Marín-Saez, R. 282(1993)671  
 Marques, E.P. 254(1991)245  
 Marr, I.L. 283(1993)280  
 Marrazza, G. 262(1992)13  
 Marriott, P.J. 280(1993)239  
 Marshall, A.G. 277(1993)31  
 Marshall, D.B. 287(1994)25  
 Marshall, G.D. 265(1992)71, 274(1993)283  
 Marshall, J. 294(1994)95  
 Marshall, J.C. 254(1991)215  
 Marshall, R.W. 266(1992)309  
 Martelet, C. 278(1993)233, 281(1993)3, 283(1993)695, 288(1994)197  
 Martell, A.E. 299(1994)97  
 Martens, G. 290(1994)233  
 Martens, N. 292(1994)49  
 Martin, A.F. 281(1993)475, 284(1993)345  
 Martin, F.M. 286(1994)343  
 Martin, G.B. 281(1993)557  
 Martin, G.J. 271(1993)31  
 Martin, T.G. 300(1994)313  
 Martinelli, E.M. 259(1992)109  
 Martinez, D. 263(1992)143  
 Martínez Calatayud, J. 300(1994)143  
 Martinez-Lozano, C. 265(1992)103, 268(1992)217, 284(1993)173  
 Martinotti, W. 261(1992)323  
 Martins, C.M.L. 293(1994)29  
 Martins, E. 286(1994)411  
 Martins, J.W. 285(1994)287  
 Martín, V.C. 282(1993)613  
 Martín-Biosca, Y. 296(1994)285  
 Martínez Calatayud, J. 256(1992)105, 264(1992)283, 265(1992)81, 274(1993)275, 276(1993)281, 279(1993)293, 281(1993)601, 282(1993)95  
 Martínez-Fàbregas, E. 273(1993)409, 284(1993)21, 290(1994)343  
 Martínez-Galera, M. 276(1993)141  
 Martín González, F. 279(1993)299  
 Martín Herrera, J.L. 252(1991)133, 268(1992)29  
 Marton, D. 281(1993)119  
 Martorell, D. 290(1994)343  
 Marty, J.-L. 268(1992)347  
 Marøy, K. 251(1991)197, 291(1994)107  
 Más, C.T. 282(1993)613  
 Mas, F. 268(1992)261, 273(1993)297  
 Masamba, W.R.L. 278(1993)279  
 Masana, A. 251(1991)233, 278(1993)91, 296(1994)325  
 Mashige, F. 292(1994)65  
 Masini, J.C. 283(1993)803

- Maspero, M. 284(1993)79  
 Maspoch, S. 259(1992)219, 298(1994)183  
 Massardier, V. 281(1993)391  
 Massart, D.L. 255(1991)177, 256(1992)125, 259(1992)267, 262(1992)135, 263(1992)21, 263(1992)29, 267(1992)63, 268(1992)81, 270(1992)1, 276(1993)189, 280(1993)93, 282(1993)33, 282(1993)417, 284(1993)217, 285(1994)181, 290(1994)249, 294(1994)165, 297(1994)405, 298(1994)319, 298(1994)331  
 Masuda, A. 261(1992)315  
 Masuda, Y. 263(1992)101, 276(1993)65  
 Masuhara, H. 299(1994)309  
 Masui, J. 270(1992)181  
 Mateo, M.-A. 279(1993)273  
 Mathews, C.K. 260(1992)135, 282(1993)117  
 Mathis, C. 279(1993)59  
 Mathur, P.K. 294(1994)103  
 Matisová, E. 291(1994)169  
 Matsuda, R. 277(1993)325  
 Matsui, M. 259(1992)25, 272(1993)293, 296(1994)63  
 Matsukura, R. 280(1993)49  
 Matsumoto, K. 252(1991)77, 261(1992)155, 283(1993)785  
 Matsunaga, H. 262(1992)161  
 Matsunaga, K. 271(1993)25  
 Matsunaga, T. 281(1993)585  
 Matsuno, K. 283(1993)338  
 Matsuoka, M. 299(1995)387  
 Matsuoka, S. 268(1992)225  
 Matsushita, R. 259(1992)15  
 Matsushita, T. 274(1993)293  
 Matsute, M. 252(1991)41  
 Matsuzawa, H. 286(1994)205  
 Matsuzawa, K. 252(1991)181, 256(1992)91, 294(1994)69  
 Mattiasson, B. 279(1993)149, 283(1993)727, 300(1994)277  
 Mattos, I.L. 298(1994)159  
 Matuszewski, W. 261(1992)391  
 Matysik, F.-M. 264(1992)177  
 Mauchien, P. 254(1991)145  
 Maupas, H. 278(1993)233  
 Mauras, Y. 251(1991)183  
 Maurí-Aucejo, A.R. 282(1993)671  
 Maxwell, J. 299(1994)81  
 Maxwell, S.R.J. 266(1992)265  
 Mayer, D. 268(1992)315  
 Mayer, M.L. 294(1994)113  
 Mayes, A.G. 279(1993)167  
 Mayfield, H.T. 277(1993)357  
 Maystre, F. 282(1993)47  
 Mazzei, F. 255(1991)59  
 Mazzetto, G. 272(1993)99  
 Mazzocchin, G.A. 272(1993)151, 273(1993)3, 273(1993)229  
 McCallum, J.J. 264(1992)31  
 McClean, S. 292(1994)81  
 McClure, P.C. 251(1991)281  
 McCord, B.R. 288(1994)43  
 McCormick, E.F. 289(1994)69  
 McCreedy, T. 273(1993)111  
 McDonald, I. 289(1994)237  
 McKee, C. 286(1994)129  
 McKelvie, I.D. 261(1992)287, 282(1993)379, 287(1994)147, 291(1994)233, 293(1994)155  
 McKerrell, E.H. 266(1992)257  
 McKervey, M.A. 254(1991)75, 291(1994)269  
 McLellan, A.C. 263(1992)137  
 McLeod, S. 266(1992)107, 266(1992)113  
 McManus, D. 299(1994)97  
 McVey, S.E. 291(1994)277  
 Meadows, D.L. 280(1993)21  
 Mearns, J.M.P. 277(1993)113  
 Mecklenburg, M. 299(1994)165  
 Medary, R.T. 258(1992)341  
 Medina Hernández, M.J. 252(1991)133, 268(1992)29, 287(1994)201, 296(1994)285  
 Medyantseva, E.P. 273(1993)419  
 Mei, E. 300(1995)261  
 Meier, H. 264(1992)13, 279(1993)51  
 Meisel, T. 298(1994)267  
 Mejías, J.A. 295(1994)119  
 Mekenyan, O. 260(1992)69  
 Mekenyan, O.V. 298(1994)303  
 Mekler, V.M. 264(1992)359  
 Mellado Romero, A. 282(1993)95  
 Mellon, F.A. 283(1993)190  
 Melnik, O.T. 259(1992)145  
 Meloun, M. 277(1993)215, 277(1993)267, 293(1994)183  
 Melszen, W.J. 284(1993)91  
 Méndez, J. 283(1993)528  
 Mendichi, R. 262(1992)277  
 Menezes Santos Filha, M. 261(1991)339  
 Meng, J. 266(1992)67  
 Menges, R.A. 255(1991)157  
 Meng-Yang, Y. 279(1993)95  
 Mentasti, E. 258(1992)237, 284(1994)661  
 Merbach, A.E. 298(1994)193  
 Merchie, B. 263(1992)85  
 Merigalli, L. 272(1993)99  
 Messerschmidt, J. 291(1994)161  
 Messina, D. 288(1994)3  
 Metzner, H. 260(1992)35  
 Meuzelaar, H.L.C. 293(1994)219  
 Meyer, H.H. 293(1994)271  
 Meyer, H.H.D. 275(1993)183, 275(1993)189  
 Meyer, K. 281(1993)161, 282(1993)407  
 Meyer, M. 265(1992)183, 281(1993)161, 282(1993)407  
 Meyerhoff, M.E. 258(1992)281, 274(1993)37, 283(1993)673, 298(1994)11, 300(1994)33  
 Miah, M.J. 277(1993)431  
 Michalon, P. 263(1992)85  
 Michałowski, J. 261(1992)391, 271(1993)239, 281(1993)299, 289(1994)339  
 Michigami, Y. 274(1993)299  
 Mickler, W. 284(1994)517  
 Middendorf, C. 289(1994)177  
 Midorikawa, T. 284(1994)605  
 Miethe, P. 280(1993)191  
 Migchels, P. 253(1991)81, 253(1991)89  
 Mihajlović, R. 265(1992)35  
 Mihalatos, A.M. 290(1994)172  
 Mikac, N. 264(1992)249  
 Mike, J.H. 254(1991)109, 259(1992)73  
 Miki, T. 283(1993)338  
 Mikkelsen, S.R. 262(1992)87  
 Mikov, S.N. 253(1991)183  
 Mikulski, R. 272(1993)233

- Milanko, O.S. 264(1992)43, 269(1992)289, 294(1994)283  
 Milella, E. 272(1993)99  
 Miles, W.J. 286(1994)3, 286(1994)97, 286(1994)107  
 Miletic, S. 255(1991)15  
 Miliadis, G.E. 283(1993)258  
 Milinković, S.A. 264(1992)43, 269(1992)289, 294(1994)283  
 Miličević, J. 277(1993)215, 277(1993)267, 293(1994)183  
 Miller, D.T. 251(1991)281  
 Miller, G.H. 263(1992)175  
 Miller, J.N. 266(1992)339, 290(1994)154  
 Miller, L.A. 284(1994)573  
 Millero, F.J. 284(1994)497  
 Millot, J.-M. 295(1994)233  
 Mills, A. 285(1994)113  
 Mills, R. 282(1993)101  
 Min, R.W. 279(1993)51  
 Minagawa, A. 278(1993)287  
 Mincey, D.W. 254(1991)109, 264(1992)97  
 Mink, J. 253(1991)205  
 Mionetto, N. 268(1992)347  
 Miranda Ordieres, A.J. 273(1993)377, 291(1994)349  
 Mirić, V. 295(1994)73  
 Mirón, G. 289(1994)365  
 Mirti, P. 276(1993)197  
 Mishra, R.K. 285(1994)365  
 Mistry, M. 295(1994)325  
 Mitri, M. 293(1994)155  
 Mitsubayashi, K. 289(1994)27  
 Mittermayr, C.R. 294(1994)227  
 Miwa, T. 276(1993)261, 282(1993)565, 292(1994)275, 295(1994)173  
 Miyamae, Y. 296(1994)129  
 Miyares, P.H. 289(1994)69  
 Miyazaki, A. 299(1994)249  
 Miyazaki, M. 266(1992)251  
 Miyazaki, S. 259(1992)25  
 Mizoshita, S. 251(1991)129  
 Mizuike, A. 252(1991)211  
 Mizuno, H. 292(1994)65  
 Mizuno, T. 267(1992)131, 285(1994)53, 291(1994)115  
 Mizuseki, H. 253(1991)239  
 Mizutani, F. 274(1993)201, 281(1993)483  
 Mizutani, F. 300(1994)59  
 Mlakar, M. 260(1992)51, 276(1993)367, 289(1994)299, 297(1994)427  
 Mo, S.-Y. 261(1992)375  
 Mo, Z. 251(1991)143  
 Mocellin, G. 278(1993)115  
 Moen, M.O. 277(1993)477  
 Moens, L. 280(1993)137, 293(1994)171  
 Mohammed, A.K. 284(1994)593  
 Mohr, G.J. 292(1994)41  
 Mohr, K.-H. 252(1991)145, 271(1993)231, 280(1993)185  
 Mok, C.-S. 300(1994)183  
 Mok, C.Y. 289(1994)371, 298(1994)219  
 Molina, C. 281(1993)71  
 Molins Legua, C. 283(1993)635, 287(1994)41  
 Möller, J. 261(1992)253  
 Molnár-Perl, I. 257(1992)209  
 Mondovì, B. 294(1994)299  
 Mongay-Fernández, C. 266(1992)133  
 Monroe, E.T. 299(1994)301  
 Montagné, M. 278(1993)25  
 Monteau, F. 275(1993)123, 275(1993)253  
 Montenegro, M.C.B.S.M. 283(1993)657, 285(1994)293, 293(1994)35  
 Montero, M.T. 290(1994)58  
 Montero, R. 252(1991)83  
 Montero-Escolar, M.R. 288(1994)259  
 Montes, R. 253(1991)145, 280(1993)263, 282(1993)687  
 Montesinos, J.L. 254(1991)177  
 Montoro, R. 258(1992)61  
 Montrade, M.-P. 275(1993)123, 275(1993)253  
 Moonen, J. 283(1993)1007  
 Moore, D.S. 294(1994)85  
 Moors, M. 255(1991)177, 262(1992)135  
 Morabito, R. 286(1994)329  
 Morales, M.T. 282(1993)423  
 Morales-Rubio, A. 276(1993)173, 280(1993)231, 281(1993)249  
 Morant, C. 297(1994)179  
 Moreda, J.M. 298(1994)87  
 Moreda-Piñeiro, A. 296(1994)181  
 Moreda-Piñeiro, J. 296(1994)181  
 Moreira, J.C. 271(1993)143, 278(1993)41, 298(1994)233  
 Moreira De Campos, L.M. 254(1991)33, 284(1993)291  
 Morelli, E. 296(1994)277  
 Moreno Cordero, B. 264(1992)291  
 Moreno-Román, C. 288(1994)259  
 Moret, E.E. 257(1992)257  
 Moretto, L.M. 273(1993)229  
 Morgan, L.E. 286(1994)81  
 Morgan, S.L. 293(1994)119  
 Mori, Y. 289(1994)307  
 Morikage, K. 299(1994)69  
 Morin, M. 251(1991)215  
 Morin-Allory, L. 267(1992)147  
 Moriwake, T. 261(1992)67, 272(1993)237  
 Moriya, T. 256(1992)221  
 Morjani, H. 290(1994)40  
 Moronta, A.J. 257(1992)147  
 Morosini, M. 286(1994)451  
 Morrison, G.M. 284(1994)587  
 Morrison, R. 281(1993)229  
 Morsink, J.B.W. 270(1992)107, 270(1992)115  
 Mosbach, K. 300(1994)71  
 Moser, J.U. 255(1991)91  
 Moser-Veillon, P.B. 258(1992)317  
 Mota, A.M. 284(1994)525, 294(1994)271  
 Motellier, S. 271(1993)323  
 Motlagh, S. 284(1993)265  
 Motomizu, S. 251(1991)269, 261(1992)225, 261(1992)461, 261(1992)471, 276(1993)127  
 Mottola, H.A. 280(1993)279, 283(1993)785, 289(1994)79, 293(1994)139, 300(1994)299  
 Moulin, C. 254(1991)145  
 Mourel, R.M. 272(1993)83  
 Moutet, J.-C. 289(1994)143  
 Moyano, E. 295(1994)307  
 Mozammil, M. 252(1991)115  
 Mrzljak, R.I. 281(1993)281  
 Mugo, R.K. 271(1993)1  
 Mühl, P. 257(1992)105  
 Muia, L. 251(1991)177  
 Mukai, H. 259(1992)25, 289(1994)195



- Mulchandani, A.K. 282(1993)353  
 Mulder, W.H. 268(1992)55, 271(1993)11  
 Mullens, J. 273(1993)511, 282(1993)471  
 Muller, D. 283(1993)344  
 Müller, H. 251(1991)117, 252(1991)7, 268(1992)285  
 Munemori, M. 266(1992)353  
 Mungal, R. 292(1994)185  
 Muniategui, S. 292(1994)253  
 Muñoz de la Peña, A. 255(1991)317, 255(1991)351, 258(1992)47, 276(1993)141  
 Murakami, S. 294(1994)329, 299(1994)137  
 Muraki, H. 261(1992)345  
 Muralidhar, H.S. 251(1991)205  
 Muramatsu, H. 251(1991)135  
 Muratsugu, M. 274(1993)209, 289(1994)307  
 Murfin, A. 295(1994)143  
 Murillo Pulgarín, J.A. 296(1994)87  
 Muromatsu, A. 294(1994)329, 299(1994)137  
 Murphy, G.M. 281(1993)655  
 Murthy, A.S.N. 289(1994)43  
 Musiani, M. 255(1991)387  
 Myers, K.F. 289(1994)69  
 Myers, M.N. 298(1994)259  
 Myrick, M.L. 293(1994)119
- Nabiev, I. 290(1994)40  
 Naffrechoux, E. 270(1992)187  
 Nag, K. 290(1994)58  
 Nagaoka, T. 285(1994)135  
 Nagashima, K. 264(1992)131  
 Nagels, L.J. 273(1993)449, 284(1993)281, 290(1994)259  
 Naghmush, A.M. 288(1994)247  
 Nagy, A. 283(1993)795  
 Nagy, G. 254(1991)167, 259(1992)149, 264(1992)177, 273(1993)521, 282(1993)239, 283(1993)795  
 Nakabayashi, S. 271(1993)25  
 Nakadoi, T. 254(1991)27  
 Nakagawa, E. 299(1994)179  
 Nakagawa, G. 252(1991)181, 256(1992)91, 256(1992)277, 261(1992)87, 261(1992)275, 272(1993)161, 294(1994)69  
 Nakahara, T. 296(1994)271  
 Nakajima, K. 251(1991)129, 263(1992)101, 270(1992)247, 299(1994)113  
 Nakamura, H. 289(1994)223  
 Nakamura, M. 291(1994)189  
 Nakamura, N. 281(1993)585  
 Nakamura, S. 270(1992)95, 299(1994)401  
 Nakamura, T. 292(1994)305, 299(1994)269  
 Nakanishi, S. 272(1993)213, 281(1993)35  
 Nakano, S. 261(1992)167, 261(1992)183  
 Nakao, H. 285(1994)135  
 Nakashima, K. 278(1993)275, 299(1994)355  
 Nakashima, N. 277(1993)25  
 Nakazawa, H. 261(1992)39, 282(1993)175  
 Namba, R. 299(1995)387  
 Namieśnik, J. 265(1992)127  
 Nántö, V. 266(1992)205  
 Narang, P.K. 271(1993)59  
 Narasimhan, S.V. 294(1994)103  
 Narayanaswamy, R. 279(1993)335, 287(1994)285, 291(1994)255  
 Narinesingh, D. 258(1992)141, 292(1994)185  
 Narusawa, Y. 289(1994)355, 296(1994)129
- Naser, N. 254(1991)81, 264(1992)7, 281(1993)19  
 Nashine, N. 285(1994)365  
 Nassif, J. 251(1991)281  
 Naughton, A.B.J. 251(1991)95  
 Navalón, A. 259(1992)345, 282(1993)445  
 Navaratne, A. 257(1992)59  
 Navarro, M. 257(1992)155  
 Navas Díaz, A. 255(1991)297, 259(1992)61  
 Navera, E.N. 251(1991)129, 281(1993)673  
 Navrátilová, Z. 273(1993)305  
 Nawawi, M.B. 266(1992)339  
 Ndou, T.T. 255(1991)351  
 Nebel, A. 265(1992)305  
 Nedeltcheva, T. 291(1994)75  
 Needham, M.D. 258(1992)183, 258(1992)199  
 Neely, F.L. 281(1993)243  
 Neilen, M. 283(1993)1007  
 Nelson, D.M. 281(1993)361  
 Németh, M. 273(1993)13  
 Némethy, S. 300(1994)313  
 Nemoto, E. 274(1993)209, 289(1994)307  
 Neshkova, M.T. 259(1992)149, 273(1993)255, 300(1994)133  
 Nesterenko, N.L. 263(1992)169  
 Nesterenko, P.N. 285(1994)161  
 Netchiporouk, L.I. 281(1993)3, 283(1993)695  
 Neubert, K. 268(1992)247  
 Neuhold, C. 273(1993)237  
 Neumayr, M. 273(1993)469  
 Neumeister, V. 255(1991)413  
 Neuse, E.W. 281(1993)453  
 Newell, W.R. 278(1993)149  
 Newman, J.D. 262(1992)13  
 Newman, O.M.G. 277(1993)145, 281(1993)281  
 Newman, R. 275(1993)227  
 Ng, K.C. 258(1992)73, 269(1992)123  
 Ng, W.-Y. 269(1992)35  
 Nghi, T.V. 295(1994)151  
 Ngo, T.T. 258(1992)141, 292(1994)185  
 Ni, Y. 284(1993)199  
 Ni, Z.-M. 272(1993)105, 291(1994)89  
 Niazi, S.B. 252(1991)115  
 Nicolas, A. 275(1993)285  
 Nicolas, P. 260(1992)83  
 Nie, L. 263(1992)77, 276(1993)411, 282(1993)535, 287(1994)65, 289(1994)47, 289(1994)313, 294(1994)311  
 Nie, L.-H. 268(1992)311, 269(1992)149, 276(1993)87, 280(1993)209  
 Niederländer, H.A.G. 255(1991)395, 285(1994)143, 290(1994)201, 297(1994)349  
 Nielsen, J. 261(1992)145, 274(1993)117, 279(1993)51, 296(1994)51  
 Nielsen, S.P. 285(1994)177  
 Nieman, T.A. 252(1991)29, 266(1992)279, 281(1993)475, 284(1993)337, 284(1993)345  
 Niemax, K. 283(1993)152  
 Niessner, R. 255(1991)231  
 Nigretto, J.-M. 257(1992)247, 283(1993)719  
 Niimi, T. 295(1994)135  
 Nikokavouras, J. 290(1994)179  
 Nikolelis, D.P. 257(1992)49, 257(1992)239, 281(1993)569, 282(1993)527, 288(1994)187  
 Nilvé, G. 277(1993)9

- Nimmo, M. 291(1994)321  
 Nishitani, A. 251(1991)247  
 Nishitani, K. 256(1992)3  
 Nishizawa, S. 282(1993)247  
 Nogueira, A.R.A. 261(1992)59, 276(1993)121, 285(1994)293  
 Nohta, H. 267(1992)137, 282(1993)625, 287(1994)215,  
 287(1994)223, 291(1994)189  
 Nohta, H. 298(1994)431  
 Nojiri, Y. 289(1994)195  
 Nomura, T. 272(1993)187, 286(1994)205  
 Norinder, U. 259(1992)105  
 Normand, S. 259(1992)193  
 Northrup, M.A. 255(1991)275  
 Novák, C. 282(1993)313  
 Novák, J. 283(1993)923  
 Novič, M. 251(1991)261, 292(1994)219  
 Novotná, Z. 280(1993)43  
 Nowakowski, R. 300(1994)201  
 Nozawa, M. 261(1992)183  
 Nørgaard, L. 255(1991)143  
 Nriagu, J. 269(1992)129  
 Nişli, G. 292(1994)99  
 Nuijens, M.J. 297(1994)349  
 Nunzi, F. 289(1994)15  
 Nurchi, V. 281(1993)197  
 Nusko, R. 286(1994)283  
 Nuwer, M.J. 251(1991)13  
 Nuzzio, D.B. 284(1994)473  
 Nyamsi Hendji, A.M. 281(1993)3, 283(1993)695  
 Nyholm, L. 257(1992)7, 273(1993)41  
 Nylander, T. 289(1994)155  
 Nyquist, R.A. 253(1991)61, 253(1991)221  
  
 Obie, R. 290(1994)303  
 Obrezkov, O.N. 254(1991)61  
 Ochsenskühn-Petropulu, M. 296(1994)305  
 Ochsner, M. 259(1992)355  
 Oda, H. 283(1993)881  
 Odashima, T. 277(1993)79  
 O'Dea, J.J. 251(1991)13, 264(1992)197, 281(1993)25  
 Odom, I.E. 286(1994)107  
 O'Donnell, J. 281(1993)129  
 Oechsner, H. 283(1993)131, 297(1994)277  
 Oesterheld, D. 274(1993)185  
 O'Gara, F. 272(1993)271  
 Ogawa, K. 277(1993)73  
 Ogawa, T. 283(1993)111, 299(1994)355  
 Ogawa, Y. 274(1993)209  
 O'Gram, S.J. 294(1994)95  
 Oguchi, K. 256(1992)277  
 Ogura, K. 285(1994)135  
 Ohara, A.K. 271(1993)209, 293(1994)29  
 Ohashi, E. 262(1992)19  
 Ohba, Y. 280(1993)157, 287(1994)215  
 Ohkubo, A. 292(1994)65  
 Ohkubo, H. 290(1994)329  
 Ohkura, Y. 267(1992)137, 280(1993)157, 282(1993)625,  
 287(1994)75, 287(1994)215, 287(1994)223, 291(1994)189,  
 291(1994)197, 298(1994)431, 300(1994)243  
 Öhman, O. 299(1994)165  
 Ohno, N. 255(1991)135, 261(1992)197, 276(1993)127  
 Ohno, Y. 272(1993)187  
  
 Ohta, H. 276(1993)247  
 Ohta, K. 267(1992)131, 270(1992)247, 285(1994)53,  
 291(1994)115, 299(1994)113  
 Ohtsuka, C. 252(1991)181, 256(1992)91, 294(1994)69  
 Ohura, H. 261(1992)405  
 Oka, Y. 284(1993)167  
 Okada, K. 272(1993)237, 274(1993)59  
 Okada, T. 266(1992)89, 281(1993)85, 285(1994)135  
 Okamoto, Y. 251(1991)121  
 Okamura, E. 253(1991)95  
 O'Kane, E. 292(1994)81  
 O'Keefe, M. 275(1993)221  
 O'Kennedy, R. 294(1994)291  
 Okuma, H. 260(1992)93  
 Olbrich, G. 265(1992)305  
 Oleksy-Frenzel, J. 261(1992)253  
 Olin, Á. 274(1993)129  
 Olivas, R.M. 286(1994)357  
 Olivé, J. 278(1993)159  
 Oliveira, J.P. 300(1994)329  
 Olivero, R.A. 277(1993)441  
 Olsen, K. 292(1994)91  
 Olson, D.C. 259(1992)37  
 Olson, D.L. 283(1993)703  
 Olson, J.R. 280(1993)289  
 Olszowska, E. 290(1994)186  
 Olszowski, S. 290(1994)186  
 Olthuis, W. 274(1993)7, 285(1994)247  
 Olucha, J.C. 259(1992)237  
 Oms, M.T. 258(1992)177  
 Ong, T.-H. 256(1992)237  
 Ono, A. 295(1994)135  
 Ono, S.-y. 261(1992)39  
 Opydo, J. 262(1992)117, 298(1994)99  
 Orians, K.J. 271(1993)1, 282(1993)63  
 Oriňák, A. 291(1994)169  
 Oriundi, M.P. 275(1993)215  
 Orly, Z. 256(1992)33  
 Örnemark, U. 274(1993)129  
 Orosz, G. 266(1992)219  
 Ortega, F. 257(1992)79  
 Ortiz, M.C. 293(1994)277  
 Ortuño, J.A. 263(1992)143  
 Orwar, O. 300(1994)313  
 Osa, T. 281(1993)543, 289(1994)321  
 Osajima, Y. 261(1992)155  
 Oshima, M. 251(1991)269  
 Oshtrakh, M.I. 279(1993)179  
 Osman, A. 298(1994)303  
 Ostapczuk, P. 273(1993)35, 293(1994)55  
 Østbye, M. 284(1993)235  
 Osteryoung, J. 251(1991)13, 258(1992)289, 264(1992)197,  
 281(1993)25  
 O'Sullivan, C.K. 291(1994)349  
 O'Toole, A. 266(1992)193  
 Otruba, V. 254(1991)21  
 Otto, M. 274(1993)109, 283(1993)500, 294(1994)227  
 Ouguenoune, H. 292(1994)297  
 Oungpipat, W. 295(1994)37  
 Ou-Yang, G.-L. 279(1993)329  
 Owen, S.P. 291(1994)261  
 Ozawa, H. 267(1992)25

- Ozawa, T. 272(1993)161  
 Ozsoz, M. 254(1991)81, 288(1994)193
- Paál, K. 282(1993)289  
 Pablo, F. 270(1992)143, 288(1994)157  
 Pablos, F. 251(1991)321  
 Pacáková, V. 257(1992)73  
 Pacella, A.J. 264(1992)97  
 Pacey, G.E. 254(1991)209  
 Pachiaudi, C. 259(1992)193  
 Pack, B.W. 277(1993)189  
 Padró, A. 283(1993)160  
 Pagliaro, E.M. 288(1994)3  
 Pai, J.-M. 257(1992)117  
 Pakniat, M. 286(1994)225  
 Pal, A. 263(1992)175, 295(1994)67  
 Pal, T. 263(1992)175  
 Palacios, M.A. 283(1993)386, 286(1994)371, 296(1994)205  
 Palasota, J.A. 270(1992)101  
 Palasota, J.M. 270(1992)13, 270(1992)101  
 Paleček, E. 273(1993)175  
 Palilis, L.P. 290(1994)172  
 Palleschi, G. 273(1993)213, 278(1993)35  
 Palmisano, F. 251(1991)101, 296(1994)43  
 Pan, S. 277(1993)153, 279(1993)195, 283(1993)663  
 Pan, Z. 277(1993)199  
 Panadero, S. 280(1993)163  
 Pancheva, E. 259(1992)149, 300(1994)133  
 Pang, X.-Y. 297(1994)437  
 Panigrahi, B.S. 260(1992)135, 282(1993)117  
 Panne, U. 255(1991)231  
 Pannier, F. 287(1994)17  
 Papadopoulos, K. 290(1994)179  
 Papadopoulos, N. 292(1994)297  
 Papanastasiou, G. 277(1993)119  
 Papazova, D. 298(1994)303  
 Pardue, H.L. 270(1992)195, 272(1993)115, 272(1993)125, 281(1993)549, 299(1994)195, 299(1994)209  
 Paré, J.R.J. 280(1993)245  
 Parent, M. 281(1993)153  
 Pariente, F. 273(1993)187, 273(1993)399, 295(1994)273  
 Parissakis, G. 296(1994)305  
 Park, J.H. 284(1993)73  
 Park, M.K. 284(1993)73  
 Parker, D. 276(1993)353  
 Parolari, G. 259(1992)257  
 Parthasarathy, N. 254(1991)1, 254(1991)9, 284(1994)649  
 Parvinen, P. 295(1994)205  
 Parvoli, G. 274(1993)163  
 Pasquini, C. 285(1994)287  
 Pastor, T.J. 258(1992)161  
 Pastore, P. 258(1992)99, 273(1993)457, 294(1994)251  
 Pasturaud, R. 273(1993)81  
 Pathak, V. 254(1991)41, 255(1991)163  
 Paton, T.W. 282(1993)551  
 Patrash, S.J. 288(1994)167  
 Patriarche, G.J. 257(1992)41  
 Patterson, H.H. 278(1993)249, 278(1993)259, 282(1993)101, 300(1994)227  
 Patterson, K.Y. 258(1992)317  
 Patterson, R.T. 262(1992)87  
 Paukert, T. 278(1993)125  
 Pavković, D. 263(1992)37  
 Pawliszyn, J. 284(1993)265, 299(1994)337  
 Payne, F.P. 293(1994)49  
 Palys, M.J. 283(1993)811, 284(1993)107  
 Pedersen-Bjergaard, S. 265(1992)87  
 Pedrazza, U. 281(1993)129, 289(1994)1  
 Pedrero, M. 273(1993)343, 300(1994)111  
 Pedrotti, J.J. 298(1994)393  
 Peeters, J.C.H. 290(1994)135  
 Pei, S. 294(1994)185  
 Peisch, R. 251(1991)281  
 Pelizzetti, E. 264(1992)303  
 Pelletier, E. 262(1992)307  
 Pelne, A. 299(1994)291  
 Penchev, P.N. 284(1993)131  
 Peng, J. 264(1992)213  
 Peng, T. 257(1992)15  
 Peng, W. 281(1993)663, 298(1994)415  
 Peng, X. 283(1993)887  
 Penlidis, A. 277(1993)495  
 Penninckx, W. 282(1993)417  
 Penrose, W.R. 284(1993)1  
 Peperzak, L. 290(1994)135  
 Perala, R. 291(1994)277  
 Perdicakis, M. 273(1993)81  
 Pereiro García, R. 255(1991)245  
 Pérez, C. 262(1992)91  
 Pérez, J.A. 273(1993)219, 273(1993)361  
 Pérez-Arribas, L.V. 258(1992)269, 288(1994)259  
 Pérez-Bendito, D. 251(1991)313, 266(1992)43, 266(1992)301, 268(1992)145, 269(1992)137, 269(1992)273, 274(1993)109, 280(1993)129, 280(1993)163, 283(1993)471, 283(1993)481, 284(1993)149, 285(1994)301, 286(1994)233, 292(1994)133, 295(1994)211, 297(1994)453, 298(1994)405  
 Pérez-Conde, C. 283(1993)489  
 Pérez-García, M. 283(1993)528  
 Pérez-Jiménez, C. 294(1994)207  
 Pérez Olmos, R. 293(1994)35  
 Pérez-Pastor, R. 283(1993)528  
 Pérez Pavón, J.L. 259(1992)37, 264(1992)291  
 Pérez-Peña, J. 284(1993)405, 299(1994)59  
 Pérez-Ruiz, T. 265(1992)103, 268(1992)217, 284(1993)173  
 Peris-Cardells, E. 256(1992)225, 276(1993)173  
 Peris Martinez, V. 276(1993)39  
 Perrin, J.H. 255(1991)383  
 Perrot, H. 256(1992)251  
 Persad, D. 258(1992)141  
 Pesavento, M. 298(1994)225  
 Peter, S. 260(1992)135, 282(1993)117  
 Petersen, W. 273(1993)323  
 Petitjean, O. 260(1992)83  
 Petrukhin, O.M. 258(1992)135, 269(1992)229, 274(1993)125  
 Petty, C.J. 253(1991)263  
 Pfeiffer, D. 281(1993)489  
 Pfeilschifter, J. 259(1992)355  
 Pfund, B.V. 277(1993)145  
 Phatak, A. 277(1993)495  
 Phillips, B.A. 271(1993)59  
 Phillips, D.L. 251(1991)281  
 Phillips, J.B. 299(1994)29  
 Pianetti, G.A. 284(1993)291  
 Piasecki, D.A. 271(1993)183

- Piatnicki, C. 273(1993)81  
 Pichon, V. 284(1993)317  
 Picht, R. 291(1994)41  
 Pickett, R.J.H. 275(1993)195, 275(1993)269  
 Picque, D. 279(1993)67  
 Pidgeon, C. 297(1994)377  
 Piechocki, C. 251(1991)39  
 Pifferi, G. 259(1992)109  
 Pigram, P.J. 291(1994)65  
 Pihlar, B. 251(1991)261, 273(1993)267  
 Pike, P.R. 280(1993)253  
 Pilar da Silva, M. 283(1993)326  
 Pin, C. 256(1992)153, 269(1992)249, 298(1994)209  
 Pingand, P.B. 293(1994)301  
 Pingarrón, J.M. 252(1991)153, 264(1992)141, 273(1993)343, 273(1993)545, 285(1994)63, 300(1994)111  
 Pinheiro, J.P. 284(1994)525, 294(1994)271  
 Pinilla, J.M. 260(1992)19  
 Pintér-Szakács, M. 257(1992)209  
 Piro, R. 275(1993)215  
 Pistillo, A. 298(1994)53  
 Pittermann, U. 273(1993)561  
 Pittner, F. 273(1993)469  
 Piunno, P.A.E. 288(1994)205  
 Pižeta, I. 281(1993)63, 285(1994)95, 285(1994)103  
 Plankey, B.J. 300(1994)227  
 Plavšić, M. 255(1991)15, 284(1994)539  
 Plumbaum, T. 298(1994)141  
 Poch, M. 254(1991)177  
 Poe, R.B. 277(1993)223, 283(1993)845  
 Poindexter, B.D. 253(1991)125  
 Poitrasson, F. 298(1994)209  
 Pokol, G. 282(1993)313  
 Pokorná, Z. 283(1993)923  
 Pollak, M. 284(1993)327  
 Pollevoy, Y. 259(1992)333  
 Polo, L.M. 264(1992)141, 273(1993)343  
 Polo-Díez, L.M. 252(1991)153, 258(1992)269, 283(1993)304, 288(1994)259  
 Pons, M.N. 279(1993)59  
 Pons, S. 298(1994)259  
 Poole, C.F. 259(1992)1, 282(1993)1, 294(1994)113  
 Popova, S.P. 285(1994)57  
 Popp, H. 265(1992)259  
 Pornsinlapatip, P. 281(1993)607  
 Porta, V. 258(1992)237  
 Porter, M. 271(1993)223  
 Porter, N. 281(1993)229  
 Porthault, M. 293(1994)245  
 Posta, J. 262(1992)261  
 Postma, G.J. 265(1992)133  
 Postma Kelder, S.J. 257(1992)257  
 Pot, J.J. 300(1994)5  
 Pottie, G. 275(1993)9, 275(1993)113, 275(1993)147  
 Potvin, P.G. 299(1994)43  
 Pouchou, J.-L. 283(1993)81  
 Poulsen, O.M. 291(1993)341  
 Powell, H.K.J. 251(1991)157, 256(1992)81, 256(1992)117, 262(1992)339, 267(1992)47, 269(1992)41, 271(1993)195, 279(1993)221, 299(1994)257  
 Prada, D. 292(1994)253  
 Pradeau, D. 254(1991)33, 264(1992)365  
 Pramauro, E. 264(1992)303, 276(1993)173  
 Prasad, K.M.M.K. 264(1992)137  
 Prasad, S. 264(1992)197  
 Prasada Rao, M.S. 257(1992)159  
 Prasada Rao, T. 280(1993)169  
 Prat, M.D. 255(1991)325, 276(1993)441, 283(1993)272  
 Prates, J.A.M. 275(1993)279  
 Pratt, K.W. 289(1994)125, 289(1994)135  
 Praus, P. 277(1993)97, 281(1993)397, 283(1993)917  
 Premel-Cabic, A. 251(1991)183  
 Pretsch, E. 277(1993)297, 282(1993)265, 290(1994)295, 295(1994)93, 295(1994)253  
 Preuschoff, F. 271(1993)231, 280(1993)185  
 Prevot, A.B. 264(1992)303  
 Price, D. 298(1994)121  
 Prieto, R. 288(1994)265  
 Procopio, J.R. 283(1993)326  
 Proctor, A. 283(1993)42  
 Prognon, P. 255(1991)343, 269(1992)239, 290(1994)94, 290(1994)215, 294(1994)75  
 Prome, D. 275(1993)89  
 Proniewicz, L.M. 253(1991)135  
 Pruski, M. 283(1993)1059  
 Przybylko, A.R.M. 274(1993)179, 287(1994)285  
 Psarellis, I.M. 272(1993)265, 294(1994)27  
 Puchades, R. 283(1993)401  
 Puignou, L. 295(1994)307  
 Puk, R. 292(1994)175  
 Pungor, E. 254(1991)167, 259(1992)149, 264(1992)177, 273(1993)521  
 Purdie, N. 298(1994)175  
 Purdy, B.B. 257(1992)139  
 Purohit, R. 259(1992)53  
 Puxbaum, H. 291(1994)297  
 Puy, J. 268(1992)261, 273(1993)297  
 Pyo, D. 280(1993)103  
 Pyrzyńska, K. 255(1991)169, 287(1994)247, 288(1994)247  
 Pytynia, D.L. 298(1994)351  
 Qi, D. 258(1992)27  
 Qi, P. 254(1991)153, 262(1992)253  
 Qi, W. 270(1992)205  
 Qian, K. 264(1992)79  
 Qin, Y. 286(1994)265, 300(1994)273  
 Qingzhi, Z. 298(1994)135  
 Qiu, X. 297(1994)377  
 Qu, L. 274(1993)65  
 Qu, X. 262(1992)123  
 Quack, R. 296(1994)263  
 Queirazza, G. 261(1992)323  
 Quejido, A.J. 283(1993)528  
 Quentel, F. 257(1992)301, 295(1994)85  
 Quevauviller, Ph. 259(1992)281, 283(1993)207, 283(1993)583, 283(1993)590, 283(1993)600, 286(1994)297, 286(1994)319, 286(1994)343, 286(1994)357, 286(1994)371  
 Quigley, M.N. 254(1991)41, 255(1991)163  
 Quijano, M.A. 292(1994)253  
 Quiles, R. 294(1994)43  
 Quiles-Zafra, R. 283(1993)447  
 Quintela, M.J. 286(1994)401  
 Raba, J. 300(1994)299  
 Rabc, J.G. 284(1993)257

- Radha krishna, G. 299(1994)285  
 Raerinne, P. 294(1994)1  
 Ràfols, C. 280(1993)75  
 Ragab, G.H. 298(1994)431  
 Raheem, S. 264(1992)137  
 Rajaković, Lj.V. 264(1992)43, 269(1992)289  
 Raje, N. 290(1994)371  
 Ralys, E. 270(1992)131  
 Ramachandran, V.N. 292(1994)81  
 Rama Mohan Rao, A. 257(1992)159  
 Ramamurty, C.K. 264(1992)149  
 Raman, S. 255(1991)289  
 Ramanan, V. 260(1992)131  
 Ramanathan, S. 263(1992)53  
 Ramazza, V. 275(1993)105  
 Ramirez, L. 295(1994)67  
 Ramis-Ramos, G. 252(1991)133, 257(1992)217, 259(1992)203,  
 266(1992)133, 268(1992)29, 282(1993)613, 283(1993)623,  
 292(1994)113, 296(1994)107, 296(1994)285  
 Rammohan, V. 264(1992)149  
 Ramos, F. 275(1993)279  
 Ramos, J.A. 273(1993)219  
 Ramos, L.S. 282(1993)181  
 Ramos, M. 275(1993)317, 275(1993)353  
 Ramírez, M.T. 259(1992)95, 278(1993)321, 278(1993)335  
 Ranc, M.L. 280(1993)145  
 Randriamahazaka, H. 257(1992)247, 283(1993)719  
 Rank, M. 281(1993)521  
 Rännar, S. 277(1993)239  
 Rao, B.V. 258(1992)167  
 Rao, C.R.M. 251(1991)205, 260(1992)131, 268(1992)357,  
 291(1994)137  
 Rao, D. 275(1993)89  
 Rao, G. 281(1993)655  
 Rao, K.A. 280(1993)299  
 Rao, M.S.P. 280(1993)299  
 Rao, N.M. 266(1992)279  
 Rao, S.Y. 281(1993)467  
 Rao, T.A.S. 251(1991)205, 268(1992)357  
 Rapsomanikis, S. 274(1993)243  
 Rapthel, I. 252(1991)145  
 Raspor, B. 285(1994)103  
 Ratana-Ohpas, R. 278(1993)237  
 Ratcliffe, C.I. 283(1993)1103  
 Rathbone, R.R. 279(1993)95  
 Rathore, D.P.S. 257(1992)129, 281(1993)173  
 Rauch, P. 294(1994)35  
 Rauret, G. 283(1993)160, 283(1993)207, 286(1994)423  
 Raus, J. 275(1993)113  
 Ravera, M. 260(1992)99, 278(1993)83, 294(1994)127  
 Ravindra, H.R. 299(1994)285  
 Razumas, V. 289(1994)155  
 Reader, S. 262(1992)307  
 Realini, F. 261(1992)295, 261(1992)323  
 Reardon, K.F. 255(1991)223  
 Rechnitz, G.A. 251(1991)291, 256(1992)39, 257(1992)59,  
 264(1992)189, 267(1992)55, 274(1993)25, 281(1993)557  
 Reddi, G.S. 251(1991)205, 260(1992)131, 268(1992)357  
 Reddy, V.V. 276(1993)465  
 Redman-Furey, N.L. 251(1991)79  
 Redón, M. 259(1992)219  
 Recemtsma, T. 295(1994)297  
 Reeves, R.D. 259(1992)289, 266(1992)127  
 Reeves, S.G. 282(1993)297  
 Reffner, J.A. 288(1994)35  
 Reichert, J. 269(1992)83  
 Reichwald, K. 252(1991)145  
 Reig, F. 290(1994)65, 290(1994)75  
 Reilly, P.M. 277(1993)495  
 Reimer, K.J. 258(1992)307, 285(1994)277  
 Reinerink, E.J.M. 255(1991)359, 255(1991)363  
 Reinhoudt, D.N. 254(1991)75, 257(1992)257, 273(1993)139,  
 276(1993)347, 298(1994)245, 298(1994)253  
 Reis, B.F. 258(1992)129, 293(1994)129  
 Reis, F. 286(1994)371  
 Ren, K. 273(1993)485, 286(1994)197  
 Ren, M. 273(1993)335, 273(1993)339  
 Ren, Y. 279(1993)281  
 Renault, J. 286(1994)129  
 Renkes, G.D. 253(1991)269  
 Renman, L. 267(1992)165, 281(1993)305, 281(1993)315  
 Renner, N.D. 295(1994)181  
 Renschler, C.L. 293(1994)43  
 Renson, C. 275(1993)323  
 Rethwisch, D.G. 283(1993)1033  
 Reuvers, Th. 275(1993)317, 275(1993)353  
 Reviejo García, A.J. 264(1992)141, 273(1993)545  
 Rezende, M.O.O. 268(1992)67, 269(1992)205  
 Rhee, D. 297(1994)377  
 Rhoads, S. 292(1994)263  
 Riba, J. 259(1992)219  
 Riby, P.G. 269(1992)1  
 Richmond, M.D. 255(1991)335  
 Richter, P. 283(1993)408  
 Rick, D.L. 260(1992)13  
 Ridgway, T.H. 298(1994)285  
 Rieker, A. 256(1992)243  
 Rieutord, A. 290(1994)215  
 Rigin, V.I. 283(1993)895, 291(1994)121  
 Rigo, A. 294(1994)299  
 Říha, V. 273(1993)431  
 Riley, J.P. 252(1991)223  
 Riley, W.E. 286(1994)49  
 Ríos, A. 298(1994)387  
 Riou, J.P. 259(1992)193  
 Ripmester, J.A. 283(1993)1103  
 Ripoll, J.M.E. 282(1993)613  
 Rishpon, J. 281(1993)327, 282(1993)517  
 Risinger, L. 256(1992)75, 261(1992)435  
 Rius, F.X. 259(1992)237, 268(1992)95, 268(1992)107,  
 283(1993)518, 284(1993)435, 285(1994)193, 285(1994)377  
 Rius Revert, M.A. 292(1994)113  
 Rizzo, A.F. 275(1993)135  
 Roach, R.J. 262(1992)231  
 Robards, K. 266(1992)147, 287(1994)147  
 Roberts, J.E. 286(1994)25  
 Robien, W. 272(1993)301  
 Rocher, V. 256(1992)251  
 Roda, A. 255(1991)259, 294(1994)35, 298(1994)53  
 Rodenburg, P.H.M. 266(1992)233  
 Rodríguez, J. 273(1993)369  
 Rodríguez, L. 290(1994)65  
 Rodríguez García, E. 264(1992)291  
 Rodríguez Gonzalo, E. 259(1992)37

- Rodríguez Martín, V. 274(1993)367  
 Rodrigues, J.A. 273(1993)531, 273(1993)539  
 Rodriguez, N.V. 282(1993)335  
 Rodríguez Delgado, M.A. 298(1994)423  
 Rohand, J. 282(1993)445  
 Rohde, E. 278(1993)5  
 Rohonczy-Boksay, E. 282(1993)283  
 Rojas-Hernández, A. 259(1992)95, 278(1993)321, 278(1993)335  
 Rokugawa, K. 284(1993)227  
 Rolfe, D.G. 282(1993)551  
 Román Ceba, M. 283(1993)213  
 Romero, M.I. 294(1994)207  
 Romero, R.A. 257(1992)147, 273(1993)53, 295(1994)187  
 Rone, V. 299(1994)291  
 Ronesch, K. 256(1992)163  
 Rongen, H.A.H. 287(1994)191, 295(1994)1  
 Rongrong, X. 293(1994)43  
 Roose, N. 297(1994)153  
 Ríos, A. 261(1992)489, 261(1992)495, 264(1992)265, 281(1993)103, 283(1993)429, 284(1993)189, 289(1994)187, 293(1994)163  
 Rosario, S.A. 258(1992)281  
 Rosatzin, T. 278(1993)211, 280(1993)197, 289(1994)1  
 Rose, L. 296(1994)243  
 Rosen-Margalit, I. 281(1993)327  
 Rose-Pehrsson, S.L. 284(1993)207  
 Rosés, M. 256(1992)177, 256(1992)203, 256(1992)211, 264(1992)229, 265(1992)157, 274(1993)147, 276(1993)211, 276(1993)223, 280(1993)75, 285(1994)391, 299(1994)219  
 Rossi, D.T. 271(1993)59  
 Rossmann, A. 271(1993)31  
 Roth, B. 265(1992)301  
 Roth, M. 253(1991)155, 259(1992)181  
 Rothmaier, M. 271(1993)135  
 Rotunno, T. 251(1991)101, 270(1992)161  
 Rouillon, R. 268(1992)347  
 Rousseau, J. 283(1993)855  
 Rowe, J.M. 290(1994)303  
 Rowe, R.C. 297(1994)317  
 Roy, S.K. 257(1992)123  
 Ruan, F.-C. 269(1992)35  
 Ruano, G. 288(1994)3  
 Rubeška, I. 278(1993)125  
 Rubio, R. 283(1993)160, 283(1993)207, 286(1994)423  
 Rubio, S. 266(1992)43, 268(1992)145, 283(1993)481, 284(1993)149, 286(1994)233, 295(1994)211, 297(1994)453, 298(1994)405  
 Rubio-Barroso, S. 283(1993)304  
 Rucandio, M.I. 264(1992)333  
 Rüdener, F.G. 297(1994)197  
 Rudniev, S.N. 251(1991)169  
 Rudolph, C. 265(1992)233  
 Rüegg, D. 289(1994)1  
 Rühle, M. 297(1994)97  
 Rühlemann, A. 282(1993)345  
 Ruisánchez, I. 268(1992)95, 268(1992)107, 284(1993)435, 285(1994)193, 285(1994)377  
 Ruiz, M.A. 285(1994)63  
 Rump, T. 289(1994)177  
 Rupérez, A. 253(1991)145, 270(1992)239, 291(1994)147  
 Rusling, J.F. 252(1991)23  
 Russell, D.H. 299(1994)97  
 Russo, E. 298(1994)183  
 Rusterholz, B. 255(1991)35, 278(1993)211, 281(1993)129, 289(1994)1  
 Rutan, S.C. 271(1993)91, 277(1993)223, 283(1993)845  
 Rüttinger, H.H. 289(1994)35  
 Ruzicka, J. 253(1991)1, 259(1992)37, 261(1992)3, 261(1992)11  
 Ryan, N. 283(1993)344  
 Saad, B. 285(1994)271  
 Saavedra, S.S. 285(1994)265  
 Sabaté, S. 279(1993)273  
 Sacchero, G. 284(1994)661  
 Sacchetto, G.A. 258(1992)99, 273(1993)457, 294(1994)251  
 Sacharidou, E. 290(1994)159  
 Sachsenberg, S. 279(1993)241  
 Sadana, R.S. 270(1992)231, 282(1993)109  
 Sadibašić, A.E. 294(1994)283  
 Sadik, M. 273(1993)81  
 Sadik, O.A. 279(1993)209  
 Sadowski, J. 265(1992)233  
 Saegusa, K. 271(1993)47  
 Saeki, M. 295(1994)135  
 Safavi, A. 252(1991)121, 252(1991)167, 286(1994)225, 300(1995)307  
 Sagara, F. 261(1992)241, 261(1992)505, 270(1992)217  
 Sagi, S.R. 280(1993)299  
 Sagrado, S. 283(1993)401  
 Sagrado Vives, S. 252(1991)133, 268(1992)29  
 Sahlin, E. 278(1993)237  
 Sahuquillo, A. 283(1993)207  
 Saint, A. 283(1993)62  
 Saito, K. 294(1994)329, 299(1994)137  
 Saito, M. 274(1993)327, 287(1994)223, 300(1994)243  
 Saito, S. 258(1992)289  
 Saito, T. 268(1992)351, 276(1993)295  
 Saka Amini, M.A. 299(1994)75  
 Sakagishi, Y. 261(1992)39  
 Sakai, F. 282(1993)625, 287(1994)223, 291(1994)189  
 Sakai, T. 255(1991)135, 261(1992)197, 276(1993)127  
 Sakamoto, C.M. 266(1992)345  
 Sakamura, K. 281(1993)543  
 Sakoda, K. 261(1992)155  
 Sakslund, H. 268(1992)331  
 Sakura, S. 262(1992)49, 262(1992)59, 262(1992)217  
 Salacinski, H.J. 269(1992)1  
 Salau, J.S. 293(1994)109  
 Saleh, M.I. 282(1993)559, 285(1994)271  
 Salgado Lopes, P.R. 300(1994)149  
 Salieri, G. 300(1994)287  
 Salinas, F. 255(1991)317, 255(1991)351, 258(1992)47, 259(1992)339, 273(1993)351, 276(1993)141  
 Salt, P.D. 286(1994)37, 286(1994)57  
 Salter, T.L. 286(1994)49  
 Salvadó, V. 251(1991)233, 278(1993)91, 296(1994)325  
 Salvador, A. 261(1991)23, 261(1991)105  
 Sambi, S.S. 295(1994)199  
 Sancenón, J. 266(1992)119, 287(1994)49  
 Sánchez, M. 257(1992)155  
 Sánchez, M.J. 298(1994)423  
 Sánchez-Palacios, A. 268(1992)217  
 Sánchez-Palencia, G. 259(1992)345  
 Sanchez-Pedreño, C. 263(1992)143

- Sanchis Mallols, J.M. 257(1992)217  
 Sancho-Llopis, J.V. 283(1993)287  
 Sandberg, M. 277(1993)239  
 Sanders, P. 275(1993)305  
 Sanghi, S.K. 273(1993)443  
 San Martín-Ciges, M.D. 282(1993)671  
 Santana Rodríguez, J.J. 290(1994)146, 255(1991)107  
 Santos, N.J. 277(1993)89  
 Santos-Delgado, M.J. 258(1992)269  
 San Vicente, A. 298(1994)87  
 Sanz, A. 284(1993)173  
 Sanz, J. 255(1991)113  
 Sanz, J.M. 297(1994)179  
 Sanz Asensio, J. 300(1994)321  
 Sanz-Martínez, A. 284(1993)189  
 Sanz-Medel, A. 255(1991)245, 264(1992)241, 281(1993)637, 283(1993)175, 283(1993)261, 283(1993)367, 283(1993)439, 286(1994)401  
 Sanz-Nebot, V. 283(1993)320, 288(1994)271  
 Sar, F. 275(1993)285  
 Sarabia, L. 293(1994)277  
 Sarantonis, E.G. 272(1993)265, 294(1994)27  
 Saravanamuthu, A. 253(1991)101  
 Sârbu, C. 271(1993)269  
 Sargent, M. 253(1991)21  
 Sarker, M. 257(1992)229  
 Sartore, L. 262(1992)277  
 Sarzanini, C. 258(1992)237, 284(1994)661  
 Sasaki, K. 299(1994)309  
 Sasaki, M. 261(1992)345  
 Sasamoto, K. 300(1994)243  
 Satake, S. 282(1993)215  
 Satijn, M. 300(1995)1  
 Sato, H. 265(1992)55, 284(1993)27  
 Sato, K. 277(1993)61  
 Sato, M. 264(1992)59, 272(1993)213, 281(1993)35, 299(1994)355  
 Sato, S. 270(1992)181  
 Satoh, K. 261(1992)213  
 Satomura, M. 261(1992)161, 296(1994)271  
 Sauer, M.J. 275(1993)195, 275(1993)227, 275(1993)269, 275(1993)275  
 Saulnier, J. 294(1994)305  
 Saurina, J. 281(1993)593, 283(1993)414  
 Sawada, K. 256(1992)311, 264(1992)65, 278(1993)287  
 Sawada, T. 299(1995)343, 299(1994)349, 299(1995)387  
 Sawant, S.R. 276(1993)181  
 Saxena, R. 295(1994)199  
 Sayer, R. 275(1993)275  
 Sazou, D. 251(1991)47  
 Scarano, G. 264(1992)153, 277(1993)137, 296(1994)277  
 Scarpa, M. 294(1994)299  
 Scerbo, R. 286(1994)329  
 Schaefer, R.G. 260(1992)107  
 Schaller, R.B. 295(1994)93  
 Schänzer, W. 275(1993)23  
 Scheeline, A. 283(1993)703  
 Scheller, F.W. 281(1993)489  
 Scheller, U. 285(1994)169, 286(1994)179  
 Schellhuber, H.J. 279(1993)241  
 Schelp, C. 255(1991)223  
 Scheper, T. 255(1991)223, 293(1994)271, 296(1994)263, 300(1994)25  
 Schepers, D. 277(1993)103  
 Scherbakov, S.V. 263(1992)169  
 Schiavon, G. 264(1992)221  
 Schiavon, O. 262(1992)277  
 Schieber, M. 253(1991)155, 259(1992)181  
 Schmand, H. 280(1993)85  
 Schmid, A. 289(1994)1  
 Schmid, R.D. 263(1992)93, 266(1992)317, 274(1993)185, 280(1993)53, 295(1994)243  
 Schmidt, H.-J. 273(1993)561  
 Schmidt, H.-L. 280(1993)119, 282(1993)369  
 Schmidt, H.-L. 299(1994)231  
 Schmit, J.-P. 269(1992)115  
 Schmitt, A. 284(1993)249  
 Schneider, H. 273(1993)561  
 Schneider, M. 256(1992)53  
 Schneider, Th.W. 262(1992)145  
 Schoenmakers, P. 272(1993)41  
 Schofield, C.L. 278(1993)259  
 Schouwenaar, R. 276(1993)347  
 Schowen, R.L. 266(1992)219  
 Schreurs, M. 262(1992)201  
 Schröder, H. 255(1991)231  
 Schroeder, F. 273(1993)323  
 Schroeder, K.M. 284(1993)1  
 Schroeder, W.H. 276(1993)47, 288(1994)131, 288(1994)141, 293(1994)95  
 Schröer, S. 273(1993)323  
 Schubert, F. 281(1993)489  
 Schubert, J. 300(1994)25  
 Schügerl, K. 279(1993)3, 285(1994)169, 286(1994)179, 293(1994)147, 293(1994)271, 296(1994)263, 298(1994)141, 300(1994)25  
 Schuhmann, W. 280(1993)119  
 Schuller, S. 283(1993)251  
 Schulman, S.G. 255(1991)329, 255(1991)383, 269(1992)257, 290(1994)130  
 Schultz, J.S. 280(1993)21  
 Schulz, K.-P. 265(1992)169  
 Schulze, G. 277(1993)103, 288(1994)215, 296(1994)115  
 Schuster, G. 258(1992)275  
 Schuster, R. 255(1991)373  
 Schütze, P. 271(1993)287  
 Schwedt, G. 252(1991)7, 272(1993)73, 283(1993)755, 283(1993)909  
 Schweitzer, M. 254(1991)41  
 Scilingo, A. 259(1992)109  
 Scippo, M.L. 275(1993)57  
 Scott, D.A. 256(1992)47  
 Scott, D.R. 257(1992)229, 265(1992)43, 278(1993)137, 285(1994)209  
 Seare, N.J. 290(1994)154  
 Seasholtz, M.B. 277(1993)165  
 Secchi, C. 275(1993)173  
 Sedliaková, V. 269(1992)199  
 Seefeld, S. 283(1993)246  
 Segura, P. 299(1994)277  
 Seibt, E.W. 297(1994)153  
 Seiler, K. 255(1991)35, 266(1992)73, 282(1993)229, 283(1993)361  
 Seitz, W.R. 279(1993)195  
 Sekerka, I. 254(1991)99, 269(1992)129

- Sekido, E. 294(1994)329  
 Sekimukai, S. 260(1992)93  
 Sekine, Y. 280(1993)179  
 Sellien, W. 269(1992)83  
 Selves, J.-L. 274(1993)303  
 Semenova, O.P. 296(1994)119  
 Semionkin, V.A. 279(1993)179  
 Semmler, J. 253(1991)189  
 Senglet, N. 251(1991)47  
 Senin, V.G. 284(1993)367  
 Sentimenti, E. 272(1993)99  
 Sepulveda, M.J. 273(1993)383  
 Séquaris, J.-M. 281(1993)341  
 Seraglia, R. 262(1992)277  
 Serpek, B. 275(1993)183  
 Servant, R.E. 283(1993)350  
 Seshadri, S. 277(1993)441  
 Setiadji, R. 264(1992)205  
 Seto, Y. 276(1993)247  
 Setz, K. 281(1993)489  
 Seubert, A. 254(1991)45, 256(1992)331, 258(1992)109  
 Sevilla, M.T. 260(1992)19, 273(1993)205, 283(1993)650  
 Sevilla, III, F. 251(1991)165  
 Sevillano-Cabeza, A. 257(1992)89, 268(1992)73, 270(1992)39,  
 283(1993)635, 284(1993)67, 287(1994)41  
 Shabani, M.B. 261(1992)315  
 Shaffer, D.I. 280(1993)85  
 Shakhsher, Z. 279(1993)195  
 Shamir, J. 253(1991)155, 259(1992)181  
 Shanahan, K.L. 282(1993)679  
 Shanahan, P. 272(1993)271  
 Shand, P. 296(1994)295  
 Sharonov, S. 290(1994)40  
 Shaw, S.J. 281(1993)611, 281(1993)621  
 She, S. 296(1994)249  
 Shearan, P. 275(1993)221  
 Sheffield, G.S. 286(1994)125  
 Shelley, P. 253(1991)1  
 Shellum, C. 283(1993)421  
 Shen, D. 287(1994)65  
 Shen, D.-Z. 276(1993)87, 280(1993)209  
 Shen, J. 282(1993)711  
 Shen, T.-J. 277(1993)157  
 Shen, Y. 292(1994)31  
 Shepherd, R. 253(1991)161  
 Sherwood, P.M.A. 283(1993)52  
 Sheu, S.-J. 288(1994)221  
 Shi, G.-R. 264(1992)121  
 Shi, L. 277(1993)199  
 Shibata, M. 295(1994)135, 299(1995)343  
 Shibata, N. 265(1992)93  
 Shibukawa, Y. 286(1994)205  
 Shichi, Y. 299(1994)179  
 Shiga, M. 282(1993)209  
 Shigetomi, Y. 264(1992)59  
 Shimazu, H. 274(1993)231, 276(1993)341  
 Shimizu, S. 266(1992)213  
 Shin, J.-S. 264(1992)125  
 Shindoh, H. 299(1995)333  
 Shinoda, S. 261(1992)67, 272(1993)237  
 Shinohara, T. 276(1993)247  
 Shirai, T. 295(1994)135  
 Shoff, D.B. 289(1994)263  
 Shpigun, L.K. 261(1992)307  
 Shpigun, O.A. 254(1991)61  
 Shu, H.-C. 283(1993)727, 300(1994)277  
 Shukla, J.P. 276(1993)181  
 Shul'ga, A.A. 271(1993)203, 278(1993)233, 281(1993)3,  
 283(1993)695, 288(1994)197, 296(1994)163  
 Sibirny, A.A. 271(1993)203  
 Sicilia, D. 266(1992)43, 283(1993)481, 284(1993)149,  
 295(1994)211, 297(1994)453, 298(1994)405  
 Sideris, E.E. 289(1994)87  
 Siebert, S.T.A. 282(1993)297  
 Siebold, M. 286(1994)179  
 Siedenber, D. 285(1994)169, 286(1994)179  
 Sieger, P. 283(1993)967  
 Siemer, D.D. 270(1992)223  
 Sigel, H. 255(1991)63  
 Sigg, A. 260(1992)57  
 Sigg, L. 284(1994)505  
 Sigsgaard, T. 291(1993)341  
 Siles Cordero, M.T. 283(1993)224  
 Siliart, B. 275(1993)253  
 Silva, F.T. 251(1991)53  
 Silva, I.C.E. 268(1992)67  
 Silva, M. 251(1991)313, 266(1992)301, 269(1992)273,  
 274(1993)109, 285(1994)301  
 Silvestre, M.P.C. 268(1992)163, 282(1993)603  
 Silvestri, R.L. 283(1993)997  
 Sim, K.W. 273(1993)165  
 Simeon, V. 263(1992)37  
 Simeonsson, J.B. 258(1992)73, 269(1992)123  
 Simić, Z. 265(1992)35  
 Simó Alfonso, E.F. 257(1992)217, 296(1994)107  
 Simões Gonçalves, M.L. 284(1994)525  
 Simon, W. 255(1991)35, 266(1992)73, 271(1993)135,  
 278(1993)211, 280(1993)197, 281(1993)129, 282(1993)229,  
 289(1994)1  
 Simoni, G. 279(1993)73  
 Simoni, J. 279(1993)73  
 Simons, J.H.M. 273(1993)71  
 Sims, K.W.W. 251(1991)297  
 Singh, A. 277(1993)205, 277(1993)473  
 Singh, A.K. 277(1993)255, 277(1993)473, 277(1993)503,  
 295(1994)199  
 Singh, R.K. 276(1993)181  
 Siswanta, D. 299(1994)179  
 Sitdikov, R.A. 261(1992)45  
 Siu, G.G. 257(1992)99  
 Sjöström, M. 277(1993)239  
 Skeen, R.S. 262(1992)1  
 Skillen, A.W. 256(1992)47  
 Skládál, P. 252(1991)11, 269(1992)281  
 Skoog, A. 284(1993)327  
 Skoog, M. 269(1992)59, 271(1993)39  
 Skopenko, E.V. 256(1992)323  
 Skopenko, V.V. 252(1991)1  
 Skotheim, T.A. 251(1991)121  
 Skov, H.J. 293(1994)1  
 Skurdal, M. 284(1993)235  
 Šlesárová, L. 291(1994)169  
 Slezsák, I. 273(1993)521  
 Slobodnik, J. 268(1992)55



- Small, G.W. 279(1993)309, 297(1994)387  
 Smart, N.G. 292(1994)77  
 Smets, F. 275(1993)9, 275(1993)147  
 Smeyers-Verbeke, J. 282(1993)417  
 Smilde, A.K. 277(1993)455  
 Smit, H.C. 252(1991)187, 256(1992)349, 270(1992)107,  
 270(1992)115, 272(1993)309, 274(1993)71, 274(1993)87  
 Smith, B.W. 299(1994)1  
 Smith, E.T. 251(1991)27  
 Smith, G.N. 257(1992)21  
 Smith, J.D. 292(1994)209  
 Smith-Palmer, T. 279(1993)287  
 Smits, J.R.M. 258(1992)11, 277(1993)179, 284(1993)91  
 Smolander, K. 285(1994)45, 296(1994)195  
 Smolander, M. 280(1993)119  
 Smyth, M.R. 251(1991)149, 255(1991)45, 271(1993)223,  
 273(1993)425, 275(1993)221, 278(1993)5, 279(1993)203,  
 291(1994)349, 294(1994)291  
 Smyth, W.F. 292(1994)81  
 Snoek, J. 258(1992)11  
 Snook, R.D. 262(1992)231, 274(1993)179, 282(1993)711  
 Snyder, A.P. 293(1994)219  
 Soares, H.M.V.M. 293(1994)261  
 Sojo, L.E. 258(1992)219  
 Sok, D.-E. 298(1994)381  
 Soldatkin, A.P. 271(1993)203, 278(1993)233, 281(1993)3,  
 283(1993)695, 288(1994)197  
 Solich, P. 269(1992)199, 285(1994)9  
 Solouki, T. 299(1994)97  
 Solov'ev, A.A. 266(1992)97  
 Somasundrum, M. 295(1994)47  
 Somorjai, G.A. 297(1994)109  
 Somsen, G.W. 290(1994)269  
 Sone, T. 274(1993)141, 293(1994)325  
 Song, M.I. 282(1993)193  
 Sonnleitner, B. 255(1991)91, 265(1992)63  
 Sonoda, M. 261(1992)39  
 Sontag, G. 273(1993)469  
 Soomro, A.I. 268(1992)49  
 Sorouradin, M.-H. 281(1993)191  
 Sosa Ferrera, Z. 255(1991)107  
 Soursac, M. 290(1994)215  
 Sowa, T. 264(1992)59  
 Soykeç, S. 284(1993)217  
 Spaan, A. 275(1993)75  
 Spalding, R.F. 287(1994)7  
 Spanjers, L.G.C.W. 282(1993)417  
 Spanton, S.G. 280(1993)85  
 Sparks, A.R. 277(1993)255  
 Sparreboom, A. 295(1994)1  
 Spartialis, S. 290(1994)179  
 Specht, K. 296(1994)249  
 Speiser, B. 256(1992)243  
 Spencer, B.M. 278(1993)279  
 Spencer, R.B. 282(1993)679  
 Sperline, R.P. 284(1993)379  
 Sperling, M. 261(1992)91, 261(1992)115, 261(1992)477,  
 269(1992)9  
 Spichiger, U.E. 255(1991)35, 289(1994)1  
 Spiegelman, C.H. 277(1993)347  
 Spinks, T.L. 254(1991)209  
 Spohn, U. 252(1991)145, 271(1993)231, 280(1993)185,  
 282(1993)397, 287(1994)235, 292(1994)281  
 Sørensen, P. 252(1991)201  
 Ståb, J.A. 286(1994)335  
 Stahl, U. 286(1994)241  
 Stamm, C. 282(1993)229  
 Stankov, D. 300(1994)253  
 Stan'kov, I.N. 251(1991)223  
 Stankovich, M.T. 292(1994)71  
 Stanley, B.J. 287(1994)25  
 Stanley, M.A. 299(1994)81  
 Stanton, B.J. 299(1994)301  
 Stapanian, M.A. 277(1993)431  
 Starke, U. 297(1994)109  
 Starodub, N.F. 271(1993)203  
 Staszczuk, P. 269(1992)157  
 Statham, B.D. 276(1993)393  
 Statheropoulos, M. 279(1993)323  
 Stefansdotir, S.H. 281(1993)305, 281(1993)315  
 Steijger, O.M. 266(1992)233  
 Stein, K. 252(1991)7, 272(1993)73  
 Stein, S.E. 278(1993)137  
 Stelmaszyńska, T. 290(1994)186  
 Štengl, B. 290(1994)277  
 Stephany, R.W. 275(1993)75, 275(1993)205  
 Stephen, W.I. 274(1993)335, 274(1993)347  
 Sterk, S.S. 275(1993)75  
 Sterlińska, E. 276(1993)265  
 Stetter, J.R. 284(1993)1  
 Steube, K. 287(1994)235  
 Stewart, K.K. 261(1992)261  
 Stillman, M.J. 296(1994)21, 296(1994)33  
 Stine, A. 277(1993)357  
 Stinger, G. 297(1994)231  
 Stobaugh, J.F. 262(1992)209  
 Stopford, W. 286(1994)67  
 Stout, P.M. 266(1992)345  
 Stoute, V.A. 258(1992)141  
 Stoyanova, A. 295(1994)211  
 Stoyanova, G.G. 285(1994)57  
 Stránský, Z. 256(1992)69  
 Stratikos, E. 290(1994)34  
 Straume, T. 296(1994)243  
 Street, Jr., K.W. 262(1992)243  
 Strelko, V.V. 256(1992)323  
 Strijckmans, K. 262(1992)193  
 Strike, D.J. 281(1993)461  
 Strikha, V.I. 278(1993)233, 281(1993)3  
 Strong, A.B. 289(1994)69  
 Struyf, H. 283(1993)139  
 Stuart, A.D. 293(1994)155  
 Štulík, K. 257(1992)73, 273(1993)435  
 Stummeyer, J. 258(1992)329  
 Sturaro, A. 274(1993)163  
 Stuver, C. 271(1993)223  
 Su, Y.-C. 265(1992)5  
 Su, Z. 268(1992)323  
 Subbaiyan, M. 269(1992)269  
 Sucman, E. 286(1994)189  
 Sugamoto, H. 283(1993)689  
 Sugawara, M. 281(1993)577, 282(1993)247  
 Sugie, H. 256(1992)277  
 Sugihara, H. 266(1992)89  
 Sugiura, M. 266(1992)225  
 Sugiura, Y. 251(1991)129

- Sugiyama, M. 261(1992)189  
 Suhren, G. 275(1993)329  
 Suleiman, A.A. 256(1992)263, 266(1992)325  
 Sumardi, 268(1992)171  
 Sun, C. 259(1992)319  
 Sun, D. 268(1992)293  
 Sun, L. 261(1992)557  
 Sun, X. 278(1993)317  
 Sun, Y.C. 276(1993)33  
 Sun, Z.-a. 266(1992)325  
 Suparuknari, S. 298(1994)401  
 Suptil, J. 270(1992)187  
 Suter, G. 255(1991)35  
 Suttie, E.D. 258(1992)229  
 Suzawa, T. 280(1993)31  
 Suzuki, K. 280(1993)197, 295(1994)135, 299(1994)179  
 Suzuki, M. 257(1992)183, 261(1992)39, 263(1992)93,  
 276(1993)65, 280(1993)179, 281(1993)673, 289(1994)27,  
 292(1994)65  
 Suzuki, N. 259(1992)159, 270(1992)95, 272(1993)279,  
 277(1993)73, 282(1993)215  
 Suzuki, S. 261(1992)39, 261(1992)361, 263(1992)101,  
 282(1993)175, 285(1994)89  
 Suzuki, T. 256(1992)311, 264(1992)65, 278(1993)287  
 Suzuki, T.M. 262(1992)161  
 Švancara, I. 273(1993)195  
 Swain, D. 277(1993)305  
 Swanson, S. 257(1992)229  
 Swart, P. 279(1993)163  
 Sweeley, C.C. 259(1992)185  
 Sworan, P.A. 280(1993)253  
 Syamsundar, S. 264(1992)149, 299(1994)285  
 Sybilska, D. 300(1994)201  
 Symons, A.D. 255(1991)31  
 Syropoulos, A.B. 255(1991)403  
 Szabo, A.G. 288(1994)131  
 Szczepaniak, W. 262(1992)79, 273(1993)335, 273(1993)339,  
 290(1994)121  
 Szejtli, J. 282(1993)313  
 Szente, L. 282(1993)313  
 Szilágyi, T. 253(1991)29  
 Szmacinski, H. 272(1993)179, 282(1993)633  
 Szostek, B. 261(1992)391, 261(1992)509, 261(1992)521,  
 271(1993)239  
 Szpunar-Łobińska, J. 251(1991)275, 278(1993)99, 286(1994)381  
 Sztatisz, J. 282(1993)313  
 Szymanski, A. 260(1992)25, 273(1993)313, 278(1993)197,  
 281(1993)443, 293(1994)77  
  
 Tabata, M. 255(1991)83, 262(1992)315, 298(1994)113  
 Tachibana, M. 251(1991)241, 299(1994)355  
 Tacken, R.A. 273(1993)553  
 Taga, M. 270(1992)153, 289(1994)223  
 Taha, Z. 252(1991)215, 279(1993)135  
 Tahán, J.E. 257(1992)147, 273(1993)53, 295(1994)187  
 Tahir, M. 285(1994)271  
 Tajima, T. 261(1992)505  
 Takada, K. 297(1994)443  
 Takada, T. 270(1992)247, 299(1994)113  
 Takahara, H. 272(1993)293  
 Takahashi, H. 260(1992)93  
 Takahashi, K. 281(1993)45, 290(1994)329  
 Takahashi, N. 256(1992)311  
 Takahashi, T. 261(1992)67  
 Takaji, Y. 272(1993)187  
 Takalo, H. 266(1992)205, 295(1994)27  
 Takamori, K. 282(1993)363  
 Takamoto, R. 299(1995)387  
 Takase, I. 271(1993)209  
 Takatsuto, S. 256(1992)319  
 Takeda, K. 276(1993)25, 298(1994)375  
 Takenaka, N. 266(1992)353  
 Takenaka, T. 253(1991)95  
 Takeuchi, H. 281(1993)111, 287(1994)83  
 Takeuchi, T. 251(1991)291, 267(1992)55, 267(1992)141,  
 276(1993)65, 276(1993)261, 280(1993)179, 281(1993)673,  
 282(1993)565, 292(1994)65, 292(1994)275, 295(1994)173  
 Takitani, S. 261(1992)39  
 Takruni, I.A. 282(1993)307  
 Talaat, R.E. 277(1993)305  
 Talra, R.K. 281(1993)173  
 Tamiya, E. 251(1991)129, 251(1991)135, 257(1992)183,  
 263(1992)101, 265(1992)5, 276(1993)65, 280(1993)179,  
 281(1993)673, 282(1993)193, 289(1994)27, 292(1994)65  
 Tamura, H. 271(1993)305  
 Tan, S.S.S. 255(1991)35  
 Tanaka, A. 261(1992)281  
 Tanaka, I. 297(1994)97  
 Tanaka, M. 254(1991)27, 264(1992)91, 268(1992)39,  
 274(1993)293  
 Tanaka, S. 277(1993)61  
 Tanaka, T. 252(1991)211  
 Tanaka, Y. 281(1993)483  
 Tandon, R.K. 285(1994)359  
 Tang, J. 290(1994)303  
 Tang, P.W. 275(1993)139  
 Tang, Y. 258(1992)83  
 Tani, T. 282(1993)175  
 Taniguchi, H. 281(1993)111, 287(1994)83  
 Taniguchi, K. 281(1993)577  
 Taminaka, I. 299(1994)137  
 Tanoue, E. 284(1994)605  
 Tao, H. 299(1994)249  
 Tao, S. 292(1994)1  
 Tapparo, A. 273(1993)499  
 Tarafder, P.K. 257(1992)129  
 Tarasov, S.N. 251(1991)223  
 Taştekin, M. 286(1994)247  
 Tatsu, Y. 271(1993)165  
 Tauler, R. 283(1993)538  
 Tauskela, J.S. 264(1992)185  
 Taylor, C.E. 282(1993)679  
 Taylor, D.R. 297(1994)317  
 Taylor, E.L. 278(1993)293  
 Taylor, I. 271(1993)77  
 Taylor, M.J.C. 265(1992)71, 274(1993)283  
 Taylor, S. 282(1993)55  
 Taylor, T.A. 278(1993)249, 278(1993)259  
 Teasdale, A. 276(1993)353  
 Tebbett, I.R. 288(1994)123  
 Teixeira, C. 273(1993)175  
 Teixeira, C.R.R.R. 255(1991)177  
 Teixeira-Dias, J.J.C. 253(1991)43, 253(1991)107  
 Teixidor, F. 294(1994)207

- Telouk, P. 256(1992)153  
 Telting-Diaz, M. 251(1991)149  
 Temerk, Y.M. 289(1994)329  
 Terada, K. 293(1994)311  
 Terajima, K. 276(1993)109  
 Terao, J. 262(1992)59, 262(1992)217  
 Terao, T. 278(1993)71  
 Tercier, M.-L. 269(1992)49  
 Terpetschnig, E. 282(1993)633  
 Teshima, N. 261(1992)213  
 Textor, M. 297(1994)15  
 Thai, N.H.H. 262(1992)87  
 Thakur, A. 262(1992)209  
 Thamm, R. 289(1994)35  
 Thévenot, C. 280(1993)43  
 Thiagarajan, N. 269(1992)269  
 Thomas, C.L.P. 274(1993)171, 274(1993)179  
 Thomas, R.N. 289(1994)57  
 Thomas, R.P. 286(1994)423, 291(1994)277  
 Thompson, M. 264(1992)185, 269(1992)167, 282(1993)505  
 Thompson, M.M. 253(1991)15  
 Thompson, R.Q. 271(1993)223  
 Thomsen, K.N. 293(1994)1  
 Thorlacius, A. 251(1991)197, 291(1994)107  
 Thornalley, P.J. 263(1992)137  
 Thornton, J.I. 288(1994)57, 288(1994)71, 288(1994)83  
 Thorpe, G.H.G. 266(1992)193, 266(1992)265  
 Thuy, D.T. 295(1994)151  
 Tian, B. 267(1992)171, 270(1992)137, 274(1993)1, 286(1994)189  
 Tian, L.-C. 261(1992)301  
 Tian, X. 295(1994)315  
 Tibi, A. 255(1991)423  
 Tie, J.-K. 269(1992)109, 277(1993)67, 282(1993)695, 300(1994)215  
 Tikhomirov, S.V. 284(1993)367  
 Tikhomirova, T.I. 257(1992)109  
 Timerbaev, A.R. 269(1992)229, 296(1994)119  
 Timotheou-Potamia, M.M. 272(1993)251  
 Timperi, R.J. 251(1991)281  
 Tipping, E. 294(1994)319  
 Titova, N.Yu. 259(1992)145, 263(1992)169  
 Tivesten, A. 289(1994)105, 300(1994)313  
 Tjaden, U.R. 271(1993)69  
 T'Kindt, L. 275(1993)335  
 Tod, M. 260(1992)83, 266(1992)243, 269(1992)211, 293(1994)245  
 Todd, R.W. 279(1993)155  
 Todorović, M. 296(1994)315  
 Tōei, K. 261(1992)225, 261(1992)345  
 Tölg, G. 271(1993)171, 272(1993)193, 273(1993)13, 276(1993)377, 283(1993)3, 291(1994)161, 294(1994)57  
 Tölle, U. 265(1992)305  
 Tomaino, G.P. 286(1994)75  
 Tomás, C. 269(1992)21, 286(1994)253  
 Tomás, V. 265(1992)103  
 Tombouliau, P. 279(1993)135  
 Tominaga, M. 299(1994)249  
 Tomlinson, W.R. 294(1994)95  
 Tömpe, P. 273(1993)391  
 Tong, S. 280(1993)173, 284(1993)445  
 Tong, W. 268(1992)159, 272(1993)139  
 Tong, Y. 269(1992)223  
 Toniolo, R. 264(1992)221  
 Toosi, S. 281(1993)549  
 Topper, K. 287(1994)25  
 Torrero, M.E. 264(1992)115  
 Torres-Lapasió, J.R. 287(1994)201  
 Totani, M. 262(1992)315, 298(1994)113  
 Tóth, K. 273(1993)521, 282(1993)239  
 Toulhoat, P. 271(1993)323  
 Towler, P.H. 292(1994)209  
 Town, R.M. 256(1992)81, 267(1992)47, 271(1993)195, 279(1993)221  
 Townsend, R.W. 255(1991)329, 269(1992)257, 290(1994)130  
 Townshend, A. 261(1992)137, 261(1992)233, 282(1993)307, 284(1993)275, 292(1994)169, 295(1994)159, 295(1994)287, 299(1994)129  
 Toyo'oka, T. 278(1993)71, 285(1994)343  
 Traeger, J.C. 280(1993)239  
 Trajkovska, S. 290(1994)246  
 Traldi, P. 262(1992)277  
 Tran, C.D. 299(1994)361  
 Tran-Minh, C. 264(1992)13  
 Tranter, R.L. 271(1993)83  
 Traoré, F. 269(1992)211, 290(1994)94, 294(1994)75  
 Trausch, M. 255(1991)373  
 Tredoux, M. 289(1994)237  
 Treece, R.E. 283(1993)987  
 Treiger, B. 284(1993)119  
 Treiner, C. 251(1991)69  
 Treloar, P.H. 257(1992)21, 269(1992)65  
 Trevelin, W.R. 268(1992)67, 269(1992)205  
 Tripković, M. 296(1994)315  
 Trojanowicz, M. 258(1992)281, 261(1992)391, 261(1992)509, 261(1992)521, 271(1993)239, 281(1993)299, 287(1994)247, 288(1994)247, 289(1994)339  
 Tsalev, D.L. 261(1992)91  
 Tschöpel, P. 271(1993)171, 272(1993)193, 273(1993)13, 276(1993)377, 294(1994)57  
 Tseng, C.-L. 281(1993)429, 294(1994)221  
 Tseng, C.-M. 286(1994)343  
 Tsionsky, M. 294(1994)261  
 Tsoi, I.G. 269(1992)229  
 Tsuji, A. 266(1992)213  
 Tsuji, T. 270(1992)217  
 Tsukahara, S. 282(1993)215  
 Tsukamoto, Y. 251(1991)247  
 Tsukioka, T. 267(1992)25  
 Tsunoda, K.-i. 276(1993)133, 299(1994)327  
 Tsunoda, N. 276(1993)247  
 Tsuzuki, M. 272(1993)161  
 Tu, M. 280(1993)173  
 Tucker, S.A. 278(1993)269  
 Tungol, M.W. 288(1994)35  
 Tuñón Blanco, P. 256(1992)231, 273(1993)101, 273(1993)377, 289(1994)169, 291(1994)349  
 Tuon, R.L. 261(1992)533  
 Turan, T.S. 298(1994)351  
 Turanov, A.N. 257(1992)195  
 Turello, A. 278(1993)115  
 Turko, I.V. 265(1992)21  
 Turner, A.P.F. 262(1992)13, 281(1993)453, 295(1994)243, 298(1994)1  
 Turner, D.R. 258(1992)259

- Tütem, E. 255(1991)121  
 Tyson, J.F. 258(1992)55, 261(1991)29, 261(1992)75,  
 261(1992)549, 286(1994)169, 295(1994)143  
 Tzanelis, M.G. 281(1993)569, 282(1993)527  
 Tzonkov, S. 280(1993)15
- Uchida, H. 276(1993)161  
 Uchida, T. 256(1992)277, 283(1993)881  
 Uchiumi, A. 276(1993)109  
 Uchiyama, S. 255(1991)53, 261(1992)361, 263(1992)101,  
 276(1993)341, 282(1993)363, 285(1994)89  
 Uebbing, J. 283(1993)152  
 Ueda, F. 269(1992)187, 271(1993)47  
 Ueda, K. 274(1993)299  
 Ueda, M. 299(1994)393  
 Ueki, O. 299(1994)401  
 Ueno, K. 261(1992)241, 261(1992)505, 270(1992)217,  
 300(1994)243  
 Uenoyama, H. 283(1993)881  
 Uglow, R. 284(1993)249  
 Ugo, P. 273(1993)229  
 Uhegbu, C.E. 281(1993)549  
 Uhlemann, E. 257(1992)105, 284(1994)517  
 Ujházy, A. 279(1993)107  
 Ukkelberg, Å. 277(1993)489  
 Ulber, R. 293(1994)271  
 Umemura, J. 253(1991)95  
 Umetani, S. 259(1992)25, 272(1993)293, 296(1994)63  
 Umetsu, K. 261(1992)213  
 Umetsu, Y. 255(1991)53  
 Umezawa, K. 282(1993)247  
 Umezawa, Y. 281(1993)577, 282(1993)247  
 Umoh, E.F. 293(1994)147  
 Uno, B. 299(1994)69  
 Unverhau, K. 280(1993)185  
 Ura, N. 255(1991)135  
 Urbańska, J. 259(1992)311  
 Urch, D.S. 286(1994)411  
 Ure, A.M. 258(1992)1, 286(1994)423, 291(1994)277  
 Ureña-Amate, M.D. 276(1993)15  
 Urusov, Yu.I. 258(1992)135, 274(1993)125  
 Ushijima, T. 300(1994)243  
 Utsunomiya, K. 276(1993)65  
 Uzu, S. 290(1994)3
- Vadgama, P.M. 257(1992)21, 269(1992)65, 271(1993)125,  
 272(1993)145, 274(1993)191, 276(1993)335, 300(1994)77,  
 300(1994)85  
 Vajgand, V. 265(1992)35  
 Val, O. 284(1993)173  
 Valcárcel, M. 252(1991)83, 261(1992)269, 261(1992)367,  
 261(1992)425, 261(1992)489, 261(1992)495, 264(1992)265,  
 264(1992)275, 274(1993)99, 276(1993)271, 276(1993)385,  
 281(1993)103, 282(1993)581, 283(1993)408, 283(1993)429,  
 283(1993)447, 283(1993)600, 284(1993)189, 289(1994)187,  
 293(1994)163, 297(1994)313, 298(1994)387  
 Valdés-Hevia y Temprano, M.C. 283(1993)175  
 Valencia, M.C. 282(1993)75, 289(1994)365  
 Valencia-González, M.J. 283(1993)439  
 Valentín, J.R. 299(1994)29  
 Valentová, O. 280(1993)43  
 Valeur, B. 257(1992)189
- Valiente, M. 251(1991)233, 278(1993)91, 296(1994)325  
 Valkó, K. 268(1992)247  
 Vallon, J.J. 299(1994)75  
 Valverde-Garcia, A. 276(1993)15  
 Van Assema, W. 255(1991)395  
 Van Bennekom, W.P. 287(1994)191, 295(1994)1  
 Van Berkel, G.J. 277(1993)41  
 Van Bogaert, P.P. 273(1993)449  
 Van Boven, M. 275(1993)295  
 Vaníčková, M. 284(1994)517  
 Vandenberg, P.J. 260(1992)1, 290(1994)317  
 Vandecasteele, C. 257(1992)223, 281(1993)401  
 Vandekerckhove, D. 255(1991)417  
 Van de Merbel, N.C. 279(1993)39  
 Van den Berg, A. 269(1992)75  
 Van den Berg, C.M.G. 257(1992)281, 257(1992)293,  
 262(1992)103, 282(1993)459, 284(1994)463, 284(1994)481,  
 289(1994)291, 291(1994)213, 293(1994)19  
 Van den Berg, J. 297(1994)73  
 Van den Berg, R.H. 255(1991)359, 290(1994)86  
 Van den Boer, M. 254(1991)127  
 Van den Bogaert, B. 270(1992)107, 270(1992)115, 274(1993)71,  
 274(1993)87  
 Vandenbosch, C. 270(1992)1  
 Vanden Braembussche, C. 275(1993)9  
 Van de Nesse, R.J. 281(1993)373  
 Van den Hoop, M.A.G.T. 264(1992)163, 273(1993)275  
 Van der Greef, J. 271(1993)69  
 Vander Heyden, Y. 276(1993)189  
 Van der Horst, H.M. 287(1994)191  
 Van der Linden, W.E. 256(1992)133, 256(1992)301,  
 257(1992)257, 257(1992)317, 257(1992)331, 268(1992)7,  
 273(1993)71, 274(1993)7, 277(1993)289, 283(1993)811,  
 284(1993)107, 285(1994)247  
 Van der Maas, J.H. 296(1994)141  
 Van der Meide, P.H. 287(1994)191  
 Van der Merwe, K.J. 279(1993)163  
 Van der Pol, J. 292(1994)281  
 Van der Schoot, B.H. 269(1992)75  
 Van der Vlis, E. 271(1993)69  
 Vanderzande, D. 283(1993)1025  
 Van de Winkel, P. 284(1993)217  
 Van Effen, R.M. 260(1992)13  
 Van Elteren, J.T. 252(1991)89  
 Van Espen, P. 284(1993)119  
 Van Ginkel, L.A. 275(1993)75, 275(1993)205  
 Van Grieken, R. 251(1991)177, 267(1992)81, 268(1992)177,  
 283(1993)139, 284(1993)119, 297(1994)27  
 Vanhaecke, F. 280(1993)137  
 Van Hattum, B. 286(1994)335  
 Van Hemert, J.A. 284(1993)419  
 Vanhoe, H. 281(1993)401  
 Vanhoenackere, Ch. 275(1993)147  
 Vanholder, R. 257(1992)1  
 Van Hoof, P. 271(1993)11  
 Van Ilzendoorn, L.J. 297(1994)55  
 Van Leeuwen, H.P. 264(1992)163, 273(1993)275  
 Van Loon, J.C. 252(1991)205  
 Van Loon, L.R. 268(1992)235  
 Van Malderen, H. 284(1993)119  
 Van Mol, W. 285(1994)33, 293(1994)251  
 Van Oijen, J. 297(1994)73

- Vanoosthuyze, K.E. 275(1993)177  
 Van Peteghem, C.H. 275(1993)49, 275(1993)95, 275(1993)177, 275(1993)341, 291(1994)155  
 Van Poucke, L.C. 273(1993)511, 282(1993)471  
 Van Poucke, L.S.G. 275(1993)177  
 Van Raaphorst, J.G. 286(1994)291  
 Van Renterghem, D. 257(1992)1, 283(1993)600  
 Van Rossum, H.J. 275(1993)205  
 Van Roy, W. 283(1993)139  
 Van Sluijs, R. 254(1991)127  
 Vanslyke, S.J. 257(1992)173  
 Van Staden, J.F. 261(1992)381, 261(1992)441, 261(1992)453, 274(1993)283  
 Van Stee, L.P.P. 290(1994)269  
 Van Stroe, A.J. 279(1993)213  
 Van Stroe-Biezen, S.A.M. 273(1993)553, 280(1993)217  
 Van't Dack, L. 296(1994)295  
 Van Vaecck, L. 283(1993)139  
 Van Vyncht, G. 291(1994)155  
 Van Wie, B.J. 262(1992)1  
 Van Zeijl, W.J.M. 290(1994)135  
 Van Zoonen, P. 268(1992)205, 283(1993)287  
 Varadarajan, N. 276(1993)181  
 Vargo, T.G. 262(1992)323  
 Vasconcelos, M.T.S.D. 293(1994)261  
 Vazquez, L. 290(1994)215  
 Vazquez, M.L. 255(1991)343, 269(1992)239  
 Vega, M. 293(1994)19  
 Veillon, C. 258(1992)317  
 Velasco, A. 251(1991)313, 269(1992)273  
 Velthorst, N.H. 255(1991)395, 262(1992)201, 281(1993)373, 285(1994)143, 290(1994)103, 290(1994)201, 290(1994)269, 297(1994)349  
 Venkateswarlu, P. 262(1992)33  
 Ventura, S. 266(1992)301  
 Verboom, W. 257(1992)257  
 Vercoutere, K. 259(1992)281  
 Vercruysse, K. 279(1993)123  
 Verdú-Andrés, J. 270(1992)253, 283(1993)831  
 Vereda Alonso, E. 283(1993)224  
 Verma, K.K. 261(1992)233, 261(1992)261, 284(1993)275  
 Verney-Norberg, E. 269(1992)75  
 Veronese, F.M. 262(1992)277  
 Verrept, P. 257(1992)223  
 Verschraagen, C. 268(1992)205  
 Versieck, J. 281(1993)401  
 Vessillier, S. 294(1994)305  
 Veuthey, J.-L. 252(1991)173  
 Vialle, J. 281(1993)391  
 Viallet, P. 295(1994)67  
 Vianello, F. 294(1994)299  
 Vicente-Beckett, V.A. 298(1994)259  
 Vidal, A.C. 282(1993)671  
 Vidal, J.C. 259(1992)129  
 Vidal, L.H. 268(1992)67, 269(1992)205  
 Viefhaus, H. 297(1994)43  
 Vievia, D.R. 280(1993)85  
 Vigo, J. 295(1994)67  
 Vilchez, J.L. 259(1992)345, 282(1993)445  
 Villacampa, A.I. 300(1994)269  
 Villadsen, J. 261(1992)145, 296(1994)51  
 Villamil, M.J.F. 273(1993)377  
 Villanueva Camaño, R.M. 257(1992)217  
 Viñas, P. 283(1993)393  
 Vincent, F. 255(1991)423  
 Vinci, G. 300(1994)287  
 Vincze, L. 283(1993)98  
 Vinter, V.G. 273(1993)419  
 Vircava, D. 299(1994)291  
 Vircavs, M. 299(1994)291  
 Viré, J.-C. 257(1992)41, 273(1993)153, 273(1993)329  
 Virgili, R. 259(1992)257  
 Visser, T. 275(1993)205, 290(1994)269, 296(1994)141  
 Vissers, J.P.C. 262(1992)201  
 Viswanathan, K.S. 260(1992)135, 282(1993)117  
 Vlasov, E.V. 280(1993)191  
 Vo-Dinh, T. 263(1992)175, 295(1994)67  
 Vogt, C. 294(1994)145  
 Voigt, P. 282(1993)47  
 Voigtman, E. 283(1993)559  
 Vojnovic, D. 293(1994)295  
 Vojvodić, V. 295(1994)73  
 Volynsky, A.B. 284(1993)367  
 Vončina, D.B. 263(1992)147  
 Von der Lieth, C.-W. 265(1992)277, 265(1992)283  
 Vong, R.J. 277(1993)389  
 Von Wandruszka, R. 258(1992)335  
 Vopel, T. 251(1991)117  
 Vos, A. 273(1993)511  
 Vos, J.G. 255(1991)45, 278(1993)5, 299(1994)81  
 Vossen, M. 271(1993)11  
 Voulgaropoulos, A.N. 282(1993)139  
 Vrbová, E. 270(1992)131, 280(1993)43  
 Vredenburg, M.J. 275(1993)205  
 Vyazovkin, S. 295(1994)101  
 Vytřas, K. 273(1993)195, 273(1993)431, 283(1993)645  
 Wachtveitl, J. 274(1993)185  
 Wada, H. 252(1991)181, 256(1992)91, 261(1992)87, 261(1992)275, 272(1993)161, 281(1993)95, 283(1993)881, 294(1994)69  
 Wadayama, T. 253(1991)239  
 Wade, A.P. 254(1991)223  
 Wagatsuma, K. 284(1993)351  
 Wagh, D.N. 287(1994)229  
 Wai, C.M. 284(1993)37  
 Wakui, Y. 262(1992)161  
 Walczak, B. 283(1993)508  
 Waldner, H. 259(1992)165  
 Wallace, G.F. 258(1992)317  
 Wallace, G.G. 263(1992)71, 279(1993)209, 281(1993)611, 281(1993)621  
 Wallach, J. 294(1994)305  
 Wallentin, K. 290(1994)335  
 Wallmann, K. 273(1993)323  
 Walsh, M.E. 282(1993)55  
 Walt, D.R. 274(1993)47  
 Walther, H.G. 297(1994)87  
 Wan, H.B. 289(1994)371, 298(1994)219  
 Wandrey, Ch. 292(1994)281  
 Wang, C. 265(1992)27  
 Wang, C.-M. 272(1993)221

- Wang, E. 252(1991)53, 257(1992)275, 261(1992)399, 280(1993)223, 281(1993)663, 282(1993)497, 283(1993)673, 292(1994)107, 296(1994)171, 298(1994)415, 299(1994)189
- Wang, F. 268(1992)185, 289(1994)163
- Wang, J. 252(1991)59, 252(1991)215, 254(1991)81, 259(1992)123, 259(1992)319, 264(1992)7, 264(1992)205, 267(1992)171, 270(1992)137, 271(1993)53, 273(1993)425, 274(1993)1, 274(1993)219, 276(1993)419, 277(1993)153, 279(1993)203, 280(1993)61, 281(1993)19, 281(1993)207, 281(1993)629, 282(1993)329, 283(1993)683, 284(1993)385, 286(1994)189, 288(1994)193, 291(1994)127, 292(1994)91, 292(1994)91, 293(1994)43, 293(1994)43, 294(1994)195, 294(1994)201, 300(1994)111, 300(1994)127
- Wang, J.-D. 290(1994)349
- Wang, J.-H. 269(1992)307
- Wang, K. 255(1991)35
- Wang, K.-M. 287(1994)267, 298(1994)271
- Wang, L. 265(1992)15, 274(1993)53
- Wang, N. 254(1991)153, 262(1992)253
- Wang, P. 284(1993)445
- Wang, Q.-W. 269(1992)109
- Wang, R. 272(1993)139
- Wang, S. 268(1992)301, 272(1993)333
- Wang, X. 251(1991)187, 277(1993)153
- Wang, X.-M. 290(1994)349
- Wang, Y. 266(1992)295, 267(1992)165, 298(1994)105
- Wang, Y.-F. 282(1993)19
- Wang, Z. 252(1991)205, 299(1994)145
- Wang, Z.-H. 299(1994)239
- Wardencki, W. 255(1991)1
- Warner, I.M. 255(1991)351
- Warner, J.A. 298(1994)341
- Wasa, T. 261(1992)161
- Watanabe, E. 260(1992)93
- Watanabe, K. 274(1993)59, 299(1994)179
- Watanabe, S. 282(1993)175
- Watanabe, T. 276(1993)109
- Watarai, H. 277(1993)73
- Waterhouse, K.S. 300(1994)193
- Watson, A.F.R. 274(1993)179, 284(1993)13
- Weber, E. 280(1993)185
- Weber, G. 283(1993)354
- Weber, I. 281(1993)161
- Weber, J.H. 292(1994)175
- Weber, W.H. 253(1991)125
- Weeks, I. 266(1992)201
- Wegscheider, W. 283(1993)508
- Wehrens, R. 271(1993)11, 277(1993)313
- Wehry, E.L. 299(1994)301
- Wei, C. 284(1994)587
- Wei, G. 278(1993)317
- Wei, W. 251(1991)143, 263(1992)77, 282(1993)535
- Wei, W.-Z. 269(1992)149
- Wei, Y.-S. 287(1994)95
- Weigel, B. 298(1994)141
- Weigelt, T. 265(1992)183
- Weigl, B.H. 282(1993)335
- Weil, K.G. 273(1993)561
- Weiss, W. 297(1994)109
- Wells, D.E. 276(1993)3, 283(1993)280, 286(1994)431
- Wells, P.B. 290(1994)287
- Welz, B. 261(1992)91, 261(1992)115, 261(1992)477, 269(1992)9
- Wen, X. 272(1993)285
- Wen, Y.F. 299(1994)239
- Weng, P.-S. 256(1992)293
- Wensing, M.W. 299(1994)1
- Wentzell, P.D. 254(1991)223, 257(1992)173, 258(1992)253, 277(1993)333, 278(1993)293
- Werner, H.W. 297(1994)3, 297(1994)73
- Wester, P.G. 300(1994)155
- Whalley, C. 291(1994)287
- Wheatley, A.D. 298(1994)1
- Wheeler, V.A. 291(1994)243
- White, C.A. 293(1994)43
- White, J.S. 294(1994)85
- White, R.L. 277(1993)333, 289(1994)249
- White, S.F. 295(1994)243
- Whitehead, T.P. 266(1992)193, 266(1992)265
- Whiting, G.S. 259(1992)1
- Widmer, H.M. 283(1993)361
- Wielunski, M. 297(1994)187
- Wienke, D. 265(1992)211, 271(1993)253, 291(1994)1
- Wijesuriya, D. 256(1992)39, 264(1992)189
- Wikmark, G. 257(1992)7, 273(1993)41
- Wildhagen, D. 274(1993)257
- Wilke, S. 268(1992)285, 291(1994)41, 295(1994)165
- Wilkening, D.W. 253(1991)61
- Wilkins, C.L. 277(1993)381
- Wilkinson, A.E. 294(1994)319
- Will, J. 271(1993)287
- Willemart, J.P. 275(1993)57
- Willer, M. 282(1993)265
- Williams, K. 284(1993)249
- Williams, K.R. 275(1993)163
- Williams, R.C. 264(1992)97
- Williams, T. 259(1992)19, 264(1992)297
- Williams, W.R. 254(1991)189
- Wilson, G.S. 281(1993)503, 281(1993)513
- Wilson, R. 269(1992)301
- Windels, G. 257(1992)223
- Winefordner, J.D. 258(1992)73, 264(1992)319, 264(1992)327, 269(1992)123, 278(1993)279, 299(1994)1
- Wineman, P.L. 288(1994)97
- Winqvist, F. 299(1994)165
- Wintersteiger, R. 273(1993)383
- Wirth, M.J. 271(1993)183
- Wittstock, G. 298(1994)285
- Wlodarski, W.B. 281(1993)3
- Wold, S. 277(1993)239
- Wolf, B. 265(1992)267
- Wolfbeis, O.S. 276(1993)115, 282(1993)335, 292(1994)41
- Wolff, E.W. 258(1992)229
- Wolff, G.A. 252(1991)223
- Wollenberger, U. 254(1991)81, 281(1993)19
- Wong, K.-Y. 262(1992)27
- Wong, M.K. 289(1994)371, 298(1994)219
- Wong, R.B. 279(1993)141
- Wood, D.J. 284(1993)37
- Woodhead, J.S. 266(1992)201
- Woodward, J.R. 279(1993)185
- Worsfold, P.J. 266(1992)147, 266(1992)257, 287(1994)147, 290(1994)226, 298(1994)121
- Wortberg, M. 289(1994)177
- Wright, J.L.C. 254(1991)41, 255(1991)163

- Wu, C.-C. 282(1993)437  
 Wu, H. 270(1992)205, 283(1993)683, 300(1994)127  
 Wu, H.-L. 268(1992)255  
 Wu, J. 284(1994)473, 299(1994)337  
 Wu, M. 277(1993)1, 286(1994)155, 299(1994)189  
 Wu, N. 269(1992)99  
 Wu, S.-M. 261(1992)301, 268(1992)255  
 Wu, X. 270(1992)205, 279(1993)3  
 Wu, X.-Z. 299(1995)333  
 Wu, Y. 280(1993)69  
 Wu, Y.-Z. 276(1993)151  
 Wünsch, G. 254(1991)45, 256(1992)331, 258(1992)329  
 Wyatt, P.J. 272(1993)1  
 Wyrwas, B. 278(1993)197  
 Wytttenbach, A. 274(1993)253
- Xiang, B. 260(1992)75  
 Xiao, L. 280(1993)69  
 Xie, B. 299(1994)165  
 Xie, Q. 276(1993)411  
 Xie, T. 259(1992)319  
 Xie, X. 266(1992)325  
 Xie, Y. 281(1993)207  
 Xie, Y.-L. 269(1992)307, 272(1993)61, 276(1993)455  
 Xin, M. 276(1993)261  
 Xin, X. 262(1992)179  
 Xiong, R. 251(1991)313  
 Xiong, X. 258(1992)33  
 Xu, A. 295(1994)253  
 Xu, G. 296(1994)249  
 Xu, J. 276(1993)261  
 Xu, J.G. 256(1992)285, 276(1993)151, 283(1993)903, 298(1994)279  
 Xu, K. 268(1992)323  
 Xu, L. 295(1994)127, 298(1994)75, 299(1994)189, 299(1994)189  
 Xu, S. 251(1991)157, 256(1992)117, 261(1992)557, 262(1992)339, 269(1992)41, 298(1994)167  
 Xu, T. 268(1992)159  
 Xu, Y. 262(1992)97, 287(1994)253, 292(1994)191, 292(1994)325  
 Xu, Y.-Y. 256(1992)9  
 Xue, H.B. 284(1994)505
- Yabuki, S. 274(1993)201, 281(1993)483, 300(1994)59  
 Yacynych, A.M. 281(1993)467  
 Yadav, R.B. 264(1992)149  
 Yakata, K. 261(1992)241, 300(1994)243  
 Yamada, H. 261(1992)87, 281(1993)95  
 Yamada, K. 256(1992)277  
 Yamada, M. 259(1992)67, 266(1992)359, 282(1993)193  
 Yamada, S. 264(1992)1  
 Yamaguchi, M. 282(1993)625, 291(1994)189  
 Yamamoto, H. 271(1993)165  
 Yamamoto, N. 295(1994)135  
 Yamamoto, S. 299(1995)387  
 Yamamoto, Y. 264(1992)59, 274(1993)299  
 Yamamura, S. 271(1993)165  
 Yamanaka, C. 277(1993)25  
 Yamanaka, K. 276(1993)373  
 Yamane, T. 261(1992)205, 269(1992)187, 271(1993)47  
 Yamasaki, S. 261(1992)405  
 Yamashita, J. 281(1993)673  
 Yamashita, T. 299(1995)371
- Yamashoji, Y. 268(1992)39, 274(1993)293  
 Yamauchi, O. 255(1991)63  
 Yamazaki, H. 284(1993)379  
 Yan, C.-T. 264(1992)259  
 Yan, G.F. 255(1991)383  
 Yan, G.-F. 264(1992)121  
 Yan, X.-P. 272(1993)105, 291(1994)89  
 Yanagawa, M. 261(1992)183  
 Yanagisawa, S. 295(1994)135  
 Yáñez-Sedeño, P. 252(1991)153, 273(1993)545, 285(1994)63  
 Yang, G.-Y. 292(1994)23  
 Yang, H. 277(1993)405  
 Yang, H.-J. 282(1993)437  
 Yang, J. 259(1992)211, 279(1993)281, 286(1994)265  
 Yang, J.Y. 276(1993)33  
 Yang, M. 269(1992)167, 282(1993)505  
 Yang, M.-H. 276(1993)33, 287(1994)101, 287(1994)111  
 Yang, P. 251(1991)187  
 Yang, P.W. 253(1991)189  
 Yang, R. 257(1992)117, 296(1994)249  
 Yang, S. 294(1994)135  
 Yang, S.-M. 289(1994)97  
 Yang, S.-Z. 296(1994)99  
 Yang, X.-H. 287(1994)267  
 Yang, X.-J. 274(1993)237, 277(1993)157, 279(1993)261  
 Yang, Z. 266(1992)325  
 Yao, F.-J. 277(1993)67  
 Yao, S. 251(1991)143, 263(1992)77, 276(1993)411, 282(1993)535, 287(1994)65, 289(1994)47, 289(1994)313, 294(1994)311  
 Yao, S.Z. 268(1992)311, 269(1992)149, 276(1993)87, 280(1993)209  
 Yao, T. 261(1992)161, 281(1993)323, 296(1994)271  
 Yap, M.G.S. 283(1993)763  
 Yarnitzky, C. 280(1993)61  
 Yassin, S.S. 274(1993)225  
 Yasuda, T.-o. 283(1993)111  
 Yaylayan, V. 280(1993)245  
 Yazaki, S. 264(1992)131  
 Yazawa, S. 260(1992)93  
 Ybáñez, N. 258(1992)61  
 Yebra, M.C. 276(1993)385  
 Yebra-Biurrun, M.C. 264(1992)53  
 Yeh, S.-J. 272(1993)169  
 Yeo, G.A. 253(1991)173  
 Yeung, E.S. 266(1992)295, 299(1994)377  
 Yeung, H.K. 275(1993)139  
 Yin, L.-B. 257(1992)229  
 Yin, X. 261(1992)477  
 Ying Tham, S. 251(1991)291  
 Yilmaz, N. 293(1994)87  
 Yoden, T. 261(1992)461  
 Yokoi, K. 257(1992)293  
 Yokota, K. 274(1993)231  
 Yokoyama, K. 263(1992)101, 276(1993)65, 281(1993)673  
 Yokoyama, M. 252(1991)41, 285(1994)53, 291(1994)115  
 Yonekura, S. 287(1994)75  
 Yoshida, I. 261(1992)241, 261(1992)505, 270(1992)217  
 Yoshida, K. 261(1992)225  
 Yoshihiro, Y. 299(1994)269  
 Yoshikawa, S. 271(1993)165  
 Yoshimoto, M. 289(1994)307

- Yoshimura, K. 268(1992)225  
 Yotova, L. 280(1993)15  
 Yotova, L.K. 299(1994)171  
 Yotsuyanagi, T. 281(1993)347  
 Youla, M. 269(1992)115  
 Young, J. 286(1994)9  
 Young, T.M. 296(1994)69  
 Yperman, J. 273(1993)511, 282(1993)471  
 Yu, B. 277(1993)199  
 Yu, P. 300(1995)91  
 Yu, R. 281(1993)207  
 Yu, R.-Q. 262(1992)331, 269(1992)307, 272(1993)61,  
 276(1993)455, 285(1994)81, 287(1994)267, 297(1994)437,  
 298(1994)271  
 Yuan, D. 251(1991)187  
 Yuchi, A. 272(1993)161, 281(1993)95  
 Yue, C. 284(1993)1  
 Yue, W.G. 299(1994)239  
 Yun'e, Z. 296(1994)213
- Zagatto, E.A.G. 258(1992)129, 261(1992)59, 271(1993)239,  
 276(1993)121, 283(1993)476, 285(1994)293, 293(1994)129  
 Zaia, D.A.M. 277(1993)89  
 Zaitsev, V.N. 252(1991)1, 256(1992)323  
 Zakhariyeva-Pencheva, O. 253(1991)227  
 Zalar, A. 297(1994)153  
 Zambonin, C.G. 296(1994)43  
 Zambonin, P.G. 251(1991)101  
 Zamora, P.G.P. 285(1994)287  
 Zamoro, A. 258(1992)47  
 Zanchetta, S. 274(1993)163  
 Zanoni, M.V.B. 298(1994)233  
 Zapardiel, A. 273(1993)219, 273(1993)361  
 Zaranyika, M.F. 251(1991)109  
 Zatar, N.A. 259(1992)175  
 Zazulak, W. 263(1992)159  
 Zecek, E. 279(1993)241  
 Zeegers-Huyskens, Th. 253(1991)81, 253(1991)89  
 Zeitz, A. 296(1994)263  
 Zelić, M. 262(1992)129, 268(1992)275, 271(1993)275,  
 281(1993)63, 281(1993)435, 289(1994)299  
 Zellers, E.T. 280(1993)1, 288(1994)167  
 Zen, J.-H. 292(1994)23  
 Zen, J.-M. 296(1994)77  
 Zen, Y. 283(1993)887  
 Zeng, H.-H. 287(1994)267, 298(1994)271  
 Zeng, W. 280(1993)173, 284(1993)445  
 Zeng, X. 300(1995)261  
 Zeng, Y. 289(1994)195, 300(1995)261  
 Zerbini, M.L. 255(1991)387  
 Zermichow, L. 300(1994)167  
 Zhan, G. 268(1992)323  
 Zhang, G. 260(1992)57  
 Zhang, G.-Z. 280(1993)1  
 Zhang, H. 272(1993)227, 284(1993)445, 295(1994)315  
 Zhang, J. 279(1993)281  
 Zhang, J.-Z. 284(1994)497  
 Zhang, L.-P. 293(1994)311  
 Zhang, L.-X. 270(1992)267  
 Zhang, P. 258(1992)1  
 Zhang, Q.W. 259(1992)225  
 Zhang, S.-S. 287(1994)95  
 Zhang, X. 262(1992)225, 265(1992)27, 292(1994)311  
 Zhang, Y. 255(1991)329, 279(1993)281, 281(1993)503,  
 281(1993)513, 282(1993)125, 284(1993)59, 291(1994)205,  
 299(1994)319  
 Zhang, Y.-X. 272(1993)221  
 Zhang, Z. 260(1992)75, 262(1992)225  
 Zhang, Z.-Q. 272(1993)227  
 Zhang, Z.-R. 285(1994)81  
 Zhao, J. 268(1992)293  
 Zhao, M. 289(1994)121  
 Zhao, P. 258(1992)27  
 Zhao, S. 282(1993)319  
 Zhao, X. 268(1992)185, 289(1994)163  
 Zhao, Y.-B. 276(1993)151  
 Zhao, Z. 259(1992)305  
 Zheng, W.-Q. 277(1993)67  
 Zheng, Y. 262(1992)123  
 Zheng, Y.-G. 282(1993)695  
 Zheng, Y.-X. 281(1993)353  
 Zhi, Z.-I. 293(1994)163, 298(1994)387  
 Zhou, C. 270(1992)205  
 Zhou, D. 300(1995)91  
 Zhou, H.-D. 270(1992)267  
 Zhou, S. 262(1992)253, 291(1994)205  
 Zhou, W. 268(1992)159, 299(1994)189  
 Zhou, X. 258(1992)33, 261(1992)67, 265(1992)27, 272(1993)237  
 Zhou, X.J. 261(1992)87  
 Zhu, B. 292(1994)311  
 Zhu, C. 256(1992)97  
 Zhu, F. 287(1994)65  
 Zhu, H. 268(1992)159  
 Zhu, W. 270(1992)173, 282(1993)535, 289(1994)313  
 Zhu, W.H. 276(1993)87  
 Zhu, Y.-Z. 258(1992)33  
 Zhu, Z.-I. 298(1994)19  
 Zi, M. 286(1994)213  
 Zibas, S.A. 299(1994)17  
 Zie, Y. 263(1992)63  
 Zilberstein, J. 256(1992)33  
 Zima, J. 284(1993)413, 289(1994)291  
 Zimmer, H. 289(1994)21, 299(1994)145  
 Zimmerli, B. 282(1993)589  
 Zimmerman, P.A. 297(1994)301  
 Zimmermann, T. 255(1991)373  
 Zinn, P. 283(1993)869  
 Ziogas, I. 277(1993)119  
 Zirino, A. 264(1992)153, 284(1994)635  
 Żmijewska, W. 276(1993)265  
 Zoboli, G. 275(1993)105  
 Zolotov, Y.A. 261(1992)307  
 Zotti, G. 264(1992)221  
 Zou, H. 284(1993)59, 291(1994)205  
 Zuberbühler, A.D. 255(1991)63, 298(1994)193  
 Zucchi, M. 275(1993)105  
 Zucheng, J. 296(1994)213  
 Zukowski, J. 258(1992)83  
 Zupan, J. 259(1992)237, 292(1994)219  
 Zygmunt, B. 255(1991)1



## Subject index

### A

#### Ab initio SCF-MO

I.r. spectrometry; Raman spectrometry; Conformational stability; Methyl acrylate; 4–31G level, Deuterated methylacrylate, *s-cis* and *s-trans* conformers 253(1991)43

#### Absorptiometry

Flow system; Ion exchange; UV-VIS; Copper; Waters; 4,7-Di-phenyl-2,9-dimethyl-1,10-phenanthroline disulphonate, Karst groundwater storm runoff 268(1992)225

#### Absorption cell

UV-VIS; Methylene Blue; Optical waveguide; Potassium ion-doped glass slab 276(1993)133

#### Abstracts

Information content; Literature analysis; Research papers; Quality of analytical information 265(1992)133

#### Accelerant

GC-MS; Arson; Pattern recognition; Pyrolysis products; Target compound analysis; Diesel fuel, Gasoline, Kerosine, Petroleum distillate 288(1994)97

#### Accelerator mass spectrometry

Gas chromatography; Iodine in soil samples; Environmental samples; Chemical extraction; AMS 296(1994)243

#### Accuracy

Liquid chrom.; Optim. meth.; Kalman filter; Function of mutual information 271(1993)91

Liquid chrom.; Chemometrics; Diode-array fluorescence detection 283(1993)845

#### Acenaphthene

Fluorimetry; Chemiluminescence; Cyclodextrin; Phosphorescence; 2-Bromoethanol 255(1991)351

#### Acenaphthylene derivatives

Fluorimetry; PAHs 278(1993)269

#### Acetpromazine

Fluorimetry; T.l.c.; Fibre-optic sensor; Phenothiazines; Propioma-zine; In situ scanning 255(1991)297

#### Acetaminophen

Flow injection; Spectrophotometry; Paracetamol; Pharmaceuticals; 2-Iodylbenzoate oxidation 261(1992)261

Biosensors; Enzyme electrode; Tyrosinase 281(1993)19

Amperometry; Flow injection; Liquid chrom.; Catalytic oxidation; Chemically modified electrodes; Dicyanobis(1,10-phenanthroline) iron(II); Pharmaceuticals 292(1994)107

Liquid chrom.; Micellar LC; Urine 298(1994)415

#### Acetic acid

Potentiometry; Titrimetry; Basicity; Lysine; Proteins; Screened indicator 256(1992)177

Titrimetry; Amphiprotic solvents; Arginine; Dissociation constants; Ionic equilibria; Lysine; Diprotic bases, Low dielectric constant 256(1992)203

Titrimetry; Amphiprotic solvents; Arginine; Buffer capacity; Ionic equilibria; Lysine; Diprotic bases, Low dielectric constant, Mono-protic bases 256(1992)211

Anomalous thermal lens; Photodecarboxylation; Uranyl 262(1992)231

#### Acetone

Sensors; I.r. spectrometry; Evanescent field; Fibre optic sensors; Waters; Near-infrared 281(1993)265

#### Acetonitrile

Liquid chrom.; pH; Standard pH values 283(1993)320

#### Acetylacetone

Gas chromatography; Alcohols; Solvolysis; Titanium chelates 281(1993)385

#### Acetyl amino acids

Fluorimetry; Liquid chrom.; Carboxylic acids; Chiral derivatization; Laser-induced fluorescence; Pharmaceuticals 278(1993)71

#### Acetylcholine

Voltammetry; Biosensors; Carbon fibre electrodes; Enzyme electrodes; Hydrogen peroxide, Ultramicro sensors 251(1991)129

Flow system; Spectrophotometry; Choline; Extraction; Thermochromism; Ion association complexes, Tetrabromophenolph-thalein ethyl ester 255(1991)135

Biosensors; Enzymatic meth.; Acetylcholinesterase, Choline oxidase, Hydrogen peroxide, Membrane entrapment 268(1992)347

Amperometry; Biosensors; Sensors; Arsenocholine; Choline; Glassy carbon electrode, Immobilised acetylcholine esterase 273(1993)425

Biosensors; Enzymatic meth.; Acetylcholinesterase; Bilayer lipid membranes 281(1993)569

Flow injection; Liquid chrom.; Sensors; Acetylcholinesterase; Choline; Platinum disk microelectrodes 299(1994)69

### Acetylcholine receptor

Cholinergic ligands 267(1992)55

### Acetylcholinesterase

Fluorimetry; Amphiphiles; Enzyme–substrate reactions; Nitrobenzoxadiazole dipalmitoylphosphatidylethanolamine; Fluorescence transduction 255(1991)73

Biosensors; Enzymatic meth.; Dichlorvos; Immobilization methods; Pesticides; Polyacrylamide membrane 272(1993)73

Amperometry; Biosensors; Enzymatic meth.; Voltammetry; Aminophenyl acetate; Blood; Enzyme electrodes; Esterase activities 273(1993)399

Biosensors; Enzymatic meth.; Acetylcholine; Bilayer lipid membranes 281(1993)569

Flow injection; Carbamoylcholine; Immobilized enzymes; Paraoxon; Pesticides 282(1993)307

Flow injection; Spectrophotometry; Enzyme reactor; Inhibition; Reactivation; Pesticides; Paraoxon 295(1994)287

Flow injection; Liquid chrom.; Sensors; Acetylcholine; Choline; Platinum disk microelectrodes 299(1994)69

Amperometry; Flow injection; Inhibition test 300(1994)117

### Acetylcysteine

Amperometry; Voltammetry; Liquid chrom.; Cysteine; Cystine; Glutathione; Methionine; Homocysteine; Organosulfur; Gold electrodes 290(1994)317

### Acetylene

I.r. spectrometry; Ethylene; Platinum/silica catalyst; Fourier transform, Hydrogen effect, Surface species 253(1991)29

### Acetylpenicillamine thionitrite

Kinetic analysis; Voltammetry; Butyl hydroperoxide; Electron transfer reactions; Reduction; Irreversible reactions, Square-wave 251(1991)13

### 3-Acetyl pyridine

Biosensors; Neurotoxins 264(1992)189

### Achiral stationary phases

Gas chromatography; Amines; Amino acids; Enantiomers; Optical isomers 251(1991)223

### Achondrites

Hafnium; Meteorites; NAA; Zirconium 254(1991)119

### Acid–base

Reflectance spectrometry; Fibre optics; Immobilized acid–base indicators; Indicators; Acidity constants, Kubelka-Munk functions, Solvent model 251(1991)165

Fibre-optic sensors; pH; Resin-bound indicators 271(1993)323

Coulometry; Titrimetry; Ion-selective field effect transistor; Sensor–actuator; Porous actuator 274(1993)7

Potentiometry; Titrimetry; UV-VIS; Acidity constants; Benzodiazepines; Water–methanol 281(1993)53

pH 286(1994)253

### Acid decomposition

Sample prep.; UV-VIS; Geological materials; Minerals; Rocks; Silica; Room temperature 268(1992)357

### Acid digestion

At. emission spectrom.; Induct. coupled plasma spectrom.; Ion exchange; Azomethine-H; Boron; Geochemical materials 298(1994)267

### Acid dissociation

Capillary ion analysis; Ion association; Prediction; Optimization 294(1994)165

### Acid dissociation constants

Potentiometry; Titrimetry; Equivalence volumes; pH; Iterative methods 277(1993)119

### Acid hydrazides

Fluorimetry; Liquid chrom.; Fluorescence derivatisation reagents; Carboxylic acids; Thiophenyl benzofuran; Furyl benzofuran; Prostaglandins 300(1994)243

### Acidic media

Chromatography; Uranium; Separation, Preconcentration, Extraction 266(1992)25

### Acidimetry

Optim. meth.; Potentiometry; Sample subtraction 273(1993)499

Coulometry; Automated analysis; High-precision assay 289(1994)135

### Acidity

Amperometry; Voltammetry; Chronoamperometry; Microelectrodes; Wines; Linear sweep 272(1993)151

### Acidity constants

Potentiometry; Spectrophotometry; Titrimetry; Dioxane–water; pH correction factors; Autoprotolysis constants 251(1991)321

Flow system; Evolving factor analysis; Indicators; Multivariate methods; pH gradients 255(1991)143

Potentiometry; Titrimetry; Glass electrodes; Hydrogen ion concentration; pH; Stability constants 255(1991)63

Liquid chrom.; Chlorophenols; Mobile phase optimization 280(1993)93

Potentiometry; Titrimetry; UV-VIS; Acid–base equilibria; Benzodiazepines; Water–methanol 281(1993)53

### Acid leaching

Alkaline digestion; Cold vapour atomic fluorescence detection; Dimethyl mercury; Distillation; Methylmercury; Sediments 281(1993)135

### Acid rain

Principal components; At. abs. spectrometry; Cross-validation; Factor analysis; Rain water; Waters 258(1992)1

**Acids**

Flow injection; Spectrophotometry; Titrimetry; Acid–base, Unsegmented flow 261(1992)489

Conductimetry/oscillometry; Potentiometry; Titrimetry; Dissociation constants; Standardization; Tetrahydrofuran; Glass electrodes, Tetrabutylammonium salts 264(1992)229

Flow injection; Ion sel. electrodes; Liquid chrom.; Potentiometry; Anion; Membrane electrodes; Liquid membrane 273(1993)449

**Acid strength**

Conductimetry/oscillometry; Potentiometry; Titrimetry; Benzoic acids; Dissociation constants; Tetrahydrofuran; Tetrabutylammonium salts 265(1992)157

Amperometry; Lubricants; Phosphate esters; Platinum ultramicroelectrodes; Electrolyte effect, Tributyl phosphate 273(1993)81

Titrimetry; Benzoic acids 281(1993)179

**Acoustic emission**

Electrolysis; Frequency-domain representation; Time-domain representation; Waters 254(1991)223

**Acoustic wave sensor**

Acoustic meth.; Flow injection; Piezoelectric sensors; Quartz crystal, Thickness shear mode 269(1992)167

**Acoustic wave sensors**

Sensors; Piezoelectric sensors; Equivalent circuit; Network analysis 282(1993)505

**ACP**

Immunoassay;  $\beta$ -Agonists; Clenbuterol; Eye tissue; Mabuterol; Perfusion system; Salbutamol; Terbutaline 275(1993)189

**Acridine**

Liquid chrom.; GC-MS; Creosote oils; Meat samples; Polycyclic aromatic compounds 295(1994)307

**Acridinium salts**

Chemiluminescence; Immunoassay; Hepatitis B antigen; Lumino-meter; Detection, Immunochemiluminometric assay 266(1992)201

**Acrylamide quenching**

Fluorescence; Micelles; Quenching 258(1992)335

**Actinides**

Chromatography; Extraction; Preconcentration 281(1993)361

**Activation parameters**

Kinetic meth.; Second-order globalisation 298(1994)193

**Actomyosin depolymerization**

Piezoelectric sensors; Quartz crystals 289(1994)307

**Acyclic dithia benzene derivatives**

Sensors; Silver-selective membrane electrodes; Macrocyclic compounds 294(1994)207

**Acyclic Schiff base**

Copper; Liquid–liquid extraction; Macrocyclic Schiff base; Manganese; Schiff bases; Zinc 293(1994)325

**Acylation**

Liquid chrom.; Silica gels; Gas-phase 255(1991)197

**Additions method**

X-ray diffraction; Crystalline silica 286(1994)129

**Adenine**

Chemiluminescence; Adenosine; Nucleic acid bases; Phenylglyoxal 278(1993)275

Voltammetry; Bioanalysis; Nucleic acids; Trace analysis; Adsorption 289(1994)163

**Adenosine**

Chemiluminescence; Adenine; Nucleic acid bases; Phenylglyoxal 278(1993)275

**Adenosine-5'-triphosphate**

Enthalpimetry; Catalytic activity; Enzyme reactor; Erythrocyte membrane; Sodium, potassium adenosine-5'-triphosphatase; Batch microcalorimetry, Hydrolysis 252(1991)17

Chemiluminescence; Bacteria; Sterility; Injectable preparations 255(1991)423

Enzymatic meth.; Ion sel. electrodes; Potentiometry; Blood; Enzyme electrodes; Choline kinase, Choline-sensitive membrane electrode 276(1993)373

Biosensors; Enzymatic meth.; Potentiometry; Lipid membrane; Bilayer, Ouabain inhibitor 281(1993)577

**Adsorbents**

Caesium; Gamma spectrometry; Immobilization; Waters; Orthomolybdophosphate bonded groups 256(1992)323

**Adsorption**

Gas chromatography; Capillary transfer tubing; Capacity factors 251(1991)83

Gel perm. chromatogr.; Humic substances; Molecular size; Disodium tetraborate–pyrophosphate eluent, Membrane filtration 256(1992)81

Polarography; Voltammetry; Cadmium; Lead; Stability constants 268(1992)275

Stripping voltam.; Voltammetry; Derivative current; Reversible interfacial reaction; Linear potential sweep 268(1992)301

Stripping voltam.; Voltammetry; Copper; Preconcentration; Vanadium; Waters 271(1993)209

Stripping voltam.; Cadmium; Hydrated iron(III) oxides; Sediments; Waters; Kaolinite, Oxidic sediments 273(1993)323

Spectrophotometry; Desorption; Fulvic acids; Humic acids; Waters; Amberlite XAD, Sodium dodecyl sulphate 281(1993)191

Voltammetry; Cadmium; Deconvolution; Iodide media 281(1993)63

Piezoelectric sensors; Metal ions; Quartz plate, Electrode-separated piezoelectric quartz crystal 286(1994)205

A.c. polarography; Cyclic voltammetry; Association; Nucleic acids; 6-Thiopurine; 6-Thiopurine riboside; Charged interface 289(1994)329

Ion exchange; Cesium-137; Radiometry; Seawater; Waters; Copper(II) hexacyanoferrate(II), Sodium, Transition Metals 294(1994)221

Copper; Glycolmethacrylate chelating agents; Palladium 296(1994)325

**Adsorption isotherms**

Enzymatic meth.; UV-VIS; Carbon electrodes; Electrochemical activation; Human factor XII; Immobilization 283(1993)719

**Adsorptive stripping**

Flow system; Voltammetry; Folic acid 252(1991)47

Potentiometry; Reversible reactions, Stirred and unstirred solutions 252(1991)59

Stripping voltam.; Folic acid; Pharmaceuticals; Riboflavin; Vitamins; Multivitamin preparations 273(1993)377

**Adsorptive transfer stripping voltammetry**

Stripping voltam.; Biopolymer-modified electrodes; DNA; Nucleic acids; Proteins 273(1993)175

**Aerosols**

Bayesian estimation; Factor analysis 277(1993)405

Multivar. calibr.; Chemometrics; Electron probe microanalysis; Environmental analysis 284(1993)119

Ammonia; Filter pack method; Nitric acid; Sulphur dioxide 291(1994)297

At. abs. spectrometry; Induct. coupled plasma-MS; Stripping voltam.; Atmospheric samples; Cadmium; Cobalt; Copper; Nickel 291(1994)321

GC-MS; Air/sea interface; Organic compounds; Sea water; Waters 291(1994)329

**Aflatoxins**

Chemiluminescence; Cyclodextrins; Fluorescence enhancement 255(1991)343

Liquid chrom.; Cyclodextrin; Inclusion compounds; Complex formation constants, Thermodynamic parameters 269(1992)239

Immunoassay; Biotin; Milk; Streptavidin 275(1993)341

 **$\text{Ag}_{2+\delta}\text{Se}_{1-x}\text{Te}_x$** 

Flow injection; Ion-selective electrodes; Mercury(II) FI detector 300(1994)133

**Age estimation**

Cysteic acid; Cystine; Methionine; Tyrosine; Wool 300(1994)313

 **$\beta$ -Agonists**

Immunoassay; ACP; Clenbuterol; Eye tissue; Mabuterol; Perfusion system; Salbutamol; Terbutaline 275(1993)189

Enzymatic meth.; Immunoassay; Bovine; Clenbuterol; Eye; Liver; Urine 275(1993)195

Gas chromatography; I.r. spectrometry; Clenbuterol; Mabuterol; Salbutamol; Animal material, Cryotrapping 275(1993)205

Enzymatic meth.; Immunoassay; Bovine urine; Enzyme-linked immunosorbent assay; Urine 275(1993)215

Clenbuterol; Matrix solid phase dispersion 275(1993)221

Enzymatic meth.; Immunoassay; Bovine liver; Clenbuterol; ELISA method 275(1993)227

Enzymatic meth.; Immunoassay; Cattle; Clenbuterol; Urine; Bovine serum albumin, Horse radish peroxidase, Succinyl derivative 275(1993)241

Gas chromatography; Mass spectrometry; Meat; Pharmaceuticals; Growth promoters 275(1993)253

Enzymatic meth.; Immunoassay; Liver tissue; Salbutamol 275(1993)275

**Air**

Liquid chrom.; Aldehydes; Exhaust gas; Gases; Stack gas; Bubbler, 2,4-Dinitrophenylhydrazones 257(1992)99

At. emission spectrom.; Filters; Particulate matter; Plasmas; Inductively coupled, Leaching 262(1992)299

Fluorimetry; Ammonia; Passive dosimeter; Filter-paper, Fluorescamine, Sodium lauryl sulphate 263(1992)175

Chemiluminescence; Liquid chrom.; Sample prep.; Emission particulates; Engine emissions; Nitropyrenes; Diesel and gasoline engines, Reduction to aminopyrenes 266(1992)251

Chemiluminescence; Chlorine; Hydrogen chloride; Hydrogen peroxide 266(1992)353

Conductimetry/oscillometry; Flow injection; Preconcentration; Sulphur dioxide 269(1992)177

Fluorimetry; Micellar solution; Polycyclic aromatic hydrocarbons; Brij-35 283(1993)304

GC-MS; Pattern recognition; Cluster analysis; Factor analysis; Organic aerosols 283(1993)528

Gas chromatography; Multivar. calibr.; Pattern recognition; Chemometrics 284(1993)79

Sensors; Gas-sensing detector; Molecular emission cavity analysis; Phosphorus; Sulphur 286(1994)225

**Airborne dust**

X-ray diffraction; Cristobalite; Crystalline silica; Silica 286(1994)87

**Airborne particles**

Artificial neural networks; Minimal spanning tree; Multielement trace analysis; Neural networks; Pattern recognition 291(1994)1

**Air particulate matter**

Enzymatic meth.; Immunoassay; Benzo[a]pyrene 298(1994)53

**Air pollutants**

Gas chromatography; Mass spectrometry; Expert systems; Pattern recognition; Toxic compounds, Organic compounds 265(1992)43

**Air/sea interface**

GC-MS; Aerosols; Organic compounds; Sea water; Waters 291(1994)329

**Air-segmented continuous-flow analysis**

Flow system; Glucose; Stopped-flow technique; Phosphate; Serum; Wine 284(1993)159

**Alachlor**

Immunoassay; Biosensors; Liposomes; Herbicides; Field assay 282(1993)297

**Alanine  $\beta$ -naphthylamide**

Electrophoresis; N.m.r. spectrometry; Chiral recognition; Cyclodextrins; Enantiomeric separation; Inclusion complexes 268(1992)39

**Albumin**

Anod. stripping voltammetry; Cyclic voltammetry; Diff. pulse voltammetry; Complexation; Zinc; Charge transfer rate constant, Conditional stability constant, Glassy carbon, Nafion coating 259 (1992)129

Amperometry; Enzymatic meth.; Immunoassay; Human serum albumin; Plasma-treated membrane; Serum; Urine; Polypropylene film, Protein immobilization 272(1993)213

**Alcohol**

Biosensors; Fumed silica; Lactate 284(1993)385

**Alcohol dehydrogenase**

Flow injection; Sensors; Field effect transistor; Glucose dehydrogenase; Maltase; Invertase; Galactosidase; Galactose dehydrogenase; Aldehyde dehydrogenase; Urease 300(1994)25

**Alcoholic beverages**

I.r. spectrometry; Ethanol 287(1994)275

**Alcohol oxidase**

Flow injection; Enzymatic meth.; Amino acid oxidase; Glucose oxidase; Lactate-2-monooxygenase; Pyranose oxidase; Salt effects 298(1994)141

**Alcohols**

Enzymatic meth.; Fluorimetry; UV-VIS; Kalman filter; Stopped-flow technique; Alcohol dehydrogenase, Nicotinamide adenine dinucleotide 274(1993)109

Mass spectrometry; Membranes; Water activity; Activity 274 (1993)355

Liquid chrom.; Biotechnology; On-line fermentation monitoring; Organic acids; Sugars; Ultrafiltration 279(1993)39

I.r. spectrometry; Liquid chrom.; Calibration; Fermentation; Sugars; Ethanol, Fructose, Galactose, Glucose, Glycerol, Lactic acid, Lactose 279(1993)67

Gas chromatography; Acetylacetone; Solvolysis; Titanium chelates 281(1993)385

Amperometry; Biosensors; Enzyme electrodes; Alcohol dehydrogenase, Nicotinamide adenine dinucleotide 285(1994)125

Liquid chrom.; Fluorimetry; Amines; Laser-induced fluorescence detection; Pre-column derivatization 285(1994)343

Liquid chrom.; Polycyclic aromatic hydrocarbons; PAHs 298 (1994)423

**Aldehyde dehydrogenase**

Flow injection; Sensors; Field effect transistor; Glucose dehydrogenase; Maltase; Invertase; Galactosidase; Galactose dehydrogenase; Alcohol dehydrogenase; Urease 300(1994)25

**Aldehydes**

Liquid chrom.; Air; Exhaust gas; Gases; Stack gas; Bubbler, 2,4-Dinitrophenylhydrazones 257(1992)99

Flow system; Aromatic aldehydes 258(1992)253

Fluorimetry; N.m.r. spectrometry; 7-Hydroxycoumarin-4-acetyl-drazide; Ketones 265(1992)111

Fluorimetry; Liquid chrom.; Carbonyl compounds; Ketones; Luminarin 3 269(1992)211

UV-VIS; Derivative spectroscopy; Furfuraldehyde; Hydroxymethylfurfuraldehyde; Malonaldehyde; Partial least squares; Thio-barbituric acid 276(1993)141

Fluorimetry; Liquid chrom.; Dithiobis(1-amino-4,5-dimethoxybenzene) 291(1994)189

**Aldicarb**

Liquid chrom.; Spectrophotometry; Carbamates; Carbaryl; Carbofuran; Pesticides; Photodegradation; Sea water; Waters; Diode-array detection 254(1991)235

**Aldose dehydrogenase**

Amperometry; Enzymatic meth.; Flow injection; Glucose; Xylose; Controlled-pore glass 280(1993)119

**Algae**

Pattern recognition; Flow cytometry; Neural networks; Cyanobacteria 258(1992)11

Fluorimetry; Environmental analysis; Phytoplankton; Waters 290 (1994)135

**Aliphatic diamines**

Potentiometry; Complexometry; Methylethylenediamine; Silver 282(1993)471

**Alizarin-modified electrode**

Diff. pulse voltammetry; Aluminium; Soils; Portable monitor 251(1991)157

**Alizarin Red S**

Spectrophotometry; Fluorimetry; Flow system; Boron 282(1993) 643

**Alkali and alkaline earth metals**

Ion sel. electrodes 300(1994)45

**Alkali metal ions**

Ion exchange; Carboxyl sites; Cation-exchange resin; Polyfunctionality; Micropore structure 271(1993)305

Flow injection; Ion chromatogr.; Sensors; Voltammetry; Dodecyl sulphate; Polypyrrole electrode 279(1993)299

**Alkali metals**

Alkaline earth metals; Extraction; Lithium chloride; Acylpyrazolones 257(1992)105

**Alkaline digestion**

Acid leaching; Cold vapour atomic fluorescence detection; Dimethyl mercury; Distillation; Methylmercury; Sediments 281 (1993)135

**Alkaline earth metals**

Alkali metals; Extraction; Lithium chloride; Acylpyrazolones 257 (1992)105

Fluorimetry; Aluminium; Cation complexation; Coumarin 153; Crown ethers; Monoaza-15-crown-5 257(1992)189

Extraction; Surfactants; Poly(oxyethylene), Triton X-100 264 (1992)65

**Alkaline phosphatase**

Amperometry; Aminophenol; Serum; Cellulose acetate membrane, Kinetic response 257(1992)21

Amperometry; Cyclic voltammetry; Immunoassay; Aminoethanol buffers; Detection limit; IgG 271(1993)223

Enzymatic meth.; Immunoassay; Steroids; Plasma 288(1994)227

Flow injection; Inhibition; Metal ions 299(1994)129

### Alkaline phosphatase-modified electrode

Amperometry; Biosensors; Enzymatic meth.; Aminophenyl phosphate; Carbon fibre disc microelectrode; Enzyme electrodes; Glutaraldehyde 273(1993)187

### Alkaloids

Liquid chrom.; Enzymes; Hydroxyapatite; Proteins; Sugars; HY-APATITE 279(1993)89

Coulometry; Voltammetry; Electrochemical oxidation; Ergot alkaloids; Lysergic acids; Acetonitrile medium, Controlled potential, Stoichiometry 282(1993)289

Flow injection; UV-VIS; Ergonovine maleate; Pharmaceuticals; Photochemical derivatization 282(1993)95

### Alkanethiol monolayers

Biosensors; Immunoassay; Piezoelectric immunoassay; Antibody-bearing latex; Rheumatoid factor; Aminoalkoxysilane monolayers; Polyethylenimine; Quartz crystal microbalance 300(1994)99

### Alkoxyphenylglyoxals

Liquid chrom.; Fluorimetry; Guanine; Nucleosides; Nucleotides; Phenylglyoxal; Pre-column derivatization 287(1994)215

### Alkyl acetates

I.r. spectrometry; Carbonyl stretching, Intramolecular hydrogen bonding, Solvent acceptor numbers 253(1991)221

### Alkylalkoxysilanes

Anod. stripping voltammetry; Voltammetry; Sodium; Square-wave voltammetry 258(1992)289

### Alkylammonium ions

Extraction; Foam extraction; Polyurethane foam; Dipicrylamines, Tetraphenylborates 260(1992)123

### Alkylation

Fluorimetry; Proteins; Transferrin 290(1994)65

### Alkylbenzenes

Gas chromatography; Quantitative structure-retention relationships; Linear models 260(1992)69

Gas chromatography; Molecular descriptors; Naphthalenes; Structure-GC-retention relationship 298(1994)303

### Alkyl carboxylates

I.r. spectrometry; Aqueous solutions; Quantitative analysis; Attenuated total reflectance, Fourier transform 280(1993)253

### Alkyl chloroformates

Gas chromatography; Amines; Aminoalcohols 259(1992)185

### Alkylene bisdithiocarbamates

Sample prep.; Preconcentration; Sea water; Trace metals; Waters; Complexing agents 282(1993)221

### Alkyllead compounds

Stripping voltam.; Extraction; Sea water; Waters; Differential-pulse anodic stripping, Hexane extraction, Nitric acid re-extraction 264(1992)249

### Alkyltin compounds

At. abs. spectrometry; Electrotherm. atomization; Chemical modifiers; Paints; Tin; Sea water; Graphite furnace, Organopalladium compounds, Sensitivity enhancement 252(1991)77

### Allergens

Fluorimetry; Immunoassay; Bacterial magnetic particles; Magnetic bacteria; Fluorescein isothiocyanate, *N*-Succinimidyl 3-(2-pyridyldithio)propionate 281(1993)585

### Alloys

Spectrophotometry; Bismuth; Extraction; Pharmaceuticals; 1-Naphthylmethyltriphenylphosphonium tetraiodobismuthate(III) 256(1992)87

Potentiometry; Titrimetry; Gold; 2,2'-Bipyridine, Cobalt(II) redox titration, 1,10-Phenanthroline 258(1992)167

Spectrophotometry; Cobalt; Di-2-pyridyl ketone hydrazones 259(1992)175

Polarography; Manganese; Catalytic oxidation, Fuchsin, Oscillopolarographic detection 260(1992)45

Kinetic meth.; UV-VIS; Iron; Titanium; Vanadium; Stopped-flow 276(1993)419

At. abs. spectrometry; Boron; Chemical modification; Zirconium-nickel chemical modifier; Zirconium-pretreated graphite tube 292(1994)325

### Allylstannanes

N.m.r. spectrometry; Organotin compounds; <sup>13</sup>C, <sup>119</sup>Sn 281(1993)119

### Alpha counting

Liquid scintillation counting; Plutonium 276(1993)205

### Alphamethrine

Electrophoresis; Cypermethrine; Pesticides; Pyrethroid insecticides; Soils; Waters; Capillary isotachopheresis, Hydrolysis 256(1992)69

### Alternating regression

Outlier detection 277(1993)489

### Altitude

Gas chromatography; Chemometrics; Climate; Olive oil; Characterization, Chemical composition 292(1994)235

### Alumina

Thermometric meth.; Waters; Porosity 269(1992)157

At. abs. spectrometry; Flow injection; Microcolumns; Platinum; Preconcentration; Waters 296(1994)205

### Alumina powder

At. emission spectrom.; Optim. meth.; Data analysis; Genetic algorithms; Multicriteria target vectors, Simulations 265(1992)211

### Aluminium

Diff. pulse voltammetry; Alizarin-modified electrode; Soils; Portable monitor 251(1991)157

At. emission spectrom.; Flow system; Electrolytic dissolution; Plasmas; Inductively coupled 251(1991)187

Amperometry; Flow system; Soils; 1,2-Dihydroxyanthraquinone-3-sulphonic acid complex 256(1992)117

Diff. pulse polarography; Haemodialysis water; High-pressure digestion; Microwave digestion; Waters; Dialysis units, Total soluble aluminium 257(1992)147

Fluorimetry; Alkaline earth metals; Cation complexation; Coumarin 153; Crown ethers; Monoaza-15-crown-5 257(1992)189

Chromatography; Fluoride; Waters 258(1992)123

Flow system; Potentiometry; Amplification; Ion-selective electrodes; Uranium; Copper 259(1992)149

Flow injection; Spectrophotometry; Iron; Multi-site detection; Plant materials; Detector relocation 261(1992)59

Stripping voltam.; Voltammetry; Solochrome Violet RS 262 (1992)339

Fluorimetry; Flow injection; Flow system; Waters; Buffers, Eriochrome Red B, Room temperature 262(1992)91

At. abs. spectrometry; Flow injection; Ion chromatogr.; Cation exchange; Waters; Beverages, Flame 269(1992)1

At. emission spectrom.; Fluorimetry; Micellar-enhanced ultrafiltration; Preconcentration; Ultrafiltration; Waters; Lumogallion, Surfactants 276(1993)173

Stripping voltam.; Waters; Differential-pulse adsorptive stripping, Glassy carbon electrode, 8-Hydroxyquinoline complex 276(1993)99

Fluorimetry; 2-Hydroxy-1-carbazole carboxylate 278(1993)249

Fluorimetry; 2-Hydroxy-1-carbazole carboxylate 278(1993)259

Ion exchange; UV-VIS; Flotation; Praseodymium; 5,7-Dichloroquinolin-8-ol, Rhodamine 6G 280(1993)169

Fluorimetry; Fulvic acids; Metal complexes; Synchronous scan 282(1993)101

Spectrophotometry; Complexometry; Pyrocatechol violet 284 (1994)599

Voltammetry; Expert system; Iron; Manganese; Titanium; Chemo-metrics; Trace metals 285(1994)377

At. abs. spectrometry; Sequential metal vapour elution; Zinc 285(1994)53

At. abs. spectrometry; Flow injection; Quality control; Speciation; Waters; Driscoll-Pyrocatechol Violet method, Inter-laboratory comparison 286(1994)401

At. abs. spectrometry; Biological materials; Electrothermal atomization, Tungsten tube atomizer 291(1994)115

Sensors; Fibre optic reflectance sensor 291(1994)255

At. abs. spectrometry; Copper; Iron; Lead; Vanadium; Zinc; Renal patients; Clinical samples; Environmental samples 295(1994)187

Flow system; Fluorimetry; Sensors; Flow-through sensor; Speciation; Complex formation; Driscoll method 295(1994)59

At. emission spectrom.; Induct. coupled plasma spectrom.; Biological materials; Electrothermal vaporization, PTFE chemical modifier 296(1994)213

Surface techn.; Thin films; Laminates; Metal matrix composites 297(1994)15

Flow injection; Chrome azurol S; Eriochrome cyanin R; Pyrocatechol violet; Soils 299(1994)257

Fluorimetry; Potentiometry; Norfloxacin 300(1994)253

### **Aluminium monofluoride**

At. abs. spectrometry; Bone; Fluoride; Molecular absorption spectrometry; Calcium phosphate, Formic acid 262(1992)33

### **Aluminium nitride**

Induct. coupled plasma spectrom.; Neutron activ. meth.; Radiochem. meth.; Aluminium oxide; Ceramics; Multi-element analysis; Antimony pentoxide, <sup>24</sup>Na 282(1993)199

### **Aluminium oxide**

Induct. coupled plasma spectrom.; Neutron activ. meth.; Radiochem. meth.; Aluminium nitride; Ceramics; Multi-element analysis; Antimony pentoxide, <sup>24</sup>Na 282(1993)199

### **Aluminium phthalocyanine photosensitizers**

Liquid chrom.; Fluorimetry; Diode-laser induced fluorescence; Photosensitizers 290(1994)103

### **Aluminium-silica-copper films**

Experimental design; Optim. meth.; Process anal.; Analysis of variance; Integrated circuits; Metallization; Regression analysis; Interfacial properties 267(1992)111

### **Aluminium species**

At. abs. spectrometry; Chromatography; Natural waters; Pyrocatechol violet 300(1994)167

### **Aluminosilicate**

X-ray diffraction; Ceramics; Fibres; Refractory ceramic fibres; Silica 286(1994)9

### **Aluminium complexation**

Fluorimetry; Kinetic analysis; Fulvic acids 300(1994)227

### **Amadori**

Mass spectrometry; 1-[(2'-Carboxyl)pyrrolidiny]-1-deoxy-D-fructose 280(1993)245

### **Amalgamated gold**

Amperometry; Chromium; Solid electrode 292(1994)77

### **Amalgamation**

Fluorimetry; Flow system; Cold vapour atomic fluorescence spectrometry; Mercury; Waters 282(1993)109

### **Amanita mushrooms**

Chromatography; Pattern recognition; Amino acids; Fungi; Mushrooms 277(1993)333

### **Amiloride**

Raman spectrometry; Pharmaceuticals; Urine; Colloidal silver substrate, Surface-enhanced 280(1993)263

Chemiluminescence; Flow system; Streptomycin; Bromosuccinimide 290(1994)172

### **Amines**

Gas chromatography; Achiral stationary phases; Amino acids; Enantiomers; Optical isomers 251(1991)223

Gas chromatography; Methylamines; Preconcentration; Sea water; Sediments; Waters; Microdiffusion, Volatile amines 252(1991)223

Gas chromatography; Alkyl chloroformates; Aminoalcohols 259 (1992)185

Liquid chrom.; Amino acids; Peptides; Ferrocene tagging reagents; Electrochemical detection 262(1992)145

Chemiluminescence; Fluorimetry; Liquid chrom.; Luminarin 1; Precolumn derivatization 266(1992)243

Flow injection; Dicyanoaurate(I); Gold; Solvent extraction; Supported liquid membranes 274(1993)283

Chemiluminescence; Flow injection; Fish; Foods; Histamine; Aryl oxalate, Sulphorhodamine 101 281(1993)111

Liquid chrom.; Fluorimetry; Alcohols; Laser-induced fluorescence detection; Pre-column derivatization 285(1994)343

Conductometry; Titrimetry; UV-VIS; Iodine complexes; Non-aqueous media 286(1994)247

X-ray fluores. spectrometry; Ion mobility; Neural networks; Aliphatic, Iridium, Osmium, Platinum, Rhenium 292(1994)243

Anod. stripping voltammetry; Diff. pulse polarography; Diff. pulse voltammetry; Polarography; Complexation; Copper speciation; Corrosion; Steam generators 294(1994)103

#### **Amine-sensitive electrodes**

Potentiometry; Membrane electrodes; Pharmaceuticals; Phenanthroline macrocyclic polyether derivatives 285(1994)81

#### **2-Amino-4,5-ethylenedioxyphenol**

Liquid chrom.; Fluorimetry; Aromatic compounds; Pre-column derivatization 287(1994)223

#### **L-Amino acid mixtures**

Kinetic meth.; Flow system; Two-rate method 296(1994)333

#### **Amino acid oxidase**

Enzymatic meth.; Kinetic meth.; Catalytic activity; 2,2'-Azinodi-(3-ethylbenzothiazoline-6-sulphonic acid), Oxygen acceptor 285(1994)369

Flow injection; Enzymatic meth.; Alcohol oxidase; Glucose oxidase; Lactate-2-monooxygenase; Pyranose oxidase; Salt effects 298(1994)141

#### **Amino acids**

Gas chromatography; Achiral stationary phases; Amines; Enantiomers; Optical isomers 251(1991)223

Spectrophotometry; Cysteine; Cystine; Copper(II)-neocuproin reagent, Soybean protein hydrolysate 255(1991)121

Spectrophotometry; Lysine; Proteins; Furfuraldehyde 257(1992)209

Chemiluminescence; Flow system; Reversed micelles; Schiff bases; Sodium bis(2-ethylhexyl)sulphosuccinate 259(1992)67

Liquid chrom.; Copper; Sea water; Waters; Reversed-phase C<sub>18</sub>-silica, LiChrosorb 260(1992)99

Flow injection; Spectrophotometry; Pyrolysis; Malachite Green, Peroxodisulphate digestion 261(1991)23

Liquid chrom.; Amines; Peptides; Ferrocene tagging reagents; Electrochemical detection 262(1992)145

Chemiluminescence; Flow injection; Fluorimetry; Reversed micelles; Schiff bases; Aerosol OT surfactant, Phenylacetaldehyde 266(1992)359

Titrimetry; Copper; Peptides; Caseine proteolysates 268(1992)163

Chemiluminescence; Flow injection; Liquid chrom.; Metalloporphyrins; Mimetic peroxidase 269(1992)109

Chromatography; Pattern recognition; *Amanita* mushrooms; Fungi; Mushrooms 277(1993)333

UV-VIS; Proteins; *p*-Benzoquinone 277(1993)89

Liquid chrom.; Copper; Metal complexes; C<sub>18</sub>-bonded reversed phases, Postcolumn derivatization 278(1993)83

Liquid chrom.; Process anal.; Carbohydrates; Fermentation; Filtration; Membrane filtration; Sampling; Tangential flow filtration 279(1993)27

Amperometry; Flow injection; Liquid chrom.; Chemically modified electrodes; Nickel(II)-modified, Eastman-AQ polymer film 280(1993)223

Flow injection; UV-VIS; Pharmaceuticals; Copper(II), Zincon 281(1993)601

Electrophoresis; Fluorimetry 282(1993)209

Flow injection; Electro dialysis 282(1993)369

UV-VIS; Continuous-flow analysis; 1,2-Naphthoquinone-4-sulphonate 283(1993)414

Chemiluminescence; Ru(bpy)<sub>3</sub><sup>3+</sup> 285(1994)309

Sample prep.; Mercaptoethanesulphonic acid; Methionine; Protein hydrolysis; Tryptophan; High temperature 289(1994)105

Liquid chrom.; Ednan-type fluorogenic reagent 291(1994)197

Fluorimetry; Liquid chrom.; Cyclodextrins; Mobile phase additives 292(1994)275

Liquid chrom.; Copper; Metal complexes; Sediments 294(1994)127

Gravimetry; Molecular emission cavity analysis; Multi-peak response; Gasification process 299(1994)113

Electrophoresis; Fluorimetry; Labeling; Lasers 299(1994)319

Liquid chrom.; Conductimetry/oscillometry 300(1994)183

#### **Aminoalcohols**

Gas chromatography; Alkyl chloroformates; Amines 259(1992)185

#### **Aminoalkoxysilane monolayers**

Biosensors; Immunoassay; Piezoelectric immunoassay; Antibody-bearing latex; Rheumatoid factor; Alkanethiol monolayers; Polyethylenimine; Quartz crystal microbalance 300(1994)99

#### **Aminoaza-3-bicyclo[3.3.0]octane**

UV-VIS; Hydrazone, Monochloramine 266(1992)39

#### **Aminobutyric acid**

Liquid chrom.; Biological samples; Cadaverine; Polyamines; Putrescine; Spermidine; Spermine; Electrochemical detection, Gradient elution, *o*-Phthalaldehyde- $\beta$ -mercaptoethanol precolumn derivatization, Rat tissues 251(1991)101

#### **Aminoethanol buffers**

Amperometry; Cyclic voltammetry; Immunoassay; Alkaline phosphatase; Detection limit; IgG 271(1993)223

#### **Aminophenol**

Amperometry; Alkaline phosphatase; Serum; Cellulose acetate membrane, Kinetic response 257(1992)21

Flow injection; Spectrophotometry; Formetate; Microwave-assisted hydrolysis; Waters 281(1993)249



**Aminophenyl acetate**

Amperometry; Biosensors; Enzymatic meth.; Voltammetry; Acetylcholinesterase; Blood; Enzyme electrodes; Esterase activities 273(1993)399

**Aminophenyl phosphate**

Amperometry; Biosensors; Enzymatic meth.; Alkaline phosphatase-modified electrode; Carbon fibre disc microelectrode; Enzyme electrodes; Glutaraldehyde 273(1993)187

**Aminothiophenols**

Fluorimetry; Aromatic aldehydes; Fluorogenic reagents 282(1993)625

**Aminotriazole**

Trace determinations; Waters 284(1993)317

**Amitriptyline**

Spectrophotometry; Blood; Imipramine; Perphenazine; Pharmaceuticals; Serum; Diode array, Simultaneous 252(1991)107

**Ammonia**

Flow system; Spectrophotometry; Creatinine; Enzyme reactor; Urine; Immobilized glutamine synthetase 255(1991)83

Flow injection; Spectrophotometry; Preconcentration; Waters; Cation-exchange column 261(1991)339

Fluorimetry; Air; Passive dosimeter; Filter-paper, Fluorescamine, Sodium lauryl sulphate 263(1992)175

Flow injection; Continuous flow; Micro-distillation; Nitrate; Nitrogen; Determination 266(1992)107

Sensors; pH; Waters; Immobilized pH indicator, Optical-chemical sensor 269(1992)83

Biosensors; Enzymatic meth.; Flow injection; Fluorimetry; Fibre-optic sensors; Urease 276(1993)115

Catalytic meth.; Flue gas probe 282(1993)703

Aerosols; Filter pack method; Nitric acid; Sulphur dioxide 291(1994)297

Flow system; Permeation denuder; Sulphur dioxide 291(1994)305

Enzymatic meth.; Flow injection; Immobilized enzymes; Plasma 294(1994)43

**Ammonium**

Mass spectrometry; Diffusion; Nitrate; Nitrogen; Polytetrafluoroethylene traps; Soils 252(1991)201

Flow injection; Spectrophotometry; Fish farming; Sea water; Waters 261(1992)345

Biosensors; Enzymatic meth.; Ion sel. electrodes; Enzyme electrodes; Membrane electrodes; Urea; Bulk optode membrane, Photo-cross-linkable prepolymer 282(1993)229

Ion sel. electrodes; Biosensors; Lactate; Oxygen sensors; Sweat 289(1994)27

Flow injection; Spectrophotometry; Flow system; Solid samples 293(1994)163

Spectrophotometry; Flow system; Pervaporation 298(1994)159

**Ammonium diethyldithiophosphate**

Flow injection; At. abs. spectrometry; Cadmium; Copper; Environmental analysis; Lead 293(1994)251

**Ammonium electrode**

Flow system; Ion exchange; Potentiometry; Bioreactor media; Glutamine 258(1992)281

**Ammonium-sensitive membrane**

Biosensors; Fluorimetry; Ion sel. electrodes; Blood; Serum; Urea; Urease-immobilized membrane 283(1993)689

**Amoxycillin**

Polarography; Ampicillin; Nickel 274(1993)225

**Amphetamine**

At. abs. spectrometry; Flow system; Extraction; Pharmaceuticals; Urine; Metal dialkyldithiocarbamates, Isobutyl methyl ketone 252(1991)83

Raman spectrometry; Mefenorex; Pemoline; Pentylentetrazole; Pharmaceuticals; Sports doping; Stimulant drugs; Colloidal silver, Surface enhanced 253(1991)145

UV-VIS; Extraction; Urine; Sodium 1,2-naphthoquinone 4-sulphonate 283(1993)635

UV-VIS; Extraction; H-point standard addition method; Methamphetamine; Pharmaceuticals; Urine; Sodium 1,2-naphthoquinone 4-sulphonate 287(1994)41

**Amphiphiles**

Fluorimetry; Acetylcholinesterase; Enzyme-substrate reactions; Nitrobenzoxadiazolepalmitoylphosphatidylethanolamine; Fluorescence transduction 255(1991)73

**Amphiprotic solvents**

Titrimetry; Acetic acid; Arginine; Dissociation constants; Ionic equilibria; Lysine; Diprotic bases, Low dielectric constant 256(1992)203

Titrimetry; Acetic acid; Arginine; Buffer capacity; Ionic equilibria; Lysine; Diprotic bases, Low dielectric constant, Monoprotic bases 256(1992)211

**Ampicillin**

Polarography; Amoxycillin; Nickel 274(1993)225

**Amplification**

Flow system; Potentiometry; Aluminium; Ion-selective electrodes; Uranium; Copper 259(1992)149

Biosensors; Enzymatic meth.; Catechol; Enzyme electrodes; L-Ascorbate, Benzoquinone, Tyrosinase 276(1993)341

Amperometry; Enzymatic meth.; Flow injection; Catechol; Catecholamines; Enzyme reactor; Polyphenols; Ascorbic acid, Tyrosinase 282(1993)363

**Amygdalin**

Flow injection; Cellulose hydrolysis; On-line monitoring 293(1994)147

**Amylase**

Enzymatic meth.; Flow injection; Amyloglucosidase; Enzyme reactors; Glycogen; Inorganic supports 276(1993)319

Catalytic meth.; Enzymatic meth.; Enthalpimetry; Starch 300(1994)287

**Amyloglucosidase**

Enzymatic meth.; Flow injection; Enzyme reactors; Malto-oligosaccharides; Maltose; Starch; Inorganic supports 276(1993)303

Enzymatic meth.; Flow injection; Amylase; Enzyme reactors; Glycogen; Inorganic supports 276(1993)319

### **Anabolic steroids**

Liquid chrom.; Androsterone; Pre-column derivatization; Plasma; Urine; Testosterone 273(1993)383

Immunoassay; Radiochem. meth.; Estradiol; Plasma; Testosterone; Veal calves; Commercial kits 275(1993)113

GC-MS; Bovine urine; Hormones; Urine 275(1993)123

Gas chromatography; Mass spectrometry; Nadrolone; 19-Nortestosterone; Animal material 275(1993)135

Immunoassay; Enzyme-linked immunosorbent assay; Equine urine; Estradiol; Nandrolone threshold ratio; Urine 275(1993)139

GC-MS; Liquid chrom.; T.l.c.; Biological samples; Matrix effects, Method effects 275(1993)147

Gas chromatography; Mass spectrometry; Animal samples; 19-Nortestosterone; Greyhound racing 275(1993)163

Gas chromatography; GC-MS; Metabolism; Steroids, Reference substances 275(1993)23

Immunoassay; Radiochem. meth.; Bovine samples; Bulls; Hormones; Plasma; Tissue samples; Urine; Veal calves 275(1993)57

GC-MS; Isotope dilut. meth.; Immunoassay; Radiochem. meth.; Cattle; Hormones; Quality control; 17 $\beta$ -Estradiol, 17 $\beta$ -Testosterone 275(1993)75

GC-MS; Biological samples; Interferences; Selected ion monitoring; Steroids; Isotope interferences, Matrix interferences 275(1993)9

Clostebol; Doping agents; Sports; Urine 291(1994)155

### **Anaesthetic gas monitoring**

Piezoelectric sensors; Crystals, piezoelectric 264(1992)31

### **Analysis of precision**

Error detection; Standard deviation prediction 283(1993)494

### **Analysis of variance**

Experimental design; Optim. meth.; Process anal.; Aluminium-silica-copper films; Integrated circuits; Metallization; Regression analysis; Interfacial properties 267(1992)111

Informational statistics 271(1993)269

### **Analytical balance detector**

Flow system; Gravimetry; Precipitate weight 258(1992)129

### **Androstenedione**

GC-MS; Cattle; Steroid hormones 275(1993)105

### **Androsterone**

Liquid chrom.; Anabolic steroids; Pre-column derivatization; Plasma; Urine; Testosterone 273(1993)383

### **Anhydroglucitol**

Chemiluminescence; Enzymatic meth.; Flow injection; Enzyme reactor; Pyranose oxidase; Serum; Diabetes mellitus 271(1993)47

### **Anhydrous/hydrated metal complexes**

I.r. spectrometry; Raman spectrometry; Chromium benzoate/salicylate; Iron(III) benzoate/salicylate; Silver benzoate/salicylate; Aromatic system 253(1991)211

### **Aniline**

Principal components; Liquid chrom.; Canonical correlation analysis; Cluster analysis; Multivariate analysis; Non-linear mapping; Retention behaviour; Octadecylsilica columns, Porous graphitized carbon columns 279(1993)115

Amperometry; Flow injection; Peroxidase modified carbon paste electrode 291(1994)349

### **Animal samples**

Gas chromatography; Mass spectrometry; Anabolic steroids; 19-Nortestosterone; Greyhound racing 275(1993)163

### **Animal tissues**

Enzymatic meth.; Immunoassay; Sulphamethazine; Tissues; Horseradish peroxidase, Matrix solid-phase dispersion, Pig muscle and liver 275(1993)323

### **Anions**

Flow injection; Ion sel. electrodes; Liquid chrom.; Potentiometry; Acids; Membrane electrodes; Liquid membrane 273(1993)449

Ion chromatogr.; Cations; Coupled conductivity and flame photometric detection 277(1993)103

Sensors; Optical sensing; Polymeric films; Metalloporphyrins 283(1993)673

### **Anion-sensing membranes**

Potentiometry; Ion-sensitive field effect transistors; Polyion complex bilayers; Dioctadecyldimethylammonium poly(styrene sulphate) 252(1991)41

### **Anodic oxidation**

Stripping voltam.; Copper; Mercury electrodes; Hydrogen peroxide, Unbuffered sodium chloride 293(1994)67

### **Anomalous thermal lens**

Acetic acid; Photodecarboxylation; Uranyl 262(1992)231

### **Antarctica**

At. abs. spectrometry; Heavy metals; Lead; Cadmium; Zinc; Copper; Snow; Ice; Greenland; Global pollution 299(1994)9

### **Antarctic snow**

At. abs. spectrometry; Heavy metals; Preconcentration 258(1992)229

### **Anthelmintics**

Potentiometry; Ion-selective electrodes; Pyrantel; Poly(vinyl chloride), Protein interference 256(1992)257

### **Anthocyanins**

Liquid chrom.; Bilberries; Eigenvector projection; Fruits; *Vaccinium myrtillus*; Degradation, Stability 259(1992)109

### **Anthracene**

Laser spectroscopy 299(1994)355

### **Anthracenes**

Electrophoresis; Fluorimetry; Polynuclear aromatic hydrocarbons; Coal, Cyclodextrin modified, Helium-cadmium laser, Oil 256(1992)3

### **Antibacterial drugs**

Polarography; Norfloxacin 291(1994)53

**Antibiotics**

Chemiluminescence; Cephalosporins; Cephalothin; Cobalt(II), Hydrogen peroxide, Luminol 255(1991)383

Chemiluminescence; Flow system; Pharmaceuticals; Tetracyclines; Hexacyanoferrate(III), Lucigenin 255(1991)403

Liquid chrom.; Diacetylphloroglucinol; Monoacetylphloroglucinol; Phloroglucinol 272(1993)271

Enzymatic meth.; Flow injection; UV-VIS; Enzyme reactors; Fermentation; Iodimetry; Penicillin;  $\beta$ -Lactamase, Penicilloic acid 274(1993)117

Spectrophotometry; Kidney tissue;  $\beta$ -lactams 275(1993)249

Liquid chrom.; Calf tissues; Gentamicin 275(1993)285

Enzymatic meth.; Immunoassay; Antibody-capture test; Enzyme-linked immunosorbent assay; Milk; Streptomycins 275(1993)313

Flow injection; UV-VIS; Tetracyclines 285(1994)9

**Antibodies**

Fluorimetry; Immunoassay; Antigens; Charge-coupled detector camera; Microscopy; Cooled slow-scan 255(1991)269

Biosensors; Piezoelectric sensors; Blood; Erythrocytes; Immunosensors; Human 276(1993)329

Catalytic antibodies 279(1993)129

Amperometry; Polymers; Proteins 279(1993)209

**Antibody-antigen**

Biosensors; Bilayer lipid membranes; Immunological reaction 282(1993)527

**Antibody-bearing latex**

Biosensors; Immunoassay; Piezoelectric immunoassay; Rheumatoid factor; Alkanethiol monolayers; Aminoalkoxysilane monolayers; Polyethylenimine; Quartz crystal microbalance 300(1994)99

**Antibody binding efficiency**

Immunoassay; Radiochem. meth.; Chemiluminescent labels; Enzyme labels; Estradiol; Steroid hormones 275(1993)81

**Antibody-capture test**

Enzymatic meth.; Immunoassay; Antibiotics; Enzyme-linked immunosorbent assay; Milk; Streptomycins 275(1993)313

**Antiepilepsirine**

Polarography; Pharmaceuticals 258(1992)171

**Antigen-antibody binding**

Fluorimetry; Immunoassay; Coproporphyrin-I; Immunoglobulin G; Langmuir-Blodgett films; Ferritin 265(1992)21

**Antigens**

Fluorimetry; Immunoassay; Antibodies; Charge-coupled detector camera; Microscopy; Cooled slow-scan 255(1991)269

**Antimony**

Activ. analysis; Ion exchange; Arsenic; Geological materials; Molybdenum; Rocks; Silicates; Tungsten; Alumina inorganic ion exchange, Epithermal neutron activation 251(1991)297

At. abs. spectrometry; Flow system; Hydride generation; Sea water; Waters; Continuous flow 252(1991)161

At. abs. spectrometry; Hydride generation; Arsenic; Tin 258(1992)307

At. abs. spectrometry; Arsenic; Hydride generation; Multivariate analysis; Selenium; Interferences, Multiple linear regression 268(1992)115

At. emission spectrom.; Arsenic; Hydride generation; In situ trapping; Microwave-induced plasmas; Plasmas; Selenium; Simultaneous determination 271(1993)171

Neutron activ. meth.; Coprecipitation; Speciation; Waters; Thionalide 276(1993)33

At. emission spectrom.; Flow system; Arsenic; Hydride generation; Microwave-induced plasmas; Selenium; Surfatron; Argon, Helium, TM<sub>010</sub> cavity 276(1993)377

Spectrophotometry; Brilliant Green; Solid phase extraction 284(1993)195

Hydride generation; Arsenic; Preconcentration; Selenium 300(1994)321

**Antineoplastic drugs**

Fluorimetry; Liquid chrom.; Biological fluids; Doxorubicin; Plasma; Urine; Doxorubicinol 271(1993)59

**Antioxidant capacity**

Chemiluminescence; Biological fluids 266(1992)265

**Antioxidants**

Amperometry; Diff. pulse voltammetry; Flow system; Butylhydroxyanisole; Butylhydroxytoluene; Corn oil; Diethyl ether; Foods; Glassy carbon electrode 252(1991)153

Polarography; Voltammetry; Butylhydroquinone; Foods; Differential pulse, Emulsions, Micellar solutions, Pluronic F-68 273(1993)545

Voltammetry; *tert*-Butylhydroxyanisole; Emulsions; Foods 285(1994)63

**Antitumour drugs**

Fluorimetry; Raman spectrometry; Cancer cells; Confocal microscope; Pharmaceuticals; Spectral imaging 290(1994)40

Mass spectrometry; Engine oils; Zinc dithiophosphate 280(1993)239

**Apatite minerals**

At. emission spectrom.; Induct. coupled plasma spectrom.; Uranium 296(1994)63

**Apparent content curves**

UV-VIS; Interferences; Pharmaceuticals; Theophylline; Multi-component samples 282(1993)671

**Apples**

Polarography; Sample prep.; Extraction; Foods; Organochlorine pesticides; Pesticides; Differential-pulse, Emulsified medium 264(1992)141

**Apricot**

Principal components; Pattern recognition; Fruits; Partial least squares; Sensory evaluation 259(1992)257

**Aprotic solvents**

Ion sel. electrodes; Potentiometry; Calcium; Complex formation; Crown ethers; Ion transfer; Benzo-15-crown-5, Polyacrylamide, Propylene carbonate 292(1994)305

**Aqueous organic systems**

Fluorimetry; Brønsted activity factors; Fluorescent indicator; pH; Acetonitrile–water mixtures, Dissociation reaction, 2-Hydroxybiphenyl, Reprotonation reaction 255(1991)329

**Aqueous solutions**

I.r. spectrometry; Alkyl carboxylates; Quantitative analysis; Attenuated total reflectance, Fourier transform 280(1993)253

**Aquifers**

Optim. meth.; Principal components; Chemometrics; Factor analysis; Groundwater; Procrustes rotation; Singular value decomposition; Waters; Selection of analytical variables 292(1994)253

**Arc excitation**

At. emission spectrom.; D.c. arc plasma; Geological materials; Gold; Palladium; Platinum; Tellurium coprecipitation 296(1994)315

**Arginine**

Titrimetry; Acetic acid; Amphiprotic solvents; Dissociation constants; Ionic equilibria; Lysine; Diprotic bases, Low dielectric constant 256(1992)203

Titrimetry; Acetic acid; Amphiprotic solvents; Buffer capacity; Ionic equilibria; Lysine; Diprotic bases, Low dielectric constant, Monoprotic bases 256(1992)211

At. abs. spectrometry; Preconcentration; Graphite furnace, Nafion-modified tungsten coil 268(1992)159

**Aromatic aldehydes**

Flow system; Aldehydes 258(1992)253

Fluorimetry; Aminothiophenols; Fluorogenic reagents 282(1993)625

**Aromatic amino esters**

Biosensors; Flow injection; Enantioselective analysis; EnFETs; Field effect transistors;  $\beta$ -Hydroxy acid esters 293(1994)271

**Aromatic compounds**

Surface techn.; Dyes; Laser photoionization; Photoionization spectroscopy; Ambient air, Third harmonic 283(1993)111

Liquid chrom.; Fluorimetry; 2-Amino-4,5-ethylenedioxyphenol; Pre-column derivatization 287(1994)223

**Arsenate**

Activ. analysis; At. abs. spectrometry; Hydride generation; Precipitation; Speciation; Waters; Molybdate complex, Tetraphenyl phosphonium chloride 252(1991)89

Kinetic meth.; UV-VIS; Phosphate; Waters; Wavelength-pair method 283(1993)481

**Arsenic**

Activ. analysis; Ion exchange; Antimony; Geological materials; Molybdenum; Rocks; Silicates; Tungsten; Alumina inorganic ion exchange, Epithermal neutron activation 251(1991)297

Spectrophotometry; Arsine generation; Glasses; Gas-phase molecular absorption spectrometry, Inorganic 255(1991)113

At. abs. spectrometry; Hydride generation; Antimony; Tin 258(1992)307

At. abs. spectrometry; Seafood products; Hydride generation 258(1992)61

At. abs. spectrometry; Flow injection; Waters; Aluminium column, Arsine generation, Cold trapping 261(1991)105

At. abs. spectrometry; Antimony; Hydride generation; Multivariate analysis; Selenium; Interferences, Multiple linear regression 268(1992)115

At. abs. spectrometry; Hydride generation; Microwave digestion; Selenium; Electrical heating system 268(1992)315

At. abs. spectrometry; Flow injection; Hydride generation; Selenium; Environmental samples 270(1992)231

At. emission spectrom.; Antimony; Hydride generation; In situ trapping; Microwave-induced plasmas; Plasmas; Selenium; Simultaneous determination 271(1993)171

At. emission spectrom.; Flow system; Antimony; Hydride generation; Microwave-induced plasmas; Selenium; Surfatron; Argon, Helium,  $TM_{010}$  cavity 276(1993)377

Coulometry; Crystal wafers; Gallium arsenide; Wafers 277(1993)113

Hydride generation; At. emission spectrom.; Microwave plasma; Plasmas 278(1993)279

Induct. coupled plasma-MS; Biological samples; Interferences; Selenium; Urine; Chemical modification, Nebulizer gas flow-rate 280(1993)137

At. emission spectrom.; Liquid chrom.; Induct. coupled plasma spectrom.; Speciation; Waters; Hydride generation, UV photooxidation 283(1993)160

UV-VIS; Foods; Olive oil 283(1993)258

Voltammetry; Chromium; Expert system; Metal speciation; Chemometrics; Trace metals 285(1994)193

Liquid chrom.; Induct. coupled plasma-MS; Hydride generation; Speciation; Waters 289(1994)205

Voltammetry; Sea water; Waters 289(1994)291

At. emission spectrom.; Induct. coupled plasma spectrom.; Hydride generation; Waters; Reduction kinetics, Co-centric hydride generator 293(1994)211

Hydride generation; Antimony; Preconcentration; Selenium 300(1994)321

**Arsenic speciation**

At. abs. spectrometry; Flow injection; Hydride generation; Cysteine; Environmental analysis; Urine 285(1994)277

**Arsenocholine**

Amperometry; Biosensors; Sensors; Acetylcholine; Choline; Glassy carbon electrode, Immobilised acetylcholine esterase 273(1993)425

**Arsenous acid**

Spectrophotometry; Dissociation constants 284(1993)379

**Arsine generation**

Spectrophotometry; Arsenic; Glasses; Gas-phase molecular absorption spectrometry, Inorganic 255(1991)113

**Arson**

GC-MS; Accelerant; Pattern recognition; Pyrolysis products; Target compound analysis; Diesel fuel, Gasoline, Kerosine, Petroleum distillate 288(1994)97

**Arson analysis**

Gas chromatography; Mass spectrometry; Expert system; Petroleum distillates 259(1992)225

**Artifacts**

Fluorimetry; Raman spectrometry; Expert systems; Sample contamination; Scattering; Training; Hypermedia, Hypertext 293(1994)301

**Artificial intelligence**

Spectrophotometry; Colorimetry; Iron; Robots; Standard addition; Aqueous samples, Bathocuproine 254(1991)215

Curve fitting; Data handling; Maximum tolerance 256(1992)361

Potentiometry; Computer-based system 258(1992)33

Expert systems; Elemental analysis 270(1992)107

Expert systems; X-ray fluores. spectrometry; Elemental analysis 270(1992)115

**Artificial neural networks**

I.r. spectrometry; Iteration algorithm 265(1992)183

Black box; Neural networks 277(1993)179

Principal components; X-ray fluores. spectrometry; Multivar. calibr.; Chromium; Iron; Neural networks; Nickel; Steel 277(1993)289

Mass spectrometry; Indoles; Neural networks; Pyrolysis MS 279(1993)17

Airborne particles; Minimal spanning tree; Multielement trace analysis; Neural networks; Pattern recognition 291(1994)1

Chromatography; Library search of UV spectra 294(1994)227

**Asbestos**

Gas chromatography; Brake friction materials; Phenolic resins; Pyrolysis; Road particulate matter 276(1993)295

**Asbestos fibres**

Atmospheric particles; Electron spectroscopic imaging; Secondary ion imaging; Micro-PIXE 297(1994)27

**Ascorbic acid**

Amperometry; Biosensors; Enzyme electrodes; Fruit juices; Plant-tissue electrodes; Cucumber juice 255(1991)53

Flow injection; Voltammetry; Fruit juices; Soft drinks; Square-wave 261(1992)375

Catalytic meth.; Cyclic voltammetry; Chemically modified electrodes; Pharmaceuticals; Electrocatalytic oxidation, Poly(1-naphthylamine) film, Transition metal ions 262(1992)331

Fluorimetry; Foods; Landolt reaction; Serum; Urine; C<sub>8</sub>BNC<sub>6</sub>N amphiphile, Iodine quenching, Vesicular system 262(1992)79

Chemiluminescence; Enzymatic meth.; Beverages; Health drinks; Ascorbate oxidase, Lucigenin 277(1993)61

Catalytic meth.; Kinetic meth.; Polarography; Oscillopolarography; Bromate, Methyl orange, Single sweep 278(1993)53

Voltammetry; Dopamine; Film-coated electrodes; Polypyrrole-(dodecylsulphate) film-coated electrodes 284(1993)393

Coulometry; Self-driven coulometry; NADH 285(1994)89

**Ashing**

Gas chromatography; Fluoride in biological material 282(1993)589

**Aspartame**

Fluorimetry; Liquid chrom.; Foods; Glutamate; Fluorescamine, Fluorogenic labelling 270(1992)45

**Aspartic acid**

Chromatography; Ion exchange; Thermometric meth.; Column performance 279(1993)95

**Aspergillus ficuum**

Enzymatic meth.; Spectrophotometry; Phytic acid 300(1994)269

**Aspirin**

Conductimetry/oscillometry; Pharmaceuticals; Piezoelectric sensor; Quartz crystal; Salicylic acid; Frequency shift, *p*-matrix calibration 263(1992)77

**Association**

A.c. polarography; Cyclic voltammetry; Adsorption; Nucleic acids; 6-Thiopurine; 6-Thiopurine riboside; Charged interface 289(1994)329

**Asymmetric membranes**

Biosensors; Potentiometry; Ion sel. electrodes; Polyurethane membranes; Solid-state electrodes 274(1993)37

**Atmospheric monitoring**

Humidity generator 274(1993)179

**Atmospheric particles**

Asbestos fibres; Electron spectroscopic imaging; Secondary ion imaging; Micro-PIXE 297(1994)27

**Atmospheric samples**

At. abs. spectrometry; Induct. coupled plasma-MS; Stripping voltam.; Aerosols; Cadmium; Cobalt; Copper; Nickel 291(1994)321

**Atomization kinetics**

At. abs. spectrometry; Gold atomization; Modifiers; Vanadyl chloride 292(1994)317

**Atom-to-atom mapping**

Optim. meth.; Genetic algorithms 265(1992)227

**ATP**

Bioluminescence; Flow injection; Bacterial ATP 266(1992)339

Flow injection; Enzymatic meth.; Bacterial ATP; Dual-injection; Recycling 285(1994)321

Bioluminescence; Bioluminescence; Blood; Firefly bioluminescent assay; Transfusion of blood 290(1994)246

**ATPase inhibitors**

Diff. pulse polarography; Thiols; Omeprazole 292(1994)81

**Atrazine**

Gas chromatography; Estuarine samples; Simazine 268(1992)195

Immunoassay; Liquid chrom.; Dichlorophenoxyacetic acid; Pesticides; Waters 280(1993)191

GC-MS; Deethylatrazine; Deisopropylatrazine; Sediments; Waters 287(1994)7

#### **Atropine sulphate**

Piezoelectric sensors; Pharmaceuticals; Sodium chloride; Multi-component analysis, Separated electrode 282(1993)535

#### **Attenuated total reflectance**

Colorimetry; Bromophenol blue; Indicators; Porous glass films; Sol-gel method 285(1994)265

#### **Attenuated total reflection**

I.r. spectrometry; Ion sel. electrodes; Cation permselectivity; Ionophores; Membrane electrodes; Solvent polymeric membranes; Phase boundary 282(1993)247

I.r. spectrometry; Proteins; Secondary structure 295(1994)233

#### **Attomole detection limits**

Potentiometry; Sensors; Stripping voltam.; Stripping analysis; Blood; Lead; Microliter analysis; Nanoelectrodes 293(1994)43

#### **Auger electron spectroscopy**

Surface techn.; Decomposition effects; Electron irradiation; High- $T_c$  superconductors; Superconductors; Damage recovery, Elemental decomposition 297(1994)153

Surface techn.; Bicrystals; Grain boundary segregation; Metal alloys; Fe-Si alloy 297(1994)165

#### **Automated alkaline methods**

Spectrophotometry; Blood; Cyanide; Haemoglobin; Micelles 262(1992)67

#### **Automated analysis**

Spectrum fitting; Minimization techniques, Simulations 265(1992)191

Coulometry; Acidimetry; High-precision assay 289(1994)135

#### **Automated detection of methanol vapour**

I.r. spectrometry; Fourier transform; Open path FTIR spectrometry 297(1994)387

#### **Automated precolumn exchange system**

Liquid chrom.; Pesticides; Waters 296(1994)223

#### **Automated serial dynamic dialysis technique**

Cyclodextrins; Drug binding to cyclodextrins; Ibuprofen; *p*-Nitrophenol; Salicylic acid; Scatchard model 289(1994)87

#### **Automated titrimetry**

Coulometry; High-precision assays; Primary standards; Constant-current 289(1994)125

#### **Automatic analysis**

Flow injection; Ion exchange; Spectrophotometry; Soil samples; Cation exchange capacity 298(1994)387

#### **Automation**

Anod. stripping voltammetry; Coulometry; Flow injection; Flow system; Voltammetry; Lead(II) 281(1993)25

Flow system; Flow-rate gradient technique; Selectivity 289(1994)187

Flow injection; Enzymatic meth.; Bioprocess analysis; Dialysis; Multicomponent analysis; Stopped flow FIA; On-line sampling 292(1994)281

#### **Avidin**

Enzymatic meth.; Sensors; Biotin; Electrodeposition; Glucose oxidase; Immobilization 289(1994)321

Sensors; Octylbiotin; Sensing ligands 298(1994)105

#### **Avidin-FITC**

Flow injection; Biotin; Streptavidin-FITC 279(1993)287

#### **Avidin-*peroxidase conjugate***

Spectrophotometry; Biotin; Enzyme activity; Immunobiotin; Polystyrene beads, Solid-phase assay 251(1991)291

#### **Azeotropic distillation**

GC-MS; PAHs; Polychlorinated biphenyls; Polychlorinated diphenyl ethers; Polychlorinated terphenyls; Glycerol 276(1993)167

#### **Azide complexes**

Potentiometry; Copper; Aqueous medium 271(1993)149

#### **Azidothymidine**

Bayesian method; Linear calibration method 260(1992)83

#### **Aziridines**

Mass spectrometry 279(1993)163

#### **Aziridinylquinones**

D.c. polarography; Benzoquinones; Electronic substituent constants; Naphthoquinones; Quantitative structure-electrochemistry relationships 257(1992)257

#### **Azo dyes**

Titrimetry; Calcium; Indicators; Magnesium; Waters; EDTA 281(1993)173

Sensors; pH determination; Immobilization; Optical sensors; Cellulose, Polyester 292(1994)41

#### **Azomethine-H**

At. emission spectrom.; Induct. coupled plasma spectrom.; Ion exchange; Acid digestion; Boron; Geochemical materials 298(1994)267

#### ***Bacillus subtilis* metabolites**

Gas chromatography; Biological samples; Sample introduction; Automation, On-line 255(1991)91

## **B**

#### **Background bilinearization**

Multivar. calibr.; Background correction; Generalized standard addition method; Generalized simulated annealing; Two-dimensional bilinear data 281(1993)207

#### **Background correction**

At. emission spectrom.; Electrotherm. atomization; Transient signals; Wavelength modulation; Quartz refractor plate 257(1992)223

Multivar. calibr.; Background bilinearization; Generalized standard addition method; Generalized simulated annealing; Two-dimensional bilinear data 281(1993)207

X-ray fluores. spectrometry; At. abs. spectrometry; Tantalum; Titanium alloys; Corrosion resistant 299(1994)285

### Background noise

Thermometric meth.; Thermal lens spectrometry; Limits of detection 296(1994)285

### Back propagation

Gas chromatography; Multilinear regression; Neural networks; Retention index 283(1993)869

### Bacteria

Chemiluminescence; Adenosine triphosphate; Sterility; Injectable preparations 255(1991)423

### Bacterial ATP

Bioluminescence; Flow injection; ATP 266(1992)339

Flow injection; Enzymatic meth.; ATP; Dual-injection; Recycling 285(1994)321

### Bacterial magnetic particles

Fluorimetry; Immunoassay; Allergens; Magnetic bacteria; Fluorescein isothiocyanate, *N*-Succinimidyl 3-(2-pyridyldithio)propionate 281(1993)585

### Bacterial strains

Desiccation; Microbiological reference materials; Stability; Anhydrous silica gel 286(1994)469

### Barbitone sodium

Fluorimetry; UV-VIS; Voltammetry; Barbiturates; Cyclodextrins; Drugs; Inclusion complexes 290(1994)349

### Barbiturates

Fluorimetry; UV-VIS; Voltammetry; Barbitone sodium; Cyclodextrins; Drugs; Inclusion complexes 290(1994)349

### Barium

Spectrophotometry; Ceramics; Copper; Superconductors; Yttrium; Partial least-squares regression 257(1992)195

Isotope dilut. meth.; Ceramics; Crown ethers; Cryptands; Extraction; Superconductors; YBCO 272(1993)279

Ion sel. electrodes; Potentiometry; Titrimetry; Ethylene-vinyl acetate copolymer; Waters; Neutral carrier complex 273(1993)153

### Barium complexes

Thermometric meth.; Complexes; Bis(1,1,1,5,5,5-hexafluoro-2,4-pentanedionate) polyether complexes with barium 289(1994)249

### Barium titanate

Titrimetry; Thermom. analysis; Enthalpimetry; Ferroelectric temperature sensors; Temperature sensors; Ferroelectric ceramics; Thermometric redox titrations, Wheatstone bridge 251(1991)59

### Basicity

Potentiometry; Titrimetry; Acetic acid; Lysine; Proteins; Screened indicator 256(1992)177

Potentiometry; Titrimetry; Porphyrins; Nitrobenzene solvent, Non-aqueous media 278(1993)243

### Batch injection

Potentiometry; Foods; Ion-selective electrodes; Waters 252(1991)215

Voltammetry; Anod. stripping voltammetry; Metals; Trace metals 259(1992)123

Pipettes; Computerized pipettes, Programmable dispersion 267(1992)171

Amperometry; Enzymatic meth.; Flow injection; Biocatalytic electrodes; Enzyme electrodes; Glucose; Xanthine 273(1993)213

### Batch system

Flow system; Potentiometry; Stripping voltam.; Calibration; Iron; Titanium; Waters; Constant current, Solochrome Violet RS 281(1993)305

### Bathophenanthroline

UV-VIS; Iron; Poly(vinyl chloride) membrane 268(1992)351

### Bauxites

Induct. coupled plasma spectrom.; At. emission spectrom.; X-ray fluores. spectrometry; Lanthanides; Yttrium; Scandium; Red mud 296(1994)305

### Bayesian estimation

Aerosols; Factor analysis 277(1993)405

Credible regions; Confidence intervals; Risk/exposure modeling 277(1993)503

### Bayesian method

Azidothymidine; Linear calibration method 260(1992)83

### Bayesian slippage test

Outlier test 277(1993)473

### Beer

Flow system; Liquid chrom.; Enzyme reactor; Dextrins; Oligosaccharides; Co-immobilized, Postcolumn 257(1992)79

Polarography; Corks; Oxalic acid; Spinach; Differential-pulse, *o*-Phenylenediamine derivatization 273(1993)531

Flow injection; Fruit juice; PAHBAH; Reducing sugars; Sugars; Wine 285(1994)1

Flow system; I.r. spectrometry; Ethanol; Stopped-flow near-infrared spectrometric determination 296(1994)155

### Beer fermentation

Gas chromatography; Diketones; Gas membrane device; On-line measurements; Vicinal 279(1993)59

### Beilstein current facts

CD-ROM; Databases 265(1992)291

### Benomyl

Diff. pulse voltammetry; Pesticides; Modified graphite electrode, OV-17 silicone 259(1992)325

### Bentazone

Fluorimetry; Herbicides; Pesticides; Dimethylformamide solvent 259(1992)61

### Bentonite

X-ray diffraction; Crystalline silica 286(1994)97

**Benzene**

Flow injection; I.r. spectrometry; Gasoline; Fourier transform 274(1993)267

**Benzenes**

Liquid chrom.; Phenols 299(1994)219

**Benzo[*a*]pyrene**

Fluorimetry; Perylene; Polynuclear aromatic hydrocarbons; Sea water; Micellar media, Triton X-100 255(1991)107

Enzymatic meth.; Immunoassay; Air particulate matter 298(1994)53

**Benzo[*a*]pyrene-tetrols**

Liquid chrom.; Blood protein adducts; Haemoglobin 290(1994)86

**Benzo[*b*]carbazole**

Fluorimetry; Spectrophotometry; Bibenzyl; Naphthacene; Polycyclic aromatic compounds; Zone melting; Diffusion coefficients 251(1991)241

**Benzodiazepines**

Potentiometry; Titrimetry; UV-VIS; Acid–base equilibria; Acidity constants; Water–methanol 281(1993)53

GC-MS; I.r. spectrometry; Supercritical fluid extraction; Fourier transform 288(1994)123

**Benzofurazan fluorogenic reagents**

Chemiluminescence; Fluorimetry; Biological samples; Review 290(1994)3

**Benzoic acids**

Conductimetry/oscillometry; Potentiometry; Titrimetry; Acid strength; Dissociation constants; Tetrahydrofuran; Tetrabutylammonium salts 265(1992)157

Titrimetry; Acid strength 281(1993)179

**Benzoquinones**

D.c. polarography; Aziridinylquinones; Electronic substituent constants; Naphthoquinones; Quantitative structure–electrochemistry relationships 257(1992)257

**Benzothiazoles**

Liquid chrom.; Extraction; Wastewater; Waters 295(1994)297

***N*-Benzoyl-*N*-phenylhydroxylamine**

Anod. stripping voltammetry; Propyl gallate; Uranium 292(1994)91

**Benzydamine**

Chemiluminescence; Liquid chrom.; Dipyridamole; Pharmaceuticals; Plasma; Peroxyoxalate 251(1991)247

**Benzytributylammonium cations**

Flow injection; Spectrophotometry; Cupro-nickel alloy; Extraction; Liquid–liquid extraction; Manganese 270(1992)213

**Benzytributylammonium dichromate extraction**

Spectrophotometry; Chromium 259(1992)33

Flow injection; Spectrophotometry; Chromium 272(1993)135

**Berberine**

Flow injection; Fluorimetry; Extraction; Membrane separator; Phase separator; Double membrane, Liquid–liquid 276(1993)127

**Beryllium**

Extraction; Rare earth elements; Scandium; Yttrium; Bis(4-acylpyrazol-5-one) derivatives, Polymethylene chain length, Steric effects 259(1992)25

Voltammetry; Ores; Adsorption, Beryllon III 259(1992)319

Potentiometry; Stripping voltam.; Trace measurement; Adsorptive stripping, Ultratrace determination 270(1992)137

UV-VIS; Chrome Azurol S; Complexation; Photothermal spectrometry 276(1993)393

At. abs. spectrometry; Fluorimetry; Preconcentration; Waters; Adsorption on polyethylene, Ion exchange 283(1993)909

**Betaine**

Liquid chrom.; Pharmaceuticals; Jikoppi 283(1993)338

**Betamethasone**

Liquid chrom.; Sample prep.; Dexamethasone; Pharmaceuticals; 1-Ethoxy-4-(dichloro-*s*-triazinyl)naphthalene 268(1992)255

**Beverages**

Liquid chrom.; Extraction; Food additives; Aspartame, Benzoic acid, Saccharin, Sorbic acid 255(1991)177

Ion chromatogr.; Inorganic cations; Micellar bile salt coated column; Waters; Wine 267(1992)141

Potentiometry; Stripping voltam.; Blood; Trace elements; Waters 273(1993)35

Chemiluminescence; Enzymatic meth.; Ascorbic acid; Health drinks; Ascorbate oxidase, Lucigenin 277(1993)61

Flow system; Potentiometry; Ion sel. electrodes; Chloride 281(1993)45

**Biased linear models**

Optim. meth.; Mean quadratic error of prediction; Multi-collinearity 277(1993)267

**Bibenzyl**

Fluorimetry; Spectrophotometry; Benzo[*b*]carbazole; Naphthacene; Polycyclic aromatic compounds; Zone melting; Diffusion coefficients 251(1991)241

**Bicrystals**

Surface techn.; Auger electron spectroscopy; Grain boundary segregation; Metal alloys; Fe–Si alloy 297(1994)165

**Bilayer lipid membranes**

Biosensors; Enzymatic meth.; Acetylcholine; Acetylcholinesterase 281(1993)569

Biosensors; Antibody–antigen; Immunological reaction 282(1993)527

Sensors; Carbofuran; Insecticides; Monocrotofos 288(1994)187

**Bilberries**

Liquid chrom.; Anthocyanins; Eigenvector projection; Fruits; *Vaccinium myrtillus*; Degradation, Stability 259(1992)109

**Bile acids**

Amperometry; Kinetic analysis; Sensors; Enzyme electrodes 281(1993)655

Chemiluminescence; Flow injection; Sensitized chemiluminescence; Sulphite 294(1994)27



Cyclic voltammetry; Conductive carbon cement; Cuprous oxide; Cobalt phthalocyanine; Carbohydrates 300(1994)5

### **Bilirubin**

Polarography; Voltammetry; Diff. pulse voltammetry 268(1992)185

Chemiluminescence; Peroxyoxalate reaction; Light emission 269(1992)99

Enzymatic meth.; Flow injection; UV-VIS; Serum 276(1993)271

### **Binaphthyl-based amphiphiles**

Fluorimetry; Energy transfer 290(1994)121

### **Binaphthyl-20-crown-6**

Potentiometry; Hydrogen sulphide; Electropolymerization 289(1994)21

### **Binary sampling**

Flow injection; Multicommutation; Iron determination; Plant digests 293(1994)129

### **Binary solvent mixtures**

Potentiometry; Titrimetry; Dissociation constants; Propan-2-ol-water; Standardization 280(1993)75

### **Bioanalysis**

Voltammetry; Adenine; Nucleic acids; Trace analysis; Adsorption 289(1994)163

### **Biocatalytic electrodes**

Amperometry; Enzymatic meth.; Flow injection; Batch injection analysis; Enzyme electrodes; Glucose; Xanthine 273(1993)213

### **Biocomposites**

Amperometry; Biosensors; Catalytic meth.; Glucose biosensor; Epoxy-graphite biocomposite 284(1993)21

### **Bioelectrocatalysis**

Catalytic meth.; Biosensors; Cyclic voltammetry;  $\beta$ -Cyclodextrins; Electrooxidation; 2-Hydroxypropyl- $\beta$ -cyclodextrin; Tetrathiafulvalene; Glucose, Hypoxanthine, Inclusion complexes, Lactate 282(1993)319

### **Biogenic halogenated methanes**

Gas chromatography; Ion chromatogr.; Isotope dilut. analysis; Mass spectrometry; Halogens; Heavy metals; Iodine cycle; Nitrate cycle; Trace detection 283(1993)230

### **Biogenic indoles**

Phosphorimetry; Matrix modified substrates 287(1994)89

### **Biological activity**

Gas chromatography; Principal components; Polychlorinated biphenyls 259(1992)89

### **Biological assays**

Immunoassay; Interferons; Interleukins; Cytokines; Immunological assays; Receptor assays; Chemical assays; Review 295(1994)1

### **Biological fluids**

Chemiluminescence; Antioxidant capacity 266(1992)265

Fluorimetry; Liquid chrom.; Antineoplastic drugs; Doxorubicin; Plasma; Urine; Doxorubicinol 271(1993)59

### **Biological materials**

Mass spectrometry; Isotope dilution, Zinc 258(1992)317

At. abs. spectrometry; Aluminium; Electrothermal atomization, Tungsten tube atomizer 291(1994)115

At. emission spectrom.; Induct. coupled plasma spectrom.; Aluminium; Electrothermal vaporization, PTFE chemical modifier 296(1994)213

### **Biological monitoring**

Liquid chrom.; Environmental analysis;  $\alpha$ -Naphthol; Smoking; Urine 291(1993)341

### **Biological samples**

Liquid chrom.; Aminobutyric acid; Cadaverine; Polyamines; Putrescine; Spermidine; Spermine; Electrochemical detection, Gradient elution, *o*-Phthalaldehyde- $\beta$ -mercaptoethanol precolumn derivatization, Rat tissues 251(1991)101

Fluorimetry; Liquid chrom.; Carbohydrates; Fructose; Glucose; Plant materials; Serum; Wines; Post-column fluorogenic reaction 252(1991)173

At. abs. spectrometry; Electrotherm. atomization; Cobalt; Human liver 254(1991)113

Chemiluminescence; Fluorimetry; Biosensors; Blood; Carbon dioxide; Glucose; Oxygen; pH; Review; Biomedical 255(1991)209

Gas chromatography; *Bacillus subtilis* metabolites; Sample introduction; Automation, On-line 255(1991)91

At. emission spectrom.; Extraction; Inorganic constituents; Plasmas; EDTA, Inductively coupled, Tetramethylammonium hydroxide 256(1992)277

Activ. analysis; Rare earth elements; Standard reference materials; Coprecipitation 259(1992)159

Flow injection; Spectrophotometry; Cobalt; 2-(5-Bromo-2-pyridylazo)-(5-*N*-propyl-*N*-sulphopropylamino)aniline, Copper(II) rate-enhancing effect 261(1992)205

Flow injection; Spectrophotometry; Proteins; Urine; Coomassie Brilliant Blue, Double-plunge pump, Titanium reaction tube 261(1992)67

At. abs. spectrometry; Sample prep.; Microwave digestion; Trace metals; Acid digestion, Double PTFE vessel 264(1992)101

At. abs. spectrometry; Molybdenum tube atomizer; Silver; Ammonium thiocyanate chemical modifier 267(1992)131

Induct. coupled plasma-MS; Rats; Trace elements 269(1992)115

At. abs. spectrometry; At. emission spectrom.; Flow system; Induct. coupled plasma spectrom.; Extraction; Palladium; Platinum; Preconcentration; Rhodium; Dithiocarbamate complexes 272(1993)193

Anod. stripping voltammetry; Carbon fibre microelectrodes; Electrodeposition; Folic acid; Mercury-coated microelectrodes; Mitoxantrone; Pharmaceuticals 273(1993)101

Ion sel. electrodes; Neutron activ. meth.; Potentiometry; Radiochem. meth.; Fluorine; Iodine; Pyrohydrolysis 274(1993)253

GC-MS; Liquid chrom.; T.l.c.; Anabolic steroids; Matrix effects, Method effects 275(1993)147

Liquid chrom.; Sample prep.; Salbutamol; Rats; Electrochemical detection 275(1993)279

GC-MS; Anabolic steroids; Interferences; Selected ion monitoring; Steroids; Isotope interferences, Matrix interferences 275 (1993)9

Induct. coupled plasma-MS; Arsenic; Interferences; Selenium; Urine; Chemical modification, Nebulizer gas flow-rate 280(1993) 137

Flow injection; Extraction; Potassium; Bis[2-(5-bromo-2-pyridyl-azo)-5-(*N*-propyl-*N*-sulphopropylamino)phenolate]cobaltate(III), Cryptand[2.2.2] 281(1993)95

At. abs. spectrometry; Extraction; Microwave dissolution; Nickel; Serum; Urine; 1,5-Bis[phenyl(2-pyridyl)methylene] thiocarbonylhydrazide 283(1993)224

Flow injection; Induct. coupled plasma-MS; Isotope dilut. meth.; Cadmium; Copper; Environmental analysis; Lead; Matrix separation 284(1993)181

Liquid chrom.; Broiler tissues; Extraction; Pharmaceuticals; Sulphadiazine; Trimethoprim 285(1994)353

GC-MS; Mussels; Organotin compounds; Tributyltin; Triphenyltin 286(1994)329

Chemiluminescence; Fluorimetry; Benzofurazan fluorogenic reagents; Review 290(1994)3

Fluorimetry; Pharmaceuticals; Reserpine 291(1994)141

Liquid chrom.; T.l.c.; Nitrogen donor ligands; Zinc carboxylates 291(1994)169

Microwave digestion; Polonium 292(1994)209

Liquid chrom.; Milk; Taurine; Urine; Precolumn derivatization, Dinitrofluorobenzene 296(1994)249

### **Biological standards**

Induct. coupled plasma spectrom.; Transport efficiency; Ultrasonic nebuliser; Ultratrace metals 283(1993)881

### **Bioluminescence**

Bioluminescence; ATP; Blood; Firefly bioluminescent assay; Transfusion of blood 290(1994)246

### **Biomass burning**

GC-MS; Isotope dilut. meth.; Carbon isotope ratio; Methane 289(1994)195

### **Biopolymer-modified electrodes**

Stripping voltam.; Adsorptive transfer stripping voltametry; DNA; Nucleic acids; Proteins 273(1993)175

### **Biopolymers**

Chromatography; Blood substitutes; Glutaraldehyde; Hemoglobin 279(1993)73

### **Biopolymer sequences**

Process anal.; Pattern recognition; Principal components; DNA sequences; Multivariate modelling; Partial least squares; Peptide sequences 277(1993)239

### **Bioprocess analysis**

Flow injection; Enzymatic meth.; Automation; Dialysis; Multi-component analysis; Stopped flow FIA; On-line sampling 292 (1994)281

### **Bioprocess monitoring**

Flow injection; Knowledge-based systems; Fault diagnosis; Real-time system; On-line analysis 291(1994)29

### **Bioprocess on-line control**

Flow injection; Process anal.; Intelligent subsystems 265(1992)63

### **Bioreactor media**

Flow system; Ion exchange; Potentiometry; Ammonium electrode; Glutamine 258(1992)281

### **Bioreactors**

Kinetic meth.; Amperometry; Data collection and treatment; Rotating bioreactor 283(1993)785

Spectrophotometry; Rotating bioreactor; Glucose 300(1994)299

### **Biosensor membranes**

Biosensors; Glucose oxidase 299(1994)171

### **Biota**

Certified Reference Materials; Foods; Plant materials; Quality control; Waste materials; Waters 283(1993)583

### **Biotechnology**

Liquid chrom.; Alcohols; On-line fermentation monitoring; Organic acids; Sugars; Ultrafiltration 279(1993)39

### **Biotin**

Spectrophotometry; Avidin-peroxidase conjugate; Enzyme activity; Immunobiotin; Polystyrene beads, Solid-phase assay 251 (1991)291

Immunoassay; Aflatoxins; Milk; Streptavidin 275(1993)341

Flow injection; Avidin-FITC; Streptavidin-FITC 279(1993)287

Enzymatic meth.; Sensors; Avidin; Electrodeposition; Glucose oxidase; Immobilization 289(1994)321

### **Bipolar pulse conductance instrument**

Conductimetry/oscillometry; Solution conductivity; Urea; Current and voltage modes, Sampled and integrated signal acquisition 252(1991)29

### **2,2-Bipyridyl**

Stripping voltam.; Lead; Nafion; Mercury film electrode 296 (1994)77

### **Birds**

At. emission spectrom.; Gas chromatography; Chloro compounds; Pesticides; Sulphur compounds; Universal calibration 265(1992)87

### **Bis(1,1,1,5,5,5-hexafluoro-2,4-pentanedionate) polyether complexes with barium**

Thermometric meth.; Barium complexes; Complexes 289(1994) 249

### **Bismuth**

Flow system; Spectrophotometry; Extraction; Geological materials; Lead tetramethylenedithiocarbamate 251(1991)275

Spectrophotometry; Alloys; Extraction; Pharmaceuticals; 1-Naphthylmethyltriphenylphosphonium tetraiodobismuthate(III) 256 (1992)87

Flow injection; Spectrophotometry; Borosilicate glass; Silicon 262(1992)243

Ion sel. electrodes; Stripping voltam.; Voltammetry; Carbon paste electrodes; Gold; Membrane electrodes; Plasticizers; PVC 273(1993)195

At. abs. spectrometry; Sample prep.; Extraction; Preconcentration; Graphite furnace, Trioctylmethylammonium nitrate 278(1993)287

### **Bismuth active substances**

UV-VIS; Surfactants; Tensammetry; Dragendorff reagent, Non-ionic surfactants 278(1993)197

### **Bisthiacrown ethers**

Copper; Extraction 286(1994)265

### **Bitterness**

Flow injection; Spectrophotometry; Extraction; Olive oil; Solid-liquid 261(1992)367

### **Black box**

Artificial neural networks; Neural networks 277(1993)179

### **Blank bias error**

UV-VIS; H-point method; Standard addition method; Absorbance increment 270(1992)253

### **Blank values**

Liquid chrom.; Iron; Speciation; Chemical equilibria 283(1993)354

### **Blocking agents**

Chromatography; Cellulase; Chiral selectors; Chiral stationary phase; Enantioselectivity; Ovomuroid 270(1992)1

Potentiometry; Titrimetry; Dissociation constants; Ionic equilibria; pH; Phenols; Reference potentials; Alcohols 276(1993)211

### **Blood**

Fluorimetry; Flow system; Dehydrogenase; Ethanol; Enzyme reactor; Semiconductor laser spectrometry; Diaphorase, Methylene blue, NADH 251(1991)191

Spectrophotometry; Amitriptyline; Imipramine; Perphenazine; Pharmaceuticals; Serum; Diode array, Simultaneous 252(1991)107

Potentiometry; Cholinesterase assay; Ion-selective electrodes; Benzoate-sensitive membrane 254(1991)95

Chemiluminescence; Fluorimetry; Biological samples; Biosensors; Carbon dioxide; Glucose; Oxygen; pH; Review; Biomedical 255(1991)209

Electrophoresis; Fluorimetry; Capillary zone electrophoresis; Glutathione; Thiols 255(1991)283

Chemiluminescence; Pancreatitis; Ascorbic acid, 2,2-Dimethyl-4-methanesulphonic acid-1,2-dihydroquinoline, Lucigenin, Luminol, Trasyol 255(1991)373

Fluorimetry; Flow system; Membrane electrodes; Potassium; Immobilized hexadecyl-acridine orange, PVC membrane 255(1991)97

Biosensor; Cholesterol; Enzyme reactor; Fibre-optic sensor; Serum; Cholesterol esterase, Cholesterol oxidase, Nylon membrane 256(1992)263

Chemiluminescence; Leukocytes; Multiplexing computerized luminometer 256(1992)29

Activ. analysis; Serum; Trace elements; Ion exchange 257(1992)1

Amperometry; Liquid chrom.; Enzyme reactor; Ethanol; Serum; Alcohol oxidase, Glucose oxidase, Hydroxyethylmethacrylate sorbent 257(1992)73

Spectrophotometry; Automated alkaline methods; Cyanide; Haemoglobin; Micelles 262(1992)67

Enzymatic meth.; Potentiometry; Phosphate; Serum; Alkaline phosphatase, *o*-Carboxyphenyl phosphate, Salicylate-sensitive membrane electrode 265(1992)1

Amperometry; Biosensors; Enzymatic meth.; Glucose; Serum; Needle-type, Platinum electrode 265(1992)5

Kinetic meth.; UV-VIS; Reduced glutathione; Copper, Neocuproin 269(1992)273

Fluorimetry; Immunoassay; Haemolysis; Red blood cells; Complement-mediated, Homogeneous 271(1993)165

Optim. meth.; UV-VIS; Calibration; Genetic algorithm; Glucose; Multicriteria target vector optimization; Reagent strips; Non-linear partial least squares 271(1993)253

Potentiometry; Stripping voltam.; Beverages; Trace elements; Waters 273(1993)35

Amperometry; Biosensors; Enzymatic meth.; Voltammetry; Acetylcholinesterase; Aminophenyl acetate; Enzyme electrodes; Esterase activities 273(1993)399

Stripping voltam.; Copper; Plasma; Differential pulse anodic stripping, Microwave mineralization 273(1993)53

Gas chromatography; Food; Headspace analysis; Petrochemicals; Polymers 276(1993)235

Gas chromatography; Cyanide; Headspace analysis; Megabore capillary column, Nitrogen-phosphorus detection 276(1993)247

Biosensors; Piezoelectric sensors; Antibodies; Erythrocytes; Immunosensors; Human 276(1993)329

Enzymatic meth.; Ion sel. electrodes; Potentiometry; Adenosine-5'-triphosphate; Enzyme electrodes; Choline kinase, Choline-sensitive membrane electrode 276(1993)373

Biosensors; Enzymatic meth.; Enzyme reactor; Lactate; Surgery; Clark electrode, Lactate oxidase, Open-heart 279(1993)149

Raman spectrometry; Haemoglobin; Mössbauer spectrometry; Oxyhaemoglobin; Positron annihilation; Radiolysis; Gamma irradiation, Lifetime spectra 279(1993)179

Biosensors; Immunoassay; Piezoelectric sensors; Human erythrocytes; Reusability, Stability 280(1993)37

Biosensors; Immunoassay; Piezoelectric sensors; Lymphocytes; T-lymphocytes 281(1993)13

Amperometry; Catalytic meth.; Flow injection; Copper; Plasma; Thiosulphate oxidation 281(1993)299

Amperometry; Biosensors; Enzyme electrodes; Glucose; Lactate 281(1993)489

Liquid chrom.; Pharmaceuticals; Plasmas; Pyronaridine 282(1993)559

Gas chromatography; Milk; Purge and trap; Urine; Volatile organic compounds 283(1993)199

Biosensors; Fluorimetry; Ion sel. electrodes; Ammonium-sensitive membrane; Serum; Urea; Urease-immobilized membrane 283(1993)689

Potentiometry; Copper; Gold microelectrode; Serum 286(1994)189  
Kinetic meth.; Hexadecyl pyridinium chloride; Iodine; Micelles; Sodium azide; Sulphur 286(1994)233

Bioluminescence; ATP; Bioluminescence; Firefly bioluminescent assay; Transfusion of blood 290(1994)246

Gas chromatography; Dialkyl phosphates; Dialkyl phosphorus metabolites; Organophosphorus pesticides; Human exposure; Pesticides 290(1994)277

Potentiometry; Sensors; Stripping voltam.; Stripping analysis; Atomole detection limits; Lead; Microliter analysis; Nanoelectrodes 293(1994)43

At. emission spectrom.; Lead; Microwaves; Plasma 299(1994)1

### **Blood protein adducts**

Liquid chrom.; Benzo[*a*]pyrene-tetrols; Haemoglobin 290(1994)86

### **Blood substitutes**

Chromatography; Biopolymers; Glutaraldehyde; Hemoglobin 279(1993)73

### **Body fluids**

Amperometry; Biosensors; Lactate 278(1993)35

### **Bone**

At. abs. spectrometry; Aluminium monofluoride; Fluoride; Molecular absorption spectrometry; Calcium phosphate, Formic acid 262(1992)33

### **Bone DNA**

DNA; Deoxyribonucleic acid; Forensic DNA analysis; Human identification; Molecular archeology; Tissue DNA 288(1994)3

### **Boron**

Fluorimetry; Flow system; Waters; Chromotropic acid 251(1991)269

Activ. analysis; Charged particles; Titanium 262(1992)193

At. abs. spectrometry; Induct. coupled plasma spectrom.; Tissue samples 270(1992)223

Flow injection; UV-VIS; Plants; Detector relocation, Monosegmented systems 276(1993)121

Potentiometry; Stripping voltam.; Chronopotentiometry; Foods; Beryllon III complex 280(1993)69

Mass spectrometry; Sample prep.; Plasmas; Serum 281(1993)401

Spectrophotometry; Fluorimetry; Flow system; Alizarin Red S 282(1993)643

Fluorimetry; Derivative spectroscopy; Molybdenum; Plant materials; Synchronous derivative spectrofluorimetry; Alizarin Red S 283(1993)213

At. abs. spectrometry; Alloys; Chemical modification; Zirconium-nickel chemical modifier; Zirconium-pretreated graphite tube 292(1994)325

At. emission spectrom.; Induct. coupled plasma spectrom.; Ion exchange; Acid digestion; Azomethine-H; Geochemical materials 298(1994)267

### **Borosilicate glass**

Flow injection; Spectrophotometry; Bismuth; Silicon 262(1992)243

### **Bovine**

Enzymatic meth.; Immunoassay;  $\beta$ -Agonists; Clenbuterol; Eye; Liver; Urine 275(1993)195

### **Bovine articular cartilage**

Chromatography; Proteoglycans 279(1993)123

### **Bovine liver**

Enzymatic meth.; Immunoassay;  $\beta$ -Agonists; Clenbuterol; ELISA method 275(1993)227

At. abs. spectrometry; Mercury; Wet decomposition methods; Environmental materials; Soil; Fish; Horse kidney 285(1994)359

### **Bovine samples**

Immunoassay; Radiochem. meth.; Anabolic steroids; Bulls; Hormones; Plasma; Tissue samples; Urine; Veal calves 275(1993)57

### **Bovine tissue**

Liquid chrom.; Dimetridazole; Muscle tissue 275(1993)317

Liquid chrom.; Cattle; Ivermectin; Liver tissue; Muscle tissue; Residue detection 275(1993)353

### **Bovine urine**

GC-MS; Anabolic steroids; Hormones; Urine 275(1993)123

Enzymatic meth.; Immunoassay;  $\beta$ -Agonists; Enzyme-linked immunosorbent assay; Urine 275(1993)215

Enzymatic meth.; Immunoassay; Clenbuterol; Immunoaffinity; Urine 275(1993)269

### **Brake friction materials**

Gas chromatography; Asbestos; Phenolic resins; Pyrolysis; Road particulate matter 276(1993)295

### **Branch and bound algorithm**

UV-VIS; Nitrophenols; Organic reagent purification 280(1993)173

UV-VIS; Food dyes; Foods; Pigments 284(1993)445

### **Brassinosteroids**

Liquid chrom.; Steroids; Boronate derivatives, C-24 epimers, Reversed-phase 256(1992)319

### **Breath**

Gas chromatography; Mass spectrometry; Carbon dioxide; Isotope ratio; On-line purification 259(1992)193

### **Brilliant Green**

Spectrophotometry; Antimony; Solid phase extraction 284(1993)195

### **Brines**

Fluorimetry; Flow injection; Calcium; 2-[(2-Amino-5-methylphenoxy)methyl]-6-methoxy-8-aminoquinoline-*N,N,N'*-tetraacetic acid, Chlor-alkali process 261(1992)275

Fluorimetry; Uranium; Waters; Activated silica gel column separation 264(1992)115

Spectrophotometry; Bromide; Interferences; Ammonia, Chlorine 271(1993)315

Spectrophotometry; Chlorophosphonazo III; Extraction; Neodymium; Thorium; Uranium 284(1994)593

### **Broilers**

Liquid chrom.; Chloramphenicol; Extraction; Tissues 275(1993)305

**Broiler tissues**

Liquid chrom.; Biological samples; Extraction; Pharmaceuticals; Sulphadiazine; Trimethoprim 285(1994)353

**Bromate**

Flow injection; Potentiometry; Chlorite; Dichromate; Hydrogen peroxide; Ozone; Iron(III)–iron(II) buffer, Sensitivity enhancement, Redox reaction 261(1992)405

Spectrophotometry; Catalytic meth.; Vanadium; Galloxyanine 298(1994)27

**Bromide**

Spectrophotometry; Fibre-optic sensor; Spent brine; Chloramine-T oxidation, On-line 256(1992)97

Spectrophotometry; Brines; Interferences; Ammonia, Chlorine 271(1993)315

Flow injection; UV-VIS; Sodium chloride; Blank peak elimination, Kinetic discrimination 272(1993)245

UV-VIS; Fibre-optic sensors; Spent brine 278(1993)205

Flow injection; Nutrient spiralling; Organic matter, dissolved; Phosphorus 282(1993)379

Ion chromatogr.; Environmental samples; Snow; Electrochemical detection 283(1993)246

**Bromine**

Fluorimetry; 2',7'-Dichlorofluorescein; Ozone; Quenching 298(1994)135

**Bromophenol blue**

Attenuated total reflectance; Colorimetry; Indicators; Porous glass films; Sol-gel method 285(1994)265

**Bromophenyldimethyltriazene**

Polarography; Triazenes; Differential pulse, Genotoxic, Tast 284(1993)413

**Bromosuccinimide**

Chemiluminescence; Flow system; Amiloride; Streptomycin 290(1994)172

**Brønsted activity factors**

Fluorimetry; Aqueous organic systems; Fluorescent indicator; pH; Acetonitrile–water mixtures, Dissociation reaction, 2-Hydroxybiphenyl, Reprotonation reaction 255(1991)329

Fluorimetry; Debye–Hückel theory; Dioxane–water mixtures; pH determination 269(1992)257

**Bubble-through flow cell**

Flow system; Chloride; Fluoride; Ion-selective electrodes; Waters; Continuous flow 258(1992)135

**Budesonide**

Plasma; Supercritical fluid extraction; Solid phase trapping; Steroids 287(1994)35

**Buffer capacity**

Titrimetry; Acetic acid; Amphiprotic solvents; Arginine; Ionic equilibria; Lysine; Diprotic bases, Low dielectric constant, Monoprotic bases 256(1992)211

**Bulk extraction**

Flow injection; Sensors; Optical sensor membranes 294(1994)49

**Bulk optode membranes**

Sensors; Optodes; Plasticized PVC 266(1992)73

**Bulls**

Immunoassay; Radiochem. meth.; Anabolic steroids; Bovine samples; Hormones; Plasma; Tissue samples; Urine; Veal calves 275(1993)57

**Bunsen reaction**

I.r. spectrometry; Titrimetry; Iodation; Karl Fischer reaction; Reaction intermediate; Cyclohexylamine, Methanol, Pyridine, Sulphur trioxide 257(1992)165

**Buprenorphine**

Gas chromatography; Immunoassay; Liquid chrom.; Mass spectrometry; Doping; Equine urine; Urine; Selected ion monitoring 275(1993)295

**Butan-2,3-dione**

Chromatography; Fluorimetry; 1,2-Diamino-4,5-dimethoxybenzene; 6,7-Diamino-2-methylquinoxaline; 6,7-Dimethoxy-2,3-dimethylquinoxaline; Methylglyoxal 263(1992)137

**Butenes**

I.r. spectrometry; Raman spectrometry; Force fields; Normal coordinate analysis; Zeolites; Metal ions 253(1991)227

**Butylamines**

Mass spectrometry; Computer modelling; Reaction elucidation; Fragmentation and rearrangement reactions 265(1992)169

**Butyl hydroperoxide**

Kinetic analysis; Voltammetry; Acetylpenicillamine thionitrite; Electron transfer reactions; Reduction; Irreversible reactions, Square-wave 251(1991)13

**Butylhydroquinone**

Polarography; Voltammetry; Antioxidants; Foods; Differential pulse, Emulsions, Micellar solutions, Pluronic F-68 273(1993)545

**Butylhydroxyanisole**

Amperometry; Diff. pulse voltammetry; Flow system; Antioxidants; Butylhydroxytoluene; Corn oil; Diethyl ether; Foods; Glassy carbon electrode 252(1991)153

**tert-Butylhydroxyanisole**

Voltammetry; Antioxidants; Emulsions; Foods 285(1994)63

**Butylhydroxytoluene**

Amperometry; Diff. pulse voltammetry; Flow system; Antioxidants; Butylhydroxyanisole; Corn oil; Diethyl ether; Foods; Glassy carbon electrode 252(1991)153

**Butyltin compounds**

Gas chromatography; Mass spectrometry; Ion-trap detection; Sea water; Waters; Space-charging effect 262(1992)307

Gas chromatography; Mussels; Organotin compounds; Phenyltin compounds; Sea water; Sediments; Waters; Simultaneous determination 264(1992)91

At. abs. spectrometry; Gas chromatography; Hydride generation; Sediments; Speciation; Ethylation, Sodium tetraethylborate, Sodium tetrahydroborate 274(1993)243

Fluorimetry; Induct. coupled plasma-MS; Ion exchange; Liquid chrom.; Micellar systems; Tin; Waters; 2',3,4',5,7-Pentahydroxyflavone, Polyoxyethylene(23)dodecanol 283(1993)261

At. abs. spectrometry; Gas chromatography; Extraction; Hydride generation; Shellfish; Speciation 287(1994)17

At. abs. spectrometry; Ion chromatogr.; Liquid chrom.; Hydride generation; Sea water; Speciation; Waters 288(1994)215

## C

### Cadaverine

Liquid chrom.; Aminobutyric acid; Biological samples; Polyamines; Putrescine; Spermidine; Spermine; Electrochemical detection, Gradient elution, *o*-Phthalaldehyde- $\beta$ -mercaptoethanol pre-column derivatization, Rat tissues 251(1991)101

### Cadmium

At. fluor. spectrometry; Ice; Laser excitation; Snow; Antarctic 251(1991)169

At. abs. spectrometry; Anod. stripping voltammetry; Electrolytic separation; Lead; Preconcentration; Silver; Electrolysis, Microscale 252(1991)211

Diff. pulse voltammetry; Copper; Humic acid; Lead; Waters; Complexation 255(1991)15

At. abs. spectrometry; Gel perm. chromatogr.; Vegetables, Zinc 259(1992)165

Flow injection; Anod. stripping voltammetry; Copper; Lead; Preconcentration; Speciation; Trace metals; Waters; Zinc; Differential-pulse, Filtration 261(1992)323

At. abs. spectrometry; Flow injection; Copper; Lead; Nickel; Preconcentration; Sea water; Waters; Graphite furnace, On-line sorbent extraction, Time- and volume-based sampling 261(1992)477

Voltammetry; Mercury electrodes; Adsorption, Bromide media 262(1992)129

Principal components; Stripping voltam.; Lead; Procrustean analysis; Target factor analysis 263(1992)37

Potentiometry; Constant-current enhanced potentiometric stripping analysis 263(1992)63

Titrimetry; Chromaticity parameters; Colour changes; Trichromatic colorimetry; EDTA, Metallochromic indicators, Specific colour discrimination 264(1992)137

At. abs. spectrometry; Sample prep.; Copper; Preconcentration; Sea water; Solid-phase extraction; Waters; Ammonium tetramethylenedithiocarbamate, Graphite furnace, Silica gel C<sub>18</sub> 267(1992)31

Polarography; Voltammetry; Adsorption; Lead; Stability constants 268(1992)275

Polarography; Voltammetry; Copper; Expert system; Indium; Lead; Trace metals; Zinc; KES 268(1992)95

Amperometry; Voltammetry; Indium; Overlapped peaks; Amperometric waveform, Dual-amplitude double-pulse sequence 272(1993)139

Polarography; Voltammetry; Cobalt; Copper; Lead; Nickel; 1-(2-Pyridylazo)-2,7-dihydroxynaphthalene 272(1993)227

Coulometry; Flow system; Stripping voltam.; Copper; Lead; Zinc; Anodic stripping 273(1993)13

Voltammetry; Carbon paste electrode; Copper; Lead; Mercury; Preconcentration; Speciation; Trace metals; Zinc; Amberlite IRC 718 chelating resin, Differential-pulse 273(1993)205

Stripping voltam.; Adsorption; Hydrated iron(III) oxides; Sediments; Waters; Kaolinite, Oxidic sediments 273(1993)323

Stripping voltam.; Lead; Mercury microelectrodes; Water; Absence of supporting electrolyte 273(1993)3

At. abs. spectrometry; Fractals; Lead; Manganese; Palladium modifier; Sea water; Waters; Graphite furnace 279(1993)241

At. abs. spectrometry; Copper; Preconcentration; Sea water; Trace metals; Waters; Automated on-line system, Graphite furnace 281(1993)185

Flow injection; pH gradient in FIA; Zinc 281(1993)229

Voltammetry; Adsorption; Deconvolution; Iodide media 281(1993)63

At. abs. spectrometry; Diatomaceous earth; Manganese; Zinc; Slurry-electrothermal AAS 283(1993)167

Flow injection; Induct. coupled plasma-MS; Isotope dilut. meth.; Biological samples; Copper; Environmental analysis; Lead; Matrix separation 284(1993)181

Polarography; Stripping voltam.; Complexation; Humic acids; Lead; Waters 284(1994)525

At. abs. spectrometry; Flow injection; Copper; Environmental samples; Flame atomic absorption spectrometry; Lead; Sorbent extraction 285(1994)33

At. abs. spectrometry; Induct. coupled plasma-MS; Stripping voltam.; Aerosols; Atmospheric samples; Cobalt; Copper; Nickel 291(1994)321

Stripping voltam.; Copper; Lead 291(1994)75

Flow injection; At. abs. spectrometry; Ammonium diethyldithiophosphate; Copper; Environmental analysis; Lead 293(1994)251

At. abs. spectrometry; Chelating resin; Lead; Nickel; Preconcentration; Waters; Zinc; Amberlite XAD-2, Alizarin Red-S 295(1994)199

Biosensors; Fluorimetry; Indo-1 295(1994)67

Stripping voltam.; Electrochemical masking; Indium; Lead 298(1994)99

At. abs. spectrometry; Heavy metals; Lead; Zinc; Copper; Snow; Ice; Greenland; Antarctica; Global pollution 299(1994)9

### Cadmium compounds

I.r. spectrometry; Caesium compounds; Gas-phase spectra; High temperature 253(1991)251

**Caesium**

Adsorbents; Gamma spectrometry; Immobilization; Waters; Orthomolybdate bonded groups 256(1992)323

Mass spectrometry; Coatings; Secondary-neutral and secondary-ion MS; Thin films; Titanium 297(1994)277

**Caesium compounds**

I.r. spectrometry; Cadmium compounds; Gas-phase spectra; High temperature 253(1991)251

**Calcein**

Flow injection; Fluorimetry; Flow system; Spectrophotometry; Calcium 271(1993)247

Flow injection; Fluorimetry; Calcium; Magnesium; Rare earth oxide 295(1994)151

Flow injection; Fluorimetry; Sulphate; Zirconium 298(1994)401

**Calcium**

Electron energy-loss spectroscopy; Ceramics; Grain boundaries; Silicon nitride 297(1994)97

**Calcium**

Chromatography; Fluorimetry; Ion exchange; Magnesium; Waters; Post-column reaction, Quinolin-8-ol-5-sulphonic acid 259(1992)19

Interleukin-1 $\beta$ ; Recombinant human interleukin; Mesangial cells 259(1992)355

Fluorimetry; Flow injection; Brine; 2-[(2-Amino-5-methylphenoxy)methyl]-6-methoxy-8-aminoquinoline-*N,N,N',N'*-tetraacetic acid, Chlor-alkali process 261(1992)275

At. abs. spectrometry; Flow injection; Copper; Closed-loop manifolds 261(1992)75

Flow injection; Fluorimetry; Flow system; Spectrophotometry; Calcein 271(1993)247

Coulometry; Ion sel. electrodes; Titrimetry; Magnesium; Serum; Stability constants; Complexes 273(1993)493

Ion sel. electrodes; Potentiometry; Sodium; Magnesium 276(1993)353

Titrimetry; Azo dyes; Indicators; Magnesium; Waters; EDTA 281(1993)173

Mass spectrometry; Isotope ratio measurements; Mineral nutrients; Zinc 283(1993)190

At. abs. spectrometry; Flow injection; Iron; Magnesium; Manganese; Zinc; Vegetables; Slurry atomization 283(1993)393

Ion chromatogr.; Magnesium; Potassium; Sodium; Micelles; Saliva; Taurine-conjugated bile salt micelle-coated column 289(1994)231

Ion sel. electrodes; Potentiometry; Aprotic solvents; Complex formation; Crown ethers; Ion transfer; Benzo-15-crown-5, Polyacrylamide, Propylene carbonate 292(1994)305

Flow injection; Fluorimetry; Magnesium; Rare earth oxide; Calcein 295(1994)151

Ion sel. electrodes; Neutral ionophores; Lipophilic anionic dye 299(1994)179

**Calcium carbonate**

X-ray diffraction; Quartz 286(1994)57

**Calf tissues**

Liquid chrom.; Antibiotics; Gentamicin 275(1993)285

**Calibration**

Flow injection; Flow system; UV-VIS; Dilution; Process analysis; Automation, Continuous flow, Open-closed flow system 264(1992)265

Gas chromatography; Sample prep.; Isothiocyanates; Silica gel; Standard gas mixtures; Thermal decomposition 265(1992)127

Optim. meth.; Dynamic control; Genetic algorithms; Wavelength selection; Ideal genetic algorithm 268(1992)123

Optim. meth.; UV-VIS; Blood; Genetic algorithm; Glucose; Multicriteria target vector optimization; Reagent strips; Non-linear partial least squares 271(1993)253

Flow system; Data processing; Mixing chamber 272(1993)115

Ion sel. electrodes; Potentiometry; Sensors; Enzyme electrodes; Simplex optimization 273(1993)477

Mass spectrometry; Principal components; Detection limits 277(1993)205

At. abs. spectrometry; Regression; Median methods, Non-linear approximation, Robust 278(1993)177

I.r. spectrometry; Liquid chrom.; Alcohols; Fermentation; Sugars; Ethanol, Fructose, Galactose, Glucose, Glycerol, Lactic acid, Lactose 279(1993)67

Flow system; Potentiometry; Stripping voltam.; Batch system; Iron; Titanium; Waters; Constant current, Solochrome Violet RS 281(1993)305

Potentiometry; Stripping voltam.; Iron; Partial least-squares regression; Titanium; Constant current, Solochrome Violet RS 281(1993)315

I.r. spectrometry; Shenk's algorithm 297(1994)405

**Calixarene coatings**

Amperometry; Detectors; Neurotransmitters 294(1994)201

**Calixarenes**

Flow system; Potentiometry; Plasma; Sodium; Membrane electrodes 251(1991)149

Hydroxamic acid; Solid phase extraction; Metal complexation 291(1994)269

Ion sel. electrodes; Silver selective electrodes; Thioether functionalized calix[4]arenes 298(1994)245

Ion sel. electrodes; Lead selective electrodes; Thioamide 298(1994)253

**Calves**

Gas chromatography; Mass spectrometry; Sample prep.; Nortestosterone; Urine 275(1993)95

**Camera luminometer**

Chemiluminescence; Enzymatic meth.; Immunoassay; Ferritin; Serum ferritin 266(1992)193

**Cancer cells**

Fluorimetry; Raman spectrometry; Antitumour drugs; Confocal microspectrometer; Pharmaceuticals; Spectral imaging 290(1994)40

**Canonical correlation**

Liquid chrom.; Hilditch's theory; Olive oils; Principal components analysis; Triacylglycerols 259(1992)115

Principal components; Liquid chrom.; Anilines; Cluster analysis; Multivariate analysis; Non-linear mapping; Retention behaviour; Octadecylsilica columns, Porous graphitized carbon columns 279 (1993)115

**Capacity factor**

Flow system; Liquid chrom.; Solute focusing; Solute-focusing column location 255(1991)127

**Capillary analysis**

Electrophoresis; Capillary electrophoresis 283(1993)747

**Capillary electrophoresis**

Electrophoresis; Sensors; Micromachining; Fluorescein 283 (1993)361

Electrophoresis; Capillary analysis 283(1993)747

**Capillary ion analysis**

Acid dissociation; Ion association; Prediction; Optimization 294 (1994)165

**Capillary isoelectric focusing**

Diode laser; Universal imaging detection 299(1994)337

**Capillary transfer tubing**

Gas chromatography; Adsorption; Capacity factors 251(1991)83

**Capillary zone electrophoresis**

Electrophoresis; Fluorimetry; Blood; Glutathione; Thiols 255 (1991)283

Electrophoresis; Central composite design; Indirect detection; Lanthanides; Rare earths 284(1993)217

**Carbamate pesticides**

Amperometry; Biosensors; Enzyme electrodes; Organophosphorus pesticides; Pesticides; Cholinesterase membrane, Cobalt phthalocyanine-modified carbon paste electrode 252(1991)11

Amperometry; Biosensors; Organophosphorus pesticides; Pesticides; Chemically modified electrodes, Cobalt phthalocyanine, Disposable strip, Immobilized cholinesterase 269(1992)281

Amperometry; Biosensors; Cholinesterase-based biosensor; Organophosphorus pesticides; Graphite-epoxy biocomposite; Pesticides 290(1994)343

**Carbamates**

Liquid chrom.; Spectrophotometry; Aldicarb; Carbaryl; Carbofuran; Pesticides; Photodegradation; Sea water; Waters; Diode-array detection 254(1991)235

Chemiluminescence; Flow system; Organophosphorus compounds; Pesticides; Acetylcholine, Aldicarb, Choline, Choline oxidase, Paraoxon 294(1994)35

**Carbamoylcholine**

Flow injection; Acetylcholinesterase; Immobilized enzymes; Paraoxon; Pesticides 282(1993)307

**Carbaryl**

Liquid chrom.; Spectrophotometry; Aldicarb; Carbamates; Carbofuran; Pesticides; Photodegradation; Sea water; Waters; Diode-array detection 254(1991)235

Spectrophotometry; Chlorpyrifos; Derivative spectroscopy; Multivariate analysis; Pesticides; Partial least squares, Zero-crossing point 258(1992)47

Flow injection; UV-VIS; Pesticides; Waters; Liquid-liquid extraction 280(1993)231

**Carbendazim**

Flow injection; Fluorimetry; Fungicides; Micelles; Waters 287 (1994)49

**Carbides**

Mass spectrometry; Ceramics; Copper; Nitrides 297(1994)285

**Carbidopa**

Liquid chrom.; Voltammetry; Electrochemical oxidation; Pharmaceuticals; Reaction mechanism 273(1993)391

**Carbofuran**

Liquid chrom.; Spectrophotometry; Aldicarb; Carbamates; Carbaryl; Pesticides; Photodegradation; Sea water; Waters; Diode-array detection 254(1991)235

Sensors; Bilayer lipid membranes; Insecticides; Monocrotofos 288(1994)187

**Carbohydrates**

Fluorimetry; Liquid chrom.; Biological samples; Fructose; Glucose; Plant materials; Serum; Wines; Post-column fluorogenic reaction 252(1991)173

Amperometry; Flow injection; Liquid chrom.; Chemically modified electrodes; Cobalt-based electrodes; Glassy carbon 270 (1992)161

Liquid chrom.; Process anal.; Amino acids; Fermentation; Filtration; Membrane filtration; Sampling; Tangential flow filtration 279(1993)27

I.r. spectrometry; Library search systems 281(1993)161

Cyclic voltammetry; Conductive carbon cement; Cuprous oxide; Cobalt phthalocyanine; Bile acids 300(1994)5

**Carbon**

Flow injection; Spectrophotometry; Dissolved organic carbon; Waters; UV photo-oxidation 261(1992)287

Nitrogen; Nutrients; Phosphorus; Review; Silicon; Waters 287 (1994)147

**Carbonate**

Flow system; Membrane separation; Waters; Electrical conductivity detection, Total inorganic carbonate 284(1993)167

**Carbonate-fusion technique**

X-ray diffraction; Earth samples; Quartz; Silicates 286(1994)67

**Carbonate rocks**

Digestion techn.; X-ray diffraction; Internal standard; Quartz; Silica; Spinel; Acid 286(1994)117

**Carbon cement**

Flow injection; Liquid chrom.; Cobalt phthalocyanine; Modified electrodes; Thiols; Urine 273(1993)245

**Carbon-13 content**

Mass spectrometry; Collaborative studies; Fruit juices; Sugars; Vegetable juices 271(1993)31



**Carbon dioxide**

Chemiluminescence; Fluorimetry; Biological samples; Biosensors; Blood; Glucose; Oxygen; pH; Review; Biomedical 255(1991)209

At. abs. spectrometry; Carriers; Sample introduction; Supercritical carbon dioxide 258(1992)55

Gas chromatography; Mass spectrometry; Breath; Isotope ratio; On-line purification 259(1992)193

Extraction; Multilinear regression; Steroids; Supercritical fluid extraction; Experimental design 271(1993)83

Potentiometry; Sensors; Equilibrium potential prediction 282(1993)283

Fluorimetry; Sensors 285(1994)113

**Carbon dioxide optrode**

Sensors 282(1993)335

**Carbon fibre electrodes**

Voltammetry; Acetylcholine; Biosensors; Enzyme electrodes; Hydrogen peroxide, Ultramicro sensors 251(1991)129

Enzymatic meth.; Flow injection; On-line biomonitoring; Peroxidase; Peroxides; Phenolic compounds; Tyrosinase 271(1993)53

Anod. stripping voltammetry; Biological samples; Electrodeposition; Folic acid; Mercury-coated microelectrodes; Mitoxantrone; Pharmaceuticals 273(1993)101

Amperometry; Biosensors; Enzymatic meth.; Alkaline phosphatase-modified electrode; Aminophenyl phosphate; Enzyme electrodes; Glutaraldehyde 273(1993)187

Stripping voltam.; Copper; Mercury-coated carbon fibre microelectrodes; Low concentrations of supporting electrolyte 273(1993)41

Amperometry; Biosensors; Enzymatic meth.; Choline; Enzyme electrodes; Serum; Nafion coating 281(1993)673

**Carbon fibres**

Amperometry; Biosensors; Enzyme electrodes; Hydrogen peroxide; Horseradish peroxidase 273(1993)59

**Carbon fibre ultramicroelectrode array**

Amperometry; Stripping voltam.; Voltammetry; Dihydroxy phenylalanine; DOPA; Pharmaceuticals; Nafion coating 265(1992)27

**Carbon isotope ratio**

GC-MS; Isotope dilut. meth.; Biomass burning; Methane 289(1994)195

**Carbon paste**

Amperometry; Enzymatic meth.; Enzyme electrodes; Lactate; Methylene green mediator; L-Lactate oxidase 274(1993)53

Amperometry; Biosensors; Electropolymerization; Enzyme electrodes; Glutamic acid; Glutamate oxidase; Tetrathiafulvalene 282(1993)353

**Carbon paste electrodes**

Voltammetry; Chemically modified electrodes; Functionalized silica gel; Mercury; Preconcentration; Differential-pulse 271(1993)143

Ion sel. electrodes; Stripping voltam.; Voltammetry; Bismuth; Gold; Membrane electrodes; Plasticizers; PVC 273(1993)195

Voltammetry; Cadmium; Copper; Lead; Mercury; Preconcentration; Speciation; Trace metals; Zinc; Amberlite IRC 718 chelating resin, Differential-pulse 273(1993)205

Voltammetry; Fly ash; Thallium; Anion exchanger modifier, Amberlite LA-2 273(1993)237

Voltammetry; Copper; Humic substances; Mercury; Silver; Zinc; Complexation 273(1993)305

Voltammetry; Pharmaceuticals; Silica-modified electrodes; Tordalazine; Urine; Differential-pulse 273(1993)93

**Carbonyl compounds**

Fluorimetry; Liquid chrom.; Aldehydes; Ketones; Luminarin 3 269(1992)211

**Carboxylates**

Ion exchange; Resins 299(1994)37

**Carboxylic acids**

Liquid chrom.; Mass spectrometry; Formic acid 254(1991)33

I.r. spectrometry; Potentiometry; Fulvic acid; Waters; Fourier transform 255(1991)23

Liquid chrom.; Modelling surface response; Optimization; Wine; Derivatization 259(1992)237

Chemiluminescence; Liquid chrom.; Engine oils; Oxidised 266(1992)257

Fluorimetry; Liquid chrom.; Acetyl amino acids; Chiral derivatization; Laser-induced fluorescence; Pharmaceuticals 278(1993)71

Oxidation; Photochemical oxidation; Thallimetric oxidation; Halide catalysis 280(1993)299

Fluorimetry; Sensors; Fibre-optic sensors; Fluorescein isologues; Fluorescence enhancement 287(1994)267

Chemiluminescence; Liquid chrom.; Engine oil; Peroxyoxalate 290(1994)226

Potentiometry; Metal ions; Thiocrown ethers 299(1994)137

Fluorimetry; Liquid chrom.; Fluorescence derivatisation reagents; Thiophenyl benzofuran; Furyl benzofuran; Acid hydrazides; Prostaglandins 300(1994)243

**1-[(2'-Carboxyl)pyrrolidinyl]-1-deoxy-D-fructose**

Mass spectrometry; Amadori 280(1993)245

**Carboxyl sites**

Ion exchange; Alkali metal ions; Cation-exchange resin; Polyfunctionality; Micropore structure 271(1993)305

**Carcinoembryonic antigen**

Enzymatic meth.; Fluorimetry; Enzyme-linked immunosorbent assay; Horseradish peroxidase, *o*-Phenylenediamine 264(1992)359

Immunoassay; Liposomes; Microcapsule 284(1993)227

**Cardiac glycosides**

Flow injection; UV-VIS; Pharmaceuticals; Picric acid 269(1992)199

**Carotenoids**

Liquid chrom.; Thermal lens detection; Continuous-wave laser 284(1993)311

**Carrageenans**

I.r. spectrometry; Chemometrics; Neural networks 284(1993)137

**Carriers**

At. abs. spectrometry; Carbon dioxide; Sample introduction; Supercritical carbon dioxide 258(1992)55

Sensors; Potentiometry; Donnan failure; Membranes; pH sensors; Poly(vinyl chloride); Aminated PVC 282(1993)273

Ion sel. electrodes; UV-VIS; Nitrite; Phthalocyanines; Poly(vinyl chloride); Cobalt, Copper 297(1994)437

**Casein hydrolysates**

UV-VIS; Derivative spectroscopy 282(1993)603

**Casomorphin peptides**

Liquid chrom.; Peptides; Retention characteristics 268(1992)247

**Catalase**

Amperometry; Biosensors; Hydrogen peroxide; Photosynthesis 281(1993)335

Enzymatic meth.; Kinetic meth.; Thermometric meth.; Enzyme activity; Peroxidase; Hydrogen peroxide 284(1993)453

**Catalysis**

Flow system; Spectrophotometry; Iodide oxidation; Molybdenum; Optimization; Hydrogen peroxide, Monosegmented continuous-flow system 255(1991)149

**Catalysts**

N.m.r. spectrometry; Silica gel; Solid state NMR 283(1993)1059

Digestion techn.; Voltammetry; Dry ashing; Platinum; Adsorptive, Gullypots, Road sediments 284(1994)587

Catalytic meth.; Kinetic meth.; Characteristic rate spectrum; Principle component regression; Osmium; Ruthenium; Simultaneous determination 298(1994)19

**Catalyst surfaces**

Catalytic meth.; Principal components; Non-linear least squares curve fitting 283(1993)42

**Catalytic activity**

Enthalpimetry; Adenosine-5'-triphosphate; Enzyme reactor; Erythrocyte membrane; Sodium, potassium adenosine-5'-triphosphatase; Batch microcalorimetry, Hydrolysis 252(1991)17

Enzymatic meth.; Kinetic meth.; Amino acid oxidase; 2,2'-Azinodi(3-ethylbenzothiazoline-6-sulphonic acid), Oxygen acceptor 285(1994)369

**Catalytic antibodies**

Antibodies 279(1993)129

**Catalytic degradation**

I.r. spectrometry; Polyethylene; Pyrolysis; Fourier transform, Metal-catalysed oxidation 253(1991)33

**Catalytic effect**

Kinetic analysis; Thermom. analysis; Lead; Manganese; Waters; Hydrogen peroxide, Tiron oxidation 251(1991)305

**Catalytic oxidation**

Amperometry; Flow injection; Liquid chrom.; Acetaminophen; Chemically modified electrodes; Dicyanobis(1,10-phenanthroline) iron(II); Pharmaceuticals 292(1994)107

**Catalytic reactions**

Catalytic meth.; Flow injection; Kinetic analysis; Chromium; Cobalt; Copper; Iron; Manganese; Molybdenum; Selenium; Trace elements; Vanadium; Waters 261(1992)167

**Catechol**

Amperometry; Biosensors; Enzyme electrodes; Plant-tissue electrodes; Potato slices 255(1991)59

Voltammetry; Reverse differential-pulse 264(1992)177

Biosensors; Enzymatic meth.; Amplification; Enzyme electrodes; L-Ascorbate, Benzoquinone, Tyrosinase 276(1993)341

Amperometry; Enzymatic meth.; Flow injection; Amplification; Catecholamines; Enzyme reactor; Polyphenols; Ascorbic acid, Tyrosinase 282(1993)363

**Catecholamines**

Fluorimetry; Mass spectrometry; Dopamine; Epinephrine; Norepinephrine; 1,2-Diphenylethylenediamine 267(1992)137

Amperometry; Enzymatic meth.; Flow injection; Amplification; Catechol; Enzyme reactor; Polyphenols; Ascorbic acid, Tyrosinase 282(1993)363

Amperometry; Liquid chrom.; Phosphomolybdic acid; Polypyrrole 296(1994)171

Chemiluminescence; Liquid chrom.; Peroxyoxalates; Plasma; Urine 298(1994)431

Flow injection; Spectrophotometry; Metaperiodate 300(1994)293

**Cathodic stripping**

Voltammetry; Paraquat; Pesticides; Waters; Amberlite XAD-2 resin, Carbon paste electrode 260(1992)19

**Cation complexation**

Fluorimetry; Alkaline earth metals; Aluminium; Coumarin 153; Crown ethers; Monoaza-15-crown-5 257(1992)189

**Cation exchange**

At. abs. spectrometry; Flow injection; Ion chromatogr.; Aluminium determination; Waters; Beverages, Flame 269(1992)1

**Cation exchange capacity**

Flow injection; Ion exchange; Spectrophotometry; Soil samples; Automatic analysis 298(1994)387

**Cation-exchange resins**

Liquid chrom.; Chelating cation-exchange resins; Paralytic shellfish poisons; Preconcentration; Saxitoxin; Toxins 255(1991)163

Ion exchange; Alkali metal ions; Carboxyl sites; Polyfunctionality; Micropore structure 271(1993)305

**Cationic micelles**

Fluorimetry; Morin complex; Surfactants; Zirconium; Micelles 281(1993)353

**Cationic species**

Ion chromatogr.; Potentiometry; Glassy carbon electrodes; Redox species; Electrochemical pretreatment 285(1994)135

**Cation permselectivity**

I.r. spectrometry; Ion sel. electrodes; Attenuated total reflection; Ionophores; Membrane electrodes; Solvent polymeric membranes; Phase boundary 282(1993)247

**Cations**

Ion chromatogr.; Anions; Coupled conductivity and flame photometric detection 277(1993)103

**Cattle**

GC-MS; Androstenedione; Steroid hormones 275(1993)105

Enzymatic meth.; Immunoassay;  $\beta$ -Agonists; Clenbuterol; Urine; Bovine serum albumin, Horse radish peroxidase, Succinyl derivative 275(1993)241

Ion chromatogr.; Perchlorate; Thyreostatic drugs; Urine 275(1993)335

Liquid chrom.; Bovine tissue; Ivermectin; Liver tissue; Muscle tissue; Residue detection 275(1993)353

GC-MS; Isotope dilut. meth.; Immunoassay; Radiochem. meth.; Anabolic steroids; Hormones; Quality control;  $17\beta$ -Estradiol,  $17\beta$ -Testosteron 275(1993)75

**Cavity formation**

Gas chromatography; Dispersion; Polar interaction; Solvation process; Stationary phases 282(1993)1

**Cavity surface effect**

Molecular emission cavity analysis; Sulphur compounds; Alkali metal salts 270(1992)247

**CDFBA**

Liquid chrom.; 2-Chloro-4,5-difluorobenzoic acid 280(1993)85

**CD-ROM**

Beilstein current facts; Databases 265(1992)291

**Cell cultivation**

Flow injection; Liquid chrom.; Process anal.; Proteins; Recombinant *Escherichia coli* 279(1993)3

**Cell disintegration micromethods**

Flow injection; Enzymatic meth.; Intracellular enzymes; On-line sampling; Process monitoring; Yeast cultivation 287(1994)235

**Cell suspensions**

Dielectric estimations 279(1993)155

**Cellulase**

Chromatography;  $\beta$ -Blocking agents; Chiral selectors; Chiral stationary phase; Enantioselectivity; Ovomucoid 270(1992)1

**Cellulose hydrolysis**

Flow injection; Amygdalin; On-line monitoring 293(1994)147

**Cellulose membrane**

Amperometry; Potentiometry; Dynamic response; Impulse-response function; Liquid-liquid interface 291(1994)41

Flow system; Amperometry; Voltammetry; Dynamic response; Impulse-response function; Liquid-liquid interface 295(1994)165

**Central composite design**

Electrophoresis; Capillary zone electrophoresis; Indirect detection; Lanthanides; Rare earths 284(1993)217

**Central composite designs**

Optim. meth. 298(1994)65

**Cephalexin**

Stripping voltam.; Pharmaceuticals; Degradation 282(1993)145

**Cephalosporins**

Chemiluminescence; Antibiotics; Cephalothin; Cobalt(II), Hydrogen peroxide, Luminol 255(1991)383

**Cephalothin**

Chemiluminescence; Antibiotics; Cephalosporins; Cobalt(II), Hydrogen peroxide, Luminol 255(1991)383

**Ceramic carbon electrodes**

Voltammetry 294(1994)261

**Ceramics**

Spectrophotometry; Extraction; Glass; Polyurethane foam; Vanadium; Salicylhydroxamic acid complex 257(1992)123

Spectrophotometry; Barium; Copper; Superconductors; Yttrium; Partial least-squares regression 257(1992)195

Neutron activ. meth.; Radiochem. meth.; Silicon nitride powders; Instrumental, Radiochemical 264(1992)345

Isotope dilut. meth.; Barium; Crown ethers; Cryptands; Extraction; Superconductors; YBCO 272(1993)279

At. emission spectrom.; Plasmas; Inductively coupled 276(1993)161

At. abs. spectrometry; At. emission spectrom.; Induct. coupled plasma spectrom.; Principal components; Pattern recognition; Pottery; Roman, Terra sigillata 276(1993)197

Induct. coupled plasma spectrom.; Neutron activ. meth.; Radiochem. meth.; Aluminium nitride; Aluminium oxide; Multi-element analysis; Antimony pentoxide,  $^{24}\text{Na}$  282(1993)199

X-ray diffraction; Aluminosilicate; Fibres; Refractory ceramic fibres; Silica 286(1994)9

Mass spectrometry; Copper; Carbides; Nitrides 297(1994)285

Electron energy-loss spectroscopy; Calcia; Grain boundaries; Silicon nitride 297(1994)97

**Cerimetric determination of oxygen balance**

Titrimetry; Iron; Oxygen; Superconductors 283(1993)923

**Cerium**

Amperometry; Liquid chrom.; Voltammetry; Nitrosamine; Gold, platinum and glassy carbon electrodes, Post-column redox reactions 258(1992)99

Fluorimetry; Flow system; Fluphenazine; Immobilization, Unsegmented flow 276(1993)281

Catalytic meth.; Titrimetry; Tellurium; Ruthenium 276(1993)465

**Cerium arsenite**

Flow injection; UV-VIS; Pharmaceuticals; Promethazine; Solid-phase reactor; Oxidation 264(1992)283

**Cerium(IV) sulphate**

Flow injection; UV-VIS; Chemical oxygen demand; Waters; Effluents, Waste waters 272(1993)237

**Certification**

Interlaboratory studies; Learning exercises; Matrix materials; Proficiency testing; Quality control 283(1993)590

**Certified Reference Materials**

At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Extraction; Uranium; Levestrel resin, Trace impurities, Tributyl phosphate 274(1993)237

283(1993)573

Biota; Foods; Plant materials; Quality control; Waste materials; Waters 283(1993)583

Experimental design; At. abs. spectrometry; Glow discharge source; Non-conductor analysis 294(1994)95

**Cesium-137**

Ion exchange; Adsorption; Radiometry; Seawater; Waters; Copper(II) hexacyanoferrate(II), Sodium, Transition Metals 294(1994)221

**Cetylpyridinium chloride**

UV-VIS; Hexadecylpyridinium chloride; Iodide; Micellar media; Triiodide 268(1992)145

**Cetylpyridinium premicellar aggregates**

Catalytic meth.; Iron 295(1994)211

**Chain length effects**

Indicators; Hydrophobicity, Immobilized species 274(1993)361

**Chalcogenides**

Flow injection; Ion sel. electrodes; Potentiometry; Sensors; Copper; Cyanide; Lead; Membrane electrodes; Silver; Electroplated membranes 273(1993)255

**Characteristic rate spectrum**

Catalytic meth.; Kinetic meth.; Catalysts; Principle component regression; Osmium; Ruthenium; Simultaneous determination 298(1994)19

**Charcoal filters**

Gas chromatography; Extraction; Volatile organic compounds; Waters; Sodium azide preservative 280(1993)111

**Charge-coupled detector camera**

Fluorimetry; Immunoassay; Antibodies; Antigens; Microscopy; Cooled slow-scan 255(1991)269

**Charged particles**

Activ. analysis; Boron; Titanium 262(1992)193

**Cheese**

Pattern recognition; Neural networks; Soft modelling; Waters; Backward error propagation 256(1992)133

**Chelating reagents**

Electrophoresis; Metal ion analysis; Micellar electrophoretic systems 296(1994)119

**Chelating resins**

Liquid chrom.; Cation-exchange resins; Paralytic shellfish poisons; Preconcentration; Saxitoxin; Toxins 255(1991)163

At. abs. spectrometry; Flow system; Ion exchange; Lead; Preconcentration; Quinolin-8-ol resins 259(1992)53

At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Gold; Iridium; Palladium; Platinum; Preconcentration; Poly(vinylthiopropionamide) resin, Trace enrichment 268(1992)323

At. abs. spectrometry; Preconcentration; Sea water; Trace metals; Waters; Chelamine 272(1993)91

Ion chromatogr.; Ion exchange; Cobalt; Copper; Electrostatic effects; Formazans; Streaming potentials 276(1993)109

Sample prep.; Preconcentration; Thionalide; Bio-Beads SM-7 acrylic ester resin 276(1993)265

At. abs. spectrometry; Cadmium; Lead; Nickel; Preconcentration; Waters; Zinc; Amberlite XAD-2, Alizarin Red-S 295(1994)199

**Chelation**

X-ray fluores. spectrometry; Preconcentration; Trace metals; Waters; Energy-dispersive, Piperazino-1,4-bis(dithiocarbamate) complexes 280(1993)269

**Chelatometry**

Flow injection; Spectrophotometry; Titrimetry; Zinc; Flexible fused-silica capillary tubing 261(1992)505

**Chelex-100**

Ion exchange; Polarography; Chlorine; Chlorite; Waters; Interference 265(1992)117

**CHEMFETs**

Ion sel. electrodes; Potentiometry; Macrocyclic thioethers; PVC membranes; Silver; Poly(2-hydroxyethyl methacrylate) 273(1993)139

**Chemical assays**

Immunoassay; Interferons; Interleukins; Cytokines; Biological assays; Immunological assays; Receptor assays; Review 295(1994)1

**Chemical extraction**

Gas chromatography; Iodine in soil samples; Environmental samples; Accelerator mass spectrometry; AMS 296(1994)243

**Chemically modified electrodes**

Catalytic meth.; Cyclic voltammetry; Ascorbic acid; Pharmaceuticals; Electrocatalytic oxidation, Poly(1-naphthylamine) film, Transition metal ions 262(1992)331

Amperometry; Flow injection; Liquid chrom.; Carbohydrates; Cobalt-based electrodes; Glassy carbon 270(1992)161

Voltammetry; Carbon paste electrodes; Functionalized silica gel; Mercury; Preconcentration; Differential-pulse 271(1993)143

Amperometry; Flow injection; Liquid chrom.; Amino acids; Nickel(II)-modified, Eastman-AQ polymer film 280(1993)223

Voltammetry; Copper; Speciation 283(1993)650

Amperometry; Flow injection; Liquid chrom.; Acetaminophen; Catalytic oxidation; Dicyanobis(1,10-phenanthroline)iron(II); Pharmaceuticals 292(1994)107

**Chemical modification**

At. abs. spectrometry; Alloys; Boron; Zirconium-nickel chemical modifier; Zirconium-pretreated graphite tube 292(1994)325

**Chemical modifiers**

At. abs. spectrometry; Electrotherm. atomization; Alkyltin compounds; Paints; Tin; Sea water; Graphite furnace, Organopalladium compounds, Sensitivity enhancement 252(1991)77

At. abs. spectrometry; Graphite furnaces 284(1993)367

**Chemical oxygen demand**

Flow injection; Spectrophotometry; Microwave oven; Waters 261(1992)295

Flow injection; Spectrophotometry; Waters; Potassium permanganate, Segmented flow 261(1992)301

Flow injection; UV-VIS; Cerium(IV) sulphate; Waters; Effluents, Waste waters 272(1993)237

**Chemical vapour deposition**

I.r. spectrometry; Double modulation; Titanium oxide films; Emission, In situ observation 253(1991)239

**Chemiluminescent labels**

Immunoassay; Radiochem. meth.; Antibody binding efficiency; Enzyme labels; Estradiol; Steroid hormones 275(1993)81

**Chemometrics**

Multivar. calibr.; Principal components; Model selection; Multivariate adaptive regression splines; Neural networks; Parsimony principle; Projection pursuit regression 277(1993)165

Neutron activ. meth.; Principal components; Precipitation; Rain-water 277(1993)389

Expert systems; Experimental design; Fuzzy logic; Desirability functions; Information theory 277(1993)441

Kinetic meth.; Data processing; Multidimensional instrumentation; Trends 283(1993)453

Liquid chrom.; Accuracy; Diode-array fluorescence detection 283(1993)845

Multivar. calibr.; Aerosols; Electron probe microanalysis; Environmental analysis 284(1993)119

Spectral trace length; Mixtures 284(1993)125

I.r. spectrometry; Carrageenans; Neural networks 284(1993)137

Voltammetry; Expert system; Mercury; Selenium; Vanadium; Trace metals 284(1993)435

Gas chromatography; Multivar. calibr.; Pattern recognition; Air 284(1993)79

Drift correction; Neural networks; Pattern classification 284(1993)91

Voltammetry; Arsenic; Chromium; Expert system; Metal speciation; Trace metals 285(1994)193

Voltammetry; Aluminium; Expert system; Iron; Manganese; Titanium; Trace metals 285(1994)377

Gas chromatography; Altitude; Climate; Olive oil; Characterization, Chemical composition 292(1994)235

Optim. meth.; Principal components; Aquifers; Factor analysis; Groundwater; Procrustes rotation; Singular value decomposition; Waters; Selection of analytical variables 292(1994)253

Optim. meth.; Genetic algorithm; Value parameters 293(1994)191

**Chemoreceptors**

Potentiometry; Biosensors; Crayfish; Pyrazinamide; Video imaging inverted biological microscope 256(1992)39

**Chesapeake Bay waters**

Voltammetry; Polarography; Manganese; Sea water; Waters 284(1994)473

**Chinese flow-injection review**

Flow injection; Review 261(1992)557

**Chiral derivatization**

Fluorimetry; Liquid chrom.; Acetylamino acids; Carboxylic acids; Laser-induced fluorescence; Pharmaceuticals 278(1993)71

**Chiral recognition**

Electrophoresis; N.m.r. spectrometry; Alanine  $\beta$ -naphthylamide; Cyclodextrins; Enantiomeric separation; Inclusion complexes 268(1992)39

**Chiral selectors**

Chromatography;  $\beta$ -Blocking agents; Cellulase; Chiral stationary phase; Enantioselectivity; Ovomuroid 270(1992)1

**Chiral stationary phase**

Chromatography;  $\beta$ -Blocking agents; Cellulase; Chiral selectors; Enantioselectivity; Ovomuroid 270(1992)1

**Chiroptical detection**

Liquid chrom.; Spectrophotometry; Circular dichroism; Enantioselective detection; Polarimetry; 1,1'-Bi-2-naphthol, 3,9-Dibromocamphor 258(1992)83

**Chitin**

Amperometry; Biosensors; Enzyme electrode; Glucose; Oxygen electrode, Squid pen  $\beta$ -type crystalline chitin 262(1992)19

**Chloramines**

Amperometry; Voltammetry; Electrochemical detection; Polyamine-dispersed mercury electrode 282(1993)497

Coulometry; Electrophoresis; Voltammetry 289(1994)35

**Chloramphenicol**

Liquid chrom.; Broilers; Extraction; Tissues 275(1993)305

**Chloride**

Spectrophotometry; Optical membrane; Plasmas; Serum; Chromionophore, Optode 255(1991)35

Flow system; Bubble-through flow cell; Fluoride; Ion-selective electrodes; Waters; Continuous flow 258(1992)135

Flow injection; Potentiometry; Ion sel. electrodes; Copper; Sea water; Thiocyanate; Urine; Waters; Membrane-coated carbon rod 261(1992)399

Flow injection; Spectrophotometry; Nitrogen; Waters; Ammonia-N, Dialysis, Industrial effluents, Gas diffusion 261(1992)453

Amperometry; Flow injection; Liquid-liquid interface; Nitrate; Cellulose membrane, Water/nitrobenzene interface 268(1992)285

Flow injection; UV-VIS; Silver chloranilate; Waters 270(1992)217

Ion sel. electrodes; Mercury organic ionophores; Neutral carriers 271(1993)135

UV-VIS; Laser flash photolysis; Waters; ArF laser 277(1993)25

Flow system; Potentiometry; Ion sel. electrodes; Beverages 281(1993)45

**Chloride-sensitive electrode**

Ion sel. electrodes; Potentiometry; Trioctyltin chloride 278(1993)227

**Chlorination**

At. abs. spectrometry; Fluorination; Halogen-assisted cleaning; Molybdenum matrix; Gas-phase modification, Graphite furnace, Hydrogen-assisted atomization 279(1993)253

**Chlorine**

Amperometry; Flow system; Titrimetry; Iodine; Waters; Iodine-azide reaction, Thiosulphate and thioammeline inductors 252 (1991)127

Flow injection; Spectrophotometry 261(1992)233

Flow injection; Potentiometry; Spectrophotometry; Gas diffusion unit; Halogens; Permeation; Coated-wire ion-selective electrode, Permanganate oxidation, PTFE porous membrane 261(1992)461

Ion exchange; Polarography; Chelex-100; Chlorite; Waters; Interference 265(1992)117

Chemiluminescence; Air; Hydrogen chloride; Hydrogen peroxide 266(1992)353

**Chlorine detection**

Sensors; Diffusion membrane; Silicon based sensor; On-wafer deposited chemically anchored diffusion membrane 269(1992)75

**Chlorine dioxide**

UV-VIS; Voltammetry; Waters 295(1994)85

**Chlorite**

Flow injection; Potentiometry; Bromate; Dichromate; Hydrogen peroxide; Ozone; Iron(III)-iron(II) buffer, Sensitivity enhancement, Redox reaction 261(1992)405

Ion exchange; Polarography; Chelex-100; Chlorine; Waters; Interference 265(1992)117

**2-Chloro-4,5-difluorobenzoic acid**

Liquid chrom.; CDFBA 280(1993)85

**Chlorobiphenyls**

Gas chromatography; Environmental analysis; Fish; Sea mammals 286(1994)431

Gas chromatography; TCDD equivalents; Toxic equivalency factors 289(1994)261

Gas chromatography; Mono-ortho chlorobiphenyls; TCDD equivalents; TEQs 300(1994)155

**Chloro compounds**

At. emission spectrom.; Gas chromatography; Birds; Pesticides; Sulphur compounds; Universal calibration 265(1992)87

**Chloroethyltrimethylammonium chloride**

Electrophoresis; Ion sel. electrodes; Potentiometry; Titrimetry; Herbicides; Isotachophoresis; Chlormequat, Retacel 273(1993)431

**Chlorophenols**

Electrophoresis; Isotachophoresis; Capillary 277(1993)97

Liquid chrom.; Acidity constants; Mobile phase optimization 280 (1993)93

Electrophoresis; Cyclodextrin; Isotachophoresis 281(1993)397

Electrophoresis; Isotachophoresis; Polyethyleneglycol polar additive 283(1993)917

Liquid chrom.; Extraction; Phenol; Waters 284(1993)53

**Chlorophenoxyacetic acids**

Gas chromatography; Liquid chrom.; Extraction-methylation; Herbicides; Soils; Benzyltrimethylammonium chloride 255(1991) 187

**Chlorophenoxy acids**

Liquid chrom.; Sample prep.; Herbicides; Solid-phase extraction; Waters; Precolumn switching 283(1993)287

**Chlorophosphonazo III**

Spectrophotometry; Brines; Extraction; Neodymium; Thorium; Uranium 284(1994)593

**Chlorothalonil**

Gas chromatography; GC-MS; Fungicides; Pesticides; Vegetables; Cucumbers, Peppers, Tomatoes 276(1993)15

**Chlorpromazine**

Flow system; Pharmaceuticals; Photochemical derivatization; UV photo-oxidation 256(1992)105

**Chlorpyrifos**

Spectrophotometry; Carbaryl; Derivative spectroscopy; Multivariate analysis; Pesticides; Partial least squares, Zero-crossing point 258(1992)47

**Chocolate**

I.r. spectrometry; Cocoa; Sensory panel; Chemometrics 253 (1991)161

**Cholesterol**

Biosensor; Blood; Enzyme reactor; Fibre-optic sensor; Serum; Cholesterol esterase, Cholesterol oxidase, Nylon membrane 256 (1992)263

Anod. stripping voltammetry; Serum; Hanging mercury drop electrode 257(1992)15

Chemiluminescence 259(1992)73

Amperometry; Biosensors; Enzyme electrodes; Palladium; Electrodeposition, Poly(*o*-phenylenediamine) layer 279(1993)235

Flow injection; Enzymatic meth.; Spectrophotometry; Serum 287 (1994)59

Fluorimetry; Liposomes; Transferrin 290(1994)75

Flow injection; Amperometry; Enzyme reactor; Polymer-coated electrode; Glucose; Uric acid 296(1994)271

**Choline**

Flow system; Spectrophotometry; Acetylcholine; Extraction; Thermochromism; Ion association complexes, Tetrabromophenolphthalein ethyl ester 255(1991)135

Amperometry; Biosensors; Sensors; Acetylcholine; Acetylcholine; Glassy carbon electrode, Immobilised acetylcholine esterase 273(1993)425

Biosensors; Enzymatic meth.; Enzyme electrodes; Phospholipase D; Rape seed 280(1993)43

Amperometry; Biosensors; Enzymatic meth.; Carbon fibre electrode; Enzyme electrodes; Serum; Nafion coating 281(1993)673

Flow injection; Liquid chrom.; Sensors; Acetylcholine; Acetylcholinesterase; Platinum disk microelectrodes 299(1994)69

**Cholinergic ligands**

Acetylcholine receptor 267(1992)55

**Cholinesterase assay**

Potentiometry; Blood; Ion-selective electrodes; Benzoate-sensitive membrane 254(1991)95

**Cholinesterase-based biosensor**

Amperometry; Biosensors; Carbamate pesticides; Organophosphorus pesticides; Graphite-epoxy biocomposite; Pesticides 290(1994)343

**Cholinesterases**

Amperometry; Biosensors; Enzymatic meth.; Immunoassay; Mink autoimmune disease 273(1993)419

Biosensors; Ion-sensitive field effect transistors; Organophosphorus pesticides; Pesticides 281(1993)3

**Chromaticity parameters**

Titrimetry; Cadmium; Colour changes; Trichromatic colorimetry; EDTA, Metallochromic indicators, Specific colour discrimination 264(1992)137

**Chrome Azurol S**

UV-VIS; Beryllium; Complexation; Photothermal spectrometry 276(1993)393

Flow injection; Eriochrome cyanin R; Pyrocatechol violet; Aluminium; Soils 299(1994)257

**Chromite dissolution**

At. abs. spectrometry; Spectrophotometry; Titrimetry; Chromium; Quality control 295(1994)325

**Chromium**

Spectrophotometry; Waters; Chromium(V) and -(VI), Diphenylcarbazide, Dissolved organic matter 255(1991)31

Spectrophotometry; Geological materials; Rocks; Azo dye 257(1992)129

Diff. pulse voltammetry; Waters; Diphenylcarbazide complex 257(1992)301

Spectrophotometry; Benzyltributylammonium dichromate extraction 259(1992)33

Catalytic meth.; Flow injection; Kinetic analysis; Catalytic reactions; Cobalt; Copper; Iron; Manganese; Molybdenum; Selenium; Trace elements; Vanadium; Waters 261(1992)167

Flow injection; Spectrophotometry; Sandwich techniques; Waters; Leather plant effluent 261(1992)219

Catalytic meth.; Stripping voltam.; Sea water; Waters 262(1992)103

At. abs. spectrometry; Sample prep.; Copper; Manganese; Preconcentration; Sea water; Chelex-100, Lewatit TP 207 270(1992)79

Gas chromatography; Electron-capture detection; Sea water; Solvent extraction; Waters; Trifluoroacetylacetone 271(1993)1

Flow injection; Spectrophotometry; Benzyltributylammonium dichromate extraction 272(1993)135

Principal components; X-ray fluores. spectrometry; Multivar. calibr.; Artificial neural networks; Iron; Neural networks; Nickel; Steel 277(1993)289

Liquid chrom.; Preconcentration; Speciation; Dowex 1-X8 anion-exchange resin, EDTA chelation 279(1993)329

Liquid chrom.; Nickel; Ni-Cr alloy electrode 282(1993)571

At. abs. spectrometry; Urine; Graphite furnace, Total parenteral nutrition, Zeeman effect 283(1993)207

Kinetic meth.; Micellar medium; Titanium; Vanadium 284(1993)149

Voltammetry; Copper; Metal speciation; Sea water; Shipboard determination; Waters 284(1994)463

Voltammetry; Arsenic; Expert system; Metal speciation; Chemometrics; Trace metals 285(1994)193

Isotope dilut. meth.; Mass spectrometry; Interlaboratory studies; Waters 286(1994)283

Isotope dilut. meth.; Mass spectrometry; Environmental materials 286(1994)291

At. abs. spectrometry; Ion exchange; Radiochem. meth.; Metal speciation 286(1994)297

At. abs. spectrometry; Flow injection; Preconcentration; Speciation; Cellulose sorbents 288(1994)247

Amperometry; Amalgamated gold; Solid electrode 292(1994)77

At. abs. spectrometry; Spectrophotometry; Titrimetry; Chromite dissolution; Quality control 295(1994)325

**Chromium benzoate/salicylate**

I.r. spectrometry; Raman spectrometry; Anhydrous/hydrated metal complexes; Iron(III) benzoate/salicylate; Silver benzoate/salicylate; Aromatic system 253(1991)211

**Chromium complexes**

Polarography; Voltammetry; 2-Mercaptopyridine 298(1994)91

**Chromium speciation**

Quality control; Stability studies 286(1994)273

Chemiluminescence; Ion exchange; Chromatography; Waters 293(1994)237

**Chromogens**

Spectrophotometry; Ferrocene compounds; Triazines 274(1993)335

Spectrophotometry; Cuproine compounds; Triazines 274(1993)347

**Chromoionophores**

Ion sel. electrodes; Sensors; Ion-selective optodes 278(1993)211

**Chronoamperometry**

Amperometry; Voltammetry; Acidity; Microelectrodes; Wines; Linear sweep 272(1993)151

Amperometry; Mathematical modelling; Microelectrode arrays 273(1993)71

Amperometry; Sensors; Diffusion coefficient; Oxygen; Transient pulse technique; Sodium chloride solution 279(1993)213

Amperometry; Dopamine; Multi-cylinder microelectrode; Pharmaceuticals; Glassy carbon disc electrode 281(1993)663

**Chronopotentiometry**

Potentiometry; Stripping voltam.; Boron; Foods; Beryllon III complex 280(1993)69

**Cibacron Blue F3GA**

Kinetic analysis; Dyes; Lysozymes; Proteins 279(1993)167

**Ciprofloxacin**

Chemiluminescence; Liquid chrom.; Fluoroquinolones; Lanthanides; Terbium; Sensitized luminescence 290(1994)215

**Circular dichroism**

Liquid chrom.; Spectrophotometry; Chiroptical detection; Enantioselective detection; Polarimetry; 1,1'-Bi-2-naphthol, 3,9-Dibromocamphor 258(1992)83

Computer simulations 283(1993)559

Enantiomeric purity; Ephedrines; Pseudoephedrine 298(1994)175

Crude oil; Nitrogen; Oil 298(1994)341

**Citric acid**

Liquid chrom.; Spectrophotometry; Fermentation; Iron; Manganese; Trace metals; Zinc; Ion-pair, Reversed-phase 258(1992)275

Chromatography; Fruit juices; Malic acid; Nectars; Tartaric acid 299(1994)231

**Clenbuterol**

Immunoassay; ACP;  $\beta$ -Agonists; Eye tissue; Mabuterol; Perfusion system; Salbutamol; Terbutaline 275(1993)189

Enzymatic meth.; Immunoassay;  $\beta$ -Agonists; Bovine; Eye; Liver; Urine 275(1993)195

Gas chromatography; I.r. spectrometry;  $\beta$ -Agonists; Mabuterol; Salbutamol; Animal material, Cryotrapping 275(1993)205

$\beta$ -Agonists; Matrix solid phase dispersion 275(1993)221

Enzymatic meth.; Immunoassay;  $\beta$ -Agonists; Bovine liver; ELISA method 275(1993)227

Liquid chrom.; Mass spectrometry; Pharmaceuticals; Urine; Electropray ionization 275(1993)231

Enzymatic meth.; Immunoassay;  $\beta$ -Agonists; Cattle; Urine; Bovine serum albumin, Horse radish peroxidase, Succinyl derivative 275(1993)241

Enzymatic meth.; Immunoassay; Bovine urine; Immunoaffinity; Urine 275(1993)269

**Climate**

Gas chromatography; Altitude; Chemometrics; Olive oil; Characterization, Chemical composition 292(1994)235

**Clinical samples**

At. abs. spectrometry; Aluminum; Copper; Iron; Lead; Vanadium; Zinc; Renal patients; Environmental samples 295(1994)187

**Closed-loop manifolds**

At. abs. spectrometry; Flow injection; Calcium; Copper 261(1992)75

**Clostebol**

Gas chromatography; Mass spectrometry; Doping; Meat; Nandrolone; Steroids, Anabolic, Sports 275(1993)49

Anabolic steroids; Doping agents; Sports; Urine 291(1994)155

**Clotiapine**

Diff. pulse voltammetry; Pharmaceuticals; Cathodic stripping, Hanging mercury drop electrode 256(1992)59

**Cluster analysis**

Electron probe meth.; X-ray fluoesc. spectrometry; Hierarchical cluster techniques; Kappa statistics; Minerals; Ward's method 267(1992)81

Pattern recognition; Fuzzy cluster analysis; Fuzzy recognition; Waters 271(1993)115

Principal components; Liquid chrom.; Anilines; Canonical correlation analysis; Multivariate analysis; Non-linear mapping; Retention behaviour; Octadecylsilica columns, Porous graphitized carbon columns 279(1993)115

GC-MS; Pattern recognition; Air; Factor analysis; Organic aerosols 283(1993)528

Chromatography; Principal components; Non-ionic surfactants 296(1994)235

**Coal**

X-ray fluoesc. spectrometry; Sulphur speciation 286(1994)411

**Coal fly ash**

At. abs. spectrometry; Selenium; Graphite furnace, Mercury-palladium chemical modifier 259(1992)295

**Coated wire electrodes**

Potentiometry; Titrimetry; Sulphur; Microdetermination 283(1993)645

**Coatings**

Piezoelectric sensors; Organophosphorus compounds; Vapour phase 269(1992)289

Mass spectrometry; Caesium; Secondary-neutral and secondary-ion MS; Thin films; Titanium 297(1994)277

Quartz crystal microbalance; Piezoelectric crystals 300(1994)329

**Coaxial beam**

Laser spectroscopy; Photothermal microscopy; Microscopy 299(1995)343

**Cobalt**

Liquid chrom.; Copper; Iron; Zinc; Hydrophobic stationary phases, 2-(2-Pyridylazo)-5-[*N*-(sulphoalkyl)amino]phenol chelates 252(1991)181

At. abs. spectrometry; Electrotherm. atomization; Biological samples; Human liver 254(1991)113

Liquid chrom.; Spectrophotometry; Copper; Iron; Nickel; Ion-pair reversed-phase, 2-(2-Pyridylazo)-5-(*N*-sulphoalkyl)amino]phenol chelates 256(1992)91

Amperometry; Coulometry; Potentiometry; Titrimetry; Electrochemical generation; Acetic acid-perchlorate 258(1992)161

Kinetic analysis; Thermom. analysis; Pharmaceuticals; Personal computer 258(1992)177

Spectrophotometry; Alloys; Di-2-pyridyl ketone hydrazones 259(1992)175

Catalytic meth.; Flow injection; Kinetic analysis; Catalytic reactions; Chromium; Copper; Iron; Manganese; Molybdenum; Selenium; Trace elements; Vanadium; Waters 261(1992)167

Flow injection; Spectrophotometry; Biological samples; 2-(5-Bromo-2-pyridylazo)-(5-*N*-propyl-*N*-sulphopropylamino)aniline, Copper(II) rate-enhancing effect 261(1992)205



Polarography; Voltammetry; Expert system; Nickel; Thallium; Trace metals; KES 268(1992)107

Liquid chrom.; Nickel; Osmium; Palladium; Platinum; Rhodium; 2-(6-Methyl-2-benzothiazolylazo)-5-diethylaminophenol 269 (1992)223

Polarography; Voltammetry; Cadmium; Copper; Lead; Nickel; 1-(2-Pyridylazo)-2,7-dihydroxynaphthalene 272(1993)227

Kinetic meth.; UV-VIS; Computer fitting; Nickel; Diode-array, Non-linear regression 272(1993)339

Ion chromatogr.; Ion exchange; Chelating resins; Copper; Electrostatic effects; Formazans; Streaming potentials 276(1993)109

Diff. pulse voltammetry; Stripping voltam.; On-line monitoring; Zinc;  $\alpha$ -Benzil dioxime, Dimethylglyoxime 281(1993)281

Chemiluminescence; Flow injection; Manganese; Waters 283 (1993)379

Flow injection; Kinetic meth.; UV-VIS; Nickel; Steels; Reactor replacement 283(1993)476

At. fluor. spectrometry; Iron; Nickel; Carbonyls, Microwave-induced plasma atomization 283(1993)895

At. abs. spectrometry; Flow injection; Preconcentration; Tobacco; Waters; Nitroso-R-salt modified alumina 287(1994)247

Catalytic meth.; Kinetic meth.; UV-VIS; Urine; Adrenaline hydrochloride, Hydrogen peroxide 290(1994)363

At. abs. spectrometry; Induct. coupled plasma-MS; Stripping voltam.; Aerosols; Atmospheric samples; Cadmium; Copper; Nickel 291(1994)321

Chemiluminescence; Dyes; Xanthone dyes 292(1994)159

Stripping voltam.; Nickel; Sea water; Waters 299(1994)59

### **Cobalt-based electrodes**

Amperometry; Flow injection; Liquid chrom.; Carbohydrates; Chemically modified electrodes; Glassy carbon 270(1992)161

### **Cobalt(II) "jellyfish" porphyrin-imidazole complexes**

Raman spectrometry; Oxygen adducts; Vibrational coupling; Hydrogen bonding, Resonance 253(1991)135

### **Cobalt phthalocyanine**

Flow injection; Liquid chrom.; Carbon cement; Modified electrodes; Thiols; Urine 273(1993)245

Amperometry; Enzymatic meth.; Enzyme electrodes; Glucose; Electrooxidation, Glucose oxidase, Immobilized mediator 281 (1993)327

Cyclic voltammetry; Conductive carbon cement; Cuprous oxide; Carbohydrates; Bile acids 300(1994)5

### **Cocoa**

I.r. spectrometry; Chocolate; Sensory panel; Chemometrics 253 (1991)161

### **Coenzyme Q**

Chemiluminescence; Free radical scavenging 255(1991)367

### **Coffee**

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Glucose; Glucose oxidase 280(1993)49

### **Co-immobilized enzymes reactor**

Chemiluminescence; Flow injection; 3-Hydroxybutyrate 298 (1994)129

### **Cold vapour atomic fluorescence detection**

Acid leaching; Alkaline digestion; Dimethyl mercury; Distillation; Methylmercury; Sediments 281(1993)135

### **Cold vapour atomic fluorescence spectrometry**

Fluorimetry; Flow system; Amalgamation; Mercury; Waters 282 (1993)109

### **Collaborative studies**

Mass spectrometry; Carbon-13 content; Fruit juices; Sugars; Vegetable juices 271(1993)31

### **Collision-induced dissociation**

GC-MS; Diethylaniline; Tandem MS; Quadrupole ion trap 277 (1993)41

### **Colloidal electrolytes**

Conductimetry/oscillometry; Titrimetry; Hydroxyzine hydrochloride; Pharmaceuticals; Ammonium molybdate 272(1993)233

### **Colloidal iron**

Laser-induced breakdown spectroscopy; Iron 299(1994)401

### **Colloids**

Ion sel. electrodes; Humic acids; Iodide; Polyelectrolytes; Cathodic surfactants 281(1993)341

Photon correlation spectroscopy; Waters; Size distribution 281 (1993)421

Kinetic meth.; Thermometric meth.; Spectrophotometry; Metal speciation; Thermal lens spectrometry; Waters 283(1993)773

### **Colorimetric glass detectors**

Disposable tube detectors; Length of stain detectors; Sol-gel glasses; Waters 256(1992)65

### **Colorimetry**

Spectrophotometry; Artificial intelligence; Iron; Robots; Standard addition; Aqueous samples, Bathocuproine 254(1991)215

Attenuated total reflectance; Bromophenol blue; Indicators; Porous glass films; Sol-gel method 285(1994)265

### **Colour changes**

Titrimetry; Cadmium; Chromaticity parameters; Trichromatic colorimetry; EDTA, Metallochromic indicators, Specific colour discrimination 264(1992)137

### **Coloured noise**

Chromatography; Matched filtering; Noise; Noise model; Quantification; Robustness; Signal model errors; Signal/noise enhancement 274(1993)71

Chromatography; Cross-correlation; Matched filter; Noise; Noise model errors; Optimization; Quantification; Robustness; Signal/noiseenhancement 274(1993)87

### **Colour evaluation**

Flow system; Titrimetry; Tristimulus colorimetry; Continuous flow, Gradient scanning 252(1991)133

**Column performance**

Chromatography; Ion exchange; Thermometric meth.; Aspartic acid 279(1993)95

**Combinatorial algorithm**

Expert systems; Isomers; Structure elucidation; Organic compounds 298(1994)75

**Combinatorial problems**

N.m.r. spectrometry; Computer-aided; Fuzzy theory; Structure elucidation; Hybridization 298(1994)33

**Complexation**

Spectrophotometry; Copper; Crown ethers; Dicycldiaza-18-crown-6; Liquid membrane; Transition metals; Protonation constant, Solubility, Stability constant 254(1991)1

Anod. stripping voltammetry; Cyclic voltammetry; Diff. pulse voltammetry; Albumin; Zinc; Charge transfer rate constant, Conditional stability constant, Glassy carbon, Nafion coating 259(1992)129

Stripping voltam.; Copper; Ligand competition; Sea water; Speciation; Waters; Anodic stripping, Labile metal fraction 264(1992)153

UV-VIS; Beryllium; Chrome Azurol S; Photothermal spectrometry 276(1993)393

UV-VIS; Extraction; Hydrazones; Nickel; 2-Pyridinecarbaldehyde 3,5-dinitro-2-pyridylhydrazone 277(1993)79

Ion sel. electrodes; Potentiometry; Copper; Fulvic acids; Humic acids; Soils 279(1993)221

Voltammetry; Metal-macromolecule complexes; Macromolecules; Anodic stripping 281(1993)271

Fluorimetry; Waters; Zinc; Metal ion substitution, Water-soluble porphyrin 281(1993)347

Metal complexes; Maximum relative concentrations 281(1993)435

Potentiometry; Aliphatic diamines; Methyleneethylenediamine; Silver 282(1993)471

Stripping voltam.; Copper; Salicylaldehyde; Sea water; Waters; Cathodic 284(1994)481

Polarography; Stripping voltam.; Cadmium; Humic acids; Lead; Waters 284(1994)525

Spectrophotometry; Aluminium; Pyrocatechol violet 284(1994)599

Liquid chrom.; Metal ions; Picolinic acid; Pyridinecarboxylic acid; Waters; Chelating agent 285(1994)161

Thermometric meth.; Barium complexes; Bis(1,1,1,5,5,5-hexafluoro-2,4-pentanedionate) polyether complexes with barium 289(1994)249

UV-VIS; Ferrozine; Iron; Preconcentration; Sea water; Waters 293(1994)311

Anod. stripping voltammetry; Diff. pulse polarography; Diff. pulse voltammetry; Polarography; Amines; Copper speciation; Corrosion; Steam generators 294(1994)103

**Complexation in natural waters**

At. abs. spectrometry; Organic compounds; Sea water; Trace metals; Waters; Chelex-100, Copper, Graphite furnace 284(1994)635

**Complex equilibria**

Electrophoresis; Lanthanides; Capillary zone 294(1994)145

**Complex formation**

Ion sel. electrodes; Potentiometry; Aprotic solvents; Calcium; Crown ethers; Ion transfer; Benzo-15-crown-5, Polyacrylamide, Propylene carbonate 292(1994)305

Flow system; Fluorimetry; Sensors; Flow-through sensor; Aluminium; Speciation; Driscoll method 295(1994)59

Kinetic meth.; Micellar medium; Oxidation reaction; Chromium (VI), Pyrogallol red, Titanium(IV), Vanadium(V) 297(1994)453

**Complexing agents**

Flow injection; Spectrophotometry; Copper(II)-iron(II) redox reaction, Neocuproine 261(1992)213

**Complexing silica**

Elemental analysis; Preconcentration; Primary amines; Trace metals 271(1993)77

**Complex mixtures**

Gas chromatography; Pattern recognition; Essential oils 284(1993)73

**Complex solution equilibria**

Potentiometry; Titrimetry; pH; Error calculation; Equilibrium constants 299(1994)43

**Computer-aided**

N.m.r. spectrometry; Combinatorial problems; Fuzzy theory; Structure elucidation; Hybridization 298(1994)33

**Computer-aided regression**

Potentiometry; Ion-selective electrodes; Linear and non-linear regression, Nikolsky equation 258(1992)27

**Computer-aided simulation**

Flow injection; Diffusion; UBASIC program; Zone circulating FIA 296(1994)129

**Computer-based system**

Potentiometry; Artificial intelligence 258(1992)33

**Computer-controlled titrations**

Flow injection; Titrimetry; Inverse flow-rate gradients; Concentration gradients; Flow-rate gradients; Flow titrations; Tailing; Zone sampling; Bromothymol Blue, Hydrochloric acid, Sodium hydroxide 282(1993)397

**Computer fitting**

Kinetic meth.; UV-VIS; Cobalt; Nickel; Diode-array, Non-linear regression 272(1993)339

**Computerized identification**

Mass spectrometry; Transformations 256(1992)145

**Computerized interpretation**

I.r. spectrometry; Multivariate methods 296(1994)141

**Computerized polarograph**

Polarography; Three-dimensional polarograph; Labview 292(1994)297

**Computerized system for electroanalysis**

Flow injection; Amperometry; Voltammetry; Potentiometry 293(1994)1

**Computer modelling**

Mass spectrometry; Butylamines; Reaction elucidation; Fragmentation and rearrangement reactions 265(1992)169

**Computer perception**

Structure elucidation; Topological symmetry 295(1994)127

**Computer program**

Titrimetry; Potentiometry; NEUTIT program 298(1994)203

**Computer programs**

Potentiometry; Titrimetry; Equivalence volumes; Ionization constants; EUTIT, Hofstee's method, Iterative algorithm 257(1992)29

Potentiometry; Titrimetry; Dissociation constants; Ionic equilibria; Non-aqueous solvents; pH; Reference potentials 276(1993)223

UV-VIS; Absorbance; Stability constants; STAR program 276(1993)441

N.m.r. spectrometry; Estimation of chemical shifts 290(1994)295

**Computer simulation**

Induct. coupled plasma-MS; Quality control 277(1993)431

Circular dichroism 283(1993)559

**Concanavalin A**

Sensors; Phosphatidylcholine; Unilamellar vesicles; Non-selective interactions 264(1992)185

Biosensors; Fluorescence energy transfer; Glucose; Optical fibre biosensors 280(1993)21

**Concentration gradients**

Flow injection; Titrimetry; Inverse flow-rate gradients; Computer-controlled titrations; Flow-rate gradients; Flow titrations; Tailing; Zone sampling; Bromothymol Blue, Hydrochloric acid, Sodium hydroxide 282(1993)397

**Concentration modulation**

Chromatography; Voltammetry; Deconvolution; Electrochemical concentration modulator; Ghost peaks; Correlation, Hydroquinone, Quinone 272(1993)309

**Condensed-phase equilibria**

Generalized species; Mixed complexes; Predominance-existence diagrams 278(1993)321

Equilibria; Generalized species; Polynuclear species; Predominance-existence diagrams 278(1993)335

**Conditional constants**

Polynucleation; Predominance-zone diagrams 259(1992)95

**Conditional stability constants**

Coordination chemistry; Copper; Metal complexes; Organic ligands; Sea water; Speciation; Stability constants; Trace metals; Waters; Zinc 284(1994)621

**Condition index**

Liquid chrom.; UV-VIS; Singular value decomposition; Spectral library searching 266(1992)13

**Condition index evolving profiles**

Chromatography; Peak purity; Singular value evolving profiles 300(1994)173

**Condition number**

Gas chromatography; I.r. spectrometry; Library searching; Spectral library; Singular value decomposition 272(1993)53

**Conducting polymers**

Chromatography; Cyclic voltammetry; Flow system; Ion exchange; Polyaniline; Chemically modified electrodes 252(1991)53

Biosensors; Potentiometry; Polypyrrole; Urea; Urease 281(1993)611

Sensors; Potentiometry; Halide selective electrodes 299(1994)145

**Conductive carbon cement**

Cyclic voltammetry; Cuprous oxide; Cobalt phthalocyanine; Carbohydrates; Bile acids 300(1994)5

**Confidence intervals**

Bayesian estimation; Credible regions; Risk/exposure modeling 277(1993)503

**Confluent mixing efficiency**

Flow system 254(1991)209

**Confocal microspectrometer**

Fluorimetry; Raman spectrometry; Antitumour drugs; Cancer cells; Pharmaceuticals; Spectral imaging 290(1994)40

**Conformation**

Liquid chrom.; Polyoxyethylenes; Molecular mechanics, Retention model 281(1993)85

**Conformational stability**

I.r. spectrometry; Raman spectrometry; Ab initio SCF-MO; Methyl acrylate; 4-31G level, Deuterated methylacrylate, *s-cis* and *s-trans* conformers 253(1991)43

**Conformation analysis**

Crystallographic data; Data analysis; Databases 265(1992)277

**Constant-current electrodeposition**

Ion exchange; Trace elements; Heavy metals; Highly concentrated salt solutions 294(1994)57

**Constant-current enhanced potentiometric stripping analysis**

Potentiometry; Cadmium 263(1992)63

**Contact lens solution**

Ion chromatogr.; Liquid chrom.; Sodium ethylmercurithiosalicylate; Photodecomposition; Thimerosal; Complex formation, Ion suppression, Tetramethylenedithiocarbamate 283(1993)326

**Continuous addition**

Chemiluminescence; Copper; Reaction-rate determinations 285(1994)301

**Continuous derivatization**

Gas chromatography; Fatty acid methyl esters; Oils 282(1993)581

**Continuous flow**

Flow injection; Ammonia; Micro-distillation; Nitrate; Nitrogen; Determination 266(1992)107

At. abs. spectrometry; Flow system; Hydride generation; Sea water; Selenium; Speciation; On-line prereluction 283(1993)386

**Continuous-flow analysis**

UV-VIS; Amino acids; 1,2-Naphthoquinone-4-sulphonate 283 (1993)414

**Continuous-flow chemiluminescence detection**

Chemiluminescence; Flow system; Sensors; Rotating reactor 293 (1994)139

**Continuous separation**

Flow injection; Coupled techniques; Review; Unsegmented flow 261(1992)425

**Conversion-time dependencies**

Thermal analysis 295(1994)101

**Cooled slow-scan charged coupled device camera**

Fluorimetry 290(1994)48

**Coordination chemistry**

Conditional stability constants; Copper; Metal complexes; Organic ligands; Sea water; Speciation; Stability constants; Trace metals; Waters; Zinc 284(1994)621

**Copper**

Liquid chrom.; Cobalt; Iron; Zinc; Hydrophobic stationary phases, 2-(2-Pyridylazo)-5-[*N*-(sulphoalkyl)amino]phenol chelates 252 (1991)181

Spectrophotometry; Complexation; Crown ethers; Didecyldiaza-18-crown-6; Liquid membrane; Transition metals; Protonation constant, Solubility, Stability constant 254(1991)1

Potentiometry; Peptides 254(1991)89

Crown ethers; Didecylaza-18-crown-6; Extraction; Liquid membrane; Transition metals 254(1991)9

Diff. pulse voltammetry; Cadmium; Humic acid; Lead; Waters; Complexation 255(1991)15

Liquid chrom.; Spectrophotometry; Cobalt; Iron; Nickel; Ion-pair reversed-phase, 2-(2-Pyridylazo)-5-(*N*-sulphoalkyl)amino]phenol chelates 256(1992)91

Spectrophotometry; Barium; Ceramics; Superconductors; Yttrium; Partial least-squares regression 257(1992)195

Anod. stripping voltammetry; Lead; Mercury; Waters; Carbon fibres, Metal wires, Microelectrodes, Polypropylene matrix 257 (1992)7

Flow system; Spectrophotometry; Partial least squares; Zinc; Zone sampling; Concentrated solutions, Multi-component analysis 259 (1992)219

Liquid chrom.; Amino acids; Sea water; Waters; Reversed-phase C<sub>18</sub>-silica, LiChrosorb 260(1992)99

Flow injection; Iron; Magnetic susceptibility; Evans-type balance 261(1991)29

Catalytic meth.; Flow injection; Kinetic analysis; Catalytic reactions; Chromium; Cobalt; Iron; Manganese; Molybdenum; Selenium; Trace elements; Vanadium; Waters 261(1992)167

Flow injection; Spectrophotometry; Iron; Serum; 2-(5-Bromo-2-pyridylazo)-5-(*N*-propyl-*N*-sulphopropylamino)aniline 261(1992) 197

Flow injection; Anod. stripping voltammetry; Cadmium; Lead; Preconcentration; Speciation; Trace metals; Waters; Zinc; Differential-pulse, Filtration 261(1992)323

Flow injection; Potentiometry; Ion sel. electrodes; Chloride; Sea water; Thiocyanate; Urine; Waters; Membrane-coated carbon rod 261(1992)399

At. abs. spectrometry; Flow injection; Cadmium; Lead; Nickel; Preconcentration; Sea water; Waters; Graphite furnace, On-line sorbent extraction, Time- and volume-based sampling 261(1992) 477

At. abs. spectrometry; Flow injection; Calcium; Closed-loop manifolds 261(1992)75

Flow injection; Spectrophotometry; Serum; 2-(2-Thiazolylazo)-4-methyl-(sulphomethylamino)benzoic acid 261(1992)87

At. abs. spectrometry; Cyanide; Gold; Iron; Sodium 264(1992)107

Stripping voltam.; Complexation; Ligand competition; Sea water; Speciation; Waters; Anodic stripping, Labile metal fraction 264 (1992)153

UV-VIS; Extraction; Oximes; Sea water; Waters; Cellulose triacetate powder 264(1992)59

Chemiluminescence; Metal ions; Peroxyoxalate chemiluminescence; Imidazole catalyst 266(1992)233

Flow injection; Chemiluminescence; Sea water 266(1992)345

At. abs. spectrometry; Sample prep.; Cadmium; Preconcentration; Sea water; Solid-phase extraction; Waters; Ammonium tetramethylenedithiocarbamate, Graphite furnace, Silica gel C<sub>18</sub> 267(1992) 31

Titrimetry; Amino acids; Peptides; Caseine proteolysates 268 (1992)163

Flow system; Ion exchange; UV-VIS; Absorptiometry; Waters; 4,7-Diphenyl-2,9-dimethyl-1,10-phenanthroline disulphonate, Karst groundwater storm runoff 268(1992)225

Stripping voltam.; Hair; Adsorption, Beryllon III complex 268 (1992)293

Gas chromatography; Liquid chrom.; Nickel; Palladium; Schiff bases 268(1992)49

Polarography; Voltammetry; Cadmium; Expert system; Indium; Lead; Trace metals; Zinc; KES 268(1992)95

Stripping voltam.; Humic acids; Sodium dodecyl sulphate; Thin mercury film glassy carbon electrode 270(1992)153

At. abs. spectrometry; Sample prep.; Chromium; Manganese; Preconcentration; Sea water; Chelex-100, Lewatit TP 207 270 (1992)79

Potentiometry; Azide complexes; Aqueous medium 271(1993)149

Stripping voltam.; Voltammetry; Adsorption; Preconcentration; Vanadium; Waters 271(1993)209

Polarography; Voltammetry; Cadmium; Cobalt; Lead; Nickel; 1-(2-Pyridylazo)-2,7-dihydroxynaphthalene 272(1993)227

Coulometry; Flow system; Stripping voltam.; Cadmium; Lead; Zinc; Anodic stripping 273(1993)13

Voltammetry; Cadmium; Carbon paste electrode; Lead; Mercury; Preconcentration; Speciation; Trace metals; Zinc; Amberlite IRC 718 chelating resin, Differential-pulse 273(1993)205

Ion exchange; Voltammetry; Glassy carbon electrodes; Speciation; Polycationic ionomer coatings; Chloride media 273(1993)229

- Flow injection; Ion sel. electrodes; Potentiometry; Sensors; Chalcogenides; Cyanide; Lead; Membrane electrodes; Silver; Electroplated membranes 273(1993)255
- Polarography; Stripping voltam.; Voltammetry; Metal-polyacid complexes; Polymethacrylate 273(1993)289
- Voltammetry; Carbon paste electrodes; Humic substances; Mercury; Silver; Zinc; Complexation 273(1993)305
- Stripping voltam.; Carbon fibre microelectrodes; Mercury-coated carbon fibre microelectrodes; Low concentrations of supporting electrolyte 273(1993)341
- Potentiometry; Titrimetry; Gran plots; Iodimetry; Superconductors; YBCO superconductor; Automated, Equivalence point 273(1993)511
- Stripping voltam.; Blood; Plasma; Differential pulse anodic stripping; Microwave mineralization 273(1993)53
- Voltammetry; Lead; Metal deposition; Quartz crystal microbalance; Cathodic deposition, Dilute solutions 273(1993)561
- Ion exchange; Extraction; Gold; Heavy metals; Quaternary phosphonium chloride 274(1993)293
- Ion chromatogr.; Ion exchange; Chelating resins; Cobalt; Electrostatic effects; Formazans; Streaming potentials 276(1993)109
- Stripping voltam.; Hydrophobic complexes; Sea water; Adsorption, Fulvic acid, Marine organic matter 277(1993)137
- Potentiometry; Stripping voltam.; Lead; Water; Portable analyser 278(1993)237
- Liquid chrom.; Amino acids; Metal complexes; C<sub>18</sub>-bonded reversed phases, Postcolumn derivatization 278(1993)83
- Ion sel. electrodes; Potentiometry; Complexation; Fulvic acids; Humic acids; Soils 279(1993)221
- At. abs. spectrometry; Cadmium; Preconcentration; Sea water; Trace metals; Waters; Automated on-line system, Graphite furnace 281(1993)185
- Amperometry; Catalytic meth.; Flow injection; Blood; Plasma; Thiosulphate oxidation 281(1993)299
- Cyclic voltammetry; Diff. pulse voltammetry; Molybdates; Tetrathiomolybdates; Toxic metals; Cadmium(II) 282(1993)139
- Ion chromatogr.; Lanthanum; Strontium; Superconductors; Oxide ceramics 283(1993)350
- Voltammetry; Chemically modified electrodes; Speciation 283(1993)650
- Flow injection; Induct. coupled plasma-MS; Isotope dilut. meth.; Biological samples; Cadmium; Environmental analysis; Lead; Matrix separation 284(1993)181
- Voltammetry; Chromium; Metal speciation; Sea water; Shipboard determination; Waters 284(1994)463
- Stripping voltam.; Complexation; Salicylaldehyde; Sea water; Waters; Cathodic 284(1994)481
- Diff. pulse polarography; Stripping voltam.; Voltammetry; Waters 284(1994)517
- At. abs. spectrometry; Diff. pulse voltammetry; Stripping voltam.; Metal speciation; Multi-method approach; Nickel; Sea water; Waters 284(1994)547
- At. abs. spectrometry; Stripping voltam.; Metal speciation; Sea water; Solvent extraction; Waters 284(1994)573
- Demetallization; Sea water; Speciation; Waters; Stability constants; Organic ligands 284(1994)605
- Conditional stability constants; Coordination chemistry; Metal complexes; Organic ligands; Sea water; Speciation; Stability constants; Trace metals; Waters; Zinc 284(1994)621
- At. abs. spectrometry; Metal ions; Speciation; Supported liquid membrane; Waters; Crown ethers 284(1994)649
- Chemiluminescence; Continuous addition; Reaction-rate determinations 285(1994)301
- At. abs. spectrometry; Flow injection; Cadmium; Environmental samples; Flame atomic absorption spectrometry; Lead; Sorbent extraction 285(1994)33
- Potentiometry; Blood; Gold microelectrode; Serum 286(1994)189
- Bisthiacrown ethers; Extraction 286(1994)265
- Coulometry; Liquid chrom.; Peptides; Solid-phase reactor 287(1994)211
- At. abs. spectrometry; Induct. coupled plasma-MS; Stripping voltam.; Aerosols; Atmospheric samples; Cadmium; Cobalt; Nickel 291(1994)321
- Stripping voltam.; Cadmium; Lead 291(1994)75
- Anod. stripping voltammetry; Flow injection; Lead; Mercury(II) acetate-Nafion modified electrode 291(1994)81
- Fluorimetry; Fulvic acid; Soils; Self-modelling mixture analysis; SIMPLISMA, Synchronous 292(1994)121
- Flow injection; At. abs. spectrometry; Ammonium diethyldithiophosphate; Cadmium; Environmental analysis; Lead 293(1994)251
- Anod. stripping voltammetry; Diff. pulse voltammetry; Multivar. calibr.; Partial least squares; Standard addition; Trace metals; Wine 293(1994)277
- Acyclic Schiff base; Liquid-liquid extraction; Macrocyclic Schiff base; Manganese; Schiff bases; Zinc 293(1994)325
- Potentiometry; Lead; Mercury; Selenium; Gold film electrode; Waters 293(1994)55
- Stripping voltam.; Anodic oxidation; Mercury electrodes; Hydrogen peroxide, Unbuffered sodium chloride 293(1994)67
- Liquid chrom.; Amino acids; Metal complexes; Sediments 294(1994)127
- Cyclic tetrathioethers; Extraction; Liquid-liquid 294(1994)329
- At. abs. spectrometry; Aluminum; Iron; Lead; Vanadium; Zinc; Renal patients; Clinical samples; Environmental samples 295(1994)187
- Adsorption; Glycolmethacrylate chelating agents; Palladium 296(1994)325
- Mass spectrometry; Ceramics; Carbides; Nitrides 297(1994)285
- At. abs. spectrometry; Flow injection; Rice; Waters; Preconcentration; Knotted reactor 298(1994)167
- At. abs. spectrometry; Heavy metals; Lead; Cadmium; Zinc; Snow; Ice; Greenland; Antarctica; Global pollution 299(1994)9
- Copper alloys**  
At. abs. spectrometry; Preconcentration; Trace elements; Carbamate precipitation 271(1993)299

**Copper carbonate**

At. abs. spectrometry; Flow injection; Glycine; Resin-entrapped reagent, Unsegmented continuous flow 274(1993)275

**Copper complexes**

Voltammetry; Sea water 257(1992)281

Cyclic voltammetry; Stripping voltam.; Glycylglycyl-L-histidine 278(1993)41

Electron spin res.; Potentiometry; Titrimetry; UV-VIS; Evolving factor analysis; Polynucleotides; Polyuridylic acid; Speciation 283(1993)538

**Copper formate**

I.r. spectrometry; Raman spectrometry 253(1991)125

**Copper(II)-fulvic acid complexes**

Ion sel. electrodes; Potentiometry; Lability; Sea water; Synthetic sea water; Waters 293(1994)261

**Copper(II) oxinate**

Humic acids; Fungicides; Hydrophobic interactions 289(1994)223

**Copper oxide**

X-Ray photoelectron spectrometry; Depth profiling; Factor analysis 297(1994)187

**Copper-phenanthroline-tributylphosphate complex**

Stripping voltam.; Mixed ligands 297(1994)427

**Copper speciation**

Anod. stripping voltammetry; Diff. pulse polarography; Diff. pulse voltammetry; Polarography; Amines; Complexation; Corrosion; Steam generators 294(1994)103

**Coprecipitation**

Sample prep.; X-ray fluores. spectrometry; Preconcentration; Trace metals; Waters; Aluminium hydroxide 268(1992)177

Neutron activ. meth.; Antimony; Speciation; Waters; Thionalide 276(1993)33

At. abs. spectrometry; Manganese 298(1994)375

**Coprecipitation, on-line**

Flow injection; At. abs. spectrometry; Silver in geological materials; Iron interference 294(1994)185

**Coproporphyrin-I**

Fluorimetry; Immunoassay; Antigen-antibody binding; Immunoglobulin G; Langmuir-Blodgett films; Ferritin 265(1992)21

**Corks**

Polarography; Beer; Oxalic acid; Spinach; Differential-pulse, o-Phenylenediamine derivatization 273(1993)531

**Corn oil**

Amperometry; Diff. pulse voltammetry; Flow system; Antioxidants; Butylhydroxyanisole; Butylhydroxytoluene; Diethyl ether; Foods; Glassy carbon electrode 252(1991)153

**Correlation chromatography**

Liquid chrom.; Deconvolution; Detection limit; Noise; Fourier transform, Pseudo random binary sequence 256(1992)349

**Corrosion**

Surface techn.; X-ray photoelectron spectroscopy 283(1993)52

Anod. stripping voltammetry; Diff. pulse polarography; Diff. pulse voltammetry; Polarography; Amines; Complexation; Copper speciation; Steam generators 294(1994)103

**Corrosion resistant**

X-ray fluores. spectrometry; At. abs. spectrometry; Tantalum; Titanium alloys; Background correction 299(1994)285

**Corticosteroids**

Kinetic analysis; Spectrophotometry; Cortisone; Differential reaction-rate methods; Hydrocortisone; Kalman filter; Blue Tetrazolium 251(1991)313

T.l.c.; Meat; Steroids; Injection sites 275(1993)177

**Cortisone**

Kinetic analysis; Spectrophotometry; Corticosteroids; Differential reaction-rate methods; Hydrocortisone; Kalman filter; Blue Tetrazolium 251(1991)313

**Coumarin 153**

Fluorimetry; Alkaline earth metals; Aluminium; Cation complexation; Crown ethers; Monoaza-15-crown-5 257(1992)189

Phosphorimetry; Filter paper; Heavy atom perturbation; Substituent effect; Labelling, Room temperature 296(1994)99

**Coumarin-6-sulphonyl chloride**

UV-VIS; Luminescence; Micellar solutions 285(1994)329

**Coupled techniques**

Flow injection; Continuous separation; Review; Unsegmented flow 261(1992)425

**Covalent immobilization**

Amperometry; Sensors; Glucose sensors; Glucose oxidase; Methacrylate copolymers 281(1993)645

**Cows**

Enzymatic meth.; Immunoassay; Hormones; Plasma; Recombinant bovine growth hormone 275(1993)173

**Crayfish**

Potentiometry; Biosensors; Chemoreceptors; Pyrazinamide; Video imaging inverted biological microscope 256(1992)39

Biosensors; Pyrazinamide; Neuronal 274(1993)25

**Creatine kinase**

Flow injection; Spectrophotometry; Liquid chrom.; UV-VIS; Isoenzyme activities 263(1992)43

**Creatinine**

Flow system; Spectrophotometry; Ammonia; Enzyme reactor; Urine; Immobilized glutamine synthetase 255(1991)83

Enzymatic meth.; Flow injection; Creatinase, Creatininase, Sarcosine oxidase 268(1992)331

Amperometry; Potentiometry; Biosensors; Enzyme electrodes; Glucose; Lactate; Urea; Entrapment; Cubic phase; Monoolein 289(1994)155

**Credible regions**

Bayesian estimation; Confidence intervals; Risk/exposure modeling 277(1993)503

**Creosote oils**

Liquid chrom.; GC-MS; Acridine; Meat samples; Polycyclic aromatic compounds 295(1994)307

***o*-Cresolphthalein**

Anod. stripping voltammetry; Voltammetry; Thallium 282(1993)329

***o*-Cresolphthalexon**

Potentiometry; Stripping voltam.; Lead 280(1993)61

**Cresols**

Piezoelectric sensors; Quartz sensors; Waters; Regression analysis, Silver-coated AT-cut quartz crystals 251(1991)143

**CRISP**

Immunoassay; Pattern recognition; Multi-clonal immunoassay; Triazine herbicides 282(1993)181

**Cristobalite**

X-ray diffraction; Crystalline silica; Opal-CT; Opal-C 286(1994)107

X-ray diffraction; Airborne dust; Crystalline silica; Silica 286(1994)87

**Cross correlation**

Gas chromatography; Optim. meth.; Deconvolution; Heuristic evolving latent projections; Simplex optimization; One-dimensional chromatography 271(1993)101

Chromatography; Coloured noise; Matched filter; Noise; Noise model errors; Optimization; Quantification; Robustness; Signal/noise enhancement 274(1993)87

**Crosspeak classification**

N.m.r. spectrometry; Neural networks; Two-layer neural network 278(1993)149

**Cross polarization**

N.m.r. spectrometry; Solid state NMR 283(1993)1033

**Cross validation**

Principal components; At. abs. spectrometry; Acid rain; Factor analysis; Rain water; Waters 258(1992)1

**Crown ethers**

Spectrophotometry; Complexation; Copper; Didecylidaza-18-crown-6; Liquid membrane; Transition metals; Protonation constant, Solubility, Stability constant 254(1991)1

Copper; Didecylaza-18-crown-6; Extraction; Liquid membrane; Transition metals 254(1991)9

Fluorimetry; Alkaline earth metals; Aluminium; Cation complexation; Coumarin 153; Monoaza-15-crown-5 257(1992)189

Potentiometry; Ion-selective electrodes; Sodium; PVC membranes 259(1992)145

Flow injection; Spectrophotometry; Potassium; Waters; Precipitation, Tetraphenylborate 261(1992)225

Ion sel. electrodes; Membrane electrodes; Poly(vinyl chloride); Rubidium; Thiourea-containing cryptands 263(1992)169

Isotope dilut. meth.; Barium; Ceramics; Cryptands; Extraction; Superconductors; YBCO 272(1993)279

Flow injection; Potentiometry; Lithium; Picrate extraction; Polymeric membrane electrodes; Ring substituents; Sodium 272(1993)285

Chromatography; Polymers; Strontium; Yttrium 284(1993)37

Ion sel. electrodes; Potentiometry; Aprotic solvents; Calcium; Complex formation; Ion transfer; Benzo-15-crown-5, Polyacrylamide, Propylene carbonate 292(1994)305

Liquid chrom. 299(1994)239

**Crude oil**

Circular dichroism; Nitrogen; Oil 298(1994)341

**Crude oils**

Gas chromatography; Dimethylnaphthalenes 260(1992)107

Principal components; Oil additives; Paraffin inhibitors; Structure-activity relationships 274(1993)303

**Cryogenic trapping**

At. abs. spectrometry; Hydride generation; Mercury; Monomethylmercury; Dimethylmercury; Diethylmercury; Environmental analysis 292(1994)175

**Cryptahemispheraplexes**

Lithium complexes; Sodium 263(1992)159

**Cryptands**

At. abs. spectrometry; Erythrosin; Extraction; Liquid-liquid extraction; Thallium 270(1992)87

Isotope dilut. meth.; Barium; Ceramics; Crown ethers; Extraction; Superconductors; YBCO 272(1993)279

**Crystalline quartz**

X-ray diffraction; Kaolins; Quartz 286(1994)37

**Crystalline silica**

X-ray diffraction; Cristobalite; Opal-CT; Opal-C 286(1994)107

Thermal analysis 286(1994)125

X-ray diffraction; Additions method 286(1994)129

N.m.r. spectrometry; X-ray diffraction; Iron oxide pigments; Pigments 286(1994)25

Review 286(1994)3

X-ray diffraction; Organoclay; Quartz; Respirable quartz 286(1994)81

X-ray diffraction; Airborne dust; Cristobalite; Silica 286(1994)87

X-ray diffraction; Bentonite 286(1994)97

**Crystallization**

Turbidimetry/nephelometry; Escin; Lactose; Pharmaceuticals 288(1994)265

**Crystallographic data**

Conformation analysis; Data analysis; Databases 265(1992)277

Data analysis; Automatic assignment 265(1992)283

**Crystals, piezoelectric**

Piezoelectric sensors; Anaesthetic gas monitoring 264(1992)31

**Crystal wafers**

Coulometry; Arsenic; Gallium arsenide; Wafers 277(1993)113

**Cubic phase**

Amperometry; Potentiometry; Biosensors; Enzyme electrodes; Glucose; Lactate; Urea; Creatinine; Entrapment; Monoolein 289(1994)155

**Cupferron**

Stripping voltam.; Uranium–cupferron complex; Uranium; Adsorptive accumulation, Selective determination, Trace 264(1992)205

**Cuproine compounds**

Spectrophotometry; Chromogens; Triazines 274(1993)347

**Cupro-nickel alloy**

Flow injection; Spectrophotometry; Benzyltributylammonium cations; Extraction; Liquid–liquid extraction; Manganese 270(1992)213

**Cuprous oxide**

Cyclic voltammetry; Conductive carbon cement; Cobalt phthalocyanine; Carbohydrates; Bile acids 300(1994)5

**Curing mechanism**

Raman spectrometry; Principal components; Polyimide curing reaction 293(1994)119

**Curium**

Fluorimetry; Micellar media; Time-resolved laser-induced, Thenoyltrifluoroacetone complex, Trioctylphosphine oxide, Triton X-100 254(1991)145

**Curve fitting**

Artificial intelligence; Data handling; Maximum tolerance 256(1992)361

Flow system; Data processing; Mixing chamber 272(1993)125

**Cyanide**

Liquid chrom.; Waters; 1-Benzoyl-1,2-dihydroquinaldonitrile Reissert compound 251(1991)109

Fluorimetry; Liquid chrom.; Amino acids, *o*-Phthalaldehyde, Naphthalenedicarboxaldehyde, Postcolumn 251(1991)255

Flow system; Spectrophotometry; Gas permeation; Membrane separation; Preconcentration; Waters; Isonicotinate–pyrazolone, König's reaction, Silicone-rubber 259(1992)45

Flow injection; Spectrophotometry; Waters; Kinetics, Pyridine–barbituric acid reaction 261(1992)247

Fluorimetry; Flow injection; König reaction; Thiocyanate; pH control 261(1992)281

Spectrophotometry; Automated alkaline methods; Blood; Haemoglobin; Micelles 262(1992)67

Titrimetry; Iodine–azide reaction; Sodium tetrathionate 263(1992)155

At. abs. spectrometry; Copper; Gold; Iron; Sodium 264(1992)107

Flow injection; Ion sel. electrodes; Potentiometry; Sensors; Chalcogenides; Copper; Lead; Membrane electrodes; Silver; Electroplated membranes 273(1993)255

Gas chromatography; Blood; Headspace analysis; Megabore capillary column, Nitrogen–phosphorus detection 276(1993)247

At. abs. spectrometry; Flow injection; Polarography; Potentiometry; UV-VIS; Waters 283(1993)755

Amperometry; Air gap cell 283(1993)795

Fluorimetry; 2-Hydroxypropyl- $\beta$ -cyclodextrin; 1,4-Dibenzoquinone; Inclusion complex 296(1994)255

**Cyanopropyl-bonded sorbents**

Extraction; Papaverine; Solid-phase extraction; Between-batch variation, Between-manufacturer variation, Inter-day variation 262(1992)135

**Cyclic tetrathioethers**

Copper; Extraction; Liquid–liquid 294(1994)329

**Cyclodextrin polymer-coated column**

Liquid chrom.; Phenols; Retention behaviour 279(1993)107

**Cyclodextrins**

Liquid chrom.; Hydroxypropyl- $\beta$ -cyclodextrin; Partition coefficients; Shake-flask method; Cyclodextrin–water, Inclusion complex, Octanol–water, Three-phase model 255(1991)157

Chemiluminescence; Phosphorescence; Tetrols;  $\beta$ -Cyclodextrin–sodium chloride mixtures, Solid matrix, Stereoisomers 255(1991)335

Chemiluminescence; Aflatoxins; Fluorescence enhancement 255(1991)343

Fluorimetry; Chemiluminescence; Acenaphthene; Phosphorescence; 2-Bromoethanol 255(1991)351

Electrophoresis; N.m.r. spectrometry; Alanine  $\beta$ -naphthylamide; Chiral recognition; Enantiomeric separation; Inclusion complexes 268(1992)39

Liquid chrom.; Aflatoxins; Inclusion compounds; Complex formation constants, Thermodynamic parameters 269(1992)239

Electrophoresis; Chlorophenols; Isotachopheresis 281(1993)397

Thermometric meth.; Degree of substitution; Differential scanning calorimetry; Hydroxypropylated  $\beta$ -cyclodextrins 282(1993)313

Catalytic meth.; Biosensors; Cyclic voltammetry; Bioelectrocatalysis; Electrooxidation; 2-Hydroxypropyl- $\beta$ -cyclodextrin; Tetrathiafulvalene; Glucose, Hypoxanthine, Inclusion complexes, Lactate 282(1993)319

Automated serial dynamic dialysis technique; Drug binding to cyclodextrins; Ibuprofen; *p*-Nitrophenol; Salicylic acid; Scatchard model 289(1994)87

Fluorimetry; UV-VIS; Voltammetry; Barbitone sodium; Barbiturates; Drugs; Inclusion complexes 290(1994)349

Fluorimetry; Spectrophotometry; Inclusion complexes; Retinoids; 1,6-Diphenyl-1,3,5-hexatriene 292(1994)141

Fluorimetry; Liquid chrom.; Amino acids; Mobile phase additives 292(1994)275

Liquid chrom.; Enantiomer separation; Microcolumn, Mobile phase additive 295(1994)173

Liquid chrom.; Inclusion compounds 300(1994)201

**Cyclohexanone–formaldehyde coating**

Piezoelectric sensors; Nitrobenzene 286(1994)197

**Cyclotetrasiloxanes**

Ion sel. electrodes; Potentiometry; Sensors; Herbicides; Membrane electrodes; Paraquat 285(1994)271

**Cypermethrine**

Electrophoresis; Alphamethrine; Pesticides; Pyrethroid insecticides; Soils; Waters; Capillary isotachopheresis, Hydrolysis 256(1992)69



**Cysteic acid**

Age estimation; Cystine; Methionine; Tyrosine; Wool 300(1994)313

**Cysteine**

Spectrophotometry; Amino acids; Cystine; Copper(II)-neocuproin reagent, Soybean protein hydrolysate 255(1991)121

At. abs. spectrometry; Flow injection; Hydride generation; Arsenic speciation; Environmental analysis; Urine 285(1994)277

Amperometry; Voltammetry; Liquid chrom.; Cystine; Glutathione; Methionine; Acetylcysteine; Homocysteine; Organosulfur; Gold electrodes 290(1994)317

**Cystine**

Spectrophotometry; Amino acids; Cysteine; Copper(II)-neocuproin reagent, Soybean protein hydrolysate 255(1991)121

Amperometry; Voltammetry; Liquid chrom.; Cysteine; Glutathione; Methionine; Acetylcysteine; Homocysteine; Organosulfur; Gold electrodes 290(1994)317

Age estimation; Cysteic acid; Methionine; Tyrosine; Wool 300(1994)313

**Cytochrome *c***

Permselective-membrane electrode; Cytochrome *c*; *Thiobacillus ferrooxidans* 289(1994)15

**Cytochrome P-450 isoenzymes**

Chemiluminescence; Enzyme systems; Staining; Western blots 255(1991)359

Chromatography; Chemiluminescence; Microsomes 255(1991)363

**Cytokines**

Immunoassay; Interferons; Interleukins; Biological assays; Immunological assays; Receptor assays; Chemical assays; Review 295(1994)1

**D****Dalapon**

Gas chromatography; GC-MS; Sample prep.; Herbicides; Tetrapion; Waters; Propionic acid herbicides, Trifluoroanilide derivatives 267(1992)25

**Dapsone**

Liquid chrom.; Milk; Solid-phase extraction; Sulphonamides 275(1993)329

**Data analysis**

Liquid chrom.; Mass spectrometry; Hydrocarbon characterization 264(1992)79

At. emission spectrom.; Optim. meth.; Alumina powder; Genetic algorithms; Multicriteria target vectors, Simulations 265(1992)211

Expert systems; Spectrum interpretation; Substructure, Superatom, Superbond 265(1992)243

Electrochemical data; Electrolyte properties; Electrolyte data Regensburg, Knowledge based systems 265(1992)259

Conformation analysis; Crystallographic data; Databases 265(1992)277

Crystallographic data; Automatic assignment 265(1992)283

**Databases**

Spectroscopy database; SCANNET 265(1992)201

Conformation analysis; Crystallographic data; Data analysis 265(1992)277

Beilstein current facts; CD-ROM 265(1992)291

Gmelin Factual Database 265(1992)301

Principal components; Factor analysis; Infinite dilution activity coefficients; Modified cohesive energy density 277(1993)223

**Data collection and treatment**

Kinetic meth.; Amperometry; Bioreactors; Rotating bioreactor 283(1993)785

**Data handling**

Artificial intelligence; Curve fitting; Maximum tolerance 256(1992)361

**Data processing**

Flow system; Calibration plots; Mixing chamber 272(1993)115

Flow system; Curve fitting; Mixing chamber 272(1993)125

Biosensors; Amperometry; Voltammetry; Glucose; Diffusion-limited model, Michaelis-Menten model, Parallel-first-order model 281(1993)549

Kinetic meth.; Chemometrics; Multidimensional instrumentation; Trends 283(1993)453

Kinetic meth.; Non-catalysts; Single-component determination 299(1994)209

**Data-processing options**

Kinetic meth.; Non-catalysts; Single-component determination 299(1994)195

**Data reduction**

Liquid chrom.; Principal components; PCR, PLS 259(1992)105

*k*-Medoid clustering; Genetic algorithms; Subset selection 282(1993)647

**Data set analysis**

Experimental design; Resolution significance; Weighting procedures; Multicomponent determination 266(1992)133

**Data visualization**

Pattern recognition; Stereoscopic data visualization 259(1992)79

**D.c. arc plasma**

At. emission spectrom.; Arc excitation; Geological materials; Gold; Palladium; Platinum; Tellurium coprecipitation 296(1994)315

**Debye-Hückel theory**

Fluorimetry; Brønsted activity factors; Dioxane-water mixtures; pH determination 269(1992)257

**Decision-support system**

Sampling; Sediments; Waters 271(1993)11

**Decomposition effects**

Surface techn.; Auger electron spectroscopy; Electron irradiation; High- $T_c$  superconductors; Superconductors; Damage recovery, Elemental decomposition 297(1994)153

**Deconvolution**

Liquid chrom.; Detection limit; Noise; Correlation chromatography; Fourier transform, Pseudo random binary sequence 256(1992)349

Gas chromatography; Optim. meth.; Cross-correlation; Heuristic evolving latent projections; Simplex optimization; One-dimensional chromatography 271(1993)101

Chromatography; Voltammetry; Concentration modulation; Electrochemical concentration modulator; Ghost peaks; Correlation, Hydroquinone, Quinone 272(1993)309

Voltammetry; Adsorption; Cadmium; Iodide media 281(1993)63

Signal proc. meth.; Voltammetry; Metallothionein; Calibration, Catalytic hydrogen evolution 285(1994)103

Signal proc. meth.; Voltammetry 285(1994)95

**Deethylatrazine**

GC-MS; Atrazine; Deisopropylatrazine; Sediments; Waters 287(1994)7

**Degassing**

Amperometry; Flow injection; Flow system; Oxygen removal; Trace metal determination 298(1994)393

**Degree of neutralization**

Ion-selective electrodes; Polymers; Sodium; Superabsorbent polymers; Air, Diapers 260(1992)13

**Degree of substitution**

Thermometric meth.; Cyclodextrins; Differential scanning calorimetry; Hydroxypropylated  $\beta$ -cyclodextrins 282(1993)313

**Dehydrogenase**

Fluorimetry; Flow system; Blood; Ethanol; Enzyme reactor; Semiconductor laser spectrometry; Diaphorase, Methylene blue, NADH 251(1991)191

Amperometry; Biosensors; Enzyme reactor; Glutamate; Lactate; Diaphorase, Hexacyanoferrate(III) 278(1993)25

**Dehydrogenase activity**

Biosensors; Bioluminescence; Enzymatic meth.; Flow injection; Fibre-optic sensor; Lactate dehydrogenase; Luciferase-oxidoreductase 266(1992)331

**Deisopropylatrazine**

GC-MS; Atrazine; Deethylatrazine; Sediments; Waters 287(1994)7

**Delta layers**

Surface techn.; Mass spectrometry; Semiconductors; Review 297(1994)253

**Demetallization**

Copper; Sea water; Speciation; Waters; Stability constants; Organic ligands 284(1994)605

**Demixing**

Gas chromatography; Extraction; Volatile compounds; 2-Propanol 264(1992)311

**Deoxyadenosine monophosphate**

Electrophoresis; Fluorimetry; Flavin adenine dinucleotide; Laser fluorimetry; Micellar electrokinetic chromatography; Semiconductor laser fluorimetry; Methylene blue 291(1994)183

**Deoxyribonucleic acid**

Bone DNA; DNA; Forensic DNA analysis; Human identification; Molecular archeology; Tissue DNA 288(1994)3

**Depth profiling**

Mass spectrometry; Surface techn.; Dielectrics; Hydrogen; Thin films; Glow discharge, Secondary ion, Secondary neutral 283(1993)131

X-Ray photoelectron spectrometry; Copper oxide; Factor analysis 297(1994)187

**Derivative current**

Stripping voltam.; Voltammetry; Adsorption; Reversible interfacial reaction; Linear potential sweep 268(1992)301

**Derivative spectroscopy**

Fluorimetry; Hydralazine; Pharmaceuticals; Propranolol; First-derivative synchronous spectra 255(1991)317

Fluorimetry; Polynuclear aromatic hydrocarbons; Constant-energy synchronous 256(1992)285

Spectrophotometry; Carbaryl; Chlorpyrifos; Multivariate analysis; Pesticides; Partial least squares, Zero-crossing point 258(1992)47

Fluorimetry; Molybdenum; Tungsten; Waters; Carminic acid complexes, Solid-phase, Synchronous 259(1992)345

Spectrophotometry; Erbium; Neodymium; Rare earth elements; Diethylamine, Electron transitions, Ferron 262(1992)253

UV-VIS; Extraction; Multivariate analysis; Polycyclic aromatic hydrocarbons; Mathematical filters 268(1992)135

UV-VIS; Fenitrothion; Insecticides; Neopynamine; Permethrin; Piperonyl butoxide 268(1992)153

UV-VIS; Aldehydes; Furfuraldehyde; Hydroxymethylfurfuraldehyde; Malonaldehyde; Partial least squares; Thiobarbituric acid 276(1993)141

I.r. spectrometry; Flow injection; Gasoline; Methyl *tert*-butyl ether; Fourier transform 282(1993)543

UV-VIS; Casein hydrolysates 282(1993)603

Spectrophotometry; Pharmaceutical analysis; Solid-phase spectrophotometry; Sulphametazine; Sulphathiazole 282(1993)75

Fluorimetry; Boron; Molybdenum; Plant materials; Synchronous derivative spectrofluorimetry; Alizarin Red S 283(1993)213

**Derivative techniques**

Fluorimetry; Kalman filter; Peak resolution; Synchronous excitation 279(1993)281

**Desferrioxamine**

At. abs. spectrometry; Flow system; Preconcentration; Graphite furnace, Immobilized, Peritoneal dialysis solutions 256(1992)75

**Desiccation**

Bacterial strains; Microbiological reference materials; Stability; Anhydrous silica gel 286(1994)469

**Design construction**

Optim. meth.; Mixture variables; Pharmaceuticals; Process variables; Tablet formulations 277(1993)455

**Desipramine**

Flow system; Kinetic meth.; Spectrophotometry; Imipramine; Serum samples; Stopped-flow technique 283(1993)471

**Desirability functions**

Liquid chrom.; Optim. meth.; Organic solutes; Sequential simplex optimization; Acetophenone, Methylbenzoate, Phenol, Toluene, Uracil 270(1992)101

Expert systems; Experimental design; Chemometrics; Fuzzy logic; Information theory 277(1993)441

**6-O-Desmethylnaproxen**

Fluorimetry; Second-derivative synchronous fluorescence spectrometry; Naproxen; Serum 290(1994)34

**Desolvation**

At. emission spectrom.; Induct. coupled plasma spectrom.; Flow injection; Sample prep.; Preconcentration; Serum; Trace elements; Active carbon-silica gel,  $\delta$ -Hydroxyquinoline-5-sulphonic acid 283(1993)887

**Desorption**

Extraction; Industrial sludges; Organic solvents; Carbon disulphide, Recoveries 278(1993)115

Spectrophotometry; Adsorption; Fulvic acids; Humic acids; Waters; Amberlite XAD, Sodium dodecyl sulphate 281(1993)191

**Detection limit**

Liquid chrom.; Deconvolution; Noise; Correlation chromatography; Fourier transform, Pseudo random binary sequence 256(1992)349

At. abs. spectrometry; Flow injection; Signal processing; Zinc; Flame, Repetitive sample introduction 261(1992)115

Amperometry; Cyclic voltammetry; Immunoassay; Alkaline phosphatase; Aminoethanol buffers; IgG 271(1993)223

Mass spectrometry; Principal components; Calibration model 277(1993)205

Liquid chrom.; Principal components; Orthogonalization; Peak purity control 285(1994)181

**Detectors**

Gas chromatography; Environmental samples; Review; Sulphur 255(1991)1

Amperometry; Calixarene coatings; Neurotransmitters 294(1994)201

**Dexamethasone**

Liquid chrom.; Sample prep.; Betamethasone; Pharmaceuticals; 1-Ethoxy-4-(dichloro-*s*-triazinyl)naphthalene 268(1992)255

**Dextrans**

At. abs. spectrometry; Ion chromatogr.; Preconcentration 283(1993)344

**Dextrins**

Flow system; Liquid chrom.; Beer; Enzyme reactor; Oligosaccharides; Co-immobilized, Postcolumn 257(1992)79

**Diacetylphloroglucinol**

Liquid chrom.; Antibiotics; Monoacetylphloroglucinol; Phloroglucinol 272(1993)271

**Dialkyl phosphates**

Gas chromatography; Blood; Dialkyl phosphorus metabolites; Organophosphorus pesticides; Human exposure; Pesticides 290(1994)277

**Dialkyl phosphorus metabolites**

Gas chromatography; Blood; Dialkyl phosphates; Organophosphorus pesticides; Human exposure; Pesticides 290(1994)277

**Dialysis**

Flow system; Mass transfer; Mathematical modelling; Co-current laminar, Parallel plate 256(1992)301

Flow system; Mass transfer; Mathematical modelling; Co-current laminar flow, Parallel-plate dialyser 257(1992)317

Flow system; Mass transfer; Mathematical modelling; Co-current laminar flow, Parallel-plate dialyser 257(1992)331

Flow injection; Enzymatic meth.; Automation; Bioprocess analysis; Multicomponent analysis; Stopped flow FIA; On-line sampling 292(1994)281

**Dialysis separation**

Flow injection; Optim. meth.; Mathematical modelling; Membrane permeability; Axially dispersed plug flow model, Mass transfer 268(1992)7

**Diamine oxidase**

Fluorimetry; Flow injection; Enzymatic meth.; Enzyme inhibition; Enzyme reactor; Fish; Histamine; Scombroid poisoning 261(1992)351

**1,2-Diamino-4,5-dimethoxybenzene**

Chromatography; Fluorimetry; Butan-2,3-dione; 6,7-Diamino-2-methylquinoxaline; 6,7-Dimethoxy-2,3-dimethylquinoxaline; Methylglyoxal 263(1992)137

**6,7-Diamino-2-methylquinoxaline**

Chromatography; Fluorimetry; Butan-2,3-dione; 1,2-Diamino-4,5-dimethoxybenzene; 6,7-Dimethoxy-2,3-dimethylquinoxaline; Methylglyoxal 263(1992)137

**Diaminobenzene**

Biosensors; Dimethylferrocene mediated glucose biosensor; Electron mediator; Electropolymerized films; Glucose biosensor 281(1993)467

**Diamond like carbon coated films**

Biosensors; Enzyme electrodes 300(1994)77

Biosensors; Enzyme electrodes 300(1994)85

**Diaphorase**

Amperometry; Flow system; Enzymatic meth.; NADH; Glycerol dehydrogenase 290(1994)335

**Diatomaceous earth**

At. abs. spectrometry; Cadmium; Manganese; Zinc; Slurry-electrothermal AAS 283(1993)167

**Dibenzoxanthen-14-one**

I.r. spectrometry; Solvent effect 253(1991)61

**1,4-Dibenzoquinone**

Fluorimetry; 2-Hydroxypropyl- $\beta$ -cyclodextrin; Inclusion complex; Cyanide 296(1994)255

**Dichloramine**

Amperometry; Polymer-modified electrodes; Polypyrrole 263(1992)71

**2',7'-Dichlorofluorescein**

Fluorimetry; Bromine; Ozone; Quenching 298(1994)135

**2,6-Dichloroindophenol**

Reflectance spectrometry; UV-VIS; Fibre-optic sensors; Formal potential; Immobilization; Redox equilibria; pH, Potentioposed 279(1993)335

**Dichloromethane**

Flow injection; I.r. spectrometry; Isobutyl methyl ketone; Organic solvents; Waters; Near-infrared 281(1993)259

**Dichlorophenoxyacetic acid**

Immunoassay; Liquid chrom.; Atrazine; Pesticides; Waters 280(1993)191

**Dichlorvos**

Biosensors; Enzymatic meth.; Acetylcholinesterase; Immobilization methods; Pesticides; Polyacrylamide membrane 272(1993)73

**Dichromate**

Flow injection; Potentiometry; Bromate; Chlorite; Hydrogen peroxide; Ozone; Iron(III)-iron(II) buffer, Sensitivity enhancement, Redox reaction 261(1992)405

**Dicyanoaurate(I)**

Flow injection; Amines; Gold; Solvent extraction; Supported liquid membranes 274(1993)283

**Dicyanobis(1,10-phenanthroline)iron(II)**

Amperometry; Flow injection; Liquid chrom.; Acetaminophen; Catalytic oxidation; Chemically modified electrodes; Pharmaceuticals 292(1994)107

**Didecylaza-18-crown-6**

Copper; Crown ethers; Extraction; Liquid membrane; Transition metals 254(1991)9

**Didecylidaza-18-crown-6**

Spectrophotometry; Complexation; Copper; Crown ethers; Liquid membrane; Transition metals; Protonation constant, Solubility, Stability constant 254(1991)1

**Dielectric estimations**

Cell suspensions 279(1993)155

**Dielectrics**

Mass spectrometry; Surface techn.; Depth profiling; Hydrogen; Thin films; Glow discharge, Secondary ion, Secondary neutral 283(1993)131

**Diethylaniline**

GC-MS; Collision-induced dissociation; Tandem MS; Quadrupole ion trap 277(1993)41

**Diethyldithiocarbamate**

At. emission spectrom.; Flow system; Molecular emission spectrometry; Sulphur; Colloidal sulphur, Disulphur emission, Sulphur anions 251(1991)197

**Diethyl ether**

Amperometry; Diff. pulse voltammetry; Flow system; Antioxidants; Butylhydroxyanisole; Butylhydroxytoluene; Corn oil; Foods; Glassy carbon electrode 252(1991)153

**Diethylmercury**

At. abs. spectrometry; Hydride generation; Cryogenic trapping; Mercury; Monomethylmercury; Dimethylmercury; Environmental analysis 292(1994)175

**Differential reaction-rate methods**

Kinetic analysis; Spectrophotometry; Corticosteroids; Cortisone; Hydrocortisone; Kalman filter; Blue Tetrazolium 251(1991)313

**Differential scanning calorimetry**

Thermometric meth.; Cyclodextrins; Degree of substitution; Hydroxypropylated  $\beta$ -cyclodextrins 282(1993)313

**Diffusion**

Amperometry; Flow system; Hydrogen cyanide; Semipermeable membrane; Separation efficiency, Two sample loop system 251(1991)261

Mass spectrometry; Ammonium; Nitrate; Nitrogen; Polytetrafluoroethylene traps; Soils 252(1991)201

Biosensors; Glucose; Hydrogel; Hydrogen peroxide; Oxygen; Rotating disc electrode 273(1993)553

Amperometry; Sensors; Chronoamperometry; Oxygen; Transient pulse technique; Sodium chloride solution 279(1993)213

Flow injection; Computer aided simulation;  $\mu$ BASIC program; Zone circulating FIA 296(1994)129

**Diffusion coefficients**

Flow system; Iron complexes; 1,10-phenanthroline; 3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine 289(1994)79

**Diffusion equation**

Coulometry; Sensors; Mathematical modelling; Sensor-actuator system; Titration 285(1994)247

**Diffusion membrane**

Sensors; Chlorine detection; Silicon based sensor; On-wafer deposited chemically anchored diffusion membrane 269(1992)75

**Diffunial**

Fluorimetry; Serum; Terbium; Urine 300(1994)237

**Digestion**

Flow injection; Spectrophotometry; Filtration; Phosphorus; Waters 291(1994)233

**Digestion system**

Microwave oven 264(1992)97

**Digital filters**

Flow injection; Signal processing; Simulation 261(1992)509

At. abs. spectrometry; Amperometry; Flow injection; UV-VIS; Signal processing 261(1992)521

**Digital simulation**

Amperometry; Enzyme electrodes; Glucose oxidase; Homogeneous kinetics 258(1992)151

**Diglycerides**

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Glycerol; Glycerol-3-phosphate; Serum; Triglycerides; Nylon membrane 263(1992)85

**Digoxin**

Amperometry; Enzymatic meth.; Immunoassay; Sequential saturation technique 287(1994)253

**Dihydralazine**

Chemiluminescence; Flow system; Pharmaceuticals; Rifampicin; Rifamycin; *N*-Bromosuccinimide oxidation, Continuous flow 272(1993)251

**Dihydroxy phenylalanine**

Amperometry; Stripping voltam.; Voltammetry; Carbon fibre ultramicroelectrode array; DOPA; Pharmaceuticals; Nafion coating 265(1992)27

**Diisooctyl maleate**

Polarography; Voltammetry; Fumaric acid; Maleic acid; Pharmaceuticals; Sodium 1,4-bis(2-ethylhexyl)sulphosuccinate; Differential-pulse 273(1993)335

**Diketones**

Gas chromatography; Beer fermentation; Gas membrane device; On-line measurements; Vicinal 279(1993)59

**Dilution**

Flow injection; Flow system; UV-VIS; Calibration; Process analysis; Automation, Continuous flow, Open-closed flow system 264(1992)265

**6,7-Dimethoxy-2,3-dimethylquinoxaline**

Chromatography; Fluorimetry; Butan-2,3-dione; 1,2-Diamino-4,5-dimethoxybenzene; 6,7-Diamino-2-methylquinoxaline; Methylglyoxal 263(1992)137

**Dimethylferrocene mediated glucose biosensor**

Biosensors; Diaminobenzene; Electron mediator; Electropolymerized films; Glucose biosensor 281(1993)467

**Dimethylmercury**

Acid leaching; Alkaline digestion; Cold vapour atomic fluorescence detection; Distillation; Methylmercury; Sediments 281(1993)135

At. abs. spectrometry; Hydride generation; Cryogenic trapping; Mercury; Methylmercury; Diethylmercury; Environmental analysis 292(1994)175

**Dimethylnaphthalenes**

Gas chromatography; Crude oils 260(1992)107

**Dimetridazole**

Liquid chrom.; Bovine tissue; Muscle tissue 275(1993)317

**Dimyristoylphosphatidylcholine**

Thermom. analysis; Lipophilicity; Partition coefficients; Pharmaceuticals; Differential scanning calorimetry, Cardiac drugs 251(1991)79

**3,5-Dinitrobenzoic acid esters**

T.l.c.; Water-insoluble  $\beta$ -cyclodextrin polymer 292(1994)17

**Diode-array detectors**

Liquid chrom.; Principal components; Evolving factor analysis; Scan time 256(1992)125

**Diode-array fluorescence detection**

Liquid chrom.; Accuracy; Chemometrics 283(1993)845

**Diode laser**

Capillary isoelectric focusing; Universal imaging detection 299(1994)337

**Diode-laser induced fluorescence**

Liquid chrom.; Fluorimetry; Aluminium phthalocyanine photosensitizers; Photosensitizers 290(1994)103

**Diode lasers**

UV-VIS; Semiconductor lasers; Thermal lens 282(1993)613

**Dioxane**

Factor analysis; Protonation constants; Solvatochromic parameters; Solvent effects; Waters; Target factor analysis 283(1993)548

**Dioxane-water**

Potentiometry; Spectrophotometry; Titrimetry; Acidity constants; pH correction factors; Autoprotolysis constants 251(1991)321

Fluorimetry; Brønsted activity factors; Debye-Hückel theory; pH determination 269(1992)257

**Dioxetane chemiluminescence detection**

Flow injection; Chemiluminescence; Singlet oxygen quenching efficiencies 290(1994)201

**Dioxetanes**

Chemiluminescence; Liquid chrom. 255(1991)395

Chemiluminescence; Liquid chrom.; On-line photochemical reaction; Photo-oxygenation; Polychlorinated biphenyls; Singlet molecular oxygen 297(1994)349

**Dipalmitoylphosphatidylcholine multibilayers**

I.r. spectrometry; Multibilayers; Subtransition; Attenuated total reflection, Fourier transform 253(1991)95

**Diphacinone**

Chemiluminescence; Fluorimetry; Kinetic meth.; Lanthanide-sensitized luminescence; Rodenticides; Serum; Stopped-flow technique 280(1993)163

**1,6-Diphenyl-1,3,5-hexatriene**

Fluorimetry; Spectrophotometry; Cyclodextrins; Inclusion complexes; Retinoids 292(1994)141

**Diphenylamine**

Chromatography; Forensic analysis; Gunpowder 288(1994)57

**Dipolar coupling**

N.m.r. spectrometry; Rotating solids; Solids; Review; Solid state NMR 283(1993)1081

**Dipyridamole**

Chemiluminescence; Liquid chrom.; Benzylamine; Pharmaceuticals; Plasma; Peroxyoxalate 251(1991)247

Chemiluminescence; Flow system; Liquid chrom.; Noise reduction; Phthalate esters; Di-2-ethylhexyl phthalate, Peroxyoxalate 266(1992)225

**Diquat**

Electron spin res.; Herbicides; Pesticides; Soils; Waters; Urine 268(1992)217

**Discrete event simulation**

Simulation system 282(1993)679

**Disodium bis(ethanesulphonato) disulphide**

Polarography; Voltammetry; Pharmaceuticals; Sodium 2-mercaptoethanesulphonate; Differential-pulse 273(1993)339

**Dispersion**

Flow injection; Double-plunger micropump, Linear cam mechanism 261(1992)539

Flow injection; Review; Descriptive models, Predictive models 267(1992)1

Gas chromatography; Cavity formation; Polar interaction; Solvation process; Stationary phases 282(1993)1

Flow injection; UV-VIS; Microwave irradiation; Palladium; Rhodium; Chromogenic reagents 292(1994)191

**Dispersion profiles**

Flow injection; Random walk situation 278(1993)293

**Disposable electrodes**

Amperometry; Biosensors; Ruthenium; Glucose; Ethanol; Screen-printing technology 300(1994)111

**Disposable tube detectors**

Colorimetric glass detectors; Length of stain detectors; Sol-gel glasses; Waters 256(1992)65

**Disproportionation**

Lasers; Silver halides; Thermal lens spectrometry; Ar<sup>+</sup> laser 292(1994)113

**Dissociation constants**

Titrimetry; Acetic acid; Amphiprotic solvents; Arginine; Ionic equilibria; Lysine; Diprotic bases, Low dielectric constant 256(1992)203

Conductimetry/oscillometry; Potentiometry; Titrimetry; Acids; Standardization; Tetrahydrofuran; Glass electrodes, Tetrabutylammonium salts 264(1992)229

Conductimetry/oscillometry; Potentiometry; Titrimetry; Acid strength; Benzoic acids; Tetrahydrofuran; Tetrabutylammonium salts 265(1992)157

Potentiometry; Titrimetry; Blocking agents; Ionic equilibria; pH; Phenols; Reference potentials; Alcohols 276(1993)211

Potentiometry; Titrimetry; Computer programs; Ionic equilibria; Non-aqueous solvents; pH; Reference potentials 276(1993)223

Potentiometry; Titrimetry; Binary solvent mixtures; Propan-2-ol-water; Standardization 280(1993)75

UV-VIS; Nitrate; Nitrite; Nitrous acid 282(1993)81

Spectrophotometry; Arsenous acid 284(1993)379

Potentiometry; Titrimetry; Homoconjugation; Ionic equilibria; Non-aqueous solvents 285(1994)391

**Dissolution methods**

At. abs. spectrometry; Knowledge-based systems; Pharmaca 282(1993)417

**Dissolved organic carbon**

Flow injection; Spectrophotometry; Carbon; Waters; UV photo-oxidation 261(1992)287

**Distillation**

Gas chromatography; Sample prep.; Fatty acids; Landfill leachates; Waters 264(1992)259

Acid leaching; Alkaline digestion; Cold vapour atomic fluorescence detection; Dimethyl mercury; Methylmercury; Sediments 281(1993)135

Gas chromatography; Fluorimetry; Methyl mercury; Solvent extraction; Waters 282(1993)153

Flow injection; UV-VIS; Sulphur dioxide; Wines 283(1993)401

**Dithiobis(1-amino-4,5-dimethoxybenzene)**

Fluorimetry; Liquid chrom.; Aldehydes 291(1994)189

**Dithiocarbamates**

Extraction constants; Metal dithiocarbamates 272(1993)169

**Dithizone**

UV-VIS; Stabilization; Chloroform-acetic acid 269(1992)269

**Diuretics**

Liquid chrom.; Spectrophotometry; H-point method; Pharmaceuticals; Standard addition method 257(1992)89

Chemiluminescence; Flow injection; Thiazide compounds; Tris (2,2'-bipyridine)ruthenium(III) 277(1993)55

Liquid chrom.; Micellar solutions; Pharmaceuticals; Urine; Propanol, Sodium dodecyl sulphate 287(1994)201

**DNA**

Chemiluminescence; Dot blot hybridization assays; Enzyme reactions; B19 Parvovirus DNA, Digoxigenin 255(1991)387

Stripping voltam.; Adsorptive transfer stripping voltammetry; Biopolymer-modified electrodes; Nucleic acids; Proteins 273(1993)175

Sensors; Voltammetry; Gene detection 286(1994)219

Bone DNA; Deoxyribonucleic acid; Forensic DNA analysis; Human identification; Molecular archeology; Tissue DNA 288(1994)3

**DNA hybridization**

Biosensors; Fluorimetry; Fibre optic biosensor 288(1994)205

**DNA sequences**

Process anal.; Pattern recognition; Principal components; Biopolymer sequences; Multivariate modelling; Partial least squares; Peptide sequences 277(1993)239

**DNPO**

Chemiluminescence; I.r. spectrometry; Hydrogen peroxide; Rubrene; CO<sub>2</sub> yield, Quantum yield 266(1992)219

**Dodecyl sulphate**

Flow injection; Ion chromatogr.; Sensors; Voltammetry; Alkali metal ions; Polypyrrole electrode 279(1993)299

**Donnan dialysis**

Ion exchange; Gold; Ion-exchange membranes; Platinum group metals; Preconcentration 255(1991)169

**Donnan failure**

Sensors; Potentiometry; Carriers; Membranes; pH sensors; Poly (vinyl chloride); Aminated PVC 282(1993)273

**Donor-acceptor complexes**

Fluorimetry; Energy transfer; pCO<sub>2</sub>; pH; Phase modulation 272 (1993)179

**Donor-acceptor pairs**

Fluorimetry; Glucose; Concanavalin A, Dextran 271(1993)155

**DOPA**

Amperometry; Stripping voltam.; Voltammetry; Carbon fibre ultramicroelectrode array; Dihydroxy phenylalanine; Pharmaceuticals; Nafion coating 265(1992)27

**Dopamine**

Fluorimetry; Mass spectrometry; Catecholamines; Epinephrine; Norepinephrine; 1,2-Diphenylethylenediamine 267(1992)137

Amperometry; Chronoamperometry; Multi-cylinder microelectrode; Pharmaceuticals; Glassy carbon disc electrode 281(1993)663

Voltammetry; Ascorbic acid; Film-coated electrodes; Polypyrrole-(dodecylsulphate) film-coated electrodes 284(1993)393

**Doping**

Liquid chrom.; UV-VIS; Ethacrynic acid; Extraction; Pharmaceuticals; Urine; Solid-phase 270(1992)39

Gas chromatography; Immunoassay; Liquid chrom.; Mass spectrometry; Buprenorphine; Equine urine; Urine; Selected ion monitoring 275(1993)295

Gas chromatography; Mass spectrometry; Clostebol; Meat; Nandrolone; Steroids, Anabolic, Sports 275(1993)49

**Doping agents**

Anabolic steroids; Clostebol; Sports; Urine 291(1994)155

**Dot blot hybridization assays**

Chemiluminescence; DNA; Enzyme reactions; B19 Parvovirus DNA, Digoxigenin 255(1991)387

**Double chromogenic system**

Multivar. calibr.; UV-VIS; Trace metals; Simultaneous determination 284(1993)199

**Double modulation**

I.r. spectrometry; Chemical vapour deposition; Titanium oxide films; Emission, In situ observation 253(1991)239

**Double peak formation**

Flow injection; Mixing devices 286(1994)169

**Doxorubicin**

Fluorimetry; Liquid chrom.; Antineoplastic drugs; Biological fluids; Plasma; Urine; Doxorubicinol 271(1993)59

Liquid chrom.; Pharmaceuticals; Preconcentration; Iron(III)-loaded 8-hydroxyquinoline-bonded silica 271(1993)69

**Drift correction**

Chemometrics; Neural networks; Pattern classification 284(1993) 91

**Driscoll method**

Flow system; Fluorimetry; Sensors; Flow-through sensor; Aluminium; Speciation; Complex formation 295(1994)59

**Drug analysis**

Polarography; Voltammetry; Biomedical applications, Electroanalysis, Review 273(1993)329

**Drug binding to cyclodextrins**

Automated serial dynamic dialysis technique; Cyclodextrins; Ibuprofen; *p*-Nitrophenol; Salicylic acid; Scatchard model 289 (1994)87

**Drugs**

Veterinary drugs 275(1993)17

Fluorimetry; UV-VIS; Voltammetry; Barbitone sodium; Barbiturates; Cyclodextrins; Inclusion complexes 290(1994)349

**Dry ashing**

Digestion techn.; Voltammetry; Catalysts; Platinum; Adsorptive, Gullypots, Road sediments 284(1994)587

Stripping voltam.; Potentiometry; Selenium; Environmental analysis 296(1994)69

**Dual-injection**

Flow injection; Enzymatic meth.; ATP; Bacterial ATP; Recycling 285(1994)321

**Dual-wavelength photometry**

Flow injection; Sensors; Turbidimetry; Light emitting diodes; Refractive index effects; Turbidity effects 289(1994)347

**Dyes**

Kinetic analysis; Cibacron Blue F3GA; Lysozymes; Proteins 279 (1993)167

Surface techn.; Aromatic compounds; Laser photoionization; Photoionization spectroscopy; Ambient air, Third harmonic 283 (1993)111

Flow injection; UV-VIS; Nitrophenol; Diode-array detection 284 (1993)257

Spectrophotometry; Fibers; Forensic analysis; Microscopy; Microspectroscopy; Spectromicrography 288(1994)25

Chemiluminescence; Cobalt; Xanthone dyes 292(1994)159

**Dynamic control**

Optim. meth.; Calibration; Genetic algorithms; Wavelength selection; Ideal genetic algorithm 268(1992)123

**Dynamic response**

Amperometry; Potentiometry; Cellulose membrane; Impulse-response function; Liquid-liquid interface 291(1994)41

Flow system; Amperometry; Voltammetry; Cellulose membrane; Impulse-response function; Liquid-liquid interface 295(1994)165

**Dysprosium**

Fluorimetry; Europium; Fluorescence enhancement; Rare earth elements; Terbium; Sodium benzoate, Trioctylphosphine oxide 260(1992)135

Fluorimetry; Europium; Rare earth elements; Terbium; Trimesic acid; Complexes 282(1993)117

# E

## Earth samples

X-ray diffraction; Carbonate-fusion technique; Quartz; Silicates 286(1994)67

## Ednan-type fluorogenic reagent

Liquid chrom.; Amino acids 291(1994)197

## EDTA complexes

Chromatography; Ion exchange; Vanadium 254(1991)61

Ion chromatogr.; Liquid chrom.; Reversed-phase ion-pair; Metal ions 270(1992)55

## Eigenvector projection

Liquid chrom.; Anthocyanins; Bilberries; Fruits; *Vaccinium myrtillus*; Degradation, Stability 259(1992)109

## Electric double-layer

Transient reflecting gratings; Picosecond photothermal effect; Hypersonics interfacial waves 299(1994)349

## Electroanalytical response

Electrodes; Ultramicroelectrodes 259(1992)139

## Electrocatalysis

Amperometry; Cyclic voltammetry; Flow system; Hydrogen peroxide; Copper heptacyanonitrosylferrate film-modified glassy carbon electrode 259(1992)211

## Electrocatalytic detection

Enzymatic meth.; Immunoassay; Enzyme electrodes; Enzyme-linked immunosorbent assay; Glucose oxidase; Immunoglobulin G; Solid-phase regeneration 272(1993)205

## Electrochemical activation

Enzymatic meth.; UV-VIS; Adsorption isotherms; Carbon electrodes; Human factor XII; Immobilization 283(1993)719

## Electrochemical behaviour

Polarography; Nitrobenzene 284(1993)13

## Electrochemical concentration modulator

Chromatography; Voltammetry; Concentration modulation; Deconvolution; Ghost peaks; Correlation, Hydroquinone, Quinone 272(1993)309

## Electrochemical data

Data analysis; Electrolyte properties; Electrolyte data Regensburg, Knowledge based systems 265(1992)259

## Electrochemical detection

Amperometry; Voltammetry; Chloramines; Polyaniline-dispersed mercury electrode 282(1993)497

## Electrochemical generation

Amperometry; Coulometry; Potentiometry; Titrimetry; Cobalt; Acetic acid-perchlorate 258(1992)161

## Electrochemical kinetic simulations

Kinetic meth.; Saul'yev finite difference algorithms 278(1993)59

## Electrochemical masking

Stripping voltam.; Cadmium; Indium; Lead 298(1994)99

## Electrochemical oxidation

Amperometry; Chemiluminescence; Electrochemiluminescence; Lipid hydroperoxides; Serum; Glassy carbon electrode, Luminol, Platinum electrode 262(1992)217

Liquid chrom.; Voltammetry; Carbidopa; Pharmaceuticals; Reaction mechanism 273(1993)391

Coulometry; Voltammetry; Alkaloids; Ergot alkaloids; Lysergic acids; Acetonitrile medium, Controlled potential, Stoichiometry 282(1993)289

## Electrochemical reduction

Potentiometry; Tantalum; Molten fluorides, Diffusion 251(1991)53

## Electrochemiluminescence

Amperometry; Chemiluminescence; Electrochemical oxidation; Lipid hydroperoxides; Serum; Glassy carbon electrode, Luminol, Platinum electrode 262(1992)217

## Electrode mechanisms

Polarography; Knowledge-based systems 283(1993)811

## Electrode modification

Amperometry; Flow injection; Liquid chrom.; Potentiometry; Voltammetry; Microelectrodes 273(1993)435

## Electrodeposition

Anod. stripping voltammetry; Biological samples; Carbon fibre microelectrodes; Folic acid; Mercury-coated microelectrodes; Mitoxantrone; Pharmaceuticals 273(1993)101

Enzymatic meth.; Sensors; Avidin; Biotin; Glucose oxidase; Immobilization 289(1994)321

## Electrodialysis

Flow injection; Amino acids 282(1993)369

## Electrogenerated chemiluminescence

Chemiluminescence; Peroxyoxalates 284(1993)337

Chemiluminescence; Luminol; Response surfaces 284(1993)345

## Electroluminescence

Chemiluminescence; Lanthanides; Terbium; Aluminium disc electrodes, 2,6-Bis[*N,N*-bis(carboxymethyl)aminomethyl]-4-benzoylphenol chelates, Cathodically induced, Time-resolved 256(1992)17

Chemiluminescence; Glucose; Terbium; Zirconium electrode; Hydrogen peroxide, Oxide layer 266(1992)51

## Electroluminescence immunoassay

Chemiluminescence; Immunoassay; Phospholipase A<sub>2</sub>; Aluminium electrode, Heterogeneous and homogeneous assays, Terbium complex of 2,6-bis[*N,N*-bis(carboxymethyl)aminomethyl]-4-benzoylphenol 266(1992)205

## Electrolysis

Acoustic emission; Frequency-domain representation; Time-domain representation; Waters 254(1991)223

## Electrolyte properties

Data analysis; Electrochemical data; Electrolyte data Regensburg, Knowledge based systems 265(1992)259



**Electrolytes**

Voltammetry; Indium; Halides, Perchlorates 289(1994)299

**Electrolytic dissolution**

At. emission spectrom.; Flow system; Aluminium alloys; Plasmas; Inductively coupled 251(1991)187

**Electrolytic separation**

At. abs. spectrometry; Anod. stripping voltammetry; Cadmium; Lead; Preconcentration; Silver; Electrolysis, Microscale 252(1991)211

**Electromigration**

Chromatography 284(1993)27

**Electron-capture detection**

Gas chromatography; Chromium; Sea water; Solvent extraction; Waters; Trifluoroacetylacetone 271(1993)1

**Electron energy-loss spectroscopy**

Calcia; Ceramics; Grain boundaries; Silicon nitride 297(1994)97

**Electronic substituent constants**

D.c. polarography; Aziridinyloquinones; Benzoquinones; Naphthoquinones; Quantitative structure–electrochemistry relationships 257(1992)257

**Electron irradiation**

Surface techn.; Auger electron spectroscopy; Decomposition effects; High- $T_c$  superconductors; Superconductors; Damage recovery, Elemental decomposition 297(1994)153

**Electron mediator**

Biosensors; Diaminobenzene; Dimethylferrocene mediated glucose biosensor; Electropolymerized films; Glucose biosensor 281(1993)467

**Electron probe microanalysis**

Multivar. calibr.; Chemometrics; Aerosols; Environmental analysis 284(1993)119

**Electron spectroscopic imaging**

Asbestos fibres; Atmospheric particles; Secondary ion imaging; Micro-PIXE 297(1994)27

**Electron spectroscopy**

Insulators 297(1994)139

**Electron spectroscopy for chemical analysis**

Surface techn.; X-Ray photoelectron microscopy 297(1994)125

**Electron transfer mediators**

Voltammetry; Photobioelectrodes; Quinones; Photosynthetic reaction centres 266(1992)97

**Electron transfer reactions**

Kinetic analysis; Voltammetry; Acetylpenicillamine thionitrite; Butyl hydroperoxide; Reduction; Irreversible reactions, Square-wave 251(1991)13

**Electroosmotic pumping**

Flow injection 268(1992)1

Flow injection; Valve injection; Sample throughput 283(1993)739

**Electrooxidation**

Catalytic meth.; Biosensors; Cyclic voltammetry; Bioelectrocatalysis;  $\beta$ -Cyclodextrins; 2-Hydroxypropyl- $\beta$ -cyclodextrin; Tetrathiafulvalene; Glucose, Hypoxanthine, Inclusion complexes, Lactate 282(1993)319

**Electroplating baths**

Flow injection; Potentiometry; Fluoro-borate; Tubular electrode 293(1994)35

**Electropolymerization**

Amperometry; Biosensors; Carbon paste; Enzyme electrodes; Glutamic acid; Glutamate oxidase; Tetrathiafulvalene 282(1993)353

Amperometry; Biosensors; Glucose sensor; Polypyrrole 289(1994)143

Potentiometry; Hydrogen sulphide; Binaphthyl-20-crown-6 289(1994)21

**Electropolymerized films**

Biosensors; Diaminobenzene; Dimethylferrocene mediated glucose biosensor; Electron mediator; Glucose biosensor 281(1993)467

**Electrostatic effects**

Ion chromatogr.; Ion exchange; Chelating resins; Cobalt; Copper; Formazans; Streaming potentials 276(1993)109

**Electrostatic model**

Potentiometry; Titrimetry; Humic substances 283(1993)803

**Elemental analysis**

At. emission spectrom.; Fluorimetry; Inductively coupled plasma; Lasers; Rare earth elements; Spectral interference; Dysprosium, Gadolinium 258(1992)73

Expert systems; Artificial intelligence 270(1992)107

Expert systems; X-ray fluores. spectrometry; Artificial intelligence 270(1992)115

Complexing silica; Preconcentration; Primary amines; Trace metals 271(1993)77

**ELISA**

Enzymatic meth.; Immunoassay;  $\beta$ -Agonists; Bovine liver; Clenbuterol 275(1993)227

Immunoassay; Fluorimetry; Liposome immunosorbent assay; Interferon- $\gamma$  287(1994)191

**El Paso air data**

Graphical diagnostics; Receptor models 277(1993)347

**Emetine**

Flow injection; Fluorimetry; Pharmaceuticals; Photoderivatization; Barium peroxide 279(1993)293

**Emission particulates**

Chemiluminescence; Liquid chrom.; Sample prep.; Air; Engine emissions; Nitropyrenes; Diesel and gasoline engines, Reduction to aminopyrenes 266(1992)251

**Emittance**

I.r. spectrometry; Minerals; Planetary surfaces; Remote sensing; Soils; Calcite, Grain size, Granite, Packing density, Talc 253(1991)245

**Emulsions**

Voltammetry; Antioxidants; *tert*-Butylhydroxyanisole; Foods 285 (1994)63

**Enantiomeric purity**

Circular dichroism; Ephedrines; Pseudoephedrine 298(1994)175

**Enantiomeric separation**

Electrophoresis; N.m.r. spectrometry; Alanine  $\beta$ -naphthylamide; Chiral recognition; Cyclodextrins; Inclusion complexes 268 (1992)39

**Enantiomers**

Gas chromatography; Achiral stationary phases; Amines; Amino acids; Optical isomers 251(1991)223

**Enantiomer separation**

Liquid chrom.; Cyclodextrins; Microcolumn, Mobile phase additive 295(1994)173

**Enantioselective analysis**

Biosensors; Flow injection; Aromatic amino esters; EnFETs; Field effect transistors;  $\beta$ -Hydroxy acid esters 293(1994)271

**Enantioselective detection**

Liquid chrom.; Spectrophotometry; Chiroptical detection; Circular dichroism; Polarimetry; 1,1'-Bi-2-naphthol, 3,9-Dibromocamphor 258(1992)83

**Enantioselectivity**

Chromatography;  $\beta$ -Blocking agents; Cellulase; Chiral selectors; Chiral stationary phase; Ovomucoid 270(1992)1

**Energy transfer**

Fluorimetry; Donor-acceptor complexes;  $p\text{CO}_2$ ; pH; Phase modulation 272(1993)179

Fluorimetry; Binaphthyl-based amphiphiles 290(1994)121

Fluorimetry; Kinetic meth.; Europium; Serum; Stopped-flow technique; Tetracycline; Thenoyltrifluoroacetone, Triton X-100 292 (1994)133

**EnFETs**

Biosensors; Flow injection; Aromatic amino esters; Enantioselective analysis; Field effect transistors;  $\beta$ -Hydroxy acid esters 293 (1994)271

Biosensors; Enzymatic meth.; Horseradish peroxidase; Hydrogen peroxide; Mediators; Electrochemical sensors 296(1994)163

Sensors; Flow injection; Enzymatic meth.; Field effect transistors 296(1994)263

**Engine emissions**

Chemiluminescence; Liquid chrom.; Sample prep.; Air; Emission particulates; Nitropyrenes; Diesel and gasoline engines, Reduction to aminopyrenes 266(1992)251

**Engine exhausts**

I.r. spectrometry; Fourier transform, Remote analysis 277(1993) 153

**Engine oils**

Chemiluminescence; Liquid chrom.; Carboxylic acids; Oxidised 266(1992)257

Mass spectrometry; Antiwear additives; Zinc dithiophosphate 280 (1993)239

Chemiluminescence; Liquid chrom.; Carboxylic acids; Peroxyoxalate 290(1994)226

**Enthalpimetry**

Thermometric meth.; Petroleum; Sulphur compounds; Thiols; Kerosene medium, Phenylmercury(II) acetate 268(1992)171

**Entrapment**

Amperometry; Potentiometry; Biosensors; Enzyme electrodes; Glucose; Lactate; Urea; Creatinine; Cubic phase; Monoolein 289 (1994)155

**Environmental analysis**

Principal components; Factor analysis; Molecular markers; Waters; Source input elucidation 278(1993)159

GC-MS; Pesticides; Waters; Fish 281(1993)71

Multivar. calibr.; Chemometrics; Aerosols; Electron probe microanalysis 284(1993)119

Flow injection; Induct. coupled plasma-MS; Isotope dilut. meth.; Biological samples; Cadmium; Copper; Lead; Matrix separation 284(1993)181

Flow injection; Microwave enhanced reduction; On-line reduction; Urea; Waters 284(1993)249

At. abs. spectrometry; Flow injection; Hydride generation; Arsenic speciation; Cysteine; Urine 285(1994)277

Gas chromatography; Hyphenated techniques; Organotins; Speciation 286(1994)309

Review; Selenium; Speciation 286(1994)357

Gas chromatography; Hyphenated techniques; Organolead; Speciation analysis 286(1994)381

Gas chromatography; Chlorobiphenyls; Fish; Sea mammals 286 (1994)431

Fluorimetry; Algae; Phytoplankton; Waters 290(1994)135

Liquid chrom.; Biological monitoring;  $\alpha$ -Naphthol; Smoking; Urine 291(1993)341

At. abs. spectrometry; Hydride generation; Cryogenic trapping; Mercury; Monomethylmercury; Dimethylmercury; Diethylmercury 292(1994)175

Mass spectrometry; Liquid chrom.; Gas chromatography; Solid-phase disk extraction; fungicides; Waters 293(1994)109

Flow injection; At. abs. spectrometry; Ammonium diethyldithiophosphate; Cadmium; Copper; Lead 293(1994)251

Stripping voltam.; Potentiometry; Selenium; Dry ashing 296 (1994)69

At. abs. spectrometry; Mercury; Solid wastes 298(1994)363

**Environmental applications**

Gas chromatography; I.r. spectrometry; Mass spectrometry; Multi-dimensional 277(1993)381

**Environmental materials**

At. abs. spectrometry; Mercury; Wet decomposition methods; Soil; Fish; Horse kidney; Bovine liver 285(1994)359

Isotope dilut. meth.; Mass spectrometry; Chromium 286(1994)291

**Environmental performance**

UV-VIS; Liquid effluent management; ZENECA 291(1994)243

**Environmental samples**

Gas chromatography; Review; Sulphur; Detectors 255(1991)1

Gas chromatography; GC-MS; Liquid chrom.; Mass spectrometry; Supercrit. fluid chromatogr.; Pesticides; Review 263(1992)1

Neutron activ. meth.; Radiochem. meth.; Geological materials; Platinum; Gold; Polyurethane foam 274(1993)257

Ion chromatogr.; Bromide; Snow; Electrochemical detection 283(1993)246

At. abs. spectrometry; Induct. coupled plasma-MS; Mass spectrometry; X-ray fluores. spectrometry; Trace elements 283(1993)3

At. abs. spectrometry; Flow injection; Cadmium; Copper; Flame atomic absorption spectrometry; Lead; Sorbent extraction 285(1994)33

At. abs. spectrometry; Aluminum; Copper; Iron; Lead; Vanadium; Zinc; Renal patients; Clinical samples 295(1994)187

Gas chromatography; Iodine in soil samples; Chemical extraction; Accelerator mass spectrometry; AMS 296(1994)243

**Environmental slurry sample analysis**

At. abs. spectrometry; Interference reduction 282(1993)433

**Enzymatic determination**

Flow system; Galactose 254(1991)201

**Enzymatic hydrolysis**

Chemiluminescence; Enzymatic meth.; Flow injection; UV-VIS; Nitrophenyl glucuronide; Urine; Glucuronidase; Immobilized biocatalysts 264(1992)275

**Enzyme activity**

Spectrophotometry; Avidin-peroxidase conjugate; Biotin; Immunobiotin; Polystyrene beads, Solid-phase assay 251(1991)291

Enzymatic meth.; Kinetic meth.; Thermometric meth.; Catalase; Peroxidase; Hydrogen peroxide 284(1993)453

**Enzyme amplified immunoassay**

Immunoassay; Microtitre plate; Nitroethane; Suicide substrate; Thyroid stimulating hormone; Hyperthyroidism, FADP 269(1992)301

**Enzyme amplified lanthanide luminescence immunoassay**

Fluorimetry; Immunoassay; Second-derivative synchronous fluorescence spectrometry; Immunoassay; Terbium chelates;  $\alpha$ -Fetoprotein 290(1994)159

**Enzyme assay**

Chemiluminescence; Immunoassay; Erythrosin; Glucose oxidase; Bis(2,4,6-trichlorophenyl) oxalate, Hydrogen peroxide 251(1991)215

**Enzyme electrode**

Amperometry; Glucose; Octaethoxyphthalocyanine 300(1994)59

**Enzyme electrodes**

Amperometry; Biosensors; Glucose; Photolithographically patterned enzyme membrane 251(1991)117

Voltammetry; Acetylcholine; Biosensors; Carbon fibre electrodes; Hydrogen peroxide, Ultramicro sensors 251(1991)129

Amperometry; Biosensors; Carbamate pesticides; Organophosphorus pesticides; Pesticides; Cholinesterase membrane, Cobalt phthalocyanine-modified carbon paste electrode 252(1991)11

Flow system; Glucose; Mathematical modelling; Urea; Experimental verification of model 254(1991)167

Amperometry; Ascorbic acid; Biosensors; Fruit juices; Plant-tissue electrodes; Cucumber juice 255(1991)53

Amperometry; Biosensors; Catechol; Plant-tissue electrodes; Potato slices 255(1991)59

Amperometry; NADH; Co-immobilized lactate dehydrogenase and lactate oxidase 256(1992)47

Potentiometry; Thrombin; Carbon paste electrodes, Graphitic carbon electrodes, *p*-Nitroaniline 257(1992)247

Amperometry; Biosensors; Hydrogen peroxide; Tobacco callus; In vitro cultured 257(1992)59

Amperometry; Glucose oxidase; Digital simulation; Homogeneous kinetics 258(1992)151

Amperometry; Biosensors; Enzymatic meth.; Ink-jet printing; Printed enzyme electrodes; Tetrathiafulvalene mediator 262(1992)13

Amperometry; Biosensors; Chitin; Glucose; Oxygen electrode, Squid pen  $\beta$ -type crystalline chitin 262(1992)19

Amperometry; Biosensors; Enzymatic meth.; Diglycerides; Glycerol; Glycerol-3-phosphate; Serum; Triglycerides; Nylon membrane 263(1992)85

Amperometry; Biosensors; Enzymatic meth.; Flow injection; Fish; Polyamines; Putrescine; Hydrogen peroxide 263(1992)93

Enzymatic meth.; Flow injection; Potentiometry; Fermentation; Penicillin; Penicillinase electrode 264(1992)13

Amperometry; Enzymatic meth.; Pyruvate; Carbon paste electrode, Entrapped pyruvate oxidase, Methylene green mediator 265(1992)15

Amperometry; Biosensors; Sensors; Poly(vinyl chloride); Hydrogen peroxide, Permselective barrier membrane 269(1992)65

Biosensors; Enzymatic meth.; Lysine; Wheat; Oxygen sensor 270(1992)131

Enzymatic meth.; Immunoassay; Electrocatalytic detection; Enzyme-linked immunosorbent assay; Glucose oxidase; Immunoglobulin G; Solid-phase regeneration 272(1993)205

Biosensors; Kinetic meth.; Enzymatic meth.; NADH; Steady-state model 273(1993)165

Amperometry; Biosensors; Enzymatic meth.; Alkaline phosphatase-modified electrode; Aminophenyl phosphate; Carbon fibre disc microelectrode; Glutaraldehyde 273(1993)187

Amperometry; Enzymatic meth.; Flow injection; Batch injection analysis; Biocatalytic electrodes; Glucose; Xanthine 273(1993)213

Amperometry; Biosensors; Enzymatic meth.; Voltammetry; Acetylcholinesterase; Aminophenyl acetate; Blood; Esterase activities 273(1993)399

Amperometry; Biosensors; Enzymatic meth.; Voltammetry; Epoxy-graphite composite electrode; Glucose; Hydrogen peroxide 273(1993)409

Ion sel. electrodes; Potentiometry; Sensors; Calibration; Simplex optimization 273(1993)477

Amperometry; Biosensors; Carbon fibres; Hydrogen peroxide; Horseradish peroxidase 273(1993)59

Amperometry; Enzymatic meth.; Glucose; Glassy carbon, Lipid-modified glucose oxidase, Nafion coating 274(1993)201

Amperometry; Enzymatic meth.; Carbon paste; Lactate; Methylene green mediator; L-Lactate oxidase 274(1993)53

Biosensors; Enzymatic meth.; Amplification; Catechol; L-Ascorbate, Benzoquinone, Tyrosinase 276(1993)341

Enzymatic meth.; Ion sel. electrodes; Potentiometry; Blood; Adenosine-5'-triphosphate; Choline kinase, Choline-sensitive membrane electrode 276(1993)373

Catalytic meth.; Sensors; Glucose 276(1993)69

Amperometry; Biosensors; Enzymatic meth.; Flow injection; Glucose; Glucose oxidase, Modified glassy carbon electrode, Palladium 278(1993)17

Amperometry; Biosensors; Flow injection; Enzyme inhibition; Organic phase; Horseradish peroxidase, Tyrosinase 279(1993)203

Amperometry; Biosensors; Cholesterol; Palladium; Electrodeposition, Poly(*o*-phenylenediamine) layer 279(1993)235

Biosensors; Enzymatic meth.; Choline; Phospholipase D; Rape seed 280(1993)43

Amperometry; Biosensors; Enzymatic meth.; Coffee; Glucose; Glucose oxidase 280(1993)49

Biosensors; Acetaminophen; Tyrosinase 281(1993)19

Amperometry; Biosensors; Enzymatic meth.; Fish; Hypoxanthine; Inosine; Nafion-coated platinum disc 281(1993)323

Amperometry; Enzymatic meth.; Cobalt phthalocyanine; Glucose; Electrooxidation, Glucose oxidase, Immobilized mediator 281(1993)327

Amperometry; Biosensors; Enzymatic meth.; Ferrocenes; Glucose; Glucose oxidase; Methoxyphenyl-substituted polyferrocene, Polyferrocene, Poly(ferrocenylenemethylene) 281(1993)453

Amperometry; Biosensors; Enzymatic meth.; Ferrocene; Glucose; Lysine polymers; Polymeric mediators; Glucose oxidase 281(1993)483

Amperometry; Biosensors; Blood; Glucose; Lactate 281(1993)489

Amperometry; Biosensors; Enzymatic meth.; Fructose; Membrane electrodes; PQQ; Fructose dehydrogenase, Mediator 281(1993)527

Amperometry; Biosensors; Enzymatic meth.; Membrane electrodes; Phosphate; Purine nucleoside phosphorylase, Xanthine oxidase 281(1993)535

Biosensors; Potentiometry; Enzymatic meth.; Urea; Urease; Polypyrrole 281(1993)621

Amperometry; Kinetic analysis; Sensors; Bile acids 281(1993)655

Amperometry; Biosensors; Enzymatic meth.; Carbon fibre electrode; Choline; Serum; Nafion coating 281(1993)673

Biosensors; Enzymatic meth.; Ion sel. electrodes; Ammonium; Membrane electrodes; Urea; Bulk optode membrane, Photocross-linkable prepolymer 282(1993)229

Amperometry; Biosensors; Carbon paste; Electropolymerization; Glutamic acid; Glutamate oxidase; Tetrathiafulvalene 282(1993)353

Biosensors; Enzymatic meth.; Potentiometry; Membranes 282(1993)517

Amperometry; Biosensors; Alcohols; Alcohol dehydrogenase, Nicotinamide adenine dinucleotide 285(1994)125

Amperometry; Potentiometry; Biosensors; Glucose; Lactate; Urea; Creatinine; Entrapment; Cubic phase; Monoolein 289(1994)155

Amperometry; Enzymatic meth.; Membranes; Oxalate oxidase 299(1994)75

Biosensors; Diamond like carbon coated films 300(1994)77

Biosensors; Diamond like carbon coated films 300(1994)85

### Enzyme field effect transistors

Enzymatic meth.; Biosensors; Glucose; Ion-sensitive field effect transistors; Urea; Buffer effect, Membranes 278(1993)233

Biosensors; Flow injection; Neural networks; Neural networks; Evaluation methods 294(1994)243

### Enzyme gas-sensing probe

Amperometry; Enzymatic meth.; Sensors; Hydrogen peroxide 283(1993)663

### Enzyme inhibition

Fluorimetry; Flow injection; Enzymatic meth.; Diamine oxidase; Enzyme reactor; Fish; Histamine; Scombroid poisoning 261(1992)351

Amperometry; Biosensors; Flow injection; Enzyme electrodes; Organic phase; Horseradish peroxidase, Tyrosinase 279(1993)203

### Enzyme labels

Immunoassay; Radiochem. meth.; Antibody binding efficiency; Chemiluminescent labels; Estradiol; Steroid hormones 275(1993)81

### Enzyme-linked binding assays

Enzymatic meth.; Vitamins; Glucose-6-phosphate dehydrogenase;  $\beta$ -Galactosidase 298(1994)11

### Enzyme-linked immunosorbent assay

Amperometry; Flow injection; Immunoassay; Enzymatic meth.; Immunoglobulin E; Mathematical model, Platinum wire electrode 261(1992)45

Enzymatic meth.; Fluorimetry; Carcinoembryonic antigen; Horseradish peroxidase, *o*-Phenylenediamine 264(1992)359

Enzymatic meth.; Immunoassay; Electrocatalytic detection; Enzyme electrodes; Glucose oxidase; Immunoglobulin G; Solid-phase regeneration 272(1993)205

Immunoassay; Anabolic steroids; Equine urine; Estradiol; Nandrolone threshold ratio; Urine 275(1993)139

Enzymatic meth.; Immunoassay;  $\beta$ -Agonists; Bovine urine; Urine 275(1993)215

Enzymatic meth.; Immunoassay; Antibiotics; Antibody-capture test; Milk; Streptomycins 275(1993)313

### Enzyme oxidation

Cyclic voltammetry; Glucose oxidase; Diffusion coefficients, Electron-transfer rate, Ferrocenecarboxylic acid mediator, Glucose 252(1991)23

### Enzyme reactions

Chemiluminescence; DNA; Dot blot hybridization assays; B19 Parvovirus DNA, Digoxigenin 255(1991)387

**Enzyme reactor**

Fluorimetry; Flow system; Blood; Dehydrogenase; Ethanol; Semiconductor laser spectrometry; Diaphorase, Methylene blue, NADH 251(1991)191

Fluorimetry; Flow system; Propane-1,2-diol; Propylene oxide; Immobilized glycerol dehydrogenase 252(1991)145

Enthalpimetry; Adenosine-5'-triphosphate; Catalytic activity; Erythrocyte membrane; Sodium, potassium adenosine-5'-triphosphatase; Batch microcalorimetry, Hydrolysis 252(1991)17

Flow system; Glucose; Glycerol; Mathematical modelling; Sandwich techniques; Two-analyte sequential determinations, Univariate optimization 254(1991)177

Fluorimetry; Biosensors; Ethanol; Fibre-optic sensor; Formate; Glucose; Lactate; Mannitol; Phenylpyruvate; Pyruvate; Enzyme/oenzyme immobilization, Liquid membrane 255(1991)223

Chemiluminescence; Biosensors; Fibre-optic sensor; Poly(vinyl alcohol) matrix; Self-containment; Flavin cofactor, Immobilized 255(1991)253

Chemiluminescence; Flow system; Biosensors; Lactate; Microorganisms; Milk; Serum; Immobilized, Nylon coil 255(1991)259

Flow system; Spectrophotometry; Ammonia; Creatinine; Urine; Immobilized glutamine synthetase 255(1991)83

Fluorimetry; Flow system; Glutamate; Serum; Immobilized glutamate dehydrogenase, Poly(vinyl alcohol) beads 256(1992)221

Biosensor; Blood; Cholesterol; Fibre-optic sensor; Serum; Cholesterol esterase, Cholesterol oxidase, Nylon membrane 256(1992)263

Amperometry; Liquid chrom.; Blood; Ethanol; Serum; Alcohol oxidase, Glucose oxidase, Hydroxyethylmethacrylate sorbent 257(1992)73

Flow system; Liquid chrom.; Beer; Dextrins; Oligosaccharides; Co-immobilized, Postcolumn 257(1992)79

Fluorimetry; Liquid chrom.; Foods; Glucose; Sucrose; Sugars; Immobilized sorbitol dehydrogenase 259(1992)15

Biosensors; Fish freshness; Hypoxanthine, Inosine, Inosine-5-monophosphate 260(1992)93

Flow injection; Enzymatic meth.; Fermentation media; Glucose; Lactate; Nylon tube 261(1992)145

Amperometry; Enzymatic meth.; Flow injection; Hypoxanthine; Meat freshness; Polyamines; Peroxidase electrode, Putrescine oxidase, Xanthine oxidase 261(1992)161

Fluorimetry; Flow injection; Enzymatic meth.; Diamine oxidase; Enzyme inhibition; Fish; Histamine; Scombroid poisoning 261(1992)351

Chemiluminescence; Flow system; Ethanol; Hydrogen peroxide; Immobilized horseradish peroxidase flow cell, Luminol-iodophenol reaction 266(1992)309

Biosensors; Chemiluminescence; Enzymatic meth.; Flow injection; Glutamate; Glutamine; Enzyme column, Enzyme membrane sensor 271(1993)231

Chemiluminescence; Enzymatic meth.; Flow injection; Anhydroglucitol; Pyranose oxidase; Serum; Diabetes mellitus 271(1993)47

Enzymatic meth.; Flow injection; UV-VIS; Antibiotics; Fermentation; Iodimetry; Penicillin;  $\beta$ -Lactamase, Penicilloic acid 274(1993)117

Enzymatic meth.; Flow system; Kinetic meth.; UV-VIS; Reaction-rate methods; Continuous-flow systems, Immobilized enzymes 274(1993)99

Enzymatic meth.; Flow injection; Amyloglucosidase; Maltotoligosaccharides; Maltose; Starch; Inorganic supports 276(1993)303

Enzymatic meth.; Flow injection; Amylase; Amyloglucosidase; Glycogen; Inorganic supports 276(1993)319

Amperometry; Biosensors; Dehydrogenases; Glutamate; Lactate; Diaphorase, Hexacyanoferrate(III) 278(1993)25

Biosensors; Enzymatic meth.; Blood; Lactate; Surgery; Clark electrode, Lactate oxidase, Open-heart 279(1993)149

Biosensors; Chemiluminescence; Flow injection; Glucose quantitation; Immobilized enzyme 281(1993)475

Flow injection; Biosensors; Enzymatic meth.; Liquid chrom.; Ethanol; Fermentation; Glucose; Penicillin 281(1993)521

Amperometry; Enzymatic meth.; Flow injection; Amplification; Catechol; Catecholamines; Polyphenols; Ascorbic acid, Tyrosinase 282(1993)363

Enzymatic meth.; Flow injection; UV-VIS; Magnesium; Serum 283(1993)447

Chemiluminescence; Flow injection; Hydroxybutyrate; Serum; Immobilized 3-hydroxybutyrate dehydrogenase 290(1994)357

Flow injection; Spectrophotometry; Inhibition; Reactivation; Acetylcholinesterase; Pesticides; Paraoxon 295(1994)287

Flow injection; Amperometry; Polymer-coated electrode; Glucose; Uric acid; Cholesterol 296(1994)271

**Enzymes**

Liquid chrom.; Alkaloids; Hydroxyapatite; Proteins; Sugars; HY-APATITE 279(1993)89

Biosensors; Flow injection; Glucose biosensor; Glucose oxidase; Bovine serum albumin, Electrochemical deposition, Membranes 281(1993)461

**Enzyme-substrate reactions**

Fluorimetry; Acetylcholinesterase; Amphiphiles; Nitrobenzoxadiazole dipalmitoylphosphatidylethanolamine; Fluorescence transduction 255(1991)73

**Enzyme systems**

Chemiluminescence; Cytochrome P-450 isoenzymes; Staining; Western blots 255(1991)359

**Ephedrine**

Voltammetry; Glassy carbon electrodes; Pharmaceuticals; Urine; Differential-pulse, Linear-sweep 273(1993)361

**Ephedrines**

Circular dichroism; Enantiomeric purity; Pseudoephedrine 298(1994)175

**Epidemiology**

Fluorimetry; Gonadotropins; Menstrual cycle; Two-site immunofluorimetric assay 285(1994)13

**Epinephrine**

Fluorimetry; Mass spectrometry; Catecholamines; Dopamine; Norepinephrine; 1,2-Diphenylethylenediamine 267(1992)137

**Epoxy-graphite biocomposite**

Amperometry; Biosensors; Catalytic meth.; Biocomposites; Glucose biosensor 284(1993)21

**Epoxy-graphite composite electrode**

Amperometry; Biosensors; Enzymatic meth.; Voltammetry; Enzyme electrodes; Glucose; Hydrogen peroxide 273(1993)409

**Equilibria**

Condensed-phase equilibria; Generalized species; Polynuclear species; Predominance–existence diagrams 278(1993)335

**Equilibrium constants**

Potentiometry; Titrimetry; pH; Complex solution equilibria; Error calculation 299(1994)43

**Equilibrium dialysis**

Gel perm. chromatogr.; Fulvic acids; Humic acids; Waters; Soils; Fractionation, Solubility 267(1992)47

Ion exchange; Humic acids; Ligand exchange; Radionuclides; Stability constants 268(1992)235

**Equilibrium potential prediction**

Potentiometry; Sensors; Carbon dioxide 282(1993)283

**Equine urine**

Immunoassay; Enzyme-linked immunosorbent assay; Anabolic steroids; Estranediol; Nandrolone threshold ratio; Urine 275(1993)139

Gas chromatography; Immunoassay; Liquid chrom.; Mass spectrometry; Buprenorphine; Doping; Urine; Selected ion monitoring 275(1993)295

**Equivalence, concept of**

289(1994)121

**Equivalence volumes**

Potentiometry; Titrimetry; Computer program; Ionization constants; EUTIT, Hofstee's method, Iterative algorithm 257(1992)29

Potentiometry; Titrimetry; Acid dissociation constants; pH; Iterative methods 277(1993)119

**Equivalent circuit**

Sensors; Piezoelectric sensors; Acoustic wave sensors; Network analysis 282(1993)505

**Erbium**

Spectrophotometry; Derivative spectroscopy; Neodymium; Rare earth elements; Diethylamine, Electron transitions, Ferron 262(1992)253

**Ergonovine maleate**

Flow injection; UV-VIS; Alkaloids; Pharmaceuticals; Photochemical derivatization 282(1993)95

**Ergot alkaloids**

Coulometry; Voltammetry; Alkaloids; Electrochemical oxidation; Lysergic acids; Acetonitrile medium, Controlled potential, Stoichiometry 282(1993)289

**Eriochrome cyanin R**

Flow injection; Chrome azurol S; Pyrocatechol violet; Aluminium; Soils 299(1994)257

**Error calculation**

Potentiometry; Titrimetry; pH; Complex solution equilibria; Equilibrium constants 299(1994)43

**Error correction**

Kinetic analysis; Kalman filter; Between-sample variations, Parallel network, Pseudo-first-order rate constants 257(1992)173

**Error detection**

Analysis of precision; Standard deviation prediction 283(1993)494

**Error propagation**

Indirect measurements; Monte Carlo simulation; Taylor series expansion; Two-points approximation 293(1994)183

**Erythrocyte membrane**

Enthalpimetry; Adenosine-5'-triphosphate; Catalytic activity; Enzyme reactor; Sodium, potassium adenosine-5'-triphosphatase; Batch microcalorimetry, Hydrolysis 252(1991)17

**Erythrocytes**

Biosensors; Piezoelectric sensors; Antibodies; Blood; Immunosensors; Human 276(1993)329

**Erythrosin**

Chemiluminescence; Immunoassay; Enzyme assay; Glucose oxidase; Bis(2,4,6-trichlorophenyl) oxalate, Hydrogen peroxide 251(1991)215

At. abs. spectrometry; Cryptands; Extraction; Liquid-liquid extraction; Thallium 270(1992)87

**ESCA project**

Expert systems; Liquid chrom. 272(1993)41

***Escherichia coli***

Biosensors; Piezoelectric sensors; Frequency detection time 289(1994)313

**Escin**

Turbidimetry/nephelometry; Crystallization; Lactose; Pharmaceuticals 288(1994)265

**Essential oils**

Gas chromatography; Pattern recognition; Complex mixtures 284(1993)73

**Esterase activities**

Amperometry; Biosensors; Enzymatic meth.; Voltammetry; Acetylcholinesterase; Aminophenyl acetate; Blood; Enzyme electrodes 273(1993)399

**Estimation of chemical shifts**

N.m.r. spectrometry; Computer program 290(1994)295

**Estradiol**

Chemiluminescence; Immunoassay; Sensitivity; Solid phase 255(1991)417

Polarography; Estriol; Steroids; Urine; Single-sweep 259(1992)305

Immunoassay; Radiochem. meth.; Anabolic steroids; Plasma; Testosterone; Veal calves; Commercial kits 275(1993)113

Immunoassay; Radiochem. meth.; Antibody binding efficiency; Chemiluminescent labels; Enzyme labels; Steroid hormones 275(1993)81

**Estranediol**

Immunoassay; Enzyme-linked immunosorbent assay; Anabolic steroids; Equine urine; Nandrolone threshold ratio; Urine 275(1993)139

**Estriol**

Polarography; Estradiol; Steroids; Urine; Single-sweep 259(1992)305

Bioluminescence; Immunoassay; Hormones; Progesterone; Saliva; Pregnancy 290(1994)233

**Estuarine samples**

Gas chromatography; Atrazine; Simazine 268(1992)195

**Ethacrynic acid**

Liquid chrom.; UV-VIS; Doping; Extraction; Pharmaceuticals; Urine; Solid-phase 270(1992)39

Liquid chrom.; Trace enrichment; Urine 284(1993)67

**Ethanol**

Fluorimetry; Flow system; Blood; Dehydrogenase; Enzyme reactor; Semiconductor laser spectrometry; Diaphorase, Methylene blue, NADH 251(1991)191

Fluorimetry; Biosensors; Enzyme reactor; Fibre-optic sensor; Formate; Glucose; Lactate; Mannitol; Phenylpyruvate; Pyruvate; Enzyme/coenzyme immobilization, Liquid membrane 255(1991)223

Amperometry; Liquid chrom.; Blood; Enzyme reactor; Serum; Alcohol oxidase, Glucose oxidase, Hydroxyethylmethacrylate sorbent 257(1992)73

Chemiluminescence; Flow system; Enzyme reactor; Hydrogen peroxide; Immobilized horseradish peroxidase flow cell, Luminal-iodophenol reaction 266(1992)309

Chemiluminescence; Enzymatic meth.; Flow injection; Fibre-optic sensor; Wines; Hydrogen peroxide, Luminol 266(1992)325

Biosensors; Ion-sensitive field effect transistors; Methanol; Yeasts; Methylotrophic 271(1993)203

Flow injection; Biosensors; Enzymatic meth.; Liquid chrom.; Enzyme reactor; Fermentation; Glucose; Penicillin 281(1993)521

At. abs. spectrometry; MIBK; Rhodium; Methyl isobutyl ketone 285(1994)45

I.r. spectrometry; Alcoholic beverages 287(1994)275

Flow system; I.r. spectrometry; Beer analysis; Stopped-flow near-infrared spectrometric determination 296(1994)155

At. abs. spectrometry; Methyl isobutyl ketone; Hydroformulation 296(1994)195

Amperometry; Biosensors; Disposable electrodes; Ruthenium; Glucose; Screen-printing technology 300(1994)111

**Ethylene**

I.r. spectrometry; Acetylene; Platinum/silica catalyst; Fourier transform, Hydrogen effect, Surface species 253(1991)29

**Ethylene-vinyl acetate copolymer**

Ion sel. electrodes; Potentiometry; Titrimetry; Barium; Waters; Neutral carrier complex 273(1993)153

**Ethylmercury**

At. abs. spectrometry; Ion chromatogr.; Mercury; Methylmercury; Preconcentration; Speciation; Waters 284(1994)661

**ETV graphite furnace**

Induct. coupled plasma-MS; Hydride preconcentration; Preconcentration 291(1994)127

**Euclidean distance**

GC-MS; Mass spectrometry; Similarity indices; Steroids 279(1993)323

**Europium**

At. emission spectrom.; Liquid chrom.; Holmium; Lanthanide oxides; Ytterbium 254(1991)21

Fluorimetry; Dysprosium; Fluorescence enhancement; Rare earth elements; Terbium; Sodium benzoate, Trioctylphosphine oxide 260(1992)135

Voltammetry; Salicylate complex, Square-wave 260(1992)51

Flow injection; Fluorimetry; Neodymium oxide; Rare earth elements; Samarium; Resin column 266(1992)67

Polarography; Oscillopolarography; Triethylenetetraaminehexaacetic acid complex 272(1993)221

Chemiluminescence; Fluorimetry; Tetracycline; Thermal lens; Micellar effect 276(1993)401

Electrophoresis; Fluorimetry; Microemulsions; Microslide electrophoresis; Samarium;  $\beta$ -Diketones, Trioctylphosphine oxide 277(1993)73

Fluorimetry; Dysprosium; Rare earth elements; Terbium; Trimesic acid; Complexes 282(1993)117

Fluorimetry; Kinetic meth.; Energy-transfer processes; Serum; Stopped-flow technique; Tetracycline; Thenoyltrifluoroacetone, Triton X-100 292(1994)133

**Evaluation methods**

Biosensors; Flow injection; Neural networks; Enzyme field effect transistors; Neural networks 294(1994)243

**Evanescence field**

Sensors; I.r. spectrometry; Acetone; Fibre optic sensors; Waters; Near-infrared 281(1993)265

**Evanescence field optical fibre sensor**

Sensors 293(1994)49

**Evolving factor analysis**

Flow system; Acidity constants; Indicators; Multivariate methods; pH gradients 255(1991)143

Liquid chrom.; Principal components; Diode-array detectors; Scan time 256(1992)125

Liquid chrom.; Peak purity control; Artefacts, Diode-array detection 263(1992)21

Liquid chrom.; Heteroscedastic noise; Peak purity control; Diode-array detection, Fixed-size window 263(1992)29

Liquid chrom.; Heuristic evolving latent projections; Peak purity control 267(1992)63

Electron spin res.; Potentiometry; Titrimetry; UV-VIS; Copper complexes; Polynucleotides; Polyuridylic acid; Speciation 283(1993)538

**Exhaust gas**

Liquid chrom.; Air; Aldehydes; Gases; Stack gas; Bubbler, 2,4-Dinitrophenylhydrazones 257(1992)99

**Experimental design**

Data set analysis; Resolution significance; Weighting procedures; Multicomponent determination 266(1992)133

Expert systems; Chemometrics; Fuzzy logic; Desirability functions; Information theory 277(1993)441

Liquid chrom.; Chromatography; Stationary phase degradation 282(1993)33

**Expert systems**

Gas chromatography; Mass spectrometry; Arson analysis; Petroleum distillates 259(1992)225

Smallest set of smallest rings; Structure perception; Connectivity, Pseudo tree 262(1992)179

Data analysis; Spectrum interpretation; Substructure, Superatom, Superbond 265(1992)243

Gas chromatography; Mass spectrometry; Air pollutants; Pattern recognition; Toxic compounds, Organic compounds 265(1992)43

Polarography; Voltammetry; Cobalt; Nickel; Thallium; Trace metals; KES 268(1992)107

Polarography; Voltammetry; Cadmium; Copper; Indium; Lead; Trace metals; Zinc; KES 268(1992)95

N.m.r. spectrometry; HIPS; Genetic algorithms; Hybrid expert systems 277(1993)313

Mass spectrometry; Pattern recognition; Molecular weight estimation 278(1993)137

Knowledge-based systems; Trace analysis 283(1993)518

Polarography; Knowledge-based system; Schiff bases 284(1993)107

I.r. spectrometry; Frames; Heuristics; Organic compounds 284(1993)131

Voltammetry; Mercury; Selenium; Vanadium; Trace metals; Chemometrics 284(1993)435

Voltammetry; Arsenic; Chromium; Metal speciation; Chemometrics; Trace metals 285(1994)193

Mass spectrometry; Pattern recognition; Molecular weight estimation 285(1994)209

Voltammetry; Aluminium; Iron; Manganese; Titanium; Chemometrics; Trace metals 285(1994)377

Fluorimetry; Raman spectrometry; Artifacts; Sample contamination; Scattering; Training; Hypermedia, Hypertext 293(1994)301

Gas chromatography; Knowledge acquisition 296(1994)33

**Exploratory data analysis**

Power transformation; Probability density; Univariate data analysis 277(1993)215

**Explosives**

Electrophoresis; Ion chromatogr.; Forensic analysis; Capillary 288(1994)43

Forensic analysis; Gunshot residue analysis 288(1994)71

Liquid chrom.; Extraction; Ground water; Preconcentration; Waters 289(1994)69

N.m.r. spectrometry; Nitroglycerine; Nitroaromatic compounds 300(1994)221

**Extraction**

Mass transfer; Palladium; Platinum; Solid-supported liquid membrane; Liquid-liquid, Thiocyanate, Triisobutylphosphine sulphide 251(1991)233

Flow system; Spectrophotometry; Bismuth; Geological materials; Lead tetramethylenedithiocarbamate 251(1991)275

Spectrophotometry; Iodide; Waters; Brilliant Green, Ion pair 252(1991)115

At. abs. spectrometry; Flow system; Amphetamines; Pharmaceuticals; Urine; Metal dialkyldithiocarbamates, Isobutyl methyl ketone 252(1991)83

Copper; Crown ethers; Didecylaza-18-crown-6; Liquid membrane; Transition metals 254(1991)9

Flow system; Spectrophotometry; Acetylcholine; Choline; Thermochromism; Ion association complexes, Tetrabromophenolphthalein ethyl ester 255(1991)135

Liquid chrom.; Beverages; Food additives; Aspartame, Benzoic acid, Saccharin, Sorbic acid 255(1991)177

At. emission spectrom.; Biological samples; Inorganic constituents; Plasmas; EDTA, Inductively coupled, Tetramethylammonium hydroxide 256(1992)277

Technetium; Radioactive wastes; Ammonium tetramethylenedithiocarbamate, Chloroform, Complexation 256(1992)293

Spectrophotometry; Niobium; Steels; Dichlorobenzene, Naphthylmethyltriphenylphosphonium chloride, Thiocyanate 256(1992)307

Surfactants; Dichloroethane, Ion pairs, Poly(oxyethylene) chain, Triton X-100 256(1992)311

Spectrophotometry; Alloys; Bismuth; Pharmaceuticals; 1-Naphthylmethyltriphenylphosphonium tetraiodobismuthate(III) 256(1992)87

Alkali metals; Alkaline earth metals; Lithium chloride; Acylpyrazolones 257(1992)105

Spectrophotometry; Ceramics; Glass; Polyurethane foam; Vanadium; Salicylhydroxamic acid complex 257(1992)123

Spectrophotometry; Interference; Manganese(VII); Steels; Benzyltributylammonium chloride 258(1992)325

Beryllium; Rare earth elements; Scandium; Yttrium; Bis(4-acylpyrazol-5-one) derivatives, Polymethylene chain length, Steric effects 259(1992)25

Phosphorus; Sea water; Waters; Iron(III) hydroxide-coated acrylic fibres, Molybdenum blue complex 260(1992)113

Alkylammonium ions; Foam extraction; Polyurethane foam; Dipicrylaminates, Tetraphenylborates 260(1992)123

At. abs. spectrometry; Geological materials; Gold; Acid decomposition, Hydrochloric acid-bromine, Tellurium coprecipitation 260(1992)131

Flow system; Spectrophotometry; Salbutamol 260(1992)65

Flow injection; Spectrophotometry; Bitterness; Olive oil; Solid-liquid 261(1992)367

Flow injection; Spectrophotometry; Liquid membranes; Preconcentration; Flow-through supported liquid membrane unit 261(1992)441

Fluorimetry; Flow injection; Spectrophotometry; Surfactants; Waters; Anionic, Dyes, On-tube detection 261(1992)471



Cyanopropyl-bonded sorbents; Papaverine; Solid-phase extraction; Between-batch variation, Between-manufacturer variation, Inter-day variation 262(1992)135

Polarography; Sample prep.; Apples; Foods; Organochlorine pesticides; Pesticides; Differential-pulse, Emulsified medium 264(1992)141

Stripping voltam.; Alkyllead compounds; Sea water; Waters; Differential-pulse anodic stripping, Hexane extraction, Nitric acid re-extraction 264(1992)249

Gas chromatography; Demixing; Volatile compounds; 2-Propanol 264(1992)311

UV-VIS; Copper; Oximes; Sea water; Waters; Cellulose triacetate powder 264(1992)59

Alkaline earth metals; Surfactants; Poly(oxyethylene), Triton X-100 264(1992)65

Transition metal ions; Isoamylxanthates, Ternary solvent 264(1992)71

UV-VIS; Derivative spectroscopy; Multivariate analysis; Polycyclic aromatic hydrocarbons; Mathematical filters 268(1992)135

Isotope dilut. meth.; Liquid chrom.; Geological materials; Isotope ratios; Strontium; Crown ether-loaded resin 269(1992)249

Flow injection; Spectrophotometry; Benzyltributylammonium cations; Cupro-nickel alloy; Liquid-liquid extraction; Manganese 270(1992)213

Liquid chrom.; UV-VIS; Doping; Ethacrynic acid; Pharmaceuticals; Urine; Solid-phase 270(1992)39

At. abs. spectrometry; Cryptands; Erythrosin; Liquid-liquid extraction; Thallium 270(1992)87

Lanthanoids; Adduct formation constants, Ethylenediamine, Thenoyltrifluoroacetone 270(1992)95

Gel perm. chromatogr.; Humic substances; Soils; Waters; XAD resins; Size exclusion 271(1993)195

Spectrophotometry; Sea water; Surfactants; Waters; Liquid-liquid, Non-ionic, Potassium triiodide 271(1993)311

Carbon dioxide; Multilinear regression; Steroids; Supercritical fluid extraction; Experimental design 271(1993)83

At. abs. spectrometry; At. emission spectrom.; Flow system; Induct. coupled plasma spectrom.; Biological samples; Palladium; Platinum; Preconcentration; Rhodium; Dithiocarbamate complexes 272(1993)193

Isotope dilut. meth.; Barium; Ceramics; Crown ethers; Cryptands; Superconductors; YBCO 272(1993)279

Lanthanides; 3-Phenyl-4-benzoyl-5-isoxazolone, Tri-*n*-octylphosphine oxide 272(1993)293

Schiff bases; Transition metal ions; Liquid-liquid, Macrocyclic 274(1993)141

At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Certified reference materials; Uranium; Levestrel resin, Trace impurities, Tributyl phosphate 274(1993)237

Ion exchange; Copper; Gold; Heavy metals; Quaternary phosphonium chloride 274(1993)293

Liquid chrom.; Broilers; Chloramphenicol; Tissues 275(1993)305

Flow injection; Fluorimetry; Berberine; Membrane separator; Phase separator; Double membrane, Liquid-liquid 276(1993)127

Nitric acid; Palladium; Bis(2-ethylhexyl) sulphoxide 276(1993)181

At. emission spectrom.; Induct. coupled plasma spectrom.; Liquid chrom.; Hafnium; Scandium oxide; Zirconium; 1-Phenyl-3-methyl-4-benzoylpyrazol-5-one chelating extractant 277(1993)157

UV-VIS; Complexation; Hydrazones; Nickel; 2-Pyridinecarbaldehyde 3,5-dinitro-2-pyridylhydrazone 277(1993)79

Desorption; Industrial sludges; Organic solvents; Carbon disulphide, Recoveries 278(1993)115

At. abs. spectrometry; Sample prep.; Bismuth; Preconcentration; Graphite furnace, Trioctylmethylammonium nitrate 278(1993)287

Palladium; Chloride media, Kelex 100, Thiocyanate 278(1993)91

At. emission spectrom.; Induct. coupled plasma spectrom.; Liquid chrom.; Scandium oxide; Trace impurities; Aerosol desolvation, End-on viewing, Levestrel resin, Trioctylphosphine oxide 279(1993)261

Gas chromatography; Charcoal filters; Volatile organic compounds; Waters; Sodium azide preservative 280(1993)111

Radiochem. meth.; Platinum; <sup>191</sup>Pt radiotracer 281(1993)153

Chromatography; Actinides; Preconcentration 281(1993)361

Flow injection; Biological samples; Potassium; Bis[2-(5-bromo-2-pyridylazo)-5-(*N*-propyl-*N*-sulphopropylamino)phenolate]cobalt(III), Cryptand[2.2.2] 281(1993)95

Rare earth elements; Bidentate ligands,  $\beta$ -Diketone, Synergic extraction 282(1993)215

At. abs. spectrometry; Biological samples; Microwave dissolution; Nickel; Serum; Urine; 1,5-Bis[phenyl(2-pyridyl)methylene]thiocarbonhydrazide 283(1993)224

At. emission spectrom.; Ion chromatogr.; Induct. coupled plasma spectrom.; Liquid chrom.; Sulphur compounds; Waters; Ion-pair adsorption 283(1993)251

Fluorimetry; Sample prep.; Preconcentration; Sea water; Solid-phase extraction; Triphenyltin; Waters; 3-Hydroxyflavone complex 283(1993)272

Gas chromatography; Pesticides; Waters; Solid-phase extraction cartridges and discs 283(1993)297

UV-VIS; Amphetamine; Urine; Sodium 1,2-naphthoquinone 4-sulphonate 283(1993)635

Liquid chrom.; Chlorophenols; Phenol; Waters 284(1993)53

Spectrophotometry; Brines; Chlorophosphonazo III; Neodymium; Thorium; Uranium 284(1994)593

Flow system; Sample prep.; UV-VIS; Monosegmented continuous-flow analysis; Single-phase liquid-liquid extraction 285(1994)287

Liquid chrom.; Biological samples; Broiler tissues; Pharmaceuticals; Sulphadiazine; Trimethoprim 285(1994)353

Spectrophotometry; Germanium; *N*-Hydroxy-*N,N'*-diphenylbenzamidine; Iodide 285(1994)365

Bisthiacrown ethers; Copper 286(1994)265

At. abs. spectrometry; Gas chromatography; Butyltin compounds; Hydride generation; Shellfish; Speciation 287(1994)17

UV-VIS; Amphetamine; H-point standard addition method; Methamphetamine; Pharmaceuticals; Urine; Sodium 1,2-naphthoquinone 4-sulphonate 287(1994)41

Flow injection; Spectrophotometry 288(1994)237

Liquid chrom.; Explosives; Ground water; Preconcentration; Waters 289(1994)69

Liquid chrom.; Trinitrotoluene; Reduction products 291(1994)205

Metals; Sea water; Sediments; Waters 291(1994)287

Supported liquid membrane; TOPO; Enrichment 292(1994)31

Copper; Cyclic tetraethers; Liquid-liquid 294(1994)329

Liquid chrom.; Benzothiazoles; Wastewater; Waters 295(1994)277

Chromatography; Samarium; Strontium; Neodymium 298(1994)209

Chromatography; Solid-phase microextraction; Pencil lead; Organic pollutants; Waters 298(1994)219

### Extraction constants

Dithiocarbamates; Metal dithiocarbamates 272(1993)169

### Extraction / filtration system

Organochlorine pesticides; Polychlorobiphenyls; Sea water; Waters 276(1993)3

### Extraction-methylation

Gas chromatography; Liquid chrom.; Chlorophenoxyacetic acids; Herbicides; Soils; Benzyltrimethylammonium chloride 255(1991)187

### Extraction resin

Chromatography; Mass spectrometry; Geological samples; Lead 292(1994)263

### Eye

Enzymatic meth.; Immunoassay;  $\beta$ -Agonists; Bovine; Clenbuterol; Liver; Urine 275(1993)195

### Eye tissue

Immunoassay; ACP;  $\beta$ -Agonists; Clenbuterol; Mabuterol; Perfusion system; Salbutamol; Terbutaline 275(1993)189

## F

### Factor analysis

Principal components; At. abs. spectrometry; Acid rain; Cross-validation; Rain water; Waters 258(1992)1

Principal components; Database; Infinite dilution activity coefficients; Modified cohesive energy density 277(1993)223

Aerosols; Bayesian estimation 277(1993)405

Principal components; Environmental analysis; Molecular markers; Waters; Source input elucidation 278(1993)159

GC-MS; Pattern recognition; Air; Cluster analysis; Organic aerosols 283(1993)528

Dioxane; Protonation constants; Solvatochromic parameters; Solvent effects; Waters; Target factor analysis 283(1993)548

Optim. meth.; Principal components; Aquifers; Chemometrics; Groundwater; Procrustes rotation; Singular value decomposition; Waters; Selection of analytical variables 292(1994)253

X-Ray photoelectron spectrometry; Copper oxide; Depth profiling 297(1994)187

### Factorial design

Flow injection; Signal fluctuations 261(1992)533

Gas chromatography; Optim. meth.; Polycyclic aromatic hydrocarbons; Simplex optimization 268(1992)67

### Fast neutral beam FT-ICR-MS

Mass spectrometry; Secondary ion MS 277(1993)31

### Fats

I.r. spectrometry; Lactose; Proteins; Milk; Fourier transform 284(1993)419

### Fatty acid methyl esters

Gas chromatography; Continuous derivatization; Oils 282(1993)581

### Fatty acids

Gas chromatography; Sample prep.; Distillation; Landfill leachates; Waters 264(1992)259

Gas chromatography; Multivar. calibr.; Olive oil; Triacylglycerols; Multiple regression analysis 271(1993)293

### Fault diagnosis

Flow injection; Knowledge-based systems; Real-time system; On-line analysis; Bioprocess monitoring 291(1994)29

### Feature extraction

I.r. spectrometry; Principal components; Multivariate analysis; Neural networks; Polysaccharides; Carrageenans 291(1994)19

### Feed samples

Flow injection; Spectrophotometry; Lysine; 1,2-Naphthoquinone-4-sulphonate; Multivariate calibration 281(1993)593

### Fenitrothion

Gas chromatography; Mass spectrometry; Pesticides; Photolysis; Mercury lamp, Water-methanol 262(1992)167

UV-VIS; Derivative spectroscopy; Insecticides; Neopynamine; Permethrin; Piperonyl butoxide 268(1992)153

### Fermentation

Liquid chrom.; Spectrophotometry; Citric acid; Iron; Manganese; Trace metals; Zinc; Ion-pair, Reversed-phase 258(1992)275

Enzymatic meth.; Flow injection; Potentiometry; Enzyme electrodes; Penicillin; Penicillinase electrode 264(1992)13

Gel perm. chromatogr.; Liquid chrom.; UV-VIS; Sulphite liquor; Waters; Wood; Diode array 270(1992)63

Enzymatic meth.; Flow injection; UV-VIS; Antibiotics; Enzyme reactors; Iodimetry; Penicillin;  $\beta$ -Lactamase, Penicilloic acid 274(1993)117

Liquid chrom.; Process anal.; Amino acids; Carbohydrates; Filtration; Membrane filtration; Sampling; Tangential flow filtration 279(1993)27

Flow injection; Biosensors; Penicillin; On-line measurements 279(1993)51

I.r. spectrometry; Liquid chrom.; Alcohols; Calibration; Sugars; Ethanol, Fructose, Galactose, Glucose, Glycerol, Lactic acid, Lactose 279(1993)67

Flow injection; Biosensors; Enzymatic meth.; Liquid chrom.; Enzyme reactor; Ethanol; Glucose; Penicillin 281(1993)521

Lactic acid; On-line monitoring; Sequential injection analysis; SIA 300(1994)277

### **Fermentation media**

Flow injection; Enzymatic meth.; Enzyme reactor; Glucose; Lactate; Nylon tube 261(1992)145

Flow injection; Tylosin 281(1993)243

Flow injection; Glucose; Lactate 283(1993)763

### **Ferredoxins**

Voltammetry; Iron-sulphur clusters; Proteins; Redox properties, *Clostridium pasteurianum*, Electrostatic potential 251(1991)27

### **Ferritin**

Chemiluminescence; Enzymatic meth.; Immunoassay; Camera luminometer; Serum ferritin 266(1992)193

### **Ferrocene**

Amperometry; Glucose; Poly(ethylene oxide); Electron transfer, Glucose oxidase, Polymeric relay system 251(1991)121

Spectrophotometry; Iron; Proteins; Ferrozine complex, Trichloroacetic acid 262(1992)87

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Glucose; Glucose oxidase; Methoxyphenyl-substituted polyferrocene, Polyferrocene, Poly(ferrocenylenemethylene) 281(1993)453

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Glucose; Lysine polymers; Polymeric mediators; Glucose oxidase 281(1993)483

Voltammetry; Induced charging current; Staircase voltammetry 285(1994)73

### **Ferrocene tagging reagents**

Liquid chrom.; Amines; Amino acids; Peptides; Electrochemical detection 262(1992)145

### **Ferroelectric temperature sensors**

Titrimetry; Thermom. analysis; Enthalpimetry; Barium titanate; Temperature sensors; Ferroelectric ceramics, Thermometric redox titrations, Wheatstone bridge 251(1991)59

### **Ferroin complex**

Spectrophotometry; Penicillamine; Pharmaceuticals; *o*-Phenanthroline-iron(III) 257(1992)203

### **Ferroin compounds**

Spectrophotometry; Chromogens; Triazines 274(1993)335

### **Ferrozine**

UV-VIS; Complexation; Iron; Preconcentration; Sea water; Waters 293(1994)311

### **Fertilizers**

Flow system; Spectrophotometry; Phosphate; Waters; Crystal Violet, 12-Molybdophosphate 254(1991)197

### **$\alpha$ -Fetoprotein**

Fluorimetry; Immunoassay; Second-derivative synchronous fluorescence spectrometry; Immunoassay; Terbium chelates; Enzyme amplified lanthanide luminescence immunoassay 290(1994)159

Enzymatic meth.; Immunoassay; Manganese; Mimetic enzyme immunoassay 300(1994)273

### **Fibre column**

At. abs. spectrometry; Flow injection; Gold; Metallurgical samples; Ores; 8531 fibre 270(1992)205

### **Fibre-optic biosensor**

Biosensors; Chemiluminescence; Sulphite 299(1994)91

### **Fibre optic probe**

IR; Pharmaceutical preparation; Spinning sample celle 298(1994)183

### **Fibre optics**

Reflectance spectrometry; Acid-base equilibria; Immobilized acid-base indicators; Indicators; Acidity constants, Kubelka-Munk functions, Solvent model 251(1991)165

### **Fibre-optic sensor**

Fluorimetry; Biosensors; Enzyme reactor; Ethanol; Formate; Glucose; Lactate; Mannitol; Phenylpyruvate; Pyruvate; Enzyme/coenzyme immobilization, Liquid membrane 255(1991)223

Fluorimetry; Polynuclear aromatic hydrocarbons; Time-resolved laser-induced 255(1991)231

Chemiluminescence; Biosensors; Enzyme reactor; Poly(vinyl alcohol) matrix; Self-containment; Flavin cofactor, Immobilized 255(1991)253

Fluorimetry; T.l.c.; Acepromazine; Phenothiazines; Propiomazine; In situ scanning 255(1991)297

Fluorimetry 255(1991)305

Biosensor; Blood; Cholesterol; Enzyme reactor; Serum; Cholesterol esterase, Cholesterol oxidase, Nylon membrane 256(1992)263

Spectrophotometry; Gas sensor; Nitrogen oxides; Aquocyanocobinamide 256(1992)269

Spectrophotometry; Bromide; Spent brine; Chloramine-T oxidation, On-line 256(1992)97

Flow injection; Spectrophotometry; Ores; Palladium; Chromogenic reagents 262(1992)97

Chemiluminescence; Enzymatic meth.; Flow injection; Ethanol; Wines; Hydrogen peroxide, Luminol 266(1992)325

Biosensors; Bioluminescence; Enzymatic meth.; Flow injection; Dehydrogenase activity; Lactate dehydrogenase; Luciferase-oxidoreductase 266(1992)331

### **Fibre-optic sensors**

Biosensors; Fluoropolymers; Immunoprobes 262(1992)323

Fluorimetry 263(1992)131

Multiphoton ionization detection; Optical filter; Polycyclic aromatic hydrocarbons 264(1992)1

Acid-base indicators; pH; Resin-bound indicators 271(1993)323

Fluorimetry; Spectrophotometry; pCO<sub>2</sub>; Sea water; Waters; *meta*-Cresol Purple, 7-Hydroxycoumarin-4-acetic acid, Multiple indicator 274(1993)47

Biosensors; Enzymatic meth.; Flow injection; Fluorimetry; Ammonia sensor; Urease 276(1993)115

Biosensors; Potentiometry; Microalgae; Photosynthesis; Oxygen electrode 276(1993)65

UV-VIS; Bromide; Spent brine 278(1993)205

Reflectance spectrometry; UV-VIS; 2,6-Dichloroindophenol; Formal potential; Immobilization; Redox equilibria; pH, Potentioposed 279(1993)335

Sensors; I.r. spectrometry; Acetone; Evanescent field; Waters; Near-infrared 281(1993)265

Fluorimetry; Sensors; Carboxylic acids; Fluorescein isologues; Fluorescence enhancement 287(1994)267

Biosensors; Fluorimetry; DNA hybridization 288(1994)205

Spectrophotometry; Dyes; Forensic analysis; Microscopy; Microspectroscopy; Spectromicrography 288(1994)25

Sensors; Aluminium 291(1994)255

Fluorimetry; Sensors; Metronidazole; Pharmaceuticals; Pyrenebutyric acid; Serum 292(1994)311

Flow system; Reaction-rate measurements 297(1994)313

#### **Fibre-optic spectrophotometer**

Spectrophotometry; Nitric acid; Partial least-squares regression; Uranium; PUREX process 254(1991)159

#### **Fibres**

Microscopy; Vitreous fibres 280(1993)289

X-ray diffraction; Aluminosilicate; Ceramics; Refractory ceramic fibres; Silica 286(1994)9

#### **Field assay**

Immunoassay; Biosensors; Alachlor; Liposomes; Herbicides 282(1993)297

#### **Field effect transistor**

Flow injection; Sensors; Glucose dehydrogenase; Maltase; Invertase; Galactosidase; Galactose dehydrogenase; Alcohol dehydrogenase; Aldehyde dehydrogenase; Urease 300(1994)25

#### **Field effect transistors**

Biosensors; Enzymatic meth.; Glucose; Nafion membrane 283(1993)695

Biosensors; Flow injection; Aromatic amino esters; Enantioselective analysis; EnFETs;  $\beta$ -Hydroxy acid esters 293(1994)271

Sensors; Flow injection; Enzymatic meth.; EnFET 296(1994)263

#### **Field monitor**

Potentiometry; Sensors; Stripping voltam.; Mercury; Trace metals; Screen-printed electrodes 274(1993)1

#### **Field-portable instruments**

Chromatography; Ion-mobility spectrometry; High speed vapor sampling; Preconcentration 293(1994)219

#### **Film-coated electrodes**

Voltammetry; Ascorbic acid; Dopamine; Polypyrrole (dodecylsulphate) film-coated electrodes 284(1993)393

#### **Film-forming emulsion polymers**

Enzymatic meth.; Immobilisation; Photosynthetic cells 292(1994)49

#### **Filter pack method**

Ammonia; Aerosols; Nitric acid; Sulphur dioxide 291(1994)297

#### **Filter paper**

Phosphorimetry; Coumarin; Heavy atom perturbation; Substituent effect; Labelling, Room temperature 296(1994)99

#### **Filters**

At. emission spectrom.; Air; Particulate matter; Plasmas; Inductively coupled, Leaching 262(1992)299

#### **Filtration**

Liquid chrom.; Process anal.; Amino acids; Carbohydrates; Fermentation; Membrane filtration; Sampling; Tangential flow filtration 279(1993)27

Flow injection; Spectrophotometry; Digestion; Phosphorus; Waters 291(1994)233

#### **Firearms**

At. abs. spectrometry; Forensic analysis; Iron; Lead; Nickel 288(1994)83

#### **Fire-assay**

At. abs. spectrometry; Nickel sulphide button; Platinum group metals; Fusion charge composition 278(1993)125

Neutron activ. meth.; Platinum-group elements; Kimberlite; Peridotite; Radio tracer 289(1994)237

#### **Firefly bioluminescent assay**

Bioluminescence; ATP; Blood; Transfusion of blood 290(1994)246

#### **Fish**

At. abs. spectrometry; Mercury; Microwave digestion; Cold vapour 257(1992)155

Fluorimetry; Flow injection; Enzymatic meth.; Diamine oxidase; Enzyme inhibition; Enzyme reactor; Histamine; Scombroid poisoning 261(1992)351

Amperometry; Biosensors; Enzymatic meth.; Flow injection; Enzyme electrodes; Polyamines; Putrescine; Hydrogen peroxide 263(1992)93

Gas chromatography; Liquid chrom.; Mass spectrometry; Methyltestosterone; Steroids; Enzymatic hydrolysis, Rainbow trout 275(1993)89

Chemiluminescence; Flow injection; Amines; Foods; Histamine; Aryl oxalate, Sulphorhodamine 101 281(1993)111

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Hypoxanthine; Inosine; Nafion-coated platinum disc 281(1993)323

At. abs. spectrometry; Mercury; Wet decomposition methods; Environmental materials; Soil; Horse kidney; Bovine liver 285(1994)359

Gas chromatography; Chlorobiphenyls; Environmental analysis; Sea mammals 286(1994)431

#### **Fish farming**

Flow injection; Spectrophotometry; Ammonium; Sea water; Waters 261(1992)345

#### **Fish freshness**

Biosensors; Enzyme reactor; Hypoxanthine, Inosine, Inosine-5-monophosphate 260(1992)93

**Fixed film bioassay**

Micropollutants; Toxicity; Waters 298(1994)1

**Flavin adenine dinucleotide**

Electrophoresis; Fluorimetry; Deoxyadenosine monophosphate; Laser fluorimetry; Micellar electrokinetic chromatography; Semiconductor laser fluorimetry; Methylene blue 291(1994)183

**Flavonoids**

Electrophoresis; Pharmaceuticals; Scutellariae Radix; Micellar electrokinetic capillary electrophoresis 288(1994)221

**FLIN**

Principal components; Spectrophotometry; Fuzzy linear interpolating network; Neural networks 277(1993)189

**Flotation**

Ion exchange; UV-VIS; Aluminium; Praseodymium; 5,7-Dichloroquinolin-8-ol, Rhodamine 6G 280(1993)169

**Flow buffering**

Flow system; Membranes 298(1994)151

**Flow cytometry**

Pattern recognition; Algae; Neural networks; Cyanobacteria 258(1992)11

**Flow-rate gradients**

Flow injection; Titrimetry; Inverse flow-rate gradients; Computer-controlled titrations; Concentration gradients; Flow titrations; Tailing; Zone sampling; Bromothymol Blue, Hydrochloric acid, Sodium hydroxide 282(1993)397

Flow system; Automation; Selectivity 289(1994)187

**Flow-through sensor**

Flow injection; Spectrophotometry; Sensors; Oxygen, dissolved 284(1993)189

Flow system; Fluorimetry; Sensors; Aluminium; Speciation; Complex formation; Driscoll method 295(1994)59

**Flow titrations**

Flow injection; Titrimetry; Inverse flow-rate gradients; Computer-controlled titrations; Concentration gradients; Flow-rate gradients; Tailing; Zone sampling; Bromothymol Blue, Hydrochloric acid, Sodium hydroxide 282(1993)397

**Flue gas probe**

Catalytic meth.; Ammonia 282(1993)703

**Fluid flow**

Fluorimetry; Particle imaging; Refractive index matching 255(1991)275

**Fluorescein**

Electrophoresis; Sensors; Micromachining; Capillary electrophoresis 283(1993)361

**Fluorescein isologues**

Fluorimetry; Sensors; Carboxylic acids; Fibre-optic sensors; Fluorescence enhancement 287(1994)267

**Fluorescence derivatisation reagents**

Fluorimetry; Liquid chrom.; Carboxylic acids; Thiophenyl benzofuran; Furyl benzofuran; Acid hydrazides; Prostaglandins 300(1994)243

**Fluorescence energy transfer**

Biosensors; Concanavalin A; Glucose; Optical fibre biosensors 280(1993)21

Fluorimetry; Sensors; Optrode membrane; Picric acid 298(1994)271

**Fluorescence enhancement**

Fluorimetry; Dysprosium; Europium; Rare earth elements; Terbium; Sodium benzoate, Trioctylphosphine oxide 260(1992)135

**Fluorescence latex**

Image analysis; Latex agglutination; Pearl-chain formation; Square-wave alternating current 282(1993)193

**Fluorescence quenching**

Fluorimetry; Uranium; Fluorescence intensity at time zero 264(1992)125

**Fluorescent indicator**

Fluorimetry; Aqueous organic systems; Brønsted activity factors; pH; Acetonitrile-water mixtures, Dissociation reaction, 2-Hydroxybiphenyl, Reprotonation reaction 255(1991)329

**Fluoride**

Chromatography; Aluminium; Waters 258(1992)123

Flow system; Bubble-through flow cell; Chloride; Ion-selective electrodes; Waters; Continuous flow 258(1992)135

At. abs. spectrometry; Aluminium monofluoride; Bone; Molecular absorption spectrometry; Calcium phosphate, Formic acid 262(1992)33

Amperometry; Flow injection; Sensors; Potentiometric indication; Zirconium electrodes 273(1993)267

Flow injection; Ion sel. electrodes; Waters 274(1993)125

Ion chromatogr.; Urine; Cetyldimethyl-*n*-butylammonium bromide-coated column 274(1993)299

Gas chromatography; Ashing 282(1993)589

Flow injection; Kinetic meth.; Fluorimetry; Waters; Eriochrome Red B complex, Hexamethylenetetramine 283(1993)489

**Fluorimetry**

Diflunisal; Serum; Terbium; Urine 300(1994)237

**Fluorinated bonded stationary phases**

Liquid chrom.; Micelles; Stationary phase effects; Phenols 294(1994)135

**Fluorination**

At. abs. spectrometry; Chlorination; Halogen-assisted cleaning; Molybdenum matrix; Gas-phase modification, Graphite furnace, Hydrogen-assisted atomization 279(1993)253

**Fluorine**

Ion sel. electrodes; Neutron activ. meth.; Potentiometry; Radiochem. meth.; Biological samples; Iodine; Pyrohydrolysis 274(1993)253

**Fluoro-borate**

Flow injection; Potentiometry; Electroplating baths; Tubular electrode 293(1994)35

**Fluorogenic reagents**

Fluorimetry; Amino thiophenols; Aromatic aldehydes 282(1993)625

**Fluorophores**

Phase-modulation fluorimetry; Squaraines 282(1993)633

**Fluoropolymers**

Biosensors; Fibre-optic immunoprobes; Immunoprobes 262 (1992)323

**Fluoropyrimidine drugs**

Liquid chrom. 296(1994)43

**Fluoroquinolones**

Chemiluminescence; Liquid chrom.; Ciprofloxacin; Lanthanides; Terbium; Sensitized luminescence 290(1994)215

Fluorimetry; Liposomes; Pharmaceuticals; Phospholipids 290 (1994)58

**Fluphenazine**

Fluorimetry; Flow system; Cerium; Immobilization, Unsegmented flow 276(1993)281

**Fluradoline hydrochloride**

Fluorimetry; Liquid chrom.; T.I.c.; UV-VIS; Pharmaceuticals 284 (1993)45

**Fly ash**

Voltammetry; Carbon paste electrodes; Thallium; Anion exchanger modifier, Amberlite LA-2 273(1993)237

**Foam extraction**

Alkylammonium ions; Extraction; Polyurethane foam; Dipicrylaminates, Tetraphenylborates 260(1992)123

**Folic acid**

Flow system; Voltammetry; Adsorptive stripping 252(1991)47

Anod. stripping voltammetry; Biological samples; Carbon fibre microelectrodes; Electrodeposition; Mercury-coated microelectrodes; Mitoxantrone; Pharmaceuticals 273(1993)101

Stripping voltam.; Adsorptive stripping; Pharmaceuticals; Riboflavin; Vitamins; Multivitamin preparations 273(1993)377

Stripping voltam.; Sea water; Waters 282(1993)459

**Food additives**

Liquid chrom.; Beverages; Extraction; Aspartame, Benzoic acid, Saccharin, Sorbic acid 255(1991)177

**Food dyes**

UV-VIS; Branch and bound algorithm; Foods; Pigments 284 (1993)445

**Foods**

Kinetic analysis; Spectrophotometry; Fruit juices; Sulphite; Brilliant Green 252(1991)121

Amperometry; Diff. pulse voltammetry; Flow system; Antioxidants; Butylhydroxyanisole; Butylhydroxytoluene; Corn oil; Diethyl ether; Glassy carbon electrode 252(1991)153

Potentiometry; Batch injection; Ion-selective electrodes; Waters 252(1991)215

Fluorimetry; Liquid chrom.; Enzyme reactor; Glucose; Sucrose; Sugars; Immobilized sorbitol dehydrogenase 259(1992)15

Amperometry; Enzymatic meth.; Flow injection; Glutamate; L-Glutamate oxidase, Hydrogen peroxide 261(1992)155

Fluorimetry; Ascorbic acid; Landolt reaction; Serum; Urine; C<sub>8</sub>BNC<sub>6</sub>N amphiphile, Iodine quenching, Vesicular system 262 (1992)79

Polarography; Sample prep.; Apples; Extraction; Organochlorine pesticides; Pesticides; Differential-pulse, Emulsified medium 264 (1992)141

Catalytic meth.; Flow injection; Fluorimetry; Kinetic meth.; Meat; Nitrate; Nitrite; Waters; Bromate, Phenosafranin oxidation, Stopped-flow 265(1992)103

Fluorimetry; Liquid chrom.; Aspartame; Glutamate; Fluorescamine, Fluorogenic labelling 270(1992)45

Digestion techn.; Experimental design; Optim. meth.; Sample prep.; Microwave digestion; Nitrogen; Open vessel, Response surfaces, Kjeldahl 272(1993)83

Polarography; Voltammetry; Antioxidants; Butylhydroquinone; Differential pulse, Emulsions, Micellar solutions, Pluronic F-68 273(1993)545

Voltammetry; Gallium; Morin; Adsorption, Linear sweep 274 (1993)65

Gas chromatography; Blood; Headspace analysis; Petrochemicals; Polymers 276(1993)235

Potentiometry; Stripping voltam.; Boron; Chronopotentiometry; Beryllon III complex 280(1993)69

Chemiluminescence; Flow injection; Amines; Fish; Histamine; Aryl oxalate, Sulphorhodamine 101 281(1993)111

UV-VIS; Arsenic; Olive oil 283(1993)258

Biota; Certified Reference Materials; Plant materials; Quality control; Waste materials; Waters 283(1993)583

UV-VIS; Branch and bound algorithm; Food dyes; Pigments 284(1993)445

Voltammetry; Antioxidants; *tert*-Butylhydroxyanisole; Emulsions 285(1994)63

**Force constants**

I.r. spectrometry; Fragment method; Hydrogen bonding; Polymers; Polyurethane; Intermolecular interactions 253(1991)183

**Force fields**

I.r. spectrometry; Raman spectrometry; Butenes; Normal coordinate analysis; Zeolites; Metal ions 253(1991)227

**Forensic analysis**

Liquid chrom.; Photodiode array detection; Street drug analysis; Toxicology 288(1994)111

At. abs. spectrometry; At. emission spectrom.; Induct. coupled plasma spectrom.; X-ray fluores. spectrometry; Glass 288(1994)17

Spectrophotometry; Dyes; Fibers; Microscopy; Microspectroscopy; Spectromicrography 288(1994)25

I.r. spectrometry; Microscopy, IR 288(1994)35

Electrophoresis; Ion chromatogr.; Explosives; Capillary 288 (1994)43

Chromatography; Diphenylamine; Gunpowder 288(1994)57

Explosives; Gunshot residue analysis 288(1994)71

At. abs. spectrometry; Firearms; Iron; Lead; Nickel 288(1994)83

**Forensic DNA analysis**

Bone DNA; DNA; Deoxyribonucleic acid; Human identification; Molecular archeology; Tissue DNA 288(1994)3

**Forgetting factor algorithm**

Spectrophotometry; Kalman filter; Pharmaceuticals 260(1992)75

**Formaldehyde**

Flow system; Kinetic analysis; Spectrophotometry; Sulphite; Resins; Waters; Brilliant Green 252(1991)167

**Formal potential**

Reflectance spectrometry; UV-VIS; 2,6-Dichloroindophenol; Fibre-optic sensors; Immobilization; Redox equilibria; pH, Potentioposed 279(1993)335

**Formate**

Fluorimetry; Biosensors; Enzyme reactor; Ethanol; Fibre-optic sensor; Glucose; Lactate; Mannitol; Phenylpyruvate; Pyruvate; Enzyme/coenzyme immobilization, Liquid membrane 255(1991)223

**Formazans**

Ion chromatogr.; Ion exchange; Chelating resins; Cobalt; Copper; Electrostatic effects; Streaming potentials 276(1993)109

**Formetanate**

Flow injection; Spectrophotometry; Aminophenol; Microwave-assisted hydrolysis; Waters 281(1993)249

**Formic acid**

Liquid chrom.; Mass spectrometry; Carboxylic acids 254(1991)33

**Fosfomycin**

Ion chromatogr.; Liquid chrom.; Phosphonic acids; Plasma; Indirect spectrophotometric detection 284(1993)291

**Fourier transform**

I.r. spectrometry; Fats; Lactose; Proteins; Milk 284(1993)419

I.r. spectrometry; Automated detection of methanol vapour; Open path FTIR spectrometry 297(1994)387

**Fractals**

At. abs. spectrometry; Cadmium; Lead; Manganese; Palladium modifier; Sea water; Waters; Graphite furnace 279(1993)241

**Fragment method**

I.r. spectrometry; Force constants; Hydrogen bonding; Polymers; Polyurethane; Intermolecular interactions 253(1991)183

**Frames**

I.r. spectrometry; Expert systems; Heuristics; Organic compounds 284(1993)131

**Free energy of solvation model**

Gas chromatography; Stationary phases 259(1992)1

**Frequencimetric titration**

Piezoelectric sensors; Titrimetry 280(1993)209

**Frequency-domain representation**

Acoustic emission; Electrolysis; Time-domain representation; Waters 254(1991)223

**Frequency-domain spectrometry**

Fluorimetry; Liquid chrom.; *n*-Alcohols; Micellar liquid chromatography; Mobile phase modifiers; Sodium dodecyl sulphate; Tetracene 271(1993)183

**Freshwater sediment**

At. abs. spectrometry; Sequential extraction; Speciation; Waters 291(1994)277

**Fructose**

Fluorimetry; Liquid chrom.; Biological samples; Carbohydrates; Glucose; Plant materials; Serum; Wines; Post-column fluorogenic reaction 252(1991)173

Flow injection; Hexokinase; Immobilized enzymes; Phosphorylation 271(1993)39

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Membrane electrodes; PQQ; Fructose dehydrogenase, Mediator 281(1993)527

**Fructose sensor**

Biosensors; Catalytic meth.; Enzymatic meth.; Pyrroloquinoline quinone 280(1993)31

**Fruit juices**

Kinetic analysis; Spectrophotometry; Foods; Sulphite; Brilliant Green 252(1991)121

Amperometry; Ascorbic acid; Biosensors; Enzyme electrodes; Plant-tissue electrodes; Cucumber juice 255(1991)53

Flow system; Spectrophotometry; Nitrophenols; Pesticides; Diode-array 258(1992)269

Flow injection; Voltammetry; Ascorbic acid; Soft drinks; Square-wave 261(1992)375

Stripping voltam.; Tin; Adsorptive cathodic stripping, Glassy carbon mercury film electrode 270(1992)143

Mass spectrometry; Carbon-13 content; Collaborative studies; Sugars; Vegetable juices 271(1993)31

At. emission spectrom.; Induct. coupled plasma spectrom.; Hydride generation; Lead; Organised molecular assemblies 283(1993)175

Flow injection; Beer; PAHBAH; Reducing sugars; Sugars; Wine 285(1994)1

Flow injection; UV-VIS; Tin; Pyrocatechol Violet, Solid-phase 289(1994)365

Chromatography; Citric acid; Malic acid; Nectars; Tartaric acid 299(1994)231

**Fruits**

Liquid chrom.; Anthocyanins; Bilberries; Eigenvector projection; *Vaccinium myrtillus*; Degradation, Stability 259(1992)109

Principal components; Pattern recognition; Apricot; Partial least squares; Sensory evaluation 259(1992)257

**Fuels**

Fluorimetry; Principal components; Neural networks; Oils 285(1994)237

**Fullerenes**

UV-VIS; Molar absorptivity of fullerenes 289(1994)57

**Fulvic acids**

I.r. spectrometry; Potentiometry; Carboxylic acids; Waters; Fourier transform 255(1991)23

Ion exchange; Humic acids; Metal ion binding; Ultrafiltration; Waters; Zinc; Heterogeneity 267(1992)39

Gel perm. chromatogr.; Equilibrium dialysis; Humic acids; Waters; Soils; Fractionation, Solubility 267(1992)47

Ion sel. electrodes; Potentiometry; Complexation; Copper; Humic acids; Soils 279(1993)221

Spectrophotometry; Adsorption; Desorption; Humic acids; Waters; Amberlite XAD, Sodium dodecyl sulphate 281(1993)191

Fluorimetry; Aluminium; Metal complexes; Synchronous scan 282(1993)101

Kinetic meth.; Humic acids; Statistical deconvolution 287(1994)25

Fluorimetry; Copper; Soils; Self-modelling mixture analysis; SIMPLISMA, Synchronous 292(1994)121

Fluorimetry; Kinetic analysis; Aluminum complexation 300(1994)227

**Fumaric acid**

Polarography; Voltammetry; Diisooctyl maleate; Maleic acid; Pharmaceuticals; Sodium 1,4-bis(2-ethylhexyl)sulphosuccinate; Differential-pulse 273(1993)335

**Fumed silica**

Biosensors; Alcohol; Lactate 284(1993)385

**FUMI**

Liquid chrom.; Titrimetry; Information theory; Mutual information function 277(1993)325

**Functionalized silica gel**

Voltammetry; Carbon paste electrodes; Chemically modified electrodes; Mercury; Preconcentration; Differential-pulse 271(1993)143

**Fungi**

Chromatography; Pattern recognition; *Amanita* mushrooms; Amino acids; Mushrooms 277(1993)333

**Fungicides**

Gas chromatography; GC-MS; Chlorothalonil; Pesticides; Vegetables; Cucumbers, Peppers, Tomatoes 276(1993)15

Flow injection; Fluorimetry; Carbendazim; Micelles; Waters 287(1994)49

Humic acids; Copper(II) oxinate; Hydrophobic interactions 289(1994)223

Mass spectrometry; Liquid chrom.; Gas chromatography; Solid-phase disk extraction; Environmental analysis; Waters 293(1994)109

**Furaltadone**

Polarography; Milk; Pharmaceuticals; Urine; Differential-pulse 273(1993)351

**2-Furancarboxylic acid**

Chemiluminescence; Flow system 299(1994)269

**Furazolidone**

Potentiometry; Stripping analysis 262(1992)123

**Furfuraldehyde**

UV-VIS; Aldehydes; Derivative spectroscopy; Hydroxymethylfurfuraldehyde; Malonaldehyde; Partial least squares; Thiobarbituric acid 276(1993)141

**Furyl benzofuran**

Fluorimetry; Liquid chrom.; Fluorescence derivatisation reagents; Carboxylic acids; Thiophenyl benzofuran; Acid hydrazides; Prostaglandins 300(1994)243

**Fuzzy cluster analysis**

Pattern recognition; Cluster analysis; Fuzzy recognition; Waters 271(1993)115

**Fuzzy clustering**

Principal components; Microwave digestion; PROMETHEE, SIMCA 268(1992)81

**Fuzzy linear interpolating network**

Principal components; Spectrophotometry; FLIN; Neural networks 277(1993)189

**Fuzzy linear programming**

Spectrophotometry; Multicomponent spectra; Spectrophotometry; Deconvolution 265(1992)55

**Fuzzy logic**

Expert systems; Experimental design; Chemometrics; Desirability functions; Information theory 277(1993)441

At. emission spectrom.; X-ray fluores. spectrometry; Spectra interpretation 283(1993)500

**Fuzzy recognition**

Pattern recognition; Cluster analysis; Fuzzy cluster analysis; Waters 271(1993)115

**Fuzzy set theory**

Expert systems; X-ray diffraction 271(1993)287

**Fuzzy theory**

N.m.r. spectrometry; Combinatorial problems; Computer-aided; Structure elucidation; Hybridization 298(1994)33

# G

**Galactose**

Flow system; Enzymatic determination 254(1991)201

 **$\beta$ -Galactosidase**

Enzymatic meth.; Enzyme-linked binding assays; Vitamins; Glucose-6-phosphate dehydrogenase 298(1994)11

 **$\beta$ -D-Galactosidase**

Chemiluminescence; Enzymatic meth.; Immunoassay; 17 $\alpha$ -Hydroxyprogesterone; Thyroxine 266(1992)213

**Galactose dehydrogenase**

Flow injection; Sensors; Field effect transistor; Glucose dehydrogenase; Maltase; Invertase; Galactosidase; Alcohol dehydrogenase; Aldehyde dehydrogenase; Urease 300(1994)25



**Galactosidase**

Flow injection; Sensors; Field effect transistor; Glucose dehydrogenase; Maltase; Invertase; Galactose dehydrogenase; Alcohol dehydrogenase; Aldehyde dehydrogenase; Urease 300(1994)25

**Gallium**

At. abs. spectrometry; Geological materials; Iron; Meteorites; Chloro complex extraction, Reduction 259(1992)289

Voltammetry; Foods; Morin; Adsorption, Linear sweep 274(1993)65

Mass spectrometry; Flow injection; 8-Hydroxyquinoline; Indium; Sea water; Titanium; Waters 282(1993)63

**Gallium arsenide**

Coulometry; Arsenic; Crystal wafers; Wafers 277(1993)113

**Gallium phosphide**

N.m.r. spectrometry; Semiconductors; Solid-state NMR 283(1993)987

**Gallocyanine**

Spectrophotometry; Catalytic meth.; Vanadium; Bromate 298(1994)27

**Gamma spectrometry**

Absorbents; Caesium; Immobilization; Waters; Orthomolybdophosphate bonded groups 256(1992)323

**Gas diffusion unit**

Flow injection; Potentiometry; Spectrophotometry; Chlorine; Halogens; Permeation; Coated-wire ion-selective electrode, Permanganate oxidation, PTFE porous membrane 261(1992)461

**Gases**

Liquid chrom.; Air; Aldehydes; Exhaust gas; Stack gas; Bubbler, 2,4-Dinitrophenylhydrazones 257(1992)99

Piezoelectric sensors; Organophosphorus compounds; Vapours 264(1992)43

**Gasification process**

Gravimetry; Amino acids; Molecular emission cavity analysis; Multi-peak response 299(1994)113

**Gas membrane device**

Gas chromatography; Beer fermentation; Diketones; On-line measurements; Vicinal 279(1993)59

**Gasoline**

Potentiometry; Stripping voltam.; Lead; Organolead compounds; Tetraethyllead; Tetramethyllead 267(1992)165

Flow injection; I.r. spectrometry; Benzene; Fourier transform 274(1993)267

I.r. spectrometry; Flow injection; Derivative spectroscopy; Methyl *tert*-butyl ether; Fourier transform 282(1993)543

**Gas permeation**

Flow system; Spectrophotometry; Cyanide; Membrane separation; Preconcentration; Waters; Isonicotinate-pyrazolone, Konig's reaction, Silicone-rubber 259(1992)45

**Gas-phase spectra**

I.r. spectrometry; Cadmium compounds; Caesium compounds; High temperature 253(1991)251

**Gas sensors**

Spectrophotometry; Fibre-optic sensor; Nitrogen oxides; Aquocyanocobinamide 256(1992)269

Acoustic meth.; Sensors; Olefins; Surface acoustic wave sensor; Transition metal complex 280(1993)1

Sensors; Air; Molecular emission cavity analysis; Phosphorus; Sulphur 286(1994)225

Sensors; Ionization chamber; Ion-molecule interactions; Vapour sensors 294(1994)283

**Gas stripping**

Polarography; Surfactants; Tensammetry; Waters; Calibration, Non-ionic 260(1992)25

**Gaussian deconvolution**

Mass spectrometry; Ion mobility spectrometry 289(1994)263

**Gaussian peaks**

Least squares; Optimal design 281(1993)197

**Gene detection**

Sensors; Voltammetry; DNA 286(1994)219

**Generalized simulated annealing**

Multivar. calibr.; Background bilinearization; Background correction; Generalized standard addition method; Two-dimensional bilinear data 281(1993)207

**Generalized species**

Condensed-phase equilibria; Mixed complexes; Predominance-existence diagrams 278(1993)321

Condensed-phase equilibria; Equilibria; Polynuclear species; Predominance-existence diagrams 278(1993)335

**Generalized standard addition method**

Multivar. calibr.; Background bilinearization; Background correction; Generalized simulated annealing; Two-dimensional bilinear data 281(1993)207

**Genetic algorithms**

At. emission spectrom.; Optim. meth.; Alumina powder; Data analysis; Multicriteria target vectors, Simulations 265(1992)211

Optim. meth.; Atom-to-atom mapping 265(1992)227

Optim. meth.; Calibration; Dynamic control; Wavelength selection; Ideal genetic algorithm 268(1992)123

Optim. meth.; UV-VIS; Blood; Calibration; Glucose; Multicriteria target vector optimization; Reagent strips; Non-linear partial least squares 271(1993)253

N.m.r. spectrometry; Expert systems; HIPS; Hybrid expert systems 277(1993)313

Data reduction; *k*-Medoid clustering; Subset selection 282(1993)647

Wavelength selection 286(1994)135

Optim. meth.; Chemometrics; Value parameters 293(1994)191

**Gentamicin**

Liquid chrom.; Antibiotics; Calf tissues 275(1993)285

**Gentisic acid**

Fluorimetry; Matrix isopotential synchronous fluorescence; Urine 296(1994)87

**Geochemical materials**

At. emission spectrom.; Induct. coupled plasma spectrom.; Ion exchange; Acid digestion; Azomethine-H; Boron 298(1994)267

**Geological materials**

X-ray fluores. spectrometry; Rare earth elements; Rocks; Total reflection 251(1991)177

Spectrophotometry; Minerals; Ores; Titanium; Cold acid decomposition, Fluoride complexation, Tiron 251(1991)205

Flow system; Spectrophotometry; Bismuth; Extraction; Lead tetramethylenedithiocarbamate 251(1991)275

Activ. analysis; Ion exchange; Antimony; Arsenic; Molybdenum; Rocks; Silicates; Tungsten; Alumina inorganic ion exchange, Epithermal neutron activation 251(1991)297

At. abs. spectrometry; Electrotherm. atomization; Gold; Ores; Vanadium; Chemical modifier, Flame, Graphite furnace 252(1991)97

Isotope dilut. analysis; Mass spectrometry; Rocks; Silicate rocks; Thorium; Uranium 256(1992)153

Spectrophotometry; Chromium; Rocks; Azo dye 257(1992)129

At. abs. spectrometry; Gallium; Iron; Meteorites; Chloro complex extraction, Reduction 259(1992)289

At. abs. spectrometry; Extraction; Gold; Acid decomposition, Hydrochloric acid-bromine, Tellurium coprecipitation 260(1992)131

Sample prep.; UV-VIS; Acid decomposition; Minerals; Rocks; Silica; Room temperature 268(1992)357

Isotope dilut. meth.; Liquid chrom.; Extraction; Isotope ratios; Strontium; Crown ether-loaded resin 269(1992)249

Induct. coupled plasma-MS; Laser ablation; Microprobe analysis 269(1992)263

Neutron activ. meth.; Radiochem. meth.; Environmental samples; Platinum; Gold, Polyurethane foam 274(1993)257

Spectrophotometry; Minerals; Ores; Manganese 291(1994)137

At. emission spectrom.; Arc excitation; D.c. arc plasma; Gold; Palladium; Platinum; Tellurium coprecipitation 296(1994)315

**Geological samples**

Chromatography; Mass spectrometry; Extraction resin; Lead 292(1994)263

**Germanium**

Spectrophotometry; *N*-Hydroxy-*N,N'*-diphenylbenzamidine; Iodide; Extraction 285(1994)365

**Ghost peaks**

Chromatography; Voltammetry; Concentration modulation; Deconvolution; Electrochemical concentration modulator; Correlation, Hydroquinone, Quinone 272(1993)309

**Glass**

Spectrophotometry; Arsenic; Arsine generation; Gas-phase molecular absorption spectrometry, Inorganic 255(1991)113

Spectrophotometry; Ceramics; Extraction; Polyurethane foam; Vanadium; Salicylhydroxamic acid complex 257(1992)123

At. abs. spectrometry; At. emission spectrom.; Induct. coupled plasma spectrom.; X-ray fluores. spectrometry; Forensic analysis 288(1994)17

**Glass electrodes**

Potentiometry; Titrimetry; Acidity constants; Hydrogen ion concentration; pH; Stability constants 255(1991)63

**Glass slab optical waveguide**

Spectrophotometry; Iron; Lasers; 1,10-Phenanthroline 299(1994)327

**Glassy carbon electrodes**

Stripping voltam.; Mercury film electrodes; Performance loss, Surface roughening 273(1993)123

Ion exchange; Voltammetry; Copper; Speciation; Polycationic ionomer coatings; Chloride media 273(1993)229

Voltammetry; Ephedrine; Pharmaceuticals; Urine; Differential-pulse, Linear-sweep 273(1993)361

Ion chromatogr.; Potentiometry; Cationic species; Redox species; Electrochemical pretreatment 285(1994)135

**Glassy carbon mercury film electrode**

Stripping voltam.; Vanadium 288(1994)157

**Global pollution**

At. abs. spectrometry; Heavy metals; Lead; Cadmium; Zinc; Copper; Snow; Ice; Greenland; Antarctica 299(1994)9

**Glow discharge**

Mass spectrometry; Microporous membrane introduction; Volatile organic compounds; Aqueous solution 266(1992)1

Mass spectrometry; Ion intensity; Steels; Influence of operating parameters 274(1993)327

**Glow discharge source**

Experimental design; At. abs. spectrometry; Non-conductor analysis; Certified reference materials 294(1994)95

**Gluconic acid**

Fluorimetry; Liquid chrom.; Sea water; Sugar acids; Waters; 9-Anthryldiazomethane derivatization 271(1993)25

**Glucose**

Amperometry; Biosensors; Enzyme electrodes; Photolithographically patterned enzyme membrane 251(1991)117

Amperometry; Ferrocene; Poly(ethylene oxide); Electron transfer, Glucose oxidase, Polymeric relay system 251(1991)121

Fluorimetry; Liquid chrom.; Biological samples; Carbohydrates; Fructose; Plant materials; Serum; Wines; Post-column fluorogenic reaction 252(1991)173

Flow system; Enzyme electrodes; Mathematical modelling; Urea; Experimental verification of model 254(1991)167

Flow system; Enzyme reactor; Glycerol; Mathematical modelling; Sandwich techniques; Two-analyte sequential determinations, Univariate optimization 254(1991)177

Chemiluminescence; Fluorimetry; Biological samples; Biosensors; Blood; Carbon dioxide; Oxygen; pH; Review; Biomedical 255(1991)209

Fluorimetry; Biosensors; Enzyme reactor; Ethanol; Fibre-optic sensor; Formate; Lactate; Mannitol; Phenylpyruvate; Pyruvate; Enzyme/coenzyme immobilization, Liquid membrane 255(1991)223

Fluorimetry; Liquid chrom.; Enzyme reactor; Foods; Sucrose; Sugars; Immobilized sorbitol dehydrogenase 259(1992)15

Flow injection; Enzymatic meth.; Enzyme reactor; Fermentation media; Lactate; Nylon tube 261(1992)145

Amperometry; Biosensors; Chitin; Enzyme electrode; Oxygen electrode, Squid pen  $\beta$ -type crystalline chitin 262(1992)19

Amperometry; Biosensors; Enzymatic meth.; Microelectrodes; Mediators; Cylindrical microelectrode, Immobilized glucose oxidase 263(1992)101

Amperometry; Biosensors; Enzymatic meth.; Blood; Serum; Needle-type, Platinum electrode 265(1992)5

Chemiluminescence; Electroluminescence; Terbium; Zirconium electrode; Hydrogen peroxide, Oxide layer 266(1992)51

Chemiluminescence; Enzymatic meth.; Flow injection; Serum; Immobilized pyranose oxidase reactor 269(1992)187

Fluorimetry; Donor-acceptor pairs; Concanavalin A, Dextran 271(1993)155

Amperometry; Flow injection; Sucrose; Sugars; Reducing sugars; Biamperometric detection 271(1993)239

Optim. meth.; UV-VIS; Blood; Calibration; Genetic algorithm; Multicriteria target vector optimization; Reagent strips; Non-linear partial least squares 271(1993)253

Amperometry; Enzymatic meth.; Flow injection; Batch injection analysis; Biocatalytic electrodes; Enzyme electrodes; Xanthine 273(1993)213

Amperometry; Biosensors; Enzymatic meth.; Voltammetry; Enzyme electrodes; Epoxy-graphite composite electrode; Hydrogen peroxide 273(1993)409

Biosensors; Diffusion coefficient; Hydrogel; Hydrogen peroxide; Oxygen; Rotating disc electrode 273(1993)553

Amperometry; Enzymatic meth.; Enzyme electrodes; Glassy carbon, Lipid-modified glucose oxidase, Nafion coating 274(1993)201  
Catalytic meth.; Sensors; Enzyme electrodes 276(1993)69

Catalytic meth.; Chemiluminescence; Flow injection; Fluorimetry; Iron-oxime; Serum; Hydrogen peroxide, Luminol 277(1993)67

Amperometry; Biosensors; Enzymatic meth.; Flow injection; Enzyme electrodes; Glucose oxidase, Modified glassy carbon electrode, Palladium 278(1993)17

Enzymatic meth.; Biosensors; Enzyme field effect transistors; Ion-sensitive field effect transistors; Urea; Buffer effect, Membranes 278(1993)233

Amperometry; Enzymatic meth.; Flow injection; Aldose dehydrogenase; Xylose; Controlled-pore glass 280(1993)119

Biosensors; Concanavalin A; Fluorescence energy transfer; Optical fibre biosensors 280(1993)21

Enzymatic meth.; Oxygen; Solubility; Glucose oxidase 280(1993)217

Amperometry; Biosensors; Enzymatic meth.; Coffee; Enzyme electrodes; Glucose oxidase 280(1993)49

Amperometry; Enzymatic meth.; Cobalt phthalocyanine; Enzyme electrodes; Electrooxidation, Glucose oxidase, Immobilized mediator 281(1993)327

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Ferrocenes; Glucose oxidase; Methoxyphenyl-substituted polyferrocene, Polyferrocene, Poly(ferrocenylenemethylene) 281(1993)453

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Ferrocene; Lysine polymers; Polymeric mediators; Glucose oxidase 281(1993)483

Amperometry; Biosensors; Blood; Enzyme electrodes; Lactate 281(1993)489

Flow injection; Biosensors; Enzymatic meth.; Liquid chrom.; Enzyme reactor; Ethanol; Fermentation; Penicillin 281(1993)521

Biosensors; Amperometry; Voltammetry; Data processing; Diffusion-limited model, Michaelis-Menten model, Parallel-first-order model 281(1993)549

Enzymatic meth.; Flow system; Michaelis-Menten constants; Variable flow-rate 283(1993)429

Biosensors; Enzymatic meth.; Flow injection; Phosphorimetry; Oxygen; Glucose oxidase, Room-temperature phosphorescence transducer 283(1993)439

Biosensors; Surface coatings; Interferences 283(1993)683

Biosensors; Enzymatic meth.; Field-effect transistors; Nafion membrane 283(1993)695

Flow injection; Lactate; Fermentation broths 283(1993)763

Flow system; Air-segmented continuous-flow analysis; Stopped-flow technique; Phosphate; Serum; Wine 284(1993)159

Amperometry; Biosensors; Catalytic meth.; Biocomposites; Epoxy-graphite biocomposite 284(1993)21

Ion exchange; Chromatography; Sample prep.; Inorganic anions; Ion exclusion; Organic acid anions 285(1994)169

Biosensors; Glucose oxidase; Meldola Blue mediator 288(1994)193

Amperometry; Potentiometry; Biosensors; Enzyme electrodes; Lactate; Urea; Creatinine; Entrapment; Cubic phase; Monoolein 289(1994)155

Flow injection; Amperometry; Enzyme reactor; Polymer-coated electrode; Uric acid; Cholesterol 296(1994)271

Biosensors; Flow injection; Thermal biosensor; Integrated thermopile; Micromachining 299(1994)165

Amperometry; Biosensors; Disposable electrodes; Ruthenium; Ethanol; Screen-printing technology 300(1994)111

Spectrophotometry; Bioreactors; Rotating bioreactor 300(1994)299

Amperometry; Enzyme electrode; Octaethoxyphthalocyanine 300(1994)59

Biosensors; Serum; Urine; Thin-film biosensors 300(1995)91

### Glucose dehydrogenase

Flow injection; Sensors; Field effect transistor; Maltase; Invertase; Galactosidase; Galactose dehydrogenase; Alcohol dehydrogenase; Aldehyde dehydrogenase; Urease 300(1994)25

### Glucose determination

Amperometry; Biosensors; Modified electrodes; Phenols; Selectivity; Oxidised phenols 274(1993)191

**Glucose immobilization**

Enzymatic meth.; Liquid chrom.; Packing materials; Phenol; Urinary phenol 292(1994)23

**Glucose oxidase**

Chemiluminescence; Immunoassay; Enzyme assay; Erythrosin; Bis(2,4,6-trichlorophenyl) oxalate, Hydrogen peroxide 251(1991)215

Cyclic voltammetry; Enzyme oxidation; Diffusion coefficients, Electron-transfer rate, Ferrocenecarboxylic acid mediator, Glucose 252(1991)23

Amperometry; Enzyme electrodes; Digital simulation; Homogeneous kinetics 258(1992)151

Biosensors; Carbon electrodes; Polycarbonate electrode coating; Composite barrier, Enzyme electrodes, Diamond-like carbon, Microporous membrane 271(1993)125

Enzymatic meth.; Immunoassay; Electrocatalytic detection; Enzyme electrodes; Enzyme-linked immunosorbent assay; Immunoglobulin G; Solid-phase regeneration 272(1993)205

Biosensors; Flow system; Microelectrode 278(1993)5

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Ferrocenes; Glucose; Methoxyphenyl-substituted polyferrocene, Polyferrocene, Poly(ferrocenylenemethylene) 281(1993)453

Biosensors; Flow injection; Enzymes; Glucose biosensor; Bovine serum albumin, Electrochemical deposition, Membranes 281(1993)461

Amperometry; Sensors; Covalent immobilization; Glucose sensors; Methacrylate copolymers 281(1993)645

Biosensors; Glucose; Meldola Blue mediator 288(1994)193

Enzymatic meth.; Sensors; Avidin; Biotin; Electrodeposition; Immobilization 289(1994)321

Flow injection; Enzymatic meth.; Alcohol oxidase; Amino acid oxidase; Lactate-2-monooxygenase; Pyranose oxidase; Salt effects 298(1994)141

Biosensors; Biosensor membranes 299(1994)171

**Glucose oxidase electrode**

Enzymatic meth.; Membrane permeability 276(1993)335

**Glucose-6-phosphate dehydrogenase**

Enzymatic meth.; Enzyme-linked binding assays; Vitamins;  $\beta$ -Galactosidase 298(1994)11

**Glucose quantitation**

Biosensors; Chemiluminescence; Flow injection; Enzyme reactor; Immobilized enzyme 281(1993)475

**Glucose sensitive biosensor**

Biosensors; Conductimetry/oscillometry; Nafion membranes; Permselectivity 288(1994)197

**Glucose sensor**

Amperometry; Sensors; Tetrathiafulvalene; Nafion 300(1994)65

**Glucose sensors**

Biosensors; Flow injection; Enzymes; Glucose oxidase; Bovine serum albumin, Electrochemical deposition, Membranes 281(1993)461

Biosensors; Diaminobenzene; Dimethylferrocene mediated glucose biosensor; Electron mediator; Electropolymerized films 281(1993)467

Biosensors; Implantable sensor; Subcutaneous tissue; Glucose oxidase based 281(1993)513

Amperometry; Sensors; Covalent immobilization; Glucose oxidase; Methacrylate copolymers 281(1993)645

Amperometry; Biosensors; Electropolymerization; Polypyrrole 289(1994)143

**Glutamate**

Fluorimetry; Flow system; Enzyme reactor; Serum; Immobilized glutamate dehydrogenase, Poly(vinyl alcohol) beads 256(1992)221

Amperometry; Enzymatic meth.; Flow injection; Foods; L-Glutamate oxidase, Hydrogen peroxide 261(1992)155

Fluorimetry; Liquid chrom.; Aspartame; Foods; Fluorescamine, Fluorogenic labelling 270(1992)45

Biosensors; Chemiluminescence; Enzymatic meth.; Flow injection; Enzyme reactor; Glutamine; Enzyme column, Enzyme membrane sensor 271(1993)231

Amperometry; Biosensors; Dehydrogenases; Enzyme reactor; Lactate; Diaphorase, Hexacyanoferrate(III) 278(1993)25

Biosensors; Lactate; Glutamine; Rhodinated carbon electrodes 295(1994)243

**Glutamate oxidase**

Amperometry; Biosensors; Carbon paste; Electropolymerization; Enzyme electrodes; Glutamic acid; Tetrathiafulvalene 282(1993)353

**Glutamic acid**

Amperometry; Biosensors; Carbon paste; Electropolymerization; Enzyme electrodes; Glutamate oxidase; Tetrathiafulvalene 282(1993)353

**Glutamine**

Flow system; Ion exchange; Potentiometry; Ammonium electrode; Bioreactor media 258(1992)281

Biosensors; Chemiluminescence; Enzymatic meth.; Flow injection; Enzyme reactor; Glutamate; Enzyme column, Enzyme membrane sensor 271(1993)231

Biosensors; Lactate; Glutamate; Rhodinated carbon electrodes 295(1994)243

**Glutaraldehyde**

Chromatography; Blood substitutes; Biopolymers; Hemoglobin 279(1993)73

**Glutathione**

Electrophoresis; Fluorimetry; Blood; Capillary zone electrophoresis; Thiols 255(1991)283

Amperometry; Voltammetry; Liquid chrom.; Cysteine; Cystine; Methionine; Acetylcysteine; Homocysteine; Organosulfur; Gold electrodes 290(1994)317

**Glycerol**

Flow system; Enzyme reactor; Glucose; Mathematical modelling; Sandwich techniques; Two-analyte sequential determinations, Univariate optimization 254(1991)177

Amperometry; Biosensors; Enzymatic meth.; Diglycerides; Enzyme electrodes; Glycerol-3-phosphate; Serum; Triglycerides; Nylon membrane 263(1992)85

Flow injection; Potentiometry; Multi-site detection; Periodate tubular electrode; Sucrose; Waters 285(1994)293

### **Glycerol dehydrogenase**

Amperometry; Flow system; Enzymatic meth.; NADH; Diaphorase 290(1994)335

### **Glycerol-3-phosphate**

Amperometry; Biosensors; Enzymatic meth.; Diglycerides; Enzyme electrodes; Glycerol; Serum; Triglycerides; Nylon membrane 263(1992)85

### **Glycine**

At. abs. spectrometry; Flow injection; Copper carbonate; Resin-entrapped reagent, Unsegmented continuous flow 274(1993)275

### **Glycogen**

Enzymatic meth.; Flow injection; Amylase; Amyloglucosidase; Enzyme reactors; Inorganic supports 276(1993)319

### **Glycolic acid**

Amperometry; Biosensors; Plant-tissue electrodes 295(1994)37

### **Glycolmethacrylate chelating agents**

Adsorption; Copper; Palladium 296(1994)325

### **Glycylglycyl-L-histidine**

Cyclic voltammetry; Stripping voltam.; Copper complexes 278(1993)41

### **Gmelin Factual Database**

Databases 265(1992)301

### **Gold**

At. abs. spectrometry; Electrotherm. atomization; Geological materials; Ores; Vanadium; Chemical modifier, Flame, Graphite furnace 252(1991)97

Ion exchange; Donnan dialysis; Ion-exchange membranes; Platinum group metals; Preconcentration 255(1991)169

Potentiometry; Titrimetry; Alloys; 2,2'-Bipyridine, Cobalt(II) redox titration, 1,10-Phenanthroline 258(1992)167

At. abs. spectrometry; Extraction; Geological materials; Acid decomposition, Hydrochloric acid-bromine, Tellurium coprecipitation 260(1992)131

Chemiluminescence; Ores; Foamed plastic, Solid surface 262(1992)225

Kinetic meth.; Piezoelectric sensors; Minerals; Electrodeposition, Gold-plated quartz crystal 263(1992)143

At. abs. spectrometry; Copper; Cyanide; Iron; Sodium 264(1992)107

At. abs. spectrometry; Preconcentration; Supported liquid membranes 265(1992)71

At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Chelating resins; Iridium; Palladium; Platinum; Preconcentration; Poly(vinylthiopropionamide) resin, Trace enrichment 268(1992)323

At. abs. spectrometry; Flow injection; Fibre column; Metallurgical samples; Ores; 8531 fibre 270(1992)205

Ion sel. electrodes; Stripping voltam.; Voltammetry; Bismuth; Carbon paste electrodes; Membrane electrodes; Plasticizers; PVC 273(1993)195

Flow injection; Amines; Dicyanoaurate(I); Solvent extraction; Supported liquid membranes 274(1993)283

Ion exchange; Copper; Extraction; Heavy metals; Quaternary phosphonium chloride 274(1993)293

Stripping voltam.; Waters; Differential-pulse cathodic stripping, 1-(2'-Pyridylazo)-2-naphthol 282(1993)133

At. abs. spectrometry; Roll-over; Graphite furnace, Pulsed hollow-cathode lamp 284(1993)361

Ion chromatogr.; Sulphate; Polythionates; Thiosulphate; Suppressor-conductivity detection 284(1993)59

Spectrophotometry; Palladium; XAD-7 293(1994)319

At. abs. spectrometry; Induct. coupled plasma-MS; Preconcentration; Waters 296(1994)295

At. emission spectrom.; Arc excitation; D.c. arc plasma; Geological materials; Palladium; Platinum; Tellurium coprecipitation 296(1994)315

### **Gold atomization**

At. abs. spectrometry; Atomization kinetics; Modifiers; Vanadyl chloride 292(1994)317

### **Gold electrodes**

Activ. analysis; Sulfur compounds; Thiourea 260(1992)1

Potentiometry; Blood; Copper; Serum 286(1994)189

Amperometry; Voltammetry; Liquid chrom.; Cysteine; Cystine; Glutathione; Methionine; Acetylcysteine; Homocysteine; Organosulfur 290(1994)317

Potentiometry; Copper; Lead; Mercury; Selenium; Waters 293(1994)55

### **Gold films**

At. abs. spectrometry; Reflectance spectrometry; Thin metal films 262(1992)269

### **Gonadotropins**

Fluorimetry; Epidemiology; Menstrual cycle; Two-site immunofluorimetric assay 285(1994)13

### **Gradient scanning**

Flow injection; UV-VIS; pH; Tristimulus colorimetry; Bovine serum albumin 268(1992)29

### **Grain**

Pattern recognition; Sensors; Quality classification 284(1993)1

### **Grain boundaries**

Electron energy-loss spectroscopy; Calcia; Ceramics; Silicon nitride 297(1994)97

### **Grain boundary segregation**

Surface techn.; Auger electron spectroscopy; Bicrystals; Metal alloys; Fe-Si alloy 297(1994)165

### **Grain plots**

Potentiometry; Titrimetry; Copper; Iodimetry; Superconductors; YBCO superconductor; Automated, Equivalence point 273(1993)511

### **Graphical diagnostics**

El Paso air data; Receptor models 277(1993)347

**Graphic representation**

Principal components; Multifactor simplex optimisation 297(1994)417

**Graphite electrodes**

Amperometry; Cyclic voltammetry; Surfactants; NADH, Phenoxazine 269(1992)59

**Graphite-epoxy biocomposite**

At. abs. spectrometry; Thallium; Meteorites, Rocks 266(1992)127  
Amperometry; Biosensors; Cholinesterase-based biosensor; Carbamate pesticides; Organophosphorus pesticides; Pesticides 290(1994)343

**Graphite furnaces**

At. abs. spectrometry; Chemical modifier 284(1993)367

**Greenland**

At. abs. spectrometry; Heavy metals; Lead; Cadmium; Zinc; Copper; Snow; Ice; Antarctica; Global pollution 299(1994)9

**Grey analytical systems**

Multivar. calibr.; Singular value decomposition; Variance decomposition proportion 276(1993)455

**Greyhound racing**

Gas chromatography; Mass spectrometry; Anabolic steroids; Animal samples; 19-Nortestosterone 275(1993)163

**Groundwater**

Receptor models; Waters; Contamination 277(1993)421

Liquid chrom.; Explosives; Extraction; Preconcentration; Waters 289(1994)69

Optim. meth.; Principal components; Aquifers; Chemometrics; Factor analysis; Procrustes rotation; Singular value decomposition; Waters; Selection of analytical variables 292(1994)253

**Guanine**

Liquid chrom.; Fluorimetry; Alkoxyphenylglyoxals; Nucleosides; Nucleotides; Phenylglyoxal; Pre-column derivatization 287(1994)215

Chemiluminescence; Nucleosides; Nucleotides; Phenylglyoxal 287(1994)75

**Gunpowder**

Chromatography; Diphenylamine; Forensic analysis 288(1994)57

**Gunshot residue analysis**

Explosives; Forensic analysis 288(1994)71

**H****Hadamard transform**

Image analysis; Fluorimetry; Microscopy 300(1995)261

**Haemodialysis water**

Diff. pulse polarography; Aluminium; High-pressure digestion; Microwave digestion; Waters; Dialysis units, Total soluble aluminium 257(1992)147

**Haemoglobin**

Spectrophotometry; Automated alkaline methods; Blood; Cyanide; Micelles 262(1992)67

Raman spectrometry; Blood; Mössbauer spectrometry; Oxyhaemoglobin; Positron annihilation; Radiolysis; Gamma irradiation, Lifetime spectra 279(1993)179

Chromatography; Blood substitutes; Biopolymers; Glutaraldehyde 279(1993)73

Liquid chrom.; Benzo[*a*]pyrene-tetrols; Blood protein adducts 290(1994)86

**Haemolysis**

Fluorimetry; Immunoassay; Blood; Red blood cells; Complement-mediated, Homogeneous 271(1993)165

**Hafnium**

Achondrites; Meteorites; NAA; Zirconium 254(1991)119

At. emission spectrom.; Induct. coupled plasma spectrom.; Liquid chrom.; Extraction; Scandium oxide; Zirconium; 1-Phenyl-3-methyl-4-benzoylpyrazol-5-one chelating extractant 277(1993)157

**Hair**

Stripping voltam.; Lead; Mercury microelectrodes; Anodic stripping 264(1992)213

Stripping voltam.; Copper; Adsorption, Beryllon III complex 268(1992)293

Ion exchange; Liquid chrom.; Trace metals 274(1993)163

**Half-wave potential**

Polarography; Ionic strength; Non-complexing supporting electrolyte 251(1991)3

**Halide selective electrodes**

Sensors; Potentiometry; Conducting polymers 299(1994)145

**Halogen-assisted cleaning**

At. abs. spectrometry; Chlorination; Fluorination; Molybdenum matrix; Gas-phase modification, Graphite furnace, Hydrogen-assisted atomization 279(1993)253

**Halogenated compounds**

Gas chromatography; Capillary GC; Ion mobility spectrometer 282(1993)19

**Halogens**

Flow injection; Potentiometry; Spectrophotometry; Chlorine; Gas diffusion unit; Permeation; Coated-wire ion-selective electrode, Permanganate oxidation, PTFE porous membrane 261(1992)461

Gas chromatography; Ion chromatogr.; Isotope dilut. analysis; Mass spectrometry; Biogenic halogenated methanes; Heavy metals; Iodine cycle; Nitrate cycle; Trace detection 283(1993)230

**Hazardous compounds**

Mass spectrometry; Pattern recognition; SIMCA methods 257(1992)229

**Headspace analysis**

Gas chromatography; Blood; Food; Petrochemicals; Polymers 276(1993)235

Gas chromatography; Blood; Cyanide; Megabore capillary column, Nitrogen-phosphorus detection 276(1993)247

**Headspace techniques**

Chromatography; Virgin olive oil volatiles; Olive oil 282(1993)423

**Health drinks**

Chemiluminescence; Enzymatic meth.; Ascorbic acid; Beverages; Ascorbate oxidase, Lucigenin 277(1993)61

**Heavy atom perturbation**

Phosphorimetry; Coumarin; Filter paper; Substituent effect; Labelling, Room temperature 296(1994)99

**Heavy metals**

At. abs. spectrometry; Antarctic snow; Preconcentration 258(1992)229

Anod. stripping voltammetry; Diff. pulse voltammetry; Humic acids; Polyelectrolytes; Cd(II), Pb(II), Poly(methacrylic acid), Zn(II) 273(1993)275

Ion exchange; Copper; Extraction; Gold; Quaternary phosphonium chloride 274(1993)293

Gas chromatography; Ion chromatogr.; Isotope dilut. analysis; Mass spectrometry; Biogenic halogenated methanes; Halogens; Iodine cycle; Nitrate cycle; Trace detection 283(1993)230

Ion exchange; Constant-current electrodeposition; Trace elements; Highly concentrated salt solutions 294(1994)57

At. abs. spectrometry; Lead; Cadmium; Zinc; Copper; Snow; Ice; Greenland; Antarctica; Global pollution 299(1994)9

**Hepatitis B antigen**

Chemiluminescence; Immunoassay; Acridinium salts; Luminometer; Detection, Immunochemiluminometric assay 266(1992)201

**Herbicides**

Gas chromatography; Liquid chrom.; Chlorophenoxyacetic acids; Extraction-methylation; Soils; Benzyltrimethylammonium chloride 255(1991)187

Chemiluminescence; Biosensors; Pesticides; Firefly luciferase genes, Luciferin, Membrane mutants of *E. coli*, Recombinant DNA technology 257(1992)183

Fluorimetry; Bentazone; Pesticides; Dimethylformamide solvent 259(1992)61

Gas chromatography; GC-MS; Sample prep.; Dalapon; Tetrapion; Waters; Propionic acid herbicides, Trifluoroanilide derivatives 267(1992)25

Electron spin res.; Diquat; Pesticides; Soils; Waters; Urine 268(1992)217

Polarography; Voltammetry; Simazine; Triazines; Differential-pulse, Emulsions, Micellar solutions, Sodium pentanesulphonate 273(1993)343

Electrophoresis; Ion sel. electrodes; Potentiometry; Titrimetry; Chloroethyltrimethylammonium chloride; Isotachophoresis; Chloromequat, Retacel 273(1993)431

Biosensors; Photobleaching; Reaction centre, *Rhodobacter sphaeroides* 274(1993)185

Biosensors; Imazethapyr; Immunosensor 279(1993)141

Biosensors; Proteins; Grating couplers, Photosynthetic reaction centres, Specific binding 280(1993)53

Immunoassay; Biosensors; Alachlor; Liposomes; Field assay 282(1993)297

Liquid chrom.; Sample prep.; Chlorophenoxy acids; Solid-phase extraction; Waters; Precolumn switching 283(1993)287

Ion sel. electrodes; Potentiometry; Sensors; Cyclotetrasiloxanes; Membrane electrodes; Paraquat 285(1994)271

Flow injection; Sensors; Chromatography; Fluorimetry; Immunosensors; Triazine herbicides 289(1994)177

Stripping voltam.; Simplex method 298(1994)87

**Heterogeneous fluorescence immunoassay**

Immunoassay; Flow injection; Fluorimetry; Insulin; Protein G immunoreactors; Rhodamine isothiocyanate 290(1994)154

**Heteroscedastic noise**

Liquid chrom.; Evolving factor analysis; Peak purity control; Diode-array detection, Fixed-size window 263(1992)29

**Heuristic evolving latent projections**

Liquid chrom.; Evolving factor analysis; Peak purity control 267(1992)63

Gas chromatography; Optim. meth.; Cross-correlation; Deconvolution; Simplex optimization; One-dimensional chromatography 271(1993)101

**Heuristics**

I.r. spectrometry; Expert systems; Frames; Organic compounds 284(1993)131

**Hexa-2,4-dienylideneisopropylamine**

I.r. spectrometry; Imines; Phenols; Phenylprop-2-enylideneisopropylamine; Proton donors; Fourier transform, Stretching vibrations, Thermodynamic parameters 253(1991)81

I.r. spectrometry; Imines; Phenols; Phenylprop-2-enylideneisopropylamine; Proton donors; Fourier transform, Isotopic ratio 253(1991)89

**Hexacyanoferrate**

Cyclic voltammetry; Stability constants; Tetramethylammonium complexes; Ion pairs 251(1991)35

Laser photolysis; Thermal lens spectrometry; Radiation pressure, Transport effects 257(1992)217

**Hexadecylpyridinium chloride**

UV-VIS; Cetylpyridinium chloride; Iodide; Micellar media; Triiodide 268(1992)145

Kinetic meth.; Blood; Iodine; Micelles; Sodium azide; Sulphur 286(1994)233

**Hexadecylpyridiniumporphyrins**

Cyclic voltammetry; Metalloporphyrins; Electroreduction, Redox potentials, Non-aqueous media, UV-visible spectra, ESR spectra 251(1991)47

**Hexokinase**

Flow injection; D-Fructose; Immobilized enzymes; Phosphorylation 271(1993)39

**Hexose oxidase reactor**

Liquid chrom.; Monosaccharides; Oligosaccharides; Immobilized hexose oxidase reactor 284(1993)281

**Hierarchical cluster techniques**

Electron probe meth.; X-ray fluo. spectrometry; Cluster analysis; Kappa statistics; Minerals; Ward's method 267(1992)81

**High energy ion scattering**

Surface techn.; Recoil spectrometry; Materials science; Review 297(1994)55

**Highly concentrated salt solutions**

Ion exchange; Constant-current electrodeposition; Trace elements; Heavy metals 294(1994)57

**High-precision assay**

Coulometry; Automated titrimetry; Primary standards; Constant-current 289(1994)125

Coulometry; Automated analysis; Acidimetry 289(1994)135

**High-pressure digestion**

Diff. pulse polarography; Aluminium; Haemodialysis water; Microwave digestion; Waters; Dialysis units, Total soluble aluminium 257(1992)147

**High speed vapor sampling**

Chromatography; Ion-mobility spectrometry; Preconcentration; Field-portable instruments 293(1994)219

**High- $T_c$  superconductors**

Surface techn.; Auger electron spectroscopy; Decomposition effects; Electron irradiation; Superconductors; Damage recovery, Elemental decomposition 297(1994)153

**Hilditch's theory**

Liquid chrom.; Canonical correlation; Olive oils; Principal components analysis; Triacylglycerols 259(1992)115

**HIPS**

N.m.r. spectrometry; Expert systems; Genetic algorithms; Hybrid expert systems 277(1993)313

**Histamine**

Fluorimetry; Flow injection; Enzymatic meth.; Diamine oxidase; Enzyme inhibition; Enzyme reactor; Fish; Scombroid poisoning 261(1992)351

Chemiluminescence; Flow injection; Amines; Fish; Foods; Aryl oxalate, Sulphorhodamine 101 281(1993)111

**History of chromatography**

Chromatography 283(1993)309

**HOLMES program**

Target factor analysis 295(1994)119

**Holmium**

At. emission spectrom.; Liquid chrom.; Europium; Lanthanide oxides; Ytterbium 254(1991)21

**Homoconjugation**

Potentiometry; Titrimetry; Dissociation constants; Ionic equilibria; Non-aqueous solvents 285(1994)391

**Homocysteine**

Amperometry; Voltammetry; Liquid chrom.; Cysteine; Cystine; Glutathione; Methionine; Acetylcysteine; Organosulfur; Gold electrodes 290(1994)317

**Hormones**

GC-MS; Anabolic steroids; Bovine urine; Urine 275(1993)123

Enzymatic meth.; Immunoassay; Cows; Plasma; Recombinant bovine growth hormone 275(1993)173

Immunoassay; Radiochem. meth.; Anabolic steroids; Bovine samples; Bulls; Plasma; Tissue samples; Urine; Veal calves 275(1993)57

GC-MS; Isotope dilut. meth.; Immunoassay; Radiochem. meth.; Anabolic steroids; Cattle; Quality control;  $17\beta$ -Estradiol,  $17\beta$ -Testosterone 275(1993)75

Bioluminescence; Immunoassay; Estriol; Progesterone; Saliva; Pregnancy 290(1994)233

**Horse kidney**

At. abs. spectrometry; Mercury; Wet decomposition methods; Environmental materials; Soil; Fish; Bovine liver 285(1994)359

**Horseradish peroxidase**

Biosensors; Enzymatic meth.; ENFET; Hydrogen peroxide; Mediators; Electrochemical sensors 296(1994)163

Enzymatic meth.; Fluorimetry; Hydroxyphenylpropionic acid 298(1994)279

**Host-guest complexes**

3D models 265(1992)233

N.m.r. spectrometry; Microporous compounds; Sodalites; Solid state NMR; Aluminates, Aluminosilicates, Multinuclear, Silicates 283(1993)967

**Hot wire**

Gas chromatography; Modulator; Thermal decomposition; Correlation 252(1991)187

**H-point method**

Liquid chrom.; Spectrophotometry; Diuretics; Pharmaceuticals; Standard addition method 257(1992)89

UV-VIS; Blank bias error; Standard addition method; Absorbance increment 270(1992)253

**H-point standard addition method**

Liquid chrom.; Paraxanthine; Theophylline; Xanthines 268(1992)73

Linear matrix spectral interval 283(1993)831

UV-VIS; Amphetamine; Extraction; Methamphetamine; Pharmaceuticals; Urine; Sodium 1,2-naphthoquinone 4-sulphonate 287(1994)41

**Human erythrocytes**

Biosensors; Immunoassay; Piezoelectric sensors; Blood; Reusability, Stability 280(1993)37

**Human exposure**

Gas chromatography; Blood; Dialkyl phosphates; Dialkyl phosphorus metabolites; Organophosphorus pesticides; Pesticides 290(1994)277

**Human factor XII**

Enzymatic meth.; UV-VIS; Adsorption isotherms; Carbon electrodes; Electrochemical activation; Immobilization 283(1993)719

**Human identification**

Bone DNA; DNA; Deoxyribonucleic acid; Forensic DNA analysis; Molecular archeology; Tissue DNA 288(1994)3

**Human serum albumin**

Amperometry; Enzymatic meth.; Immunoassay; Albumin; Plasma-treated membrane; Serum; Urine; Polypropylene film, Protein immobilization 272(1993)213



Amperometry; Enzymatic meth.; UV-VIS; Urine; Plasma-treated membrane 281(1993)35

### Humic acids

Diff. pulse voltammetry; Cadmium; Copper; Lead; Waters; Complexation 255(1991)15

Paraquat; Ultrafiltration 258(1992)219

Ion exchange; Fulvic acids; Metal ion binding; Ultrafiltration; Waters; Zinc; Heterogeneity 267(1992)39

Gel perm. chromatogr.; Equilibrium dialysis; Fulvic acids; Waters; Soils; Fractionation, Solubility 267(1992)47

Ion exchange; Equilibrium dialysis; Ligand exchange; Radionuclides; Stability constants 268(1992)235

Stripping voltam.; Copper; Sodium dodecyl sulphate; Thin mercury film glassy carbon electrode 270(1992)153

Anod. stripping voltammetry; Diff. pulse voltammetry; Heavy metals; Polyelectrolytes; Cd(II), Pb(II), Poly(methacrylic acid), Zn(II) 273(1993)275

Ion sel. electrodes; Potentiometry; Complexation; Copper; Fulvic acids; Soils 279(1993)221

Spectrophotometry; Adsorption; Desorption; Fulvic acids; Waters; Amberlite XAD, Sodium dodecyl sulphate 281(1993)191

Ion sel. electrodes; Colloids; Iodide; Polyelectrolytes; Cathodic surfactants 281(1993)341

Polarography; Stripping voltam.; Cadmium; Complexation; Lead; Waters 284(1994)525

Kinetic meth.; Fulvic acids; Statistical deconvolution 287(1994)25

Copper(II) oxinate; Fungicides; Hydrophobic interactions 289(1994)223

Voltammetry; Metals; Trace metals; Waters; UV-digestion, in-line 291(1994)213

### Humic matter

Anod. stripping voltammetry; Metals 294(1994)271

### Humic substances

Gel perm. chromatogr.; Adsorption; Molecular size; Disodium tetraborate-pyrophosphate eluent, Membrane filtration 256(1992)81

Potentiometry; Titrimetry; Acid-base properties, Linear functions 257(1992)35

Gel perm. chromatogr.; Extraction; Soils; Waters; XAD resins; Size exclusion 271(1993)195

Voltammetry; Carbon paste electrodes; Copper; Mercury; Silver; Zinc; Complexation 273(1993)305

Voltammetry; Sea water; Uranium; Waters; Square-wave, Uranyl-humate complex 276(1993)367

Potentiometry; Titrimetry; Electrostatic model 283(1993)803

Proton and alkaline earth binding 294(1994)319

Potentiometry; Titrimetry 295(1994)263

### Humidity effects

Gas chromatography; Platinum-lead denuder; Nitrobenzene 274(1993)171

### Humidity generator

Atmospheric monitoring 274(1993)179

### Hybrid expert systems

N.m.r. spectrometry; Expert systems; HIPS; Genetic algorithms 277(1993)313

### Hydralazine

Fluorimetry; Derivative spectroscopy; Pharmaceuticals; Propranolol; First-derivative synchronous spectra 255(1991)317

### Hydrated iron(III) oxides

Stripping voltam.; Adsorption; Cadmium; Sediments; Waters; Kaolinite, Oxidic sediments 273(1993)323

### Hydrazine

Amperometry; Cyclic voltammetry; Flow system; Prussian Blue-modified electrode; Glassy carbon electrode, Nafion film 257(1992)275

Fluorimetry; Naphthalene dicarboxaldehyde 284(1993)207

Kinetic meth.; Spectrophotometry 300(1995)307

### Hydrazines

Amperometry; Electrophoresis 299(1994)189

### Hydrazones

UV-VIS; Complexation; Extraction; Nickel; 2-Pyridinecarbaldehyde 3,5-dinitro-2-pyridylhydrazone 277(1993)79

Chemiluminescence; Flow injection; Interference effect; Ketones; Sensitizers; Aromatic ketones, Metal ions, Rhodamine B 292(1994)169

### Hydride preconcentration

Induct. coupled plasma-MS; ETV graphite furnace; Preconcentration 291(1994)127

### Hydrocarbon characterization

Liquid chrom.; Mass spectrometry; Data analysis 264(1992)79

### Hydrocortisone

Kinetic analysis; Spectrophotometry; Corticosteroids; Cortisone; Differential reaction-rate methods; Kalman filter; Blue Tetrazolium 251(1991)313

### Hydroformulation

At. abs. spectrometry; Methyl isobutyl ketone; Ethanol 296(1994)195

### Hydrogel

Biosensors; Diffusion coefficient; Glucose; Hydrogen peroxide; Oxygen; Rotating disc electrode 273(1993)553

### Hydrogen

Mass spectrometry; Surface techn.; Depth profiling; Dielectrics; Thin films; Glow discharge, Secondary ion, Secondary neutral 283(1993)131

### Hydrogen bonding

I.r. spectrometry; Force constants; Fragment method; Polymers; Polyurethane; Intermolecular interactions 253(1991)183

### Hydrogen chloride

Chemiluminescence; Air; Chlorine; Hydrogen peroxide 266(1992)353

**Hydrogen cyanide**

Amperometry; Flow system; Diffusion; Semipermeable membrane; Separation efficiency, Two sample loop system 251(1991)261

**Hydrogen ion concentration**

Potentiometry; Titrimetry; Acidity constants; Glass electrodes; pH; Stability constants 255(1991)63

**Hydrogen ions**

Coulometry; Potentiometry; Titrimetry; Organic bases; Anodic oxidation, Depolarizers 265(1992)35

**Hydrogen peroxide**

Spectrophotometry; Titrimetry; Oxalate; Phosphite; Thallimetric oxidation 257(1992)159

Amperometry; Biosensors; Enzyme electrodes; Tobacco callus; In vitro cultured 257(1992)59

Amperometry; Cyclic voltammetry; Flow system; Electrocatalysis; Copper heptacyanonitrosylferrate film-modified glassy carbon electrode 259(1992)211

Flow system; Nafion membrane scrubber 260(1992)57

Flow injection; Potentiometry; Bromate; Chlorite; Dichromate; Ozone; Iron(III)-iron(II) buffer, Sensitivity enhancement, Redox reaction 261(1992)405

Chemiluminescence; Cyclic voltammetry; Luminol; Carbon electrode 262(1992)49

Biosensors; Enzymatic meth.; Phenols; Tissue bioelectrode 264(1992)7

Chemiluminescence; I.r. spectrometry; DNPO; Rubrene; CO<sub>2</sub> yield, Quantum yield 266(1992)219

Chemiluminescence; Flow system; Enzyme reactor; Ethanol; Immobilized horseradish peroxidase flow cell, Luminol-iodophenol reaction 266(1992)309

Biosensors; Diffusion coefficient; Glucose; Hydrogel; Oxygen; Rotating disc electrode 273(1993)553

Amperometry; Biosensors; Carbon fibres; Enzyme electrodes; Horseradish peroxidase 273(1993)59

Amperometry; Biosensors; Catalase; Photosynthesis 281(1993)335

Amperometry; Enzymatic meth.; Sensors; Enzyme gas-sensing probe 283(1993)663

Ion exchange; Flow system; Spectrophotometry; Preconcentration 295(1994)159

Biosensors; Enzymatic meth.; ENFET; Horseradish peroxidase; Mediators; Electrochemical sensors 296(1994)163

Flow injection; Chemiluminescence; Sea water; Waters 298(1994)121

Enzymatic meth.; Flow injection; Optical beam deflection; Lasers 299(1995)333

**Hydrogen sulphide**

Potentiometry; Binaphthyl-20-crown-6; Electropolymerization 289(1994)21

**Hydrogen sulphite oxidation**

Kinetic analysis; Spectrophotometry; Oxygen; Thiazolthiolate catalysis; Sulphite interference, pH 254(1991)245

**Hydrophobic complexes**

Stripping voltam.; Copper; Sea water; Adsorption, Fulvic acid, Marine organic matter 277(1993)137

**Hydrophobic interactions**

Humic acids; Copper(II) oxinate; Fungicides 289(1994)223

**Hydroxamic acid**

Calixarene; Solid phase extraction; Metal complexation 291(1994)269

 **$\beta$ -Hydroxy acid esters**

Biosensors; Flow injection; Aromatic amino esters; Enantioselective analysis; EnFETs; Field effect transistors 293(1994)271

***N*-Hydroxy-*N,N'*-diphenylbenzamidine**

Spectrophotometry; Germanium; Iodide; Extraction 285(1994)365

**Hydroxyapatite**

Liquid chrom.; Alkaloids; Enzymes; Proteins; Sugars; HY-APATITE 279(1993)89

**Hydroxybutyrate**

Chemiluminescence; Flow injection; Enzyme reactor; Serum; Immobilized 3-hydroxybutyrate dehydrogenase 290(1994)357

Chemiluminescence; Flow injection; Co-immobilized enzymes reactor 298(1994)129

**2-Hydroxy-1-carbazole carboxylate**

Fluorimetry; Aluminium 278(1993)249

Fluorimetry; Aluminium 278(1993)259

**7-Hydroxycoumarin**

Biosensors; Immunoassay; Immunosensor; Umbelliferone 294(1994)291

**7-Hydroxycoumarin-4-acethydrazide**

Fluorimetry; N.m.r. spectrometry; Aldehydes; Ketones 265(1992)111

**Hydroxymethylfurfuraldehyde**

UV-VIS; Aldehydes; Derivative spectroscopy; Furfuraldehyde; Malonaldehyde; Partial least squares; Thiobarbituric acid 276(1993)141

**17 $\alpha$ -Hydroxyprogesterone**

Chemiluminescence; Enzymatic meth.; Immunoassay;  $\beta$ -D-Galactosidase; Thyroxine 266(1992)213

**Hydroxyphenylpropionic acid**

Enzymatic meth.; Fluorimetry; Horseradish peroxidase 298(1994)279

**2-Hydroxypropyl- $\beta$ -cyclodextrin**

Liquid chrom.; Cyclodextrins; Partition coefficients; Shake-flask method; Cyclodextrin-water, Inclusion complex, Octanol-water, Three-phase model 255(1991)157

Thermometric meth.; Cyclodextrins; Degree of substitution; Differential scanning calorimetry 282(1993)313

Catalytic meth.; Biosensors; Cyclic voltammetry; Bioelectrocatalysis;  $\beta$ -Cyclodextrins; Electrooxidation; Tetrathiafulvalene; Glucose, Hypoxanthine, Inclusion complexes, Lactate 282(1993)319

Fluorimetry; 1,4-Dibenzoquinone; Inclusion complex; Cyanide 296(1994)255

**8-Hydroxyquinoline**

Mass spectrometry; Flow injection; Gallium; Indium; Sea water; Titanium; Waters 282(1993)63

**5-Hydroxytryptamine**

Biosensors; Flow system; Neuronal sensing; Serotonin 262(1992)1

**Hydroxyzine hydrochloride**

Conductimetry/oscillometry; Titrimetry; Colloidal electrolytes; Pharmaceuticals; Ammonium molybdate 272(1993)233

**Hypermedia**

Hypertext; Spectra interpretation 295(1994)93

**Hypermedia application**

Mass spectrometry; Interpretation of mass spectra 277(1993)297

**Hypersonics interfacial waves**

Transient reflecting gratings; Picosecond photothermal effect; Electric double-layer 299(1994)349

**Hypertext**

Hypermedia; Spectra interpretation 295(1994)93

**Hyphenated techniques**

Gas chromatography; Environmental analysis; Organotins; Speciation 286(1994)309

Gas chromatography; Environmental analysis; Organolead; Speciation analysis 286(1994)381

**Hypophosphite complex with nickel**

N.m.r. spectrometry; Titrimetry; Nickel 290(1994)287

**Hypoxanthine**

Amperometry; Enzymatic meth.; Flow injection; Enzyme reactor; Meat freshness; Polyamines; Peroxidase electrode, Putrescine oxidase, Xanthine oxidase 261(1992)161

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Fish; Inosine; Nafion-coated platinum disc 281(1993)323

**Hypoxia**

Biosensors; Lactate sensor; Needle-type sensor; Microsensor; Subcutaneous tissue; Lactate oxidase 281(1993)503

**I****Ibuprofen**

Automated serial dynamic dialysis technique; Cyclodextrins; Drug binding to cyclodextrins; *p*-Nitrophenol; Salicylic acid; Scatchard model 289(1994)87

**Ice**

At. fluor. spectrometry; Cadmium; Laser excitation; Snow; Antarctic 251(1991)169

At. abs. spectrometry; Heavy metals; Lead; Cadmium; Zinc; Copper; Snow; Greenland; Antarctica; Global pollution 299(1994)9

**Imazethapyr**

Biosensors; Herbicides; Immunosensor 279(1993)141

**Imines**

I.r. spectrometry; Hexa-2,4-dienylideneisopropylamine; Phenols; Phenylprop-2-enylideneisopropylamine; Proton donors; Fourier transform, Stretching vibrations, Thermodynamic parameters 253(1991)81

I.r. spectrometry; Hexa-2,4-dienylideneisopropylamine; Phenols; Phenylprop-2-enylideneisopropylamine; Proton donors; Fourier transform, Isotopic ratio 253(1991)89

**Imipramine**

Spectrophotometry; Amitriptyline; Blood; Perphenazine; Pharmaceuticals; Serum; Diode array, Simultaneous 252(1991)107

Chemiluminescence; Electron spin res.; Flow injection; UV irradiation; Free radicals 261(1992)39

Fluorimetry; Kinetic meth.; UV-VIS; Serum; Stopped-flow mixing 269(1992)137

Immunoassay; Fluorimetry; Kinetic meth.; Pharmaceuticals; Serum; Stopped-flow technique; Urine; Polarization 280(1993)129

Flow system; Kinetic meth.; Spectrophotometry; Desipramine; Serum samples; Stopped-flow technique 283(1993)471

**Immobilised reagent**

Mathematical modelling; Redox indicator 287(1994)285

**Immobilization**

Adsorbents; Caesium; Gamma spectrometry; Waters; Orthomolybdophosphate bonded groups 256(1992)323

Reflectance spectrometry; UV-VIS; 2,6-Dichloroindophenol; Fibre-optic sensors; Formal potential; Redox equilibria; pH, Potentioposited 279(1993)335

Enzymatic meth.; UV-VIS; Adsorption isotherms; Carbon electrodes; Electrochemical activation; Human factor XII 283(1993)719

Enzymatic meth.; Sensors; Avidin; Biotin; Electrodeposition; Glucose oxidase 289(1994)321

Sensors; pH determination; Azo dyes; Optical sensors; Cellulose, Polyester 292(1994)41

Enzymatic meth.; Film-forming emulsion polymers; Photosynthetic cells 292(1994)49

**Immobilization methods**

Biosensors; Enzymatic meth.; Acetylcholinesterase; Dichlorvos; Pesticides; Polyacrylamide membrane 272(1993)73

**Immobilized acid-base indicators**

Reflectance spectrometry; Acid-base equilibria; Fibre optics; Indicators; Acidity constants, Kubelka-Munk functions, Solvent model 251(1991)165

**Immobilized artificial membranes**

Liquid chrom.; Lyso phosphatidylcholine; Solid phase adsorption synthesis; Lipids 297(1994)377

**Immobilized enzyme reactors**

Flow injection; Spectrophotometry; Sugars; Fructose, Glucose, Sucrose 261(1992)137

**Immobilized enzymes**

Flow injection; D-Fructose; Hexokinase; Phosphorylation 271(1993)39

Biosensors; Chemiluminescence; Flow injection; Enzyme reactor; Glucose quantitation 281(1993)475

Flow injection; Acetylcholinesterase; Carbamoylcholine; Paraoxon; Pesticides 282(1993)307

Enzymatic meth.; Flow injection; Ammonia; Plasma 294(1994)43

Enzymatic meth.; Flow system; Lactate dehydrogenase; NADH oxidase; Serum 298(1994)113

### **Immobilized hexose oxidase reactor**

Liquid chrom.; Hexose oxidase reactor; Monosaccharides; Oligosaccharides 284(1993)281

### **Immobilized metal chelates**

Chemiluminescence; Iodide; Optosensing; Fluorescence quenching, Room-temperature phosphorescence enhancement 255(1991)245

### **Immobilized reagents**

Chemiluminescence; Flow injection; Luminol; Flowing streams, Hydrogen peroxide determination 266(1992)279

### **Immunoaffinity**

Enzymatic meth.; Immunoassay; Bovine urine; Clenbuterol; Urine 275(1993)269

### **Immunobiotin**

Spectrophotometry; Avidin–peroxidase conjugate; Biotin; Enzyme activity; Polystyrene beads, Solid-phase assay 251(1991)291

### **Immunoblotting**

Reversible protein staining 300(1995)1

### **Immunoglobulin**

Chemiluminescence; Immunoassay; Biosensors; Immunosensors; Wafers; Bioselective matrix 252(1991)1

### **Immunoglobulin E**

Amperometry; Flow injection; Immunoassay; Enzymatic meth.; Enzyme-linked immunosorbent assay; Mathematical model, Platinum wire electrode 261(1992)45

### **Immunoglobulin G**

Fluorimetry; Immunoassay; Antigen–antibody binding; Coproporphyrin-I; Langmuir–Blodgett films; Ferritin 265(1992)21

Enzymatic meth.; Immunoassay; Electrocatalytic detection; Enzyme electrodes; Enzyme-linked immunosorbent assay; Glucose oxidase; Solid-phase regeneration 272(1993)205

### **Immunological assays**

Immunoassay; Interferons; Interleukins; Cytokines; Biological assays; Receptor assays; Chemical assays; Review 295(1994)1

### **Immunological reaction**

Biosensors; Antibody–antigen; Bilayer lipid membranes 282(1993)527

### **Immunoprobes**

Biosensors; Fibre-optic immunoprobes; Fluoropolymers 262(1992)323

### **Immunosensors**

Chemiluminescence; Immunoassay; Biosensors; Immunoglobulin; Wafers; Bioselective matrix 252(1991)1

Biosensors; Piezoelectric sensors; Antibodies; Blood; Erythrocytes; Human 276(1993)329

Biosensors; Herbicides; Imazethapyr 279(1993)141

Flow injection; Sensors; Chromatography; Fluorimetry; Herbicides; Triazine herbicides 289(1994)177

Biosensors; Immunoassay; 7-Hydroxycoumarin; Umbelliferone 294(1994)291

### **Impedance**

Liquids; Surface acoustic wave 294(1994)311

Cyclic voltammetry; Polyoyrrrole–Nafion composite electrodes 300(1994)15

### **Implantable sensor**

Biosensors; Glucose sensor; Subcutaneous tissue; Glucose oxidase based 281(1993)513

### **Impulse-response function**

Amperometry; Potentiometry; Cellulose membrane; Dynamic response; Liquid–liquid interface 291(1994)41

Flow system; Amperometry; Voltammetry; Cellulose membrane; Dynamic response; Liquid–liquid interface 295(1994)165

### **Impurity detection**

Optim. meth.; Kalman filtering; Multicomponent analysis; Overlapped peaks resolution; Recursive optimal estimation 277(1993)199

### **Inclusion complexes**

Fluorimetry; UV-VIS; Voltammetry; Barbitone sodium; Barbiturates; Cyclodextrins; Drugs 290(1994)349

Fluorimetry; Spectrophotometry; Cyclodextrins; Retinoids; 1,6-Diphenyl-1,3,5-hexatriene 292(1994)141

Fluorimetry; 2-Hydroxypropyl- $\beta$ -cyclodextrin; 1,4-Dibenzoquinone; Cyanide 296(1994)255

### **Inclusion compounds**

Liquid chrom.; Aflatoxins; Cyclodextrin; Complex formation constants, Thermodynamic parameters 269(1992)239

Liquid chrom.; Cyclodextrins 300(1994)201

### **Increments**

N.m.r. spectrometry; Spectral prediction 272(1993)301

### **Indicators**

Reflectance spectrometry; Acid–base equilibria; Fibre optics; Immobilized acid–base indicators; Acidity constants, Kubelka–Munk functions, Solvent model 251(1991)165

Flow system; Acidity constants; Evolving factor analysis; Multivariate methods; pH gradients 255(1991)143

Chain length effects; Hydrophobicity, Immobilized species 274(1993)361

Titrimetry; Azo dyes; Calcium; Magnesium; Waters; EDTA 281(1993)173

Attenuated total reflectance; Colorimetry; Bromophenol blue; Porous glass films; Sol-gel method 285(1994)265

### **Indirect detection**

Chemiluminescence; Liquid chrom.; Electrogenerated, Hydrogen peroxide, Luminol 266(1992)295

Electrophoresis; Capillary zone electrophoresis; Central composite design; Lanthanides; Rare earths 284(1993)217

### Indirect measurements

Error propagation; Monte Carlo simulation; Taylor series expansion; Two-points approximation 293(1994)183

### Indium

Anod. stripping voltammetry; Lead; Surfactant suppressants 262(1992)117

Polarography; Voltammetry; Cadmium; Copper; Expert system; Lead; Trace metals; Zinc; KES 268(1992)95

Amperometry; Voltammetry; Cadmium; Overlapped peaks; Amperometric waveform, Dual-amplitude double-pulse sequence 272(1993)139

Mass spectrometry; Flow injection; Gallium; 8-Hydroxyquinoline; Sea water; Titanium; Waters 282(1993)63

Voltammetry; Electrolytes; Halides, Perchlorates 289(1994)299

Stripping voltam.; 2',3,4',5,7-Pentahydroxyflavone; Morin 293(1994)29

Stripping voltam.; Electrochemical masking; Cadmium; Lead 298(1994)99

### Indium phosphide

At. abs. spectrometry; Semiconductors; Trace elements 272(1993)99

### Indo-1

Biosensors; Fluorimetry; Cadmium 295(1994)67

### Indoles

Mass spectrometry; Artificial neural networks; Neural networks; Pyrolysis MS 279(1993)17

N.m.r. spectrometry; Simulation 280(1993)145

### Induced charging current

Voltammetry; Ferrocene; Staircase voltammetry 285(1994)73

### Induced reactant adsorption

Polarography; Metal-polyelectrolyte systems; Cadmium-poly-methacrylate, Normal pulse 268(1992)261

### Industrial cultivation media

Ion chromatogr.; Sample pretreatment 286(1994)179

### Industrial process measurements

Voltammetry; Flow system; Chromatography; Wall-jet geometry 273(1993)111

### Industrial sludges

Extraction; Desorption; Organic solvents; Carbon disulphide, Recoveries 278(1993)115

### Infinite dilution activity coefficients

Principal components; Database; Factor analysis; Modified cohesive energy density 277(1993)223

### Informational statistics

Analysis of variance 271(1993)269

### Information content

Abstracts; Literature analysis; Research papers; Quality of analytical information 265(1992)133

### Information systems

265(1992)305

### Information theory

Liquid chrom.; Titrimetry; FUMI; Mutual information function 277(1993)325

Expert systems; Experimental design; Chemometrics; Fuzzy logic; Desirability functions 277(1993)441

### Infrared microscope

I.r. spectrometry; Naphthalene-1,8-dicarboxylic acid/anhydride 253(1991)269

### Inhibition

Flow injection; Spectrophotometry; Enzyme reactor; Reactivation; Acetylcholinesterase; Pesticides; Paraoxon 295(1994)287

Flow injection; Alkaline phosphatase; Metal ions 299(1994)129

### Inhibition test

Amperometry; Flow injection; Acetylcholinesterase 300(1994)117

### Ink-jet printing

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Printed enzyme electrodes; Tetrathiafulvalene mediator 262(1992)13

### Inorganic anions

Amperometry; Ion chromatogr.; Waters 276(1993)261

Ion exchange; Chromatography; Sample prep.; Ion exclusion; Glucose; Organic acid anions 285(1994)169

### Inorganic cations

Ion chromatogr.; Beverages; Micellar bile salt coated column; Waters; Wine 267(1992)141

### Inorganic constituents

At. emission spectrom.; Biological samples; Extraction; Plasmas; EDTA, Inductively coupled, Tetramethylammonium hydroxide 256(1992)277

### Inosine

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Fish; Hypoxanthine; Nafion-coated platinum disc 281(1993)323

### Insecticides

UV-VIS; Derivative spectroscopy; Fenitrothion; Neopynamine; Permethrin; Piperonyl butoxide 268(1992)153

Sensors; Bilayer lipid membranes; Carbofuran; Monocrotofos 288(1994)187

### In situ trapping

At. emission spectrom.; Antimony; Arsenic; Hydride generation; Microwave-induced plasmas; Plasmas; Selenium; Simultaneous determination 271(1993)171

### Insulators

Electron spectroscopy 297(1994)139

### Insulin

Immunoassay; Flow injection; Fluorimetry; Protein G immunoreactors; Heterogeneous fluorescence immunoassay; Rhodamine isothiocyanate 290(1994)154

**Integrated circuits**

Experimental design; Optim. meth.; Process anal.; Aluminium-silica-copper films; Analysis of variance; Metallization; Regression analysis; Interfacial properties 267(1992)111

**Integrated thermopile**

Biosensors; Flow injection; Thermal biosensor; Glucose; Micro-machining 299(1994)165

**Interface, HPLC**

Flow injection; At. emission spectrom.; Microwave plasma torch; Spray chamber 286(1994)155

**Interfaces**

Surface techn.; Photothermal methods 297(1994)87

**Interference effect**

Chemiluminescence; Flow injection; Hydrazones; Ketones; Sensitizers; Aromatic ketones, Metal ions, Rhodamine B 292(1994)169

**Interference reduction**

At. abs. spectrometry; Environmental slurry sample analysis 282(1993)433

**Interferences**

Spectrophotometry; Extraction; Manganese(VII); Steels; Benzyl-tributylammonium chloride 258(1992)325

At. abs. spectrometry; Hydride generation; Hydride-forming element cross-interferences, Oxygen, Quartz-tube atomizer 263(1992)111

Spectrophotometry; Brines; Bromide; Ammonia, Chlorine 271(1993)315

GC-MS; Anabolic steroids; Biological samples; Selected ion monitoring; Steroids; Isotope interferences, Matrix interferences 275(1993)9

Induct. coupled plasma-MS; Arsenic; Biological samples; Selenium; Urine; Chemical modification, Nebulizer gas flow-rate 280(1993)137

UV-VIS; Apparent content curves; Pharmaceuticals; Theophylline; Multi-component samples 282(1993)671

Biosensors; Glucose; Surface coatings 283(1993)683

At. abs. spectrometry; Gas chromatography; Hydride generation; Organotin compounds; Sediments; Cryogenic trapping 286(1994)343

**Interferons**

Immunoassay; Fluorimetry; ELISA; Liposome immunosorbent assay 287(1994)191

Immunoassay; Interleukins; Cytokines; Biological assays; Immunological assays; Receptor assays; Chemical assays; Review 295(1994)1

**Inter-laboratory comparison**

At. abs. spectrometry; At. emission spectrom.; Gravimetry; Polyacrylates; Sodium; Ultratrace 298(1994)351

**Interlaboratory comparisons**

Gas chromatography; Pesticides; Polychlorinated biphenyls; Serum; Aroclors 251(1991)281

**Interlaboratory studies**

Certification; Learning exercises; Matrix materials; Proficiency testing; Quality control 283(1993)590

Flow injection; Nitrate; Quality control; Waters; Freshwater 283(1993)600

Isotope dilut. meth.; Mass spectrometry; Chromium; Waters 286(1994)283

**Interleukin-1 $\beta$** 

Calcium; Recombinant human interleukin; Mesangial cells 259(1992)355

**Interleukins**

Immunoassay; Interferons; Cytokines; Biological assays; Immunological assays; Receptor assays; Chemical assays; Review 295(1994)1

**Internal standard**

Digestion techn.; X-ray diffraction; Carbonate rocks; Quartz; Silica; Spinel; Acid 286(1994)117

**Internal total reflectance cell**

I.r. spectrometry; Flow system; Multi-component determinations; Transmittance cell; Fourier transform, Single-line system 253(1991)1

**Interpretation of mass spectra**

Mass spectrometry; Hypermedia application 277(1993)297

**Interval estimation**

Partial least squares regression 277(1993)495

**Intestinal permeability**

Amperometry; Liquid chrom.; Sugars; Urine; Cellobiose, Crohn's disease, Rhamnose 273(1993)443

**Intracellular enzymes**

Flow injection; Enzymatic meth.; Cell disintegration micromethods; On-line sampling; Process monitoring; Yeast cultivation 287(1994)235

**Invertase**

Flow injection; Sensors; Field effect transistor; Glucose dehydrogenase; Maltase; Galactosidase; Galactose dehydrogenase; Alcohol dehydrogenase; Aldehyde dehydrogenase; Urease 300(1994)25

**Iodation**

I.r. spectrometry; Titrimetry; Bunsen reaction; Karl Fischer reaction; Reaction intermediate; Cyclohexylamine, Methanol, Pyridine, Sulphur trioxide 257(1992)165

**Iodide**

Spectrophotometry; Extraction; Waters; Brilliant Green, Ion pair 252(1991)115

Chemiluminescence; Immobilized metal chelates; Optosensing; Fluorescence quenching, Room-temperature phosphorescence enhancement 255(1991)245

UV-VIS; Cetylpyridinium chloride; Hexadecylpyridinium chloride; Micellar media; Triiodide 268(1992)145

Ion sel. electrodes; Colloids; Humic acids; Polyelectrolytes; Cathodic surfactants 281(1993)341

Catalytic meth.; UV-VIS; Chlorpromazine oxidation, Hydrogen peroxide 282(1993)87

Spectrophotometry; Germanium; *N*-Hydroxy-*N,N'*-diphenylbenzamidine; Extraction 285(1994)365

**Iodide oxidation**

Flow system; Spectrophotometry; Catalysis; Molybdenum; Optimization; Hydrogen peroxide, Monosegmented continuous-flow system 255(1991)149

**Iodimetry**

Potentiometry; Titrimetry; Copper; Gran plots; Superconductors; YBCO superconductor; Automated, Equivalence point 273(1993) 511

Enzymatic meth.; Flow injection; UV-VIS; Antibiotics; Enzyme reactors; Fermentation; Penicillin;  $\beta$ -Lactamase, Penicilloic acid 274(1993)117

**Iodine**

Amperometry; Flow system; Titrimetry; Chlorine; Waters; Iodine-azide reaction, Thiosulphate and thioammeline inductors 252(1991)127

Spectrophotometry; Mercury(II) iodide; Crystals, Excess 259 (1992)181

Acoustic meth.; Fluorimetry; Lasers; Nitrogen oxides; Nuclear fuel reprocessing off-gas 270(1992)181

Ion sel. electrodes; Neutron activ. meth.; Potentiometry; Radiochem. meth.; Biological samples; Fluorine; Pyrohydrolysis 274(1993)253

Kinetic meth.; Blood; Hexadecyl pyridinium chloride; Micelles; Sodium azide; Sulphur 286(1994)233

**Iodine-azide reaction**

T.l.c.; Thiohydantoins; Induction 257(1992)135

Titrimetry; Cyanide; Sodium tetrathionate 263(1992)155

**Iodine complexes**

CConductimetry/oscillometry; Titrimetry; UV-VIS; Amines; Non-aqueous media 286(1994)247

**Iodine cycle**

Gas chromatography; Ion chromatogr.; Isotope dilut. analysis; Mass spectrometry; Biogenic halogenated methanes; Halogens; Heavy metals; Nitrate cycle; Trace detection 283(1993)230

**Iodine in soil samples**

Gas chromatography; Environmental samples; Chemical extraction; Accelerator mass spectrometry; AMS 296(1994)243

**Ion association**

Capillary ion analysis; Acid dissociation; Prediction; Optimization 294(1994)165

**Ion channel**

Conductimetry/oscillometry; Biosensors; Ion conductivity; Lipid bilayer; Membranes; Dipalmitoyl phosphatidic acid, Phosphatidyl choline 257(1992)239

**Ion conductivity**

Conductimetry/oscillometry; Biosensors; Ion channel; Lipid bilayer; Membranes; Dipalmitoyl phosphatidic acid, Phosphatidyl choline 257(1992)239

**Ion-exchange membranes**

Ion exchange; Donnan dialysis; Gold; Platinum group metals; Preconcentration 255(1991)169

**Ion exclusion**

Ion exchange; Chromatography; Sample prep.; Inorganic anions; Glucose; Organic acid anions 285(1994)169

**Ionic equilibria**

Titrimetry; Acetic acid; Amphiprotic solvents; Arginine; Dissociation constants; Lysine; Diprotic bases, Low dielectric constant 256(1992)203

Titrimetry; Acetic acid; Amphiprotic solvents; Arginine; Buffer capacity; Lysine; Diprotic bases, Low dielectric constant, Monoprotic bases 256(1992)211

Potentiometry; Titrimetry; Blocking agents; Dissociation constants; pH; Phenols; Reference potentials; Alcohols 276(1993)211

Potentiometry; Titrimetry; Computer programs; Dissociation constants; Non-aqueous solvents; pH; Reference potentials 276 (1993)223

Potentiometry; Titrimetry; Dissociation constants; Homoconjugation; Non-aqueous solvents 285(1994)391

**Ionic sites**

Ion sel. electrodes; Nitrite; Selectivity; Metalloporphyrins 300 (1994)33

**Ionic strength**

Polarography; Half-wave potential; Non-complexing supporting electrolyte 251(1991)3

**Ion intensity**

Mass spectrometry; Glow discharge; Steels; Influence of operating parameters 274(1993)327

**Ionization chamber**

Sensors; Gas sensors; Ion-molecule interactions; Vapour sensors 294(1994)283

**Ionization constants**

Potentiometry; Titrimetry; Computer program; Equivalence volumes; EUTIT, Hofstee's method, Iterative algorithm 257(1992)29  
Reference materials, pH; LSERs 288(1994)271

**Ion microprobes**

Microanalysis 283(1993)62

**Ion mobility**

X-ray fluores. spectrometry; Amines; Neural networks; Aliphatic, Iridium, Osmium, Platinum, Rhenium 292(1994)243

**Ion-mobility spectrometry**

Organophosphorus compounds 259(1992)333

Gas chromatography; Capillary GC; Halogenated compounds 282 (1993)19

Mass spectrometry; Gaussian deconvolution 289(1994)263

Chromatography; High speed vapor sampling; Preconcentration; Field-portable instruments 293(1994)219

**Ion-molecule interactions**

Sensors; Gas sensors; Ionization chamber; Vapour sensors 294 (1994)283

**Ionophores**

Ion sel. electrodes; Magnesium 281(1993)129

I.r. spectrometry; Ion sel. electrodes; Attenuated total reflection; Cation permselectivity; Membrane electrodes; Solvent polymeric membranes; Phase boundary 282(1993)247

### Ion optics

Induct. coupled plasma-MS; Simplex optimization; Multi-element figure of merit; Plasmas 285(1994)23

### Ion-selective chemical sensors

Sensors; Plasticizers; Liquid polymeric membranes 289(1994)1

### Ion-selective electrodes

Flow injection; Mercury(II) FI detector;  $Ag_{2+\delta}Se_{1-x}Te_x$  300 (1994)133

### Ion-selective field effect transistors

Coulometry; Titrimetry; Acid-base; Sensor-actuator; Porous actuator 274(1993)7

Ion exchange; Sensors; ISFET; Nitrate; Membrane electrodes; Rain water; Waters 290(1994)329

Sensors; ISFET; Silver-sensitive ISFET 295(1994)283

### Ion-selective membranes

Voltammetry; Poly(vinyl chloride) membranes; Cyclic voltammetry, Plasticized 273(1993)145

Scanning electron microscopy; Silver iodide 282(1993)239

### Ion-selective optodes

Ion sel. electrodes; Sensors; Chromoionophores 278(1993)211

### Ion-sensitive field effect transistors

Potentiometry; Anion-sensing membranes; Polyion complex bilayers; Diocetadecyldimethylammonium poly(styrene sulphonate) 252 (1991)41

Potentiometry; Sodium; Calixarene derivatives 254(1991)75

Potentiometry; Nitrate; Chemical grafting, Silica gate insulator 256(1992)251

Flow injection; Ion sel. electrodes; Potentiometry; pH; Nitrate 261(1992)419

Biosensors; Ethanol; Methanol; Yeasts; Methylotrophic 271 (1993)203

Flow injection; Ion sel. electrodes; Sensors; Lead; Potassium; Double sensor 276(1993)347

Enzymatic meth.; Biosensors; Enzyme field effect transistors; Glucose; Urea; Buffer effect, Membranes 278(1993)233

Biosensors; Cholinesterases; Organophosphorus pesticides; Pesticides 281(1993)3

### Ion sensors

Piezoelectric sensors; Potassium; Quartz crystal; Sodium; Electrodeless, Single drop 272(1993)187

### Ion transfer

Ion sel. electrodes; Potentiometry; Aprotic solvents; Calcium; Complex formation; Crown ethers; Benzo-15-crown-5, Polyacrylamide, Propylene carbonate 292(1994)305

### Ion transport

Potentiometry; Lipid membranes; Phase domain structures; Surface charge; Dipalmitoylphosphatidic acid, Ion permeability, Phosphatidylcholine 257(1992)49

### Ion-trap detection

Gas chromatography; Mass spectrometry; Butyltin compounds; Sea water; Waters; Space-charging effect 262(1992)307

### iR drop errors

Cyclic voltammetry; Reversible electrode processes; Uncompensated resistance; *N,N'*-Bis(salicylidene)ethylenediamine-cobalt (II), Numerical method 256(1992)243

### Iridium

At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Chelating resins; Gold; Palladium; Platinum; Preconcentration; Poly(vinylthiopropionamide) resin, Trace enrichment 268 (1992)323

### Iridium oxide electrodes

263(1992)53

### Iron

Liquid chrom.; Cobalt; Copper; Zinc; Hydrophobic stationary phases, 2-(2-Pyridylazo)-5-[*N*-(sulphoalkyl)amino]phenol chelates 252(1991)181

At. abs. spectrometry; Ion exchange; Liquid membrane; Waters 252(1991)205

Spectrophotometry; Artificial intelligence; Colorimetry; Robots; Standard addition; Aqueous samples, Bathocuproine 254(1991)215

Kinetic analysis; Spectrophotometry; Laser thermal lensing; Metal ions; Speciation; Waters; Fulvic acids, Humic acids 256(1992)183

Liquid chrom.; Spectrophotometry; Cobalt; Copper; Nickel; Ion-pair reversed-phase, 2-(2-Pyridylazo)-5-(*N*-sulphoalkyl)amino-phenol chelates 256(1992)91

Liquid chrom.; Spectrophotometry; Citric acid; Fermentation; Manganese; Trace metals; Zinc; Ion-pair, Reversed-phase 258 (1992)275

At. abs. spectrometry; Gallium; Geological materials; Meteorites; Chloro complex extraction, Reduction 259(1992)289

Flow injection; Copper; Magnetic susceptibility; Evans-type balance 261(1991)29

Catalytic meth.; Flow injection; Kinetic analysis; Catalytic reactions; Chromium; Cobalt; Copper; Manganese; Molybdenum; Selenium; Trace elements; Vanadium; Waters 261(1992)167

Flow injection; Spectrophotometry; Copper; Serum; 2-(5-Bromo-2-pyridylazo)-5-(*N*-propyl-*N*-sulphopropylamino)aniline 261 (1992)197

Flow injection; Spectrophotometry; Aluminium; Multi-site detection; Plant materials; Detector relocation 261(1992)59

Spectrophotometry; Ferrocene; Proteins; Ferrozine complex, Trichloroacetic acid 262(1992)87

At. abs. spectrometry; Copper; Cyanide; Gold; Sodium 264 (1992)107

Fluorimetry; 5-(4-Methylphenylazo)-8-aminoquinoline, Surfactants 264(1992)121

UV-VIS; Bathophenanthroline; Poly(vinyl chloride) membrane 268(1992)351

UV-VIS; Voltammetry; Spectroelectrochemistry; Waters; Chrome Azurol S 276(1993)411



Kinetic meth.; UV-VIS; Alloys; Titanium; Vanadium; Stopped-flow 276(1993)419

Polarography; Plant electrolyte; Zinc 277(1993)145

Principal components; X-ray fluores. spectrometry; Multivar. calibr.; Artificial neural networks; Chromium; Neural networks; Nickel; Steel 277(1993)289

Flow system; Potentiometry; Stripping voltam.; Batch system; Calibration; Titanium; Waters; Constant current, Solochrome Violet RS 281(1993)305

Potentiometry; Stripping voltam.; Calibration; Partial least-squares regression; Titanium; Constant current, Solochrome Violet RS 281(1993)315

Liquid chrom.; Blank values; Speciation; Chemical equilibria 283(1993)354

At. abs. spectrometry; Flow injection; Calcium; Magnesium; Manganese; Zinc; Vegetables; Slurry atomization 283(1993)393

At. fluor. spectrometry; Cobalt; Nickel; Carbonyls, Microwave-induced plasma atomization 283(1993)895

Titrimetry; Cerimetric determination of oxygen balance; Oxygen; Superconductors 283(1993)923

Voltammetry; Aluminium; Expert system; Manganese; Titanium; Chemometrics; Trace metals 285(1994)377

At. abs. spectrometry; Firearms; Forensic analysis; Lead; Nickel 288(1994)83

UV-VIS; Complexation; Ferrozine; Preconcentration; Sea water; Waters 293(1994)311

At. abs. spectrometry; Aluminum; Copper; Lead; Vanadium; Zinc; Renal patients; Clinical samples; Environmental samples 295(1994)187

Catalytic meth.; Cetylpyridinium premicellar aggregates 295(1994)211

At. abs. spectrometry; Flow injection; Preconcentration; Sorbent extraction 296(1994)115

At. abs. spectrometry; Palladium; Selenium; Tellurium; Ascorbic acid, Trace amounts 297(1994)443

Spectrophotometry; Glass slab optical waveguide; Lasers; 1,10-Phenanthroline 299(1994)327

Laser-induced breakdown spectroscopy; Colloidal iron 299(1994)401

Mass spectrometry; Polysulphides; Sulphur 299(1994)97

### Iron complexes

Flow system; Diffusion coefficients; 1,10-phenanthroline; 3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine 289(1994)79

### Iron determination

Flow injection; Multicommutation; Binary sampling; Plant digests 293(1994)129

### Iron(III) benzoate / salicylate

I.r. spectrometry; Raman spectrometry; Anhydrous/hydrated metal complexes; Chromium benzoate/salicylate; Silver benzoate/salicylate; Aromatic system 253(1991)211

### Iron interference

Flow injection; At. abs. spectrometry; Coprecipitation, on-line; Silver in geological materials 294(1994)185

### Iron oxide pigments

N.m.r. spectrometry; X-ray diffraction; Crystalline silica; Pigments 286(1994)25

### Iron oxides

X-ray diffraction; Lattice constants; Maghemite; Magnetite 281(1993)413

### Iron-oxime

Catalytic meth.; Chemiluminescence; Flow injection; Fluorimetry; Glucose; Serum; Hydrogen peroxide, Luminol 277(1993)67

### Iron-sulphur clusters

Voltammetry; Ferredoxins; Proteins; Redox properties, *Clostridium pasteurianum*, Electrostatic potential 251(1991)27

### Isobutyl methyl ketone

Flow injection; I.r. spectrometry; Dichloromethane; Organic solvents; Waters; Near-infrared 281(1993)259

### Isoenzyme activities

Flow injection; Spectrophotometry; Liquid Chrom.; UV-VIS; Creatine kinase 263(1992)43

### Isoluminol

Enzymatic meth.; Monoclonal antibodies; Progesterone 290(1994)239

### Isomer identification

I.r. spectrometry; Liquid chrom.; Mass spectrometry; Pyrenes; Chlorinated, Fourier transform 290(1994)269

### Isomers

Expert systems; Combinatorial algorithm; Structure elucidation; Organic compounds 298(1994)75

### Isoniazid

At. abs. spectrometry; Flow injection; Pharmaceuticals; Manganese dioxide oxidation, Polyester resin beads, Reagent entrapment 265(1992)81

### Isotachopheresis

Electrophoresis; Ion sel. electrodes; Potentiometry; Titrimetry; Chloroethyltrimethylammonium chloride; Herbicides; Chlormequat, Retacel 273(1993)431

Electrophoresis; Chlorophenols; Capillary 277(1993)97

Electrophoresis; Chlorophenols; Cyclodextrin 281(1993)397

Electrophoresis; Chlorophenols; Polyethyleneglycol polar additive 283(1993)917

### Isothiocyanates

Gas chromatography; Sample prep.; Calibration; Silica gel; Standard gas mixtures; Thermal decomposition 265(1992)127

### Isotope dilution

Liquid chrom.; Induct. coupled plasma-MS; Lead 286(1994)391

### Isotope ratios

Gas chromatography; Mass spectrometry; Breath; Carbon dioxide; On-line purification 259(1992)193

Isotope dilut. meth.; Liquid chrom.; Extraction; Geological materials; Strontium; Crown ether-loaded resin 269(1992)249

Induct. coupled plasma-MS; Isotope dilut. analysis; Kinetic models; Metals; Nutrition; Toxicity; Lead, Zinc 283(1993)115

Mass spectrometry; Calcium; Mineral nutrients; Zinc 283(1993)190

### **Iterative elimination**

Median method; Outliers; Efficiency 277(1993)477

### **Ivermectin**

Liquid chrom.; Bovine tissue; Cattle; Liver tissue; Muscle tissue; Residue detection 275(1993)353

## **K**

### **Kalman filter**

Kinetic analysis; Spectrophotometry; Corticosteroids; Cortisone; Differential reaction-rate methods; Hydrocortisone; Blue Tetrazolium 251(1991)313

Kinetic analysis; Error correction; Between-sample variations, Parallel network, Pseudo-first-order rate constants 257(1992)173

Spectrophotometry; Forgetting factor algorithm; Pharmaceuticals 260(1992)75

Signal proc. meth.; UV-VIS; Robust statistics; Outliers 269(1992)307

Liquid chrom.; Optim. meth.; Accuracy; Function of mutual information 271(1993)91

Enzymatic meth.; Fluorimetry; UV-VIS; Alcohols; Stopped-flow technique; Alcohol dehydrogenase, Nicotinamide adenine dinucleotide 274(1993)109

Optim. meth.; Impurity detection; Multicomponent analysis; Overlapped peaks resolution; Recursive optimal estimation 277(1993)199

Fluorimetry; Derivative techniques; Peak resolution; Synchronous excitation 279(1993)281

### **Kanamycin**

Flow injection; Chemiluminescence; Lucigenin system; Pharmaceutical preparations 292(1994)201

### **Kaolin**

X-ray diffraction; Crystalline quartz; Quartz 286(1994)37

X-ray diffraction; Quartz 286(1994)49

### **Kappa statistics**

Electron probe meth.; X-ray fluores. spectrometry; Cluster analysis; Hierarchical cluster techniques; Minerals; Ward's method 267(1992)81

### **Karl Fischer reaction**

I.r. spectrometry; Titrimetry; Bunsen reaction; Iodation; Reaction intermediate; Cyclohexylamine, Methanol, Pyridine, Sulphur trioxide 257(1992)165

### **Kerosene**

Flow system; Membrane extraction-preconcentration; Naphtha; Phenols 259(1992)37

### **Ketones**

Fluorimetry; N.m.r. spectrometry; Aldehydes; 7-Hydroxycoumarin-4-acetylhydrazide 265(1992)111

Fluorimetry; Liquid chrom.; Aldehydes; Carbonyl compounds; Luminarin 3 269(1992)211

Chemiluminescence; Flow injection; Hydrazones; Interference effect; Sensitizers; Aromatic ketones, Metal ions, Rhodamine B 292(1994)169

### **Kidney tissue**

Spectrophotometry; Antibiotics;  $\beta$ -lactams 275(1993)249

### **Kimberlite**

Neutron activ. meth.; Platinum-group elements; Peridotite; Radio tracer; Fire-assay 289(1994)237

### **Kinetic models**

Induct. coupled plasma-MS; Isotope dilut. analysis; Isotope ratios; Metals; Nutrition; Toxicity; Lead, Zinc 283(1993)115

### **Kjeldahl method**

Flow system; UV-VIS; Nitrogen; Waters; UV-catalysed peroxidisulphate digestion 276(1993)287

### **k-Medoid clustering**

Data reduction; Genetic algorithms; Subset selection 282(1993)647

### **Knotted reactor**

At. abs. spectrometry; Flow injection; Copper; Rice; Waters; Preconcentration 298(1994)167

### **Knowledge acquisition**

Gas chromatography; Expert systems 296(1994)33

### **Knowledge-based systems**

At. abs. spectrometry; Dissolution methods; Pharmaca 282(1993)417

Expert systems; Trace analysis 283(1993)518

Polarography; Electrode mechanisms 283(1993)811

Polarography; Expert systems; Schiff bases 284(1993)107

Flow injection; Fault diagnosis; Real-time system; On-line analysis; Bioprocess monitoring 291(1994)29

I.r. spectrometry; Sample prep.; Sample preparation 294(1994)85

### **König reaction**

Fluorimetry; Flow injection; Cyanide; Thiocyanate; pH control 261(1992)281

## **L**

### **Labeling**

Electrophoresis; Fluorimetry; Amino acids; Lasers 299(1994)319

### **Lability**

Ion sel. electrodes; Potentiometry; Copper(II)-fulvic acid complexes; Sea water; Synthetic sea water; Waters 293(1994)261

**$\beta$ -Lactams**

Spectrophotometry; Antibiotics; Kidney tissue 275(1993)249

**Lactate**

Fluorimetry; Biosensors; Enzyme reactor; Ethanol; Fibre-optic sensor; Formate; Glucose; Mannitol; Phenylpyruvate; Pyruvate; Enzyme/coenzyme immobilization, Liquid membrane 255(1991)223

Chemiluminescence; Flow system; Biosensors; Enzyme reactor; Microorganisms; Milk; Serum; Immobilized, Nylon coil 255(1991)259

Flow injection; Enzymatic meth.; Enzyme reactor; Fermentation media; Glucose; Nylon tube 261(1992)145

Amperometry; Enzymatic meth.; Carbon paste; Enzyme electrodes; Methylene green mediator; L-Lactate oxidase 274(1993)53

Amperometry; Biosensors; Dehydrogenases; Enzyme reactor; Glutamate; Diaphorase, Hexacyanoferrate(III) 278(1993)25

Amperometry; Biosensors; Body fluids 278(1993)35

Biosensors; Enzymatic meth.; Blood; Enzyme reactor; Surgery; Clark electrode, Lactate oxidase, Open-heart 279(1993)149

Amperometry; Biosensors; Blood; Enzyme electrodes; Glucose 281(1993)489

Flow injection; Glucose; Fermentation broths 283(1993)763

Biosensors; Alcohol; Fumed silica 284(1993)385

Amperometry; Potentiometry; Biosensors; Enzyme electrodes; Glucose; Urea; Creatinine; Entrapment; Cubic phase; Monoolein 289(1994)155

Ion sel. electrodes; Biosensors; Oxygen sensors; Sweat; Ammonium 289(1994)27

Biosensors; Glutamate; Glutamine; Rhodinated carbon electrodes 295(1994)243

Enzymatic meth.; Fluorimetry 299(1994)277

**Lactate dehydrogenase**

Biosensors; Bioluminescence; Enzymatic meth.; Flow injection; Dehydrogenase activity; Fibre-optic sensor; Luciferase-oxidoreductase 266(1992)331

Enzymatic meth.; Flow system; Immobilized enzymes; NADH oxidase; Serum 298(1994)113

**Lactate-2-monoxygenase**

Flow injection; Enzymatic meth.; Alcohol oxidase; Amino acid oxidase; Glucose oxidase; Pyranose oxidase; Salt effects 298(1994)141

**Lactate sensor**

Biosensors; Hypoxia; Needle-type sensor; Microsensor; Subcutaneous tissue; Lactate oxidase 281(1993)503

**Lactic acid**

Sequential injection analysis; Vacuum-packed meat 283(1993)727

On-line monitoring; Fermentation; Sequential injection analysis; SIA 300(1994)277

**Lactose**

Flow system; Spectrophotometry; Milk; Alkaline methylamine 258(1992)141

I.r. spectrometry; Fats; Proteins; Milk; Fourier transform 284(1993)419

Turbidimetry/nephelometry; Crystallization; Escin; Pharmaceuticals 288(1994)265

**Laminates**

Surface techn.; Thin films; Aluminium; Metal matrix composites 297(1994)15

**Landfill leachates**

Gas chromatography; Sample prep.; Distillation; Fatty acids; Waters 264(1992)259

**Landolt reaction**

Fluorimetry; Ascorbic acid; Foods; Serum; Urine;  $C_8BNC_6N$  amphiphile, Iodine quenching, Vesicular system 262(1992)79

**Langmuir-Blodgett films**

Fluorimetry; Immunoassay; Antigen-antibody binding; Coproporphyrin-I; Immunoglobulin G; Ferritin 265(1992)21

**Lanthanide oxides**

At. emission spectrom.; Liquid chrom.; Europium; Holmium; Ytterbium 254(1991)21

**Lanthanides**

Chemiluminescence; Electroluminescence; Terbium; Aluminium disc electrodes, 2,6-Bis[*N,N*-bis(carboxymethyl)aminomethyl]-4-benzoylphenol chelates, Cathodically induced, Time-resolved 256(1992)17

Immunoassay; Fluorimetry; Co-fluorescence enhancement, Time-resolved 256(1992)9

At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Ores; Rare earth elements; Yttrium; Interferences, Monazite 264(1992)333

Extraction; 3-Phenyl-4-benzoyl-5-isoxazolone, Tri-*n*-octylphosphine oxide 272(1993)293

Electrophoresis; Capillary zone electrophoresis; Central composite design; Indirect detection; Rare earths 284(1993)217

Chemiluminescence; Liquid chrom.; Ciprofloxacin; Fluoroquinolones; Terbium; Sensitized luminescence 290(1994)215

Electrophoresis; Complex equilibria; Capillary zone 294(1994)145

Induct. coupled plasma spectrom.; At. emission spectrom.; X-ray fluo. spectrometry; Yttrium; Scandium; Bauxites; Red mud 296(1994)305

**Lanthanide-sensitized luminescence**

Chemiluminescence; Fluorimetry; Kinetic meth.; Diphacinone; Rodenticides; Serum; Stopped-flow technique 280(1993)163

**Lanthanoids**

Extraction; Adduct formation constants, Ethylenediamine, Thenoyltrifluoroacetone 270(1992)95

**Lanthanum**

At. emission spectrom.; Liquid chrom.; Neodymium; Plasmas; Rare earth elements; Terbium; 2-Ethylhexyl hydrogen-2-ethylhexyl phosphonate, Hydroxypolyacrylate resin, PC-88A 262(1992)161

Ion chromatogr.; Copper; Strontium; Superconductors; Oxide ceramics 283(1993)350

**Laser ablation**

Induct. coupled plasma-MS; Geological materials; Microprobe analysis 269(1992)263

Microwave-induced plasma; Optical-emission spectrometry; Solid samples; Trace elements 283(1993)152

**Laser ablation analysis**

Shock wave plasma; TEA-CO<sub>2</sub> laser 299(1994)393

**Laser desorption**

Acoustic meth.; Piezoelectric sensors 299(1994)377

**Laser excitation**

At. fluor. spectrometry; Cadmium; Ice; Snow; Antarctic 251(1991)169

At. fluor. spectrometry; Lead; Waters; Direct determination, Great Lakes 269(1992)129

**Laser flash photolysis**

UV-VIS; Chloride; Waters; ArF laser 277(1993)25

**Laser fluorimetry**

Electrophoresis; Fluorimetry; Deoxyadenosine monophosphate; Flavin adenine dinucleotide; Micellar electrokinetic chromatography; Semiconductor laser fluorimetry; Methylene blue 291(1994)183

**Laser-induced breakdown spectroscopy**

Colloidal iron; Iron 299(1994)401

**Laser-induced fluorescence**

Fluorimetry; Liquid chrom.; Acetyl amino acids; Carboxylic acids; Chiral derivatization; Pharmaceuticals 278(1993)71

Liquid chrom.; Fluorimetry; Alcohols; Amines; Pre-column derivatization 285(1994)343

**Laser-induced phosphorescence**

Phosphorimetry; Pharmaceuticals; Room-temperature phosphorescence; Sport 270(1992)239

**Laser microprobe**

Mass spectrometry; Fourier transform, Time-of-flight 283(1993)139

**Laser photoionization**

Surface techn.; Aromatic compounds; Dyes; Photoionization spectroscopy; Ambient air, Third harmonic 283(1993)111

**Laser photolysis**

Hexacyanoferrate(III); Thermal lens spectrometry; Radiation pressure, Transport effects 257(1992)217

**Lasers**

At. emission spectrom.; Fluorimetry; Elemental analysis; Inductively coupled plasma; Rare earth elements; Spectral interference; Dysprosium, Gadolinium 258(1992)73

Acoustic meth.; Fluorimetry; Iodine; Nitrogen oxides; Nuclear fuel reprocessing off-gas 270(1992)181

Fluorimetry; Liquid chrom.; UV-VIS; Polyaromatic hydrocarbons; Anthracene, Benzo[*b*]fluoranthene, Benzo[*k*]fluoranthene, Benzo[*a*]pyrene, Chrysene, Conventional-size, Fluoranthene, Laser-induced, Pyrene 281(1993)373

Metals; Noble metals; Plasmas; Space-resolved spectroscopy 289(1993)113

Disproportionation; Silver halides; Thermal lens spectrometry; Ar<sup>+</sup> laser 292(1994)113

Fluorimetry; Photolytic fragmentation 299(1994)301

Fluorimetry; Microparticles; Microspectroscopy; Photoprocesses; Zn-tetraphenylporphyrin 299(1994)309

Electrophoresis; Fluorimetry; Amino acids; Labeling 299(1994)319

Spectrophotometry; Glass slab optical waveguide; Iron; 1,10-Phenanthroline 299(1994)327

Enzymatic meth.; Flow injection; Hydrogen peroxide; Optical beam deflection 299(1995)333

Opto-acoustic spectrom.; Percutaneous absorptiometry 299(1995)387

**Laser spectroscopy**

Raman spectrometry; Surface-enhanced Raman spectrometry; Organic analysis 291(1994)147

Anthracene 299(1994)355

Coaxial beam; Photothermal microscopy; Microscopy 299(1995)343

Chromatography; Fluorimetry; Polycyclic aromatic hydrocarbons; Micellar electrokinetic chromatography 299(1995)371

**Laser thermal lensing**

Kinetic analysis; Spectrophotometry; Iron; Metal ions; Speciation; Waters; Fulvic acids, Humic acids 256(1992)183

**Latex agglutination**

Fluorescence latex; Image analysis; Pearl-chain formation; Square-wave alternating current 282(1993)193

**Lattice constants**

X-ray diffraction; Iron oxides; Maghemite; Magnetite 281(1993)413

**Lead**

Kinetic analysis; Thermom. analysis; Catalytic effect; Manganese; Waters; Hydrogen peroxide, Tiron oxidation 251(1991)305

At. abs. spectrometry; Anod. stripping voltammetry; Cadmium; Electrolytic separation; Preconcentration; Silver; Electrolysis, Microscale 252(1991)211

Electrotherm. atomization; At. abs. spectrometry; Waters; Tungsten furnace, Matrix modifiers 254(1991)99

Diff. pulse voltammetry; Cadmium; Copper; Humic acid; Waters; Complexation 255(1991)15

Anod. stripping voltammetry; Copper; Mercury; Waters; Carbon fibres, Metal wires, Microelectrodes, Polypropylene matrix 257(1992)7

Voltammetry; Mercury 258(1992)299

At. abs. spectrometry; Flow system; Ion exchange; Chelating resins; Preconcentration; Quinolin-8-ol resins 259(1992)53

Flow injection; Anod. stripping voltammetry; Cadmium; Copper; Preconcentration; Speciation; Trace metals; Waters; Zinc; Differential-pulse, Filtration 261(1992)323

Flow injection; Ion sel. electrodes; Potentiometry; Phosphate; Waters; Interferences 261(1992)411

At. abs. spectrometry; Flow injection; Cadmium; Copper; Nickel; Preconcentration; Sea water; Waters; Graphite furnace, On-line sorbent extraction, Time- and volume-based sampling 261(1992)477

Anod. stripping voltammetry; Indium; Surfactant suppressants 262(1992)117

At. emission spectrom.; Gas chromatography; Microwave-induced plasma; Plasmas; Speciation; Waters; Grignard derivatization, Organolead 262(1992)285

Titrimetry; Metal ions; Precipitation; Glass electrode, Hydrolytic reaction, pH 263(1992)147

Principal components; Stripping voltam.; Cadmium; Procrustean analysis; Target factor analysis 263(1992)37

Stripping voltam.; Hair; Mercury microelectrodes; Anodic stripping 264(1992)213

Ion exchange; Voltammetry; Preconcentration; Solid-state cell; Waters; High-resistive media, Nafion membrane, Polymer-coated electrode 264(1992)221

Catalytic meth.; Kinetic meth.; UV-VIS; Micellar medium; Dodecyltrimethylammonium micelles, Pyrogallol Red 266(1992)43

Potentiometry; Stripping voltam.; Gasoline; Organolead compounds; Tetraethyllead; Tetramethyllead 267(1992)165

Polarography; Voltammetry; Adsorption; Cadmium; Stability constants 268(1992)275

Polarography; Voltammetry; Cadmium; Copper; Expert system; Indium; Trace metals; Zinc; KES 268(1992)95

At. fluor. spectrometry; Laser excitation; Waters; Direct determination, Great Lakes 269(1992)129

Polarography; Voltammetry; Cadmium; Cobalt; Copper; Nickel; 1-(2-Pyridylazo)-2,7-dihydroxynaphthalene 272(1993)227

Coulometry; Flow system; Stripping voltam.; Cadmium; Copper; Zinc; Anodic stripping 273(1993)13

Voltammetry; Cadmium; Carbon paste electrode; Copper; Mercury; Preconcentration; Speciation; Trace metals; Zinc; Amberlite IRC 718 chelating resin, Differential-pulse 273(1993)205

Anod. stripping voltammetry; Diff. pulse voltammetry; Moss-modified electrode; Waters 273(1993)219

Flow injection; Ion sel. electrodes; Potentiometry; Sensors; Chalcogenides; Copper; Cyanide; Membrane electrodes; Silver; Electroplated membranes 273(1993)255

Stripping voltam.; Cadmium; Mercury microelectrodes; Water; Absence of supporting electrolyte 273(1993)3

Voltammetry; Copper; Metal deposition; Quartz crystal microbalance; Cathodic deposition, Dilute solutions 273(1993)561

Flow injection; Ion sel. electrodes; Sensors; Ion-sensitive field effect transistors; Potassium; Double sensor 276(1993)347

Potentiometry; Stripping voltam.; Copper; Water; Portable analyser 278(1993)237

At. abs. spectrometry; Cadmium; Fractals; Manganese; Palladium modifier; Sea water; Waters; Graphite furnace 279(1993)241

Potentiometry; Stripping voltam.; *o*-Cresolphthaloxon 280(1993)61

At. emission spectrom.; Induct. coupled plasma spectrom.; Fruit juices; Hydride generation; Organised molecular assemblies 283(1993)175

Flow injection; Induct. coupled plasma-MS; Isotope dilut. meth.; Biological samples; Cadmium; Copper; Environmental analysis; Matrix separation 284(1993)181

Polarography; Stripping voltam.; Cadmium; Complexation; Humic acids; Waters 284(1994)525

At. abs. spectrometry; Flow injection; Cadmium; Copper; Environmental samples; Flame atomic absorption spectrometry; Sorbent extraction 285(1994)33

Liquid chrom.; Induct. coupled plasma-MS; Isotope dilution 286(1994)391

At. abs. spectrometry; Firearms; Forensic analysis; Iron; Nickel 288(1994)83

Stripping voltam.; Cadmium; Copper 291(1994)75

Anod. stripping voltammetry; Flow injection; Copper; Mercury(II) acetate-Nafion modified electrode 291(1994)81

Chromatography; Mass spectrometry; Extraction resin; Geological samples 292(1994)263

Flow injection; Induct. coupled plasma-MS; Urine; Wine 293(1994)171

Flow injection; At. abs. spectrometry; Ammonium diethyldithiophosphate; Cadmium; Copper; Environmental analysis 293(1994)251

Potentiometry; Sensors; Stripping voltam.; Stripping analysis; Attomole detection limits; Blood; Microliter analysis; Nanoelectrodes 293(1994)43

Potentiometry; Copper; Mercury; Selenium; Gold film electrode; Waters 293(1994)55

At. abs. spectrometry; Aluminum; Copper; Iron; Vanadium; Zinc; Renal patients; Clinical samples; Environmental samples 295(1994)187

At. abs. spectrometry; Cadmium; Chelating resin; Nickel; Preconcentration; Waters; Zinc; Amberlite XAD-2, Alizarin Red-S 295(1994)199

Stripping voltam.; 2,2-Bipyridyl; Nafion; Mercury film electrode 296(1994)77

Stripping voltam.; Electrochemical masking; Cadmium; Indium 298(1994)99

At. emission spectrom.; Blood; Microwaves; Plasma 299(1994)1

At. abs. spectrometry; Heavy metals; Cadmium; Zinc; Copper; Snow; Ice; Greenland; Antarctica; Global pollution 299(1994)9

### Lead selective electrodes

Ion sel. electrodes; Calix[4]arenes; Thioamide 298(1994)253

### Lead-sensitive optode

Ion sel. electrodes 282(1993)265

### Learning exercises

Certification; Interlaboratory studies; Matrix materials; Proficiency testing; Quality control 283(1993)590

### Least squares

Gaussian peaks; Optimal design 281(1993)197

**Least squares procedure**

N.m.r. spectrometry; Line shape program; Solid state NMR 283(1993)1045

**Length of stain detectors**

Colorimetric glass detectors; Disposable tube detectors; Sol-gel glasses; Waters 256(1992)65

**Leukocytes**

Chemiluminescence; Blood; Multiplexing computerized luminometer 256(1992)29

Chemiluminescence; Neutrophils; Proteins; Tumour necrosis factor 290(1994)186

**Library search**

Gas chromatography; I.r. spectrometry; Condition number; Spectral library; Singular value decomposition 272(1993)53

I.r. spectrometry; Carbohydrates 281(1993)161

N.m.r. spectrometry; Shift prediction; Spectral simulation 285(1994)223

Chromatography; Artificial neural networks 294(1994)227

**Ligand competition**

Stripping voltam.; Complexation; Copper; Sea water; Speciation; Waters; Anodic stripping, Labile metal fraction 264(1992)153

**Ligand exchange**

Ion exchange; Equilibrium dialysis; Humic acids; Radionuclides; Stability constants 268(1992)235

**Light emitting diodes**

Flow injection; Sensors; Turbidimetry; Dual-wavelength photometry; Refractive index effects; Turbidity effects 289(1994)347

**Light scattering**

Chromatography; Macromolecules; Absolute characterization 272(1993)1

**Limits of detection**

Limits of discrimination; Sensitivity; Sulphate 287(1994)119

Thermometric meth.; Thermal lens spectrometry; Background noise 296(1994)285

**Limits of discrimination**

Limits of detection; Sensitivity; Sulphate 287(1994)119

**Linear calibration method**

Azidothymidine; Bayesian method 260(1992)83

**Linear discriminant analysis**

At. abs. spectrometry; Principal components; Milk; Trace metals; Graphite furnace 293(1994)295

**Linear matrix spectral interval**

H-Point standard additions method 283(1993)831

**Line shape program**

N.m.r. spectrometry; Least squares procedure; Solid state NMR 283(1993)1045

**Lipid bilayer**

Conductimetry/oscillometry; Biosensors; Ion channel; Ion conductivity; Membranes; Dipalmitoyl phosphatidic acid, Phosphatidyl choline 257(1992)239

**Lipid film**

Odorants; Quartz resonator; Resonance; Viscoelasticity; Asolectin, Cholesterol, Lipid coating 251(1991)135

**Lipid hydroperoxides**

Amperometry; Chemiluminescence; Electrochemical oxidation; Electrochemiluminescence; Serum; Glassy carbon electrode, Luminol, Platinum electrode 262(1992)217

Chemiluminescence; Cyclic voltammetry; Luminol; Methyl linoleate hydroperoxide 262(1992)59

**Lipid membranes**

Potentiometry; Ion transport; Phase domain structures; Surface charge; Dipalmitoylphosphatidic acid, Ion permeability, Phosphatidylcholine 257(1992)49

Biosensors; Enzymatic meth.; Potentiometry; Adenosine triphosphate; Bilayer, Ouabain inhibitor 281(1993)577

**Lipids**

Acoustic meth.; Sensors; Phase transitions; Multibilayers 289(1994)47

Liquid chrom.; Immobilized artificial membranes; Lyso phosphatidylcholine; Solid phase adsorption synthesis 297(1994)377

**Lipophilic anionic dye**

Ion sel. electrodes; Calcium; Neutral ionophores 299(1994)179

**Lipophilicity**

Thermom. analysis; Dimyristoylphosphatidylcholine; Partition coefficients; Pharmaceuticals; Differential scanning calorimetry, Cardiac drugs 251(1991)79

**Liposome immunosorbent assay**

Immunoassay; Fluorimetry; ELISA; Interferon- $\gamma$  287(1994)191

**Liposomes**

Immunoassay; Biosensors; Alachlor; Herbicides; Field assay 282(1993)297

Immunoassay; Microcapsule; Carcinoembryonic antigen 284(1993)227

Fluorimetry; Fluoroquinolones; Pharmaceuticals; Phospholipids 290(1994)58

Fluorimetry; Cholesterol; Transferrin 290(1994)75

**Liquid crystal**

Acoustic meth.; Sensors; Vapor sensor; Surface acoustic wave sensor 288(1994)167

**Liquid effluent management**

UV-VIS; Environmental performance; ZENECA 291(1994)243

**Liquid-liquid extraction**

Flow injection; Spectrophotometry; Benzyltributylammonium cations; Cupro-nickel alloy; Extraction; Manganese 270(1992)213

At. abs. spectrometry; Cryptands; Erythrosin; Extraction; Thallium 270(1992)87

Acyclic Schiff base; Copper; Macrocyclic Schiff base; Manganese; Schiff bases; Zinc 293(1994)325

**Liquid-liquid interface**

Amperometry; Flow injection; Chloride; Nitrate; Cellulose membrane, Water/nitrobenzene interface 268(1992)285

Amperometry; Potentiometry; Cellulose membrane; Dynamic response; Impulse-response function 291(1994)41

Flow system; Amperometry; Voltammetry; Cellulose membrane; Dynamic response; Impulse-response function 295(1994)165

### Liquid membrane

At. abs. spectrometry; Ion exchange; Iron; Waters 252(1991)205

Spectrophotometry; Complexation; Copper; Crown ethers; Didecylidaza-18-crown-6; Transition metals; Protonation constant, Solubility, Stability constant 254(1991)1

Copper; Crown ethers; Didecylidaza-18-crown-6; Extraction; Transition metals 254(1991)9

### Liquid membrane electrodes

Ion sel. electrodes; Membrane electrodes; Metal chelates; Solvents 273(1993)485

Potentiometry; Chromatography 290(1994)259

### Liquid membranes

Flow injection; Spectrophotometry; Extraction; Preconcentration; Flow-through supported liquid membrane unit 261(1992)441

### Liquid polymeric membranes

Sensors; Plasticizers; Ion-selective chemical sensors 289(1994)1

### Liquids

Impedance; Surface acoustic wave 294(1994)311

### Liquid scintillation counting

Alpha counting; Plutonium 276(1993)205

Radiochem. meth.; Nickel; Preconcentration; Sea water; Waters 281(1993)429

### Literature analysis

Abstracts; Information content; Research papers; Quality of analytical information 265(1992)133

### Lithium

Flow injection; Potentiometry; Crown ethers; Picrate extraction; Polymeric membrane electrodes; Ring substituents; Sodium 272(1993)285

### Lithium chloride

Alkali metals; Alkaline earth metals; Extraction; Acylpyrazolones 257(1992)105

### Lithium complexes

Cryptahemispheralexes; Sodium 263(1992)159

### Liver

Enzymatic meth.; Immunoassay;  $\beta$ -Agonists; Bovine; Clenbuterol; Eye; Urine 275(1993)195

### Liver tissue

Enzymatic meth.; Immunoassay;  $\beta$ -Agonists; Salbutamol 275(1993)275

Liquid chrom.; Bovine tissue; Cattle; Ivermectin; Muscle tissue; Residue detection 275(1993)353

### Low energy electrons

Surface techn.; Microanalytical characterization 297(1994)109

### LSERs

Ionization constants; Reference materials, pH 288(1994)271

### Lubricants

Amperometry; Acid strength; Phosphate esters; Platinum ultramicroelectrodes; Electrolyte effect, Tributyl phosphate 273(1993)81

### Lucigenin

Chemiluminescence; Micellar media 290(1994)179

### Lucigenin system

Flow injection; Chemiluminescence; Kanamycin; Pharmaceutical preparations 292(1994)201

### Lumichrome

Stripping voltam.; Chromatography; Sea water; Waters 296(1994)277

### Luminarin

Chemiluminescence; Fluorimetry; Liquid chrom.; Amines; Pre-column derivatization 266(1992)243

Fluorimetry; Liquid chrom.; Nucleosides; Nucleotides 290(1994)94

Chemiluminescence; Liquid chrom.; Fluorimetry; Quinolizinocoumarins 294(1994)75

### Luminescence

UV-VIS; Coumarin-6-sulphonyl chloride; Micellar solutions 285(1994)329

### Luminol

Chemiluminescence; Cyclic voltammetry; Hydrogen peroxide; Carbon electrode 262(1992)49

Chemiluminescence; Cyclic voltammetry; Lipid hydroperoxides; Methyl linoleate hydroperoxide 262(1992)59

Chemiluminescence; Flow injection; Immobilized reagents; Flowing streams, Hydrogen peroxide determination 266(1992)279

Chemiluminescence; Liquid chrom.; Plasma; Phosphoglyceride hydroperoxides; Rat plasma 266(1992)287

Chemiluminescence; Electrogenated chemiluminescence; Response surfaces 284(1993)345

Chemiluminescence; Liquid chrom.; Photo-oxygenation; Reactive oxygen intermediates 285(1994)143

Catalytic meth.; Chemiluminescence; Flow injection; Reverse micelles; Rhodium; Micelles 292(1994)151

### Luminometer

Chemiluminescence; Immunoassay; Acridinium salts; Hepatitis B antigen; Detection, Immunochemiluminometric assay 266(1992)201

### Lymphocytes

Biosensors; Immunoassay; Piezoelectric sensors; Blood; T-lymphocytes 281(1993)13

### Lyoluminescence

Chemiluminescence; Sodium chloride; Terbium 294(1994)1

Chemiluminescence; Peroxodisulfate; Terbium 294(1994)13

**Lysergic acids**

Coulometry; Voltammetry; Alkaloids; Electrochemical oxidation; Ergot alkaloids; Acetonitrile medium, Controlled potential, Stoichiometry 282(1993)289

**Lysine**

Potentiometry; Titrimetry; Acetic acid; Basicity; Proteins; Screened indicator 256(1992)177

Titrimetry; Acetic acid; Amphiprotic solvents; Arginine; Dissociation constants; Ionic equilibria; Diprotic bases, Low dielectric constant 256(1992)203

Titrimetry; Acetic acid; Amphiprotic solvents; Arginine; Buffer capacity; Ionic equilibria; Diprotic bases, Low dielectric constant, Monoprotic bases 256(1992)211

Spectrophotometry; Amino acids; Proteins; Furfuraldehyde 257(1992)209

Biosensors; Enzymatic meth.; Enzyme electrodes; Wheat; Oxygen sensor 270(1992)131

Chemiluminescence; Enzymatic meth.; Flow injection; Hydrogen peroxide, Luminol, Lysine  $\alpha$ -oxidase 280(1993)185

Flow injection; Spectrophotometry; Feed samples; 1,2-Naphthoquinone-4-sulphonate; Multivariate calibration 281(1993)593

**Lysine polymers**

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Ferrocene; Glucose; Polymeric mediators; Glucose oxidase 281(1993)483

**Lyso phosphatidylcholine**

Liquid chrom.; Immobilized artificial membranes; Solid phase adsorption synthesis; Lipids 297(1994)377

**Lysozymes**

Kinetic analysis; Cibacron Blue F3GA; Dyes; Proteins 279(1993)167

**M****Mabuterol**

Immunoassay; ACP;  $\beta$ -Agonists; Clenbuterol; Eye tissue; Perfusion system; Salbutamol; Terbutaline 275(1993)189

Gas chromatography; I.r. spectrometry;  $\beta$ -Agonists; Clenbuterol; Salbutamol; Animal material, Cryotrapping 275(1993)205

**Macrocyclic compounds**

Sensors; Acyclic dithia benzene derivatives; Silver-selective membrane electrodes 294(1994)207

**Macrocyclic Schiff base**

Acyclic Schiff base; Copper; Liquid-liquid extraction; Manganese; Schiff bases; Zinc 293(1994)325

**Macrocyclic thioethers**

Ion sel. electrodes; Potentiometry; CHEMFETs; PVC membranes; Silver; Poly(2-hydroxyethyl methacrylate) 273(1993)139

**Macromolecules**

Chromatography; Light scattering; Absolute characterization 272(1993)1

Voltammetry; Complexation; Metal-macromolecule complexes; Anodic stripping 281(1993)271

**Maghemite**

X-ray diffraction; Iron oxides; Lattice constants; Magnetite 281(1993)413

**Magnesium**

Chromatography; Fluorimetry; Ion exchange; Calcium; Waters; Post-column reaction, Quinolin-8-ol-5-sulphonic acid 259(1992)19

Amperometry; Flow injection; Serum; Waters; Eriochrome Black T complex 269(1992)41

Coulometry; Ion sel. electrodes; Titrimetry; Calcium; Serum; Stability constants; Complexes 273(1993)493

Ion sel. electrodes; Potentiometry; Calcium; Sodium 276(1993)353

Ion sel. electrodes; Ionophores 281(1993)129

Titrimetry; Azo dyes; Calcium; Indicators; Waters; EDTA 281(1993)173

At. abs. spectrometry; Flow injection; Calcium; Iron; Manganese; Zinc; Vegetables; Slurry atomization 283(1993)393

Enzymatic meth.; Flow injection; UV-VIS; Enzyme reactor; Serum 283(1993)447

Ion chromatogr.; Calcium; Potassium; Sodium; Micelles; Saliva; Taurine-conjugated bile salt micelle-coated column 289(1994)231

Flow injection; Fluorimetry; Calcium; Rare earth oxide; Calcein 295(1994)151

**Magnetic bacteria**

Fluorimetry; Immunoassay; Allergens; Bacterial magnetic particles; Fluorescein isothiocyanate, *N*-Succinimidyl 3-(2-pyridylthio)propionate 281(1993)585

**Magnetic susceptibility**

Flow injection; Copper; Iron; Evans-type balance 261(1991)29

**Magnetite**

X-ray diffraction; Iron oxides; Lattice constants; Maghemite 281(1993)413

**Maleic acid**

Polarography; Voltammetry; Diisooctyl maleate; Fumaric acid; Pharmaceuticals; Sodium 1,4-bis(2-ethylhexyl)sulphosuccinate; Differential-pulse 273(1993)335

**Malic acid**

Chromatography; Citric acid; Fruit juices; Nectars; Tartaric acid 299(1994)231

**Malonaldehyde**

UV-VIS; Aldehydes; Derivative spectroscopy; Furfuraldehyde; Hydroxymethylfurfuraldehyde; Partial least squares; Thiobarbituric acid 276(1993)141

**Maltase**

Flow injection; Sensors; Field effect transistor; Glucose dehydrogenase; Invertase; Galactosidase; Galactose dehydrogenase; Alcohol dehydrogenase; Aldehyde dehydrogenase; Urease 300(1994)25

**Maltooligosaccharides**

Enzymatic meth.; Flow injection; Amyloglucosidase; Enzyme reactors; Maltose; Starch; Inorganic supports 276(1993)303



**Maltose**

Enzymatic meth.; Flow injection; Amyloglucosidase; Enzyme reactors; Maltooligosaccharides; Starch; Inorganic supports 276(1993)303

**Manganese**

Kinetic analysis; Thermom. analysis; Catalytic effect; Lead; Waters; Hydrogen peroxide, Tiron oxidation 251(1991)305

Liquid chrom.; Spectrophotometry; Citric acid; Fermentation; Iron; Trace metals; Zinc; Ion-pair, Reversed-phase 258(1992)275

Kinetic analysis; Spectrophotometry; Steels; Terephthalmonohydroxamic acid 259(1992)339

Polarography; Alloys; Catalytic oxidation, Fuchsin, Oscillopolarographic detection 260(1992)45

Catalytic meth.; Flow injection; Kinetic analysis; Catalytic reactions; Chromium; Cobalt; Copper; Iron; Molybdenum; Selenium; Trace elements; Vanadium; Waters 261(1992)167

Catalytic meth.; Flow injection; Spectrophotometry; Waters; Catalysis of oxidative coupling, *N,N*-Dimethyl-*p*-phenylenediamine, Hydrogen peroxide, *m*-Phenylenediamine 261(1992)183

Flow injection; Spectrophotometry; Benzyltributylammonium cations; Cupro-nickel alloy; Extraction; Liquid-liquid extraction 270(1992)213

At. abs. spectrometry; Sample prep.; Chromium; Copper; Preconcentration; Sea water; Chelex-100, Lewatit TP 207 270(1992)79

At. abs. spectrometry; Cadmium; Fractals; Lead; Palladium modifier; Sea water; Waters; Graphite furnace 279(1993)241

Stripping voltam.; Glassy carbon electrode, Potassium hexacyanoferrate(II), Reductive potentiometric 282(1993)125

At. abs. spectrometry; Cadmium; Diatomaceous earth; Zinc; Slurry-electrothermal AAS 283(1993)167

Chemiluminescence; Flow injection; Cobalt; Waters 283(1993)379

At. abs. spectrometry; Flow injection; Calcium; Iron; Magnesium; Zinc; Vegetables; Slurry atomization 283(1993)393

Voltammetry; Polarography; Chesapeake Bay waters; Sea water; Waters 284(1994)473

Voltammetry; Aluminium; Expert system; Iron; Titanium; Chemometrics; Trace metals 285(1994)377

Spectrophotometry; Geological materials; Minerals; Ores 291(1994)137

Acyclic Schiff base; Copper; Liquid-liquid extraction; Macrocyclic Schiff base; Schiff bases; Zinc 293(1994)325

At. abs. spectrometry; Coprecipitation 298(1994)375

Enzymatic meth.; Immunoassay;  $\alpha$ -Fetoprotein; Mimetic enzyme immunoassay 300(1994)273

**Manganese(VII)**

Spectrophotometry; Extraction; Interference; Steels; Benzyltributylammonium chloride 258(1992)325

**Mannich reaction**

At. emission spectrom.; I.r. spectrometry; N.m.r. spectrometry; 8-Quinololinol; Silica-immobilized 8-quinololinol 287(1994)101

**Mannitol**

Fluorimetry; Biosensors; Enzyme reactor; Ethanol; Fibre-optic sensor; Formate; Glucose; Lactate; Phenylpyruvate; Pyruvate; Enzyme/coenzyme immobilization, Liquid membrane 255(1991)223

**Manual determination**

Spectrophotometry; Nitrogen oxides 295(1994)135

**Marine sediments**

At. abs. spectrometry; Mercury; Slurry sampling; Electrothermal atomization, Palladium chemical modifier 296(1994)181

**Mass and viscosity sensor**

Piezoelectric sensors; Sensors; Quartz crystals; Viscosity 288(1994)179

**Mass transfer**

Extraction; Palladium; Platinum; Solid-supported liquid membrane; Liquid-liquid, Thiocyanate, Triisobutylphosphine sulphide 251(1991)233

Flow system; Dialysis; Mathematical modelling; Co-current laminar, Parallel plate 256(1992)301

Flow system; Dialysis; Mathematical modelling; Co-current laminar flow, Parallel-plate dialyser 257(1992)317

Flow system; Dialysis; Mathematical modelling; Co-current laminar flow, Parallel-plate dialyser 257(1992)331

**Mass transfer kinetics**

Kinetic meth.; Flow system; Supported liquid membranes 277(1993)9

**Matched filtering**

Chromatography; Coloured noise; Noise; Noise model; Quantification; Robustness; Signal model errors; Signal/noise enhancement 274(1993)71

Chromatography; Coloured noise; Cross-correlation; Noise; Noise model errors; Optimization; Quantification; Robustness; Signal/noiseenhancement 274(1993)87

**Materials science**

Surface techn.; High energy ion scattering; Recoil spectrometry; Review 297(1994)55

**Mathematical enhancement**

Voltammetry; Sensors; Performance 264(1992)197

**Mathematical model**

Flow injection; First order reaction in a straight tube 278(1993)307

**Mathematical modelling**

Flow system; Enzyme electrodes; Glucose; Urea; Experimental verification of model 254(1991)167

Flow system; Enzyme reactor; Glucose; Glycerol; Sandwich techniques; Two-analyte sequential determinations, Univariate optimization 254(1991)177

Flow system; Dialysis; Mass transfer; Co-current laminar, Parallel plate 256(1992)301

Flow system; Dialysis; Mass transfer; Co-current laminar flow, Parallel-plate dialyser 257(1992)317

Flow system; Dialysis; Mass transfer; Co-current laminar flow, Parallel-plate dialyser 257(1992)331

Flow injection; Optim. meth.; Dialysis separation; Membrane permeability; Axially dispersed plug flow model, Mass transfer 268(1992)7

Amperometry; Chronoamperometry; Microelectrode arrays 273(1993)71

Coulometry; Sensors; Diffusion equation; Sensor-actuator system; Titration 285(1994)247

Immobilised reagent; Redox indicator 287(1994)285

### Mathematical simulation

Liquid chrom.; Optim. meth.; Metal chelates; Simulation; Reversed-phase 269(1992)229

### Matrix effects

At. emission spectrom.; Induct. coupled plasma spectrom.; Microwave plasma torch; Rare-earth elements 295(1994)315

### Matrix isolation

I.r. spectrometry; Water-hydroxylamine complex; Hydrogen bonding 253(1991)173

### Matrix isopotential synchronous fluorescence

Fluorimetry; Gentisic acid; Urine 296(1994)87

### Matrix materials

Certification; Interlaboratory studies; Learning exercises; Proficiency testing; Quality control 283(1993)590

### Matrix modified substrates

Phosphorimetry; Biogenic indoles 287(1994)89

### Matrix solid phase dispersion

$\beta$ -Agonists; Clenbuterol 275(1993)221

### Maximum tolerance

Artificial intelligence; Curve fitting; Data handling 256(1992)361

### Mean quadratic error of prediction

Optim. meth.; Biased linear models; Multi-collinearity 277(1993)267

### Meat

Catalytic meth.; Flow injection; Fluorimetry; Kinetic meth.; Foods; Nitrate; Nitrite; Waters; Bromate, Phenosafranin oxidation, Stopped-flow 265(1992)103

T.I.c.; Corticosteroids; Steroids; Injection sites 275(1993)177

Gas chromatography; Mass spectrometry;  $\beta$ -Agonists; Pharmaceuticals; Growth promoters 275(1993)253

Gas chromatography; Mass spectrometry; Clostebol; Doping; Nandrolone; Steroids, Anabolic, Sports 275(1993)49

Liquid chrom.; GC-MS; Acridine; Creosote oils; Polycyclic aromatic compounds 295(1994)307

### Meat freshness

Amperometry; Enzymatic meth.; Flow injection; Enzyme reactor; Hypoxanthine; Polyamines; Peroxidase electrode, Putrescine oxidase, Xanthine oxidase 261(1992)161

### Mediaeval cathedral

Chromatography; Salt migration 283(1993)855

### Median method

Iterative elimination; Outliers; Efficiency 277(1993)477

### Mediators

Amperometry; Biosensors; Enzymatic meth.; Glucose; Microelectrodes; Cylindrical microelectrode, Immobilized glucose oxidase 263(1992)101

Biosensors; Enzymatic meth.; ENFET; Horseradish peroxidase; Hydrogen peroxide; Electrochemical sensors 296(1994)163

### Mefenorex

Raman spectrometry; Amphetamine; Pemoline; Pentylentetrazole; Pharmaceuticals; Sports doping; Stimulant drugs; Colloidal silver, Surface enhanced 253(1991)145

### Meldola Blue mediator

Biosensors; Glucose; Glucose oxidase 288(1994)193

### Membrane electrodes

Fluorimetry; Flow system; Blood; Potassium; Immobilized hexadecyl-acridine orange, PVC membrane 255(1991)97

Ion sel. electrodes; Crown ethers; Poly(vinyl chloride); Rubidium; Thiourea-containing cryptands 263(1992)169

Voltammetry; Paracetamol; Plasma; Cellulose acetate, Polycarbonate 272(1993)145

Ion sel. electrodes; Stripping voltam.; Voltammetry; Bismuth; Carbon paste electrodes; Gold; Plasticizers; PVC 273(1993)195

Flow injection; Ion sel. electrodes; Potentiometry; Sensors; Chalcogenides; Copper; Cyanide; Lead; Silver; Electroplated membranes 273(1993)255

Flow injection; Ion sel. electrodes; Liquid chrom.; Potentiometry; Acids; Anion; Liquid membrane 273(1993)449

Ion sel. electrodes; Liquid-membrane electrodes; Metal chelates; Solvents 273(1993)485

Ion sel. electrodes; Potentiometry; Methamphetamine; Urine 274(1993)59

Ion sel. electrodes; Sensors; Optodes; Solvent polymeric membranes; Anionic additives, Cation-selective, Selectivity 280(1993)197

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Fructose; PQQ; Fructose dehydrogenase, Mediator 281(1993)527

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Phosphate; Purine nucleoside phosphorylase, Xanthine oxidase 281(1993)535

Biosensors; Potentiometry; Proteins; Spirobenzopyran; Anti-DNP, Avidin 281(1993)543

Biosensors; Enzymatic meth.; Ion sel. electrodes; Ammonium; Enzyme electrodes; Urea; Bulk optode membrane, Photo-cross-linkable prepolymer 282(1993)229

I.r. spectrometry; Ion sel. electrodes; Attenuated total reflection; Cation permselectivity; Ionophores; Solvent polymeric membranes; Phase boundary 282(1993)247

Ion sel. electrodes; Potentiometry; Sensors; Cyclotetrasiloxanes; Herbicides; Paraquat 285(1994)271

Potentiometry; Amine-sensitive electrodes; Pharmaceuticals; Phenanthroline macrocyclic polyether derivatives 285(1994)81

Ion exchange; Sensors; Ion-selective field effect transistors; IS-FET; Nitrate; Rain water; Waters 290(1994)329

**Membrane extraction–preconcentration**

Flow system; Kerosene; Naphtha; Phenols 259(1992)37

**Membrane filtration**

Liquid chrom.; Process anal.; Amino acids; Carbohydrates; Fermentation; Filtration; Sampling; Tangential flow filtration 279(1993)27

**Membrane inlet mass spectrometer**

Mass spectrometry; Sample pressure effects 294(1994)177

**Membrane permeability**

Flow injection; Optim. meth.; Dialysis separation; Mathematical modelling; Axially dispersed plug flow model, Mass transfer 268(1992)7

Enzymatic meth.; Glucose oxidase electrode 276(1993)335

**Membrane reactor**

Flow system; Glutaminase, Glucose oxidase, Immobilized, Laccase 256(1992)53

**Membranes**

Conductimetry/oscillometry; Biosensors; Ion channel; Ion conductivity; Lipid bilayer; Dipalmitoyl phosphatidic acid, Phosphatidyl choline 257(1992)239

Mass spectrometry; Alcohols; Water activity; Activity 274(1993)355

Sensors; pH sensors; Acetylcellulose film, Congo Red, Neutral Red 280(1993)15

Sensors; Potentiometry; Carriers; Donnan failure; pH sensors; Poly(vinyl chloride); Aminated PVC 282(1993)273

Biosensors; Enzymatic meth.; Potentiometry; Enzyme electrodes 282(1993)517

Flow system; Flow buffering 298(1994)151

Amperometry; Enzymatic meth.; Enzyme electrodes; Oxalate oxidase 299(1994)75

**Membrane separation**

Flow system; Spectrophotometry; Cyanide; Gas permeation; Preconcentration; Waters; Isonicotinate–pyrazolone, König's reaction, Silicone-rubber 259(1992)45

Flow system; Carbonate; Waters; Electrical conductivity detection, Total inorganic carbonate 284(1993)167

**Membrane separator**

Flow injection; Fluorimetry; Berberine; Extraction; Phase separator; Double membrane, Liquid–liquid 276(1993)127

**Memory effect**

Flow injection; Ion-selective electrodes; Response time; Sample dispersion; Silverhalides 261(1992)381

**Menstrual cycle**

Fluorimetry; Epidemiology; Gonadotropins; Two-site immunofluorimetric assay 285(1994)13

**Mercaptoethanesulphonic acid**

Sample prep.; Amino acids; Methionine; Protein hydrolysis; Trypophan; High temperature 289(1994)105

**2-Mercaptopyridine**

Polarography; Voltammetry; Chromium complexes 298(1994)91

**Mercury**

Raman spectrometry; Mercury iodide; Crystals 253(1991)155

At. abs. spectrometry; Fish; Microwave digestion; Cold vapour 257(1992)155

Anod. stripping voltammetry; Copper; Lead; Waters; Carbon fibres, Metal wires, Microelectrodes, Polypropylene matrix 257(1992)7

Voltammetry; Lead 258(1992)299

At. abs. spectrometry; Flow injection; Microwave digestion; Sample preparation; Urine; Waters; Cold vapour, On-line 261(1992)91

Voltammetry; Carbon paste electrodes; Chemically modified electrodes; Functionalized silica gel; Preconcentration; Differential-pulse 271(1993)143

At. abs. spectrometry; Preconcentration; Waters; Palladium-coated graphite tube trapping 272(1993)105

Voltammetry; Cadmium; Carbon paste electrode; Copper; Lead; Preconcentration; Speciation; Trace metals; Zinc; Amberlite IRC 718 chelating resin, Differential-pulse 273(1993)205

Voltammetry; Carbon paste electrodes; Copper; Humic substances; Silver; Zinc; Complexation 273(1993)305

Potentiometry; Sensors; Stripping voltam.; Field monitor; Trace metals; Screen-printed electrodes 274(1993)1

At. abs. spectrometry; Flow injection; Urine; Cold vapour 278(1993)189

Fluorimetry; Flow system; Cold vapour atomic fluorescence spectrometry; Amalgamation; Waters 282(1993)109

Voltammetry; Expert system; Selenium; Vanadium; Trace metals; Chemometrics 284(1993)435

At. abs. spectrometry; Ion chromatogr.; Ethylmercury; Methylmercury; Preconcentration; Speciation; Waters 284(1994)661

At. abs. spectrometry; Wet decomposition methods; Environmental materials; Soil; Fish; Horse kidney; Bovine liver 285(1994)359

At. abs. spectrometry; Hydride generation; Cryogenic trapping; Methylmercury; Dimethylmercury; Diethylmercury; Environmental analysis 292(1994)175

Flow injection; Fluorimetry; Silver; Urea 292(1994)185

Potentiometry; Copper; Lead; Selenium; Gold film electrode; Waters 293(1994)55

Flow injection; Kinetic meth.; UV-VIS; Catalytic meth.; Multi-component analysis; Silver(I);  $\alpha, \alpha'$ -Bipyridyl, Hexacyanoferrate (II), Ligand exchange 294(1994)195

At. abs. spectrometry; Marine sediments; Slurry sampling; Electrothermal atomization, Palladium chemical modifier 296(1994)181

At. abs. spectrometry; Environmental analysis; Solid wastes 298(1994)363

**Mercury-coated carbon fibre**

Flow system; Voltammetry; Mitoxantrone 289(1994)169

**Mercury-coated carbon fibre microelectrodes**

Stripping voltam.; Carbon fibre microelectrodes; Copper; Low concentrations of supporting electrolyte 273(1993)41

**Mercury-coated microelectrodes**

Anod. stripping voltammetry; Biological samples; Carbon fibre microelectrodes; Electrodeposition; Folic acid; Mitoxantrone; Pharmaceuticals 273(1993)101

**Mercury electrodes**

Voltammetry; Cadmium; Adsorption, Bromide media 262(1992)129

Stripping voltam.; Anodic oxidation; Copper; Hydrogen peroxide, Unbuffered sodium chloride 293(1994)67

**Mercury film electrodes**

Stripping voltam.; Glassy carbon electrodes; Performance loss, Surface roughening 273(1993)123

Stripping voltam.; Copper, Nickel, Riboflavin, Square wave adsorptive 273(1993)27

Stripping voltam.; Lead; 2,2-Bipyridyl; Nafion 296(1994)77

**Mercury(II) acetate-Nafion modified electrode**

Anod. stripping voltammetry; Flow injection; Copper; Lead 291(1994)81

**Mercury(II) FI detector**

Flow injection; Ion-selective electrodes;  $\text{Ag}_{2+\delta}\text{Se}_{1-x}\text{Te}_x$  300(1994)133

**Mercury iodide**

Raman spectrometry; Mercury; Crystals 253(1991)155

Spectrophotometry; Iodine; Crystals, Excess 259(1992)181

**Mercury microelectrodes**

Stripping voltam.; Hair; Lead; Anodic stripping 264(1992)213

Stripping voltam.; Cadmium; Lead; Water; Absence of supporting electrolyte 273(1993)3

**Mercury organic ionophores**

Ion sel. electrodes; Chloride; Neutral carriers 271(1993)135

**Mesangial cells**

Calcium; Interleukin-1 $\beta$ ; Recombinant human interleukin 259(1992)355

**Metabolism**

Gas chromatography; GC-MS; Anabolic steroids; Steroids, Reference substances 275(1993)23

**Metal alloys**

Surface techn.; Auger electron spectroscopy; Bicrystals; Grain boundary segregation; Fe-Si alloy 297(1994)165

**Metal chelates**

Liquid chrom.; Optim. meth.; Mathematical simulation; Simulation; Reversed-phase 269(1992)229

Ion sel. electrodes; Liquid-membrane electrodes; Membrane electrodes; Solvents 273(1993)485

Ion chromatogr.; Liquid chrom.; Mobile phase composition; Acetonitrile, Methanol 294(1994)69

**Metal complexes**

Liquid chrom.; Amino acids; Copper; C<sub>18</sub>-bonded reversed phases, Postcolumn derivatization 278(1993)83

Complexation; Maximum relative concentrations 281(1993)435

Fluorimetry; Aluminium; Fulvic acids; Synchronous scan 282(1993)101

Potentiometry; Titrimetry; Stability constants 282(1993)485

Conditional stability constants; Coordination chemistry; Copper; Organic ligands; Sea water; Speciation; Stability constants; Trace metals; Waters; Zinc 284(1994)621

Calixarene; Hydroxamic acid; Solid phase extraction 291(1994)269

Liquid chrom.; Amino acids; Copper; Sediments 294(1994)127

Electrophoresis; Stability constants; Neutral ligands 294(1994)155

**Metal deposition**

Voltammetry; Copper; Lead; Quartz crystal microbalance; Cathodic deposition, Dilute solutions 273(1993)561

**Metal dithiocarbamates**

Dithiocarbamates; Extraction constants 272(1993)169

**Metal interfaces**

Surface techn.; Metal surfaces; Segregation 297(1994)43

**Metal ion analysis**

Electrophoresis; Chelating reagents; Micellar electrophoretic systems 296(1994)119

**Metal ion binding**

Ion exchange; Humic acids; Fulvic acids; Ultrafiltration; Waters; Zinc; Heterogeneity 267(1992)39

**Metal ions**

Kinetic analysis; Spectrophotometry; Iron; Laser thermal lensing; Speciation; Waters; Fulvic acids, Humic acids 256(1992)183

Flow injection; Spectrophotometry; Titrimetry; Complexometric, Redox 261(1992)495

Titrimetry; Lead; Precipitation; Glass electrode, Hydrolytic reaction, pH 263(1992)147

Chemiluminescence; Copper; Peroxyoxalate chemiluminescence; Imidazole catalyst 266(1992)233

Ion chromatogr.; Liquid chrom.; Reversed-phase ion-pair; EDTA complexes 270(1992)55

Sample prep.; UV-VIS; Polymer extractants; Zirconium; Arsenazo III, Polyethylene glycol, Triton X-100 278(1993)317

Induct. coupled plasma-MS; Preconcentration; Trace metals; Waters; Butane-2,3-dione bis(*N*-pyridinoacetyl hydrazone), On-line 282(1993)437

Stripping voltam.; Voltammetry; Speciation; Surfactants; Waters; Redox processes 284(1994)539

At. abs. spectrometry; Copper; Speciation; Supported liquid membrane; Waters; Crown ethers 284(1994)649

Liquid chrom.; Complexation; Picolinic acid; Pyridinecarboxylic acid; Waters; Chelating agent 285(1994)161

Piezoelectric sensors; Adsorption; Quartz plate, Electrode-separated piezoelectric quartz crystal 286(1994)205

Ion exchange 298(1994)225

Flow injection; Alkaline phosphatase; Inhibition 299(1994)129

Potentiometry; Carboxylic acids; Thiocrown ethers 299(1994)137

**Metallization**

Experimental design; Optim. meth.; Process anal.; Aluminium-silica-copper films; Analysis of variance; Integrated circuits; Regression analysis; Interfacial properties 267(1992)111

**Metalloporphyrins**

Cyclic voltammetry; Hexadecylpyridiniumporphyrins; Electroreduction, Redox potentials, Non-aqueous media, UV-visible spectra, ESR spectra 251(1991)47

Chemiluminescence; Flow injection; Liquid chrom.; Amino acids; Mimetic peroxidase 269(1992)109

Chemiluminescence; Flow injection; Nucleic acids 282(1993)695

Sensors; Anion selectivity; Optical sensing; Polymeric films 283(1993)673

Chemiluminescence; Catalytic meth.; Serum albumin 300(1994)215

Ion sel. electrodes; Nitrite; Ionic sites; Selectivity 300(1994)33

**Metallothionein**

Signal proc. meth.; Voltammetry; Deconvolution; Calibration, Catalytic hydrogen evolution 285(1994)103

**Metallurgical samples**

At. abs. spectrometry; Flow injection; Fibre column; Gold; Ores; 8531 fibre 270(1992)205

**Metal-macromolecule complexes**

Voltammetry; Complexation; Macromolecules; Anodic stripping 281(1993)271

**Metal matrix composites**

Surface techn.; Thin films; Aluminium; Laminates 297(1994)15

**Metal-polyacid complexes**

Stripping voltam.; Titrimetry; Protolytic control; Zinc; Poly-methacrylic acid 264(1992)163

Polarography; Stripping voltam.; Voltammetry; Copper; Poly-methacrylate 273(1993)289

**Metal-polyelectrolyte systems**

Polarography; Induced reactant adsorption; Cadmium-poly-methacrylate, Normal pulse 268(1992)261

Polarography; Polyelectrolyte ligands; Semi-empirical full-wave expression 273(1993)297

**Metals**

Liquid chrom.; Poisons; Paralytic shellfish poisons 254(1991)41

Chromatography; Molybdenum; Tungsten; Trace-matrix-separation, Metal impurities 256(1992)331

Chromatography; At. emission spectrom.; Molybdenum; Tungsten 258(1992)109

Voltammetry; Anod. stripping voltammetry; Batch injection; Trace metals 259(1992)123

Principal components; Microwave digestion 259(1992)267

Induct. coupled plasma-MS; Isotope dilut. analysis; Isotope ratios; Kinetic models; Nutrition; Toxicity; Lead, Zinc 283(1993)115

Anod. stripping voltammetry; Preconcentration; Sea water; Trace metals; Waters 287(1994)259

Lasers; Noble metals; Plasmas; Space-resolved spectroscopy 289(1993)113

Flow injection; Sulphur 291(1994)107

Voltammetry; Humic acid; Trace metals; Waters; UV-digestion, in-line 291(1994)213

Extraction; Sea water; Sediments; Waters 291(1994)287

Anod. stripping voltammetry; Humic matter 294(1994)271

**Metal speciation**

Anod. stripping voltammetry; Kinetic analysis; Ion exchange; Size fractionation; Waters 276(1993)47

Kinetic meth.; Thermometric meth.; Spectrophotometry; Thermal lens spectrometry; Waters; Colloids 283(1993)773

Mass spectrometry; Trace metals; Waters 284(1993)327

Voltammetry; Chromium; Copper; Sea water; Shipboard determination; Waters 284(1994)463

Diff. pulse voltammetry; Stripping voltam.; Waters; Zinc 284(1994)505

At. abs. spectrometry; Diff. pulse voltammetry; Stripping voltam.; Copper; Multi-method approach; Nickel; Sea water; Waters 284(1994)547

At. abs. spectrometry; Stripping voltam.; Copper; Sea water; Solvent extraction; Waters 284(1994)573

Voltammetry; Arsenic; Chromium; Expert system; Chemometrics; Trace metals 285(1994)193

At. abs. spectrometry; Ion exchange; Radiochem. meth.; Chromium 286(1994)297

At. abs. spectrometry; Neutron activ. meth.; Hydride generation; Selenium 286(1994)371

Ion exchange; Kinetic meth.; Waters 288(1994)131

Anod. stripping voltammetry; Kinetic meth.; Ion exchange; Size fractionation; Rain water; Waters 288(1994)141

Ion exchange; Kinetic analysis; Snow; River surface water; Waters 293(1994)95

Chromatography; Oxoanions; Waters 300(1994)207

**Metal sulfide complexes**

Stripping voltam.; Sea water; Waters 284(1994)497

**Metal surfaces**

Surface techn.; Metal interfaces; Segregation 297(1994)43

**Metaperiodate**

Flow injection; Spectrophotometry; Catecholamines 300(1994)293

**Meteorites**

Achondrites; Hafnium; NAA; Zirconium 254(1991)119

At. abs. spectrometry; Gallium; Geological materials; Iron; Chloro complex extraction, Reduction 259(1992)289

**Methacrylate copolymers**

Amperometry; Sensors; Covalent immobilization; Glucose sensors; Glucose oxidase 281(1993)645

**Methamphetamine**

Ion sel. electrodes; Potentiometry; Membrane electrodes; Urine 274(1993)59

UV-VIS; Amphetamine; Extraction; H-point standard addition method; Pharmaceuticals; Urine; Sodium 1,2-naphthoquinone 4-sulphonate 287(1994)41

### **Methane**

GC-MS; Isotope dilut. meth.; Biomass burning; Carbon isotope ratio 289(1994)195

### **Methanol**

Biosensors; Ethanol; Ion-sensitive field effect transistors; Yeasts; Methylotrophic 271(1993)203

Chemiluminescence; Enzymatic meth.; Flow injection; Hydrogen peroxide, Luminol 280(1993)179

### **Methionine**

Sample prep.; Amino acids; Mercaptoethanesulphonic acid; Protein hydrolysis; Tryptophan; High temperature 289(1994)105

Amperometry; Voltammetry; Liquid chrom.; Cysteine; Cystine; Glutathione; Acetylcysteine; Homocysteine; Organosulfur; Gold electrodes 290(1994)317

Age estimation; Cysteic acid; Cystine; Tyrosine; Wool 300(1994)313

### **Method selection**

Liquid chrom.; Pharmaceutical analysis 298(1994)319

### **6-Methoxyquinoline**

Photohydrolysis 290(1994)130

### **Methyl acrylate**

I.r. spectrometry; Raman spectrometry; Ab initio SCF-MO; Conformational stability; 4-31G level, Deuterated methylacrylate, *s-cis* and *s-trans* conformers 253(1991)43

### **Methylamines**

Gas chromatography; Amines; Preconcentration; Sea water; Sediments; Waters; Microdiffusion, Volatile amines 252(1991)223

### **Methylene Blue**

UV-VIS; Absorption cell; Optical waveguide; Potassium ion-doped glass slab 276(1993)133

### **Methylene green mediator**

Amperometry; Enzymatic meth.; Carbon paste; Enzyme electrodes; Lactate; L-Lactate oxidase 274(1993)53

### **Methylene oxide**

Gas chromatography 264(1992)365

### **Methylethylenediamine**

Potentiometry; Aliphatic diamines; Complexometry; Silver 282(1993)471

### **Methylglyoxal**

Chromatography; Fluorimetry; Butan-2,3-dione; 1,2-Diamino-4,5-dimethoxybenzene; 6,7-Diamino-2-methylquinoxaline; 6,7-Dimethoxy-2,3-dimethylquinoxaline 263(1992)137

### **Methyl isobutyl ketone**

At. abs. spectrometry; Ethanol; MIBK; Rhodium 285(1994)45

At. abs. spectrometry; Ethanol; Hydroformulation 296(1994)195

### **Methyl isothiocyanate**

Liquid chrom.; Pesticides; Waters; Coupled columns 268(1992)205

### **Methyl linoleate hydroperoxide**

Chemiluminescence; Cyclic voltammetry; Lipid hydroperoxides; Luminol 262(1992)59

### **Methylmercury**

Acid leaching; Alkaline digestion; Cold vapour atomic fluorescence detection; Dimethyl mercury; Distillation; Sediments 281(1993)135

Gas chromatography; Fluorimetry; Distillation; Solvent extraction; Waters 282(1993)153

At. abs. spectrometry; Ion chromatogr.; Ethylmercury; Mercury; Preconcentration; Speciation; Waters 284(1994)661

### **Methyl tert-butyl ether**

I.r. spectrometry; Flow injection; Derivative spectroscopy; Gasoline; Fourier transform 282(1993)543

### **Methyltestosterone**

Gas chromatography; Liquid chrom.; Mass spectrometry; Fish; Steroids; Enzymatic hydrolysis, Rainbow trout 275(1993)89

### **Methyl trans-crotonate**

I.r. spectrometry; Raman spectrometry 253(1991)107

### **Metronidazole**

Fluorimetry; Sensors; Fibre-optic sensors; Pharmaceuticals; Pyrenebutyric acid; Serum 292(1994)311

### **MIBK**

At. abs. spectrometry; Ethanol; Rhodium; Methyl isobutyl ketone 285(1994)45

### **Micellar bile salt coated column**

Ion chromatogr.; Beverages; Inorganic cations; Waters; Wine 267(1992)141

### **Micellar chromatography**

Liquid chrom.; Pharmaceuticals; Urine; Sports banned drugs 259(1992)203

### **Micellar electrokinetic chromatography**

Electrophoresis; Fluorimetry; Deoxyadenosine monophosphate; Flavin adenine dinucleotide; Laser fluorimetry; Semiconductor laser fluorimetry; Methylene blue 291(1994)183

Chromatography; Fluorimetry; Laser spectroscopy; Polycyclic aromatic hydrocarbons 299(1995)371

### **Micellar electrophoretic systems**

Electrophoresis; Chelating reagents; Metal ion analysis 296(1994)119

### **Micellar-enhanced ultrafiltration**

At. emission spectrom.; Fluorimetry; Aluminium; Preconcentration; Ultrafiltration; Waters; Lumogallion, Surfactants 276(1993)173

### **Micellar interactions**

Fluorimetry; Flow system; Surfactants; 2-(4-Amino-2-hydroxyphenyl)benzothiazole, PAS-S 256(1992)225

### **Micellar LC**

Liquid chrom.; Acetaminophen; Urine 298(1994)415

**Micellar liquid chromatography**

Fluorimetry; Liquid chrom.; *n*-Alcohols; Frequency-domain spectrometry; Mobile phase modifiers; Sodium dodecyl sulphate; Tetracene 271(1993)183

**Micellar media**

Fluorimetry; Curium; Time-resolved laser-induced, Thenoyltrifluoroacetone complex, Trioctylphosphine oxide, Triton X-100 254(1991)145

Fluorimetry; Liquid chrom.; Polynuclear aromatic hydrocarbons; Preconcentration; Waters; Sep-Pak C<sub>18</sub> cartridge 264(1992)241

Catalytic meth.; Kinetic meth.; UV-VIS; Lead; Dodecyltrimethylammonium micelles, Pyrogallol Red 266(1992)43

UV-VIS; Cetylpyridinium chloride; Hexadecylpyridinium chloride; Iodide; Triiodide 268(1992)145

Kinetic meth.; Chromium; Titanium; Vanadium 284(1993)149

Fluorimetry; 3,3',4,4'-Tetrachlorobiphenyl; Sea water; Waters 290(1994)146

Chemiluminescence; Lucigenin 290(1994)179

Kinetic meth.; Oxidation reaction; Complex formation reactions; Chromium(VI), Pyrogallol red, Titanium(IV), Vanadium(V) 297(1994)453

**Micellar solutions**

Fluorimetry; Air; Polycyclic aromatic hydrocarbons; Brij-35 283(1993)304

UV-VIS; Coumarin-6-sulphonyl chloride; Luminescence 285(1994)329

Liquid chrom.; Diuretics; Pharmaceuticals; Urine; Propanol, Sodium dodecyl sulphate 287(1994)201

**Micellar systems**

Fluorimetry; Induct. coupled plasma-MS; Ion exchange; Liquid chrom.; Butyltin ions; Tin; Waters; 2',3,4',5,7-Pentahydroxyflavone, Polyoxyethylene(23)dodecanol 283(1993)261

**Micelles**

Acrylamide quenching; Fluorescence; Quenching 258(1992)335

Spectrophotometry; Automated alkaline methods; Blood; Cyanide; Haemoglobin 262(1992)67

Liquid chrom.; Sample prep.; Ultrafiltration; Uranyl ions; Waters; Hydrophilic membranes, Surfactants 264(1992)303

Fluorimetry; Cationic micelles; Morin complex; Surfactants; Zirconium 281(1993)353

Kinetic meth.; Blood; Hexadecyl pyridinium chloride; Iodine; Sodium azide; Sulphur 286(1994)233

Flow injection; Fluorimetry; Carbendazim; Fungicides; Waters 287(1994)49

Ion chromatogr.; Calcium; Magnesium; Potassium; Sodium; Saliva; Taurine-conjugated bile salt micelle-coated column 289(1994)231

Catalytic meth.; Chemiluminescence; Flow injection; Reverse micelles; Rhodium; Luminol 292(1994)151

Liquid chrom.; Fluorinated bonded stationary phases; Stationary phase effects; Phenols 294(1994)135

Kinetic meth.; Sodium dodecyl sulphate 298(1994)405

**Michaelis–Menten constants**

Enzymatic meth.; Flow system; Glucose; Variable flow-rate 283(1993)429

**Microalgae**

Biosensors; Potentiometry; Fibre-optic sensors; Photosynthesis; Oxygen electrode 276(1993)65

**Microanalysis**

Ion microprobes 283(1993)62

**Microanalytical characterization**

Surface techn.; Low energy electrons 297(1994)109

**Microbiological reference materials**

Bacterial strains; Desiccation; Stability; Anhydrous silica gel 286(1994)469

**Microcapsule**

Immunoassay; Liposomes; Carcinoembryonic antigen 284(1993)227

**Microcolumns**

At. abs. spectrometry; Flow injection; Alumina; Platinum; Preconcentration; Waters 296(1994)205

**Microdetermination**

Potentiometry; Titrimetry; Coated wire electrodes; Sulphur 283(1993)645

**Microdistillation**

Flow injection; Ammonia; Continuous flow; Nitrate; Nitrogen; Determination 266(1992)107

Flow injection; Nitrogen; Determination, Plant, Soil 266(1992)113

**Microelectronic materials**

Neutron activ. meth.; Radiochem. meth.; Thorium; Uranium 274(1993)317

**Microemulsions**

Electrophoresis; Fluorimetry; Europium; Microslide electrophoresis; Samarium;  $\beta$ -Diketones, Trioctylphosphine oxide 277(1993)73

**Microliter analysis**

Potentiometry; Sensors; Stripping voltam.; Stripping analysis; Attomole detection limits; Blood; Lead; Nanoelectrodes 293(1994)43

**Micromachining**

Electrophoresis; Sensors; Capillary electrophoresis; Fluorescein 283(1993)361

Biosensors; Flow injection; Thermal biosensor; Integrated thermopile; Glucose 299(1994)165

**Microorganisms**

Chemiluminescence; Flow system; Biosensors; Enzyme reactor; Lactate; Milk; Serum; Immobilized, Nylon coil 255(1991)259

**Microparticles**

Fluorimetry; Lasers; Microspectroscopy; Photoprocesses; Zn–tetraphenylporphyrin 299(1994)309

**Micro-PIXE**

Asbestos fibres; Atmospheric particles; Electron spectroscopic imaging; Secondary ion imaging 297(1994)27

**Micropollutants**

Fixed film bioassay; Toxicity; Waters 298(1994)1

**Microporous compounds**

N.m.r. spectrometry; Host-guest complexes; Sodalites; Solid state NMR; Aluminates, Aluminosilicates, Multinuclear, Silicates 283(1993)967

**Microporous membrane introduction**

Mass spectrometry; Glow discharge; Volatile organic compounds; Aqueous solution 266(1992)1

**Microporous solids**

N.m.r. spectrometry; Solid state NMR; Xenon-129 NMR 283(1993)1103

**Microprobe analysis**

Induct. coupled plasma-MS; Geological materials; Laser ablation 269(1992)263

**Microsample introduction**

At. emission spectrom.; Plasmas; Tungsten filament electrode; Capacitively coupled microwave plasma 264(1992)319

At. emission spectrom.; Plasmas; Tungsten filament electrode; Capacitively coupled microwave plasma 264(1992)327

**Microscopy**

I.r. spectrometry; Tobacco products; Fourier transform 253(1991)15

Fluorimetry; Immunoassay; Antibodies; Antigens; Charge-coupled detector camera; Cooled slow-scan 255(1991)269

Fibres; Vitreous fibres 280(1993)289

Spectrophotometry; Dyes; Fibers; Forensic analysis; Microspectroscopy; Spectromicrography 288(1994)25

Surface techn.; Scanning acoustic microscopy 297(1994)73

Laser spectroscopy; Coaxial beam; Photothermal microscopy 299(1995)343

Image analysis; Fluorimetry; Hadamard transform 300(1995)261

**Microscopy, IR**

I.r. spectrometry; Forensic analysis 288(1994)35

**Microsensor**

Biosensors; Hypoxia; Lactate sensor; Needle-type sensor; Subcutaneous tissue; Lactate oxidase 281(1993)503

**Microslide electrophoresis**

Electrophoresis; Fluorimetry; Europium; Microemulsions; Samarium;  $\beta$ -Diketones, Trioctylphosphine oxide 277(1993)73

**Microspectroscopy**

Spectrophotometry; Dyes; Fibers; Forensic analysis; Microscopy; Spectromicrography 288(1994)25

Fluorimetry; Lasers; Microparticles; Photoprocesses; Zn-tetraphenylporphyrin 299(1994)309

**Microsurfaces**

Electron probe meth.; Mass spectrometry; Surface techn.; X-ray diffraction; X-ray fluo. spectrometry; Surface microanalysis; Asbestos, Electronic devices 283(1993)19

**Microtitre plate**

Immunoassay; Enzyme amplified immunoassay; Nitroethane; Sui-cide substrate; Thyroid stimulating hormone; Hyperthyroidism, FADP 269(1992)301

**Microwave-assisted hydrolysis**

Flow injection; Spectrophotometry; Aminophenol; Formetanate; Waters 281(1993)249

**Microwave digestion**

Diff. pulse polarography; Aluminium; Haemodialysis water; High-pressure digestion; Waters; Dialysis units, Total soluble aluminium 257(1992)147

At. abs. spectrometry; Fish; Mercury; Cold vapour 257(1992)155  
Principal components; Metals 259(1992)267

At. abs. spectrometry; Flow injection; Mercury; Sample preparation; Urine; Waters; Cold vapour, On-line 261(1992)91

At. abs. spectrometry; Sample prep.; Biological samples; Trace metals; Acid digestion, Double PTFE vessel 264(1992)101

At. abs. spectrometry; Arsenic; Hydride generation; Selenium; Electrical heating system 268(1992)315

Principal components; Fuzzy clustering; PROMETHEE, SIMCA 268(1992)81

Digestion techn.; Experimental design; Optim. meth.; Sample prep.; Foods; Nitrogen; Open vessel, Response surfaces, Kjeldahl 272(1993)83

At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Plant materials; Vegetable tissues; Wet digestion 279(1993)273

Biological samples; Polonium 292(1994)209

**Microwave dissolution**

At. abs. spectrometry; Biological samples; Extraction; Nickel; Serum; Urine; 1,5-Bis[phenyl(2-pyridyl)methylene] thiocarbonylhydrazide 283(1993)224

**Microwave enhanced reduction**

Flow injection; Environmental analysis; On-line reduction; Urea; Waters 284(1993)249

**Microwave-induced plasma**

At. emission spectrom.; Gas chromatography; Lead; Plasmas; Speciation; Waters; Grignard derivatization, Organolead 262(1992)285

Gas chromatography; Noise spectra; Plasmas; Reflected power 269(1992)89

At. emission spectrom.; Antimony; Arsenic; Hydride generation; In situ trapping; Plasmas; Selenium; Simultaneous determination 271(1993)171

At. emission spectrom.; Flow system; Antimony; Arsenic; Hydride generation; Selenium; Surfatron; Argon, Helium, TM<sub>010</sub> cavity 276(1993)377

At. emission spectrom.; Flow injection; Gas chromatography; Sample prep.; Organotin; Plasmas; Preconcentration; Solid-phase extraction; Speciation; Waters 278(1993)99

Laser ablation; Optical-emission spectrometry; Solid samples; Trace elements 283(1993)152



**Microwave-induced plasma discharge**

Gas chromatography; GC detector; Plasma; TM resonant cavity 257(1992)309

**Microwave irradiation**

Flow injection; UV-VIS; Dispersion; Palladium; Rhodium; Chromogenic reagents 292(1994)191

**Microwave oven**

Flow injection; Spectrophotometry; Chemical oxygen demand; Waters 261(1992)295

Digestion system 264(1992)97

**Microwave plasma**

Hydride generation; At. emission spectrom.; Arsenic; Plasmas 278(1993)279

**Microwave plasma torch**

Flow injection; At. emission spectrom.; Interface, HPLC; Spray chamber 286(1994)155

At. emission spectrom.; Induct. coupled plasma spectrom.; Rare-earth elements; Matrix effects 295(1994)315

**Microwave plasma torch technique**

At. emission spectrom.; Flow injection; On-line sorbent extraction; Preconcentration; Waters 277(1993)1

**Microwaves**

At. emission spectrom.; Blood; Lead; Plasma 299(1994)1

**Milk**

Chemiluminescence; Flow system; Biosensors; Enzyme reactor; Lactate; Microorganisms; Serum; Immobilized, Nylon coil 255(1991)259

Flow system; Spectrophotometry; Lactose; Alkaline methylamine 258(1992)141

Flow injection; Fluorimetry; Pharmaceuticals; Sulphonamides; Photochemically induced fluorescence 269(1992)193

Polarography; Furaltadone; Pharmaceuticals; Urine; Differential-pulse 273(1993)351

Enzymatic meth.; Immunoassay; Antibiotics; Antibody-capture test; Enzyme-linked immunosorbent assay; Streptomycins 275(1993)313

Liquid chrom.; Dapsone; Solid-phase extraction; Sulphonamides 275(1993)329

Immunoassay; Aflatoxins; Biotin; Streptavidin 275(1993)341

Gas chromatography; Blood; Purge and trap; Urine; Volatile organic compounds 283(1993)199

I.r. spectrometry; Fats; Lactose; Proteins; Fourier transform 284(1993)419

At. abs. spectrometry; Principal components; Linear discriminant analysis; Trace metals; Graphite furnace 293(1994)295

Liquid chrom.; Biological samples; Taurine; Urine; Precolumn derivatization, Dinitrofluorobenzene 296(1994)249

**Mimetic enzyme immunoassay**

Enzymatic meth.; Immunoassay;  $\alpha$ -Fetoprotein; Manganese 300(1994)273

**Mineral nutrients**

Mass spectrometry; Calcium; Isotope ratio measurements; Zinc 283(1993)190

**Minerals**

Spectrophotometry; Geological materials; Ores; Titanium; Cold acid decomposition, Fluoride complexation, Tiron 251(1991)205

I.r. spectrometry; Emittance; Planetary surfaces; Remote sensing; Soils; Calcite; Grain size, Granite, Packing density, Talc 253(1991)245

Spectrophotometry; Rare earth elements; *p*-Acetylchlorophosphonazo 257(1992)117

Kinetic meth.; Piezoelectric sensors; Gold; Electrodeposition, Gold-plated quartz crystal 263(1992)143

Electron probe meth.; X-ray fluores. spectrometry; Cluster analysis; Hierarchical cluster techniques; Kappa statistics; Ward's method 267(1992)81

Sample prep.; UV-VIS; Acid decomposition; Geological materials; Rocks; Silica; Room temperature 268(1992)357

Spectrophotometry; Geological materials; Ores; Manganese 291(1994)137

**Miniature enzyme-based sensors**

Biosensors 294(1994)299

**Minimal spanning tree**

Artificial neural networks; Airborne particles; Multielement trace analysis; Neural networks; Pattern recognition 291(1994)1

**Minor peak detection**

Chromatography; Multidetector; Peak detection method 276(1993)425

**Mitoxantrone**

Flow system; Voltammetry; Pharmaceuticals; Urine; A.c. adsorptive stripping, Phase-selective 256(1992)231

Anod. stripping voltammetry; Biological samples; Carbon fibre microelectrodes; Electrodeposition; Folic acid; Mercury-coated microelectrodes; Pharmaceuticals 273(1993)101

Flow system; Voltammetry; Mercury-coated carbon fibre 289(1994)169

**Mixed complexes**

Condensed-phase equilibria; Generalized species; Predominance-existence diagrams 278(1993)321

**Mixed-ligand complexes**

Experimental design; Polarography; Voltammetry 271(1993)275

**Mixed ligands**

Stripping voltam.; Copper-phenanthroline-tributylphosphate complex 297(1994)427

**Mixing devices**

Flow injection; Double peak formation 286(1994)169

**Mixture composition prediction**

Chromatography; Principal components; Quality control; Triacylglycerol oils 277(1993)467

**Mixture design**

Liquid chrom.; Optim. meth.; Phenylalanine; Tryptophan; Tyrosine; Mobile phase composition 270(1992)13

Optim. meth. 293(1994)205

**Mixtures**

Chemometrics; Spectral trace length 284(1993)125

**Mixture variables**

Optim. meth.; Design construction; Pharmaceuticals; Process variables; Tablet formulations 277(1993)455

**Mobile phase composition**

Ion chromatogr.; Liquid chrom.; Metal chelates; Acetonitrile, Methanol 294(1994)69

**Mobile phase modification**

Supercrit. fluid chromatogr. 280(1993)103

**Mobile phase modifiers**

Fluorimetry; Liquid chrom.; *n*-Alcohols; Frequency-domain spectrometry; Micellar liquid chromatography; Sodium dodecyl sulphate; Tetracene 271(1993)183

**Mobile phase optimization**

Liquid chrom.; Acidity constants; Chlorophenols 280(1993)93

**Modal fields**

Optic devices; Refractive index; Integrated optic components, Simulations, Transversal model fields 265(1992)267

**Modelling surface response**

Liquid chrom.; Carboxylic acids; Optimization; Wine; Derivatization 259(1992)237

**Model selection**

Multivar. calibr.; Principal components; Chemometrics; Multivariate adaptive regression splines; Neural networks; Parsimony principle; Projection pursuit regression 277(1993)165

**Modified electrodes**

Flow injection; Liquid chrom.; Carbon cement; Cobalt phthalocyanine; Thiols; Urine 273(1993)245

Amperometry; Biosensors; Glucose determination; Phenols; Selectivity; Oxidised phenols 274(1993)191

Scanning electrochemical microscopy; Open-loop piezoelectric micropositioning system; Spatial resolution; Ultramicroelectrode arrays 298(1994)285

**Modifiers**

At. abs. spectrometry; Atomization kinetics; Gold atomization; Vanadyl chloride 292(1994)317

**Modulator**

Gas chromatography; Hot wire; Thermal decomposition; Correlation 252(1991)187

**Molar absorptivity of fullerenes**

UV-VIS; Fullerenes 289(1994)57

**Molecular archeology**

Bone DNA; DNA; Deoxyribonucleic acid; Forensic DNA analysis; Human identification; Tissue DNA 288(1994)3

**Molecular descriptors**

Gas chromatography; Alkylbenzenes; Naphthalenes; Structure-GC-retention relationship 298(1994)303

**Molecular emission cavity analysis**

Cavity surface effect; Sulphur compounds; Alkali metal salts 270(1992)247

Sensors; Air; Gas-sensing detector; Phosphorus; Sulphur 286(1994)225

At. emission spectrom.; Pesticides; Plants; Polychlorinated organic compounds; Waters 291(1994)121

Gravimetry; Amino acids; Multi-peak response; Gasification process 299(1994)113

**Molecular imprinting**

Biosensors; Morphine sensor; Pseudo biosensor 300(1994)71

**Molecular markers**

Principal components; Environmental analysis; Factor analysis; Waters; Source input elucidation 278(1993)159

**Molecular sieves**

N.m.r. spectrometry; Review; Solid state NMR 283(1993)929

**Molecular size**

Gel perm. chromatogr.; Adsorption; Humic substances; Disodium tetraborate-pyrophosphate eluent, Membrane filtration 256(1992)81

**Molecular weight distribution**

Mass spectrometry; Poly(ethylene glycols); Fast atom bombardment 262(1992)277

**Molecular weight estimation**

Mass spectrometry; Pattern recognition; Expert systems 278(1993)137

Mass spectrometry; Pattern recognition; Expert system 285(1994)209

**Molybdates**

Cyclic voltammetry; Diff. pulse voltammetry; Copper; Tetra-thiomolybdates; Toxic metals; Cadmium(II) 282(1993)139

**Molybdenum**

Activ. analysis; Ion exchange; Antimony; Arsenic; Geological materials; Rocks; Silicates; Tungsten; Alumina inorganic ion exchange, Epithermal neutron activation 251(1991)297

Chromatography; Tungsten 254(1991)45

Flow system; Spectrophotometry; Catalysis; Iodide oxidation; Optimization; Hydrogen peroxide, Monosegmented continuous-flow system 255(1991)149

Diff. pulse polarography; Catalytic reaction, Ferron complex 256(1992)237

Chromatography; Metals; Tungsten; Trace-matrix-separation, Metal impurities 256(1992)331

Voltammetry; Titanium; Waters 257(1992)293

Chromatography; At. emission spectrom.; Metals; Tungsten 258(1992)109

Fluorimetry; Derivative spectroscopy; Tungsten; Waters; Carminic acid complexes, Solid-phase, Synchronous 259(1992)345

Diff. pulse polarography; Plants; Soils; Adsorptive complex, Cupferron 260(1992)35

Catalytic meth.; Flow injection; Kinetic analysis; Catalytic reactions; Chromium; Cobalt; Copper; Iron; Manganese; Selenium; Trace elements; Vanadium; Waters 261(1992)167

Spectrophotometry; Silicate rocks; Toluene-3,4-dithiol complexes; Tungsten; Granite, Sequential determination 270(1992)267

Flow injection; Spectrophotometry; Quinolin-8-ol 281(1993)607

Fluorimetry; Boron; Derivative spectroscopy; Plant materials; Synchronous derivative spectrofluorimetry; Alizarin Red S 283(1993)213

### **Molybdenum matrix**

At. abs. spectrometry; Chlorination; Fluorination; Halogen-assisted cleaning; Gas-phase modification, Graphite furnace, Hydrogen-assisted atomization 279(1993)253

### **Molybdenum tube atomizer**

At. abs. spectrometry; Biological samples; Silver; Ammonium thiocyanate chemical modifier 267(1992)131

### **Monoacetylphloroglucinol**

Liquid chrom.; Antibiotics; Diacetylphloroglucinol; Phloroglucinol 272(1993)271

### **Monoclonal antibodies**

Enzymatic meth.; Isoluminol; Progesterone 290(1994)239

### **Monocrotofos**

Sensors; Bilayer lipid membranes; Carbofuran; Insecticides 288(1994)187

### **Monomethylmercury**

At. abs. spectrometry; Hydride generation; Cryogenic trapping; Mercury; Dimethylmercury; Diethylmercury; Environmental analysis 292(1994)175

### **Monoolein**

Amperometry; Potentiometry; Biosensors; Enzyme electrodes; Glucose; Lactate; Urea; Creatinine; Entrapment; Cubic phase 289(1994)155

### **Mono-ortho chlorobiphenyls**

Gas chromatography; Chlorobiphenyls; TCDD equivalents; TEQs 300(1994)155

### **Monosaccharides**

Liquid chrom.; Hexose oxidase reactor; Oligosaccharides; Immobilized hexose oxidase reactor 284(1993)281

### **Monosegmented continuous-flow analysis**

Flow system; Sample prep.; UV-VIS; Extraction; Single-phase liquid-liquid extraction 285(1994)287

### **Monte Carlo simulation**

Error propagation; Indirect measurements; Taylor series expansion; Two-points approximation 293(1994)183

### **Morestan**

Fluorimetry; Pesticides; Waters 282(1993)445

### **Morin**

Voltammetry; Foods; Gallium; Adsorption, Linear sweep 274(1993)65

### **Morin complex**

Fluorimetry; Cationic micelles; Surfactants; Zirconium; Micelles 281(1993)353

### **Morphine**

Flow injection; Chemiluminescence 282(1993)551

Ion chromatogr.; Liquid chrom.; Pharmaceuticals; Heptanesulphonic acid ion-pair reagent 283(1993)334

### **Morphine sensor**

Biosensors; Pseudo biosensor; Molecular imprinting 300(1994)71

### **Mössbauer spectrometry**

Raman spectrometry; Blood; Haemoglobin; Oxyhaemoglobin; Positron annihilation; Radiolysis; Gamma irradiation, Lifetime spectra 279(1993)179

### **Moss-modified electrode**

Anod. stripping voltammetry; Diff. pulse voltammetry; Lead; Waters 273(1993)219

### **Motor oils**

Gas chromatography; Mutagens; Nitroaromatics; Nitrogen dioxide 251(1991)95

### **Multibasic weak acids**

Flow system 258(1992)259

### **Multibilayers**

I.r. spectrometry; Dipalmitoylphosphatidylcholine multibilayers; Subtransition; Attenuated total reflection, Fourier transform 253(1991)95

### **Multi-clonal immunoassay**

Immunoassay; Pattern recognition; CRISP; Triazine herbicides 282(1993)181

### **Multi-collinearity**

Optim. meth.; Biased linear models; Mean quadratic error of prediction 277(1993)267

### **Multicommuation**

Flow injection; Binary sampling; Iron determination; Plant digests 293(1994)129

### **Multicomponent analysis**

Optim. meth.; Impurity detection; Kalman filtering; Overlapped peaks resolution; Recursive optimal estimation 277(1993)199

Image analysis; Spectrophotometry; Spatial resolution; Glucose, Glucose oxidase 281(1993)557

Neural networks; Olive oils; Back-propagation, Kohonen network 292(1994)219

Flow injection; Enzymatic meth.; Automation; Bioprocess analysis; Dialysis; Stopped flow FLA; On-line sampling 292(1994)281

Flow injection; Kinetic meth.; UV-VIS; Catalytic meth.; Mercury (II); Silver(I);  $\alpha, \alpha'$ -Bipyridyl, Hexacyanoferrate(II), Ligand exchange 294(1994)195

### **Multicomponent batch-injection analysis**

Ion sel. electrodes; Sensors 281(1993)629

### **Multicomponent determinations**

I.r. spectrometry; Flow system; Internal total reflectance cell; Transmittance cell; Fourier transform, Single-line system 253(1991)1

**Multicomponent spectra**

Spectrophotometry; Fuzzy linear programming; Spectrophotometry; Deconvolution 265(1992)55

**Multicriteria target vector optimization**

Optim. meth.; UV-VIS; Blood; Calibration; Genetic algorithm; Glucose; Reagent strips; Non-linear partial least squares 271(1993)253

**Multi-cylinder microelectrode**

Amperometry; Chronoamperometry; Dopamine; Pharmaceuticals; Glassy carbon disc electrode 281(1993)663

**Multidentate-tin(IV) carrier**

Potentiometry; Phosphate selective electrode; Tin 282(1993)345

**Multidetector**

Chromatography; Minor peak detection; Peak detection method 276(1993)425

**Multidimensional instrumentation**

Kinetic meth.; Chemometrics; Data processing; Trends 283(1993)453

**Multi-element analysis**

Induct. coupled plasma spectrom.; Neutron activ. meth.; Radiochem. meth.; Aluminium nitride; Aluminium oxide; Ceramics; Antimony pentoxide, <sup>24</sup>Na 282(1993)199

**Multi-element figure of merit**

Induct. coupled plasma-MS; Ion optics; Simplex optimization; Plasmas 285(1994)23

**Multi-element trace analysis**

Artificial neural networks; Airborne particles; Minimal spanning tree; Neural networks; Pattern recognition 291(1994)1

**Multifactor simplex optimisation**

Principal components; Graphic representation 297(1994)417

**Multilinear regression**

Carbon dioxide; Extraction; Steroids; Supercritical fluid extraction; Experimental design 271(1993)83

Gas chromatography; Back propagation; Neural networks; Retention index 283(1993)869

**Multi-method approach**

At. abs. spectrometry; Diff. pulse voltammetry; Stripping voltam.; Copper; Metal speciation; Nickel; Sea water; Waters 284(1994)547

**Multi-peak response**

Gravimetry; Amino acids; Molecular emission cavity analysis; Gasification process 299(1994)113

**Multiphoton ionization detection**

Fiber-optic detector; Optical filter; Polycyclic aromatic hydrocarbons 264(1992)1

**Multiplexing computerized luminometer**

Chemiluminescence; Blood; Leukocytes 256(1992)29

**Multi-site detection**

Flow injection; Spectrophotometry; Aluminium; Iron; Plant materials; Detector relocation 261(1992)59

Flow injection; Potentiometry; Glycerol; Periodate tubular electrode; Sucrose; Waters 285(1994)293

**Multivariate adaptive repression splines**

Multivar. calibr.; Principal components; Chemometrics; Model selection; Neural networks; Parsimony principle; Projection pursuit regression 277(1993)165

**Multivariate analysis**

Spectrophotometry; Carbaryl; Chlorpyrifos; Derivative spectroscopy; Pesticides; Partial least squares, Zero-crossing point 258(1992)47

At. abs. spectrometry; Antimony; Arsenic; Hydride generation; Selenium; Interferences, Multiple linear regression 268(1992)115

UV-VIS; Derivative spectroscopy; Extraction; Polycyclic aromatic hydrocarbons; Mathematical filters 268(1992)135

Principal components; Liquid chrom.; Anilines; Canonical correlation analysis; Cluster analysis; Non-linear mapping; Retention behaviour; Octadecylsilica columns, Porous graphitized carbon columns 279(1993)115

I.r. spectrometry; Principal components; Feature extraction; Neural networks; Polysaccharides; Carrageenans 291(1994)19

**Multivariate calibration**

Flow injection; Spectrophotometry; Lysine; Feed samples; 1,2-Naphthoquinone-4-sulphonate 281(1993)593

**Multivariate methods**

Flow system; Acidity constants; Evolving factor analysis; Indicators; pH gradients 255(1991)143

I.r. spectrometry; Computerized interpretation 296(1994)141

**Multivariate modelling**

Process anal.; Pattern recognition; Principal components; Biopolymer sequences; DNA sequences; Partial least squares; Peptide sequences 277(1993)239

**Multiwavelength chromatograms**

Chromatography; Principal components; Rank map, Orthogonal projections, Sequential rank analysis 292(1994)5

**Munitions**

Gas chromatography; Phosphorus; Sediments 282(1993)55

**Muscle tissue**

Liquid chrom.; Bovine tissue; Dimetridazole 275(1993)317

Liquid chrom.; Bovine tissue; Cattle; Ivermectin; Liver tissue; Residue detection 275(1993)353

**Mushrooms**

Chromatography; Pattern recognition; *Amanita* mushrooms; Amino acids; Fungi 277(1993)333

**Mussels**

Gas chromatography; Butyltin compounds; Organotin compounds; Phenyltin compounds; Sea water; Sediments; Waters; Simultaneous determination 264(1992)91

GC-MS; Biological samples; Organotin compounds; Tributyltin; Triphenyltin 286(1994)329

**Mutagens**

Gas chromatography; Motor oils; Nitroaromatics; Nitrogen dioxide 251(1991)95

**Mutual information function**

Liquid chrom.; Titrimetry; FUMI; Information theory 277(1993)325

**N****NAA**

Achondrites; Hafnium; Meteorites; Zirconium 254(1991)119

**NADH**

Amperometry; Enzyme electrodes; Co-immobilized lactate dehydrogenase and lactate oxidase 256(1992)47

Biosensors; Kinetic meth.; Enzymatic meth.; Enzyme electrode; Steady-state model 273(1993)165

Oscillators; Peroxidase–NADH biochemical oscillator 283(1993)703

Coulometry; Ascorbic acid; Self-driven coulometry 285(1994)89

Cyclic voltammetry; Sensors; TCNQ 289(1994)43

Amperometry; Flow system; Enzymatic meth.; Glycerol dehydrogenase; Diaphorase 290(1994)335

**NADH oxidase**

Amperometry; Ruthenium 295(1994)47

Enzymatic meth.; Flow system; Immobilized enzymes; Lactate dehydrogenase; Serum 298(1994)113

**Nadrolone**

Gas chromatography; Mass spectrometry; Anabolic steroids; 19-Nortestosterone; Animal material 275(1993)135

**Nafion**

Stripping voltam.; Lead; 2,2-Bipyridyl; Mercury film electrode 296(1994)77

Amperometry; Sensors; Glucose sensor; Tetrathiafulvalene 300(1994)65

**Nafion membranes**

Biosensors; Conductimetry/oscillometry; Glucose sensitive biosensor; Permselectivity 288(1994)197

**Nafion membrane scrubber**

Flow system; Hydrogen peroxide 260(1992)57

**Nandrolone**

Gas chromatography; Mass spectrometry; Clostebol; Doping; Meat; Steroids, Anabolic, Sports 275(1993)49

**Nandrolone threshold ratio**

Immunoassay; Enzyme-linked immunosorbent assay; Anabolic steroids; Equine urine; Estradiol; Urine 275(1993)139

**Nanoelectrodes**

Potentiometry; Sensors; Stripping voltam.; Stripping analysis; Attomole detection limits; Blood; Lead; Microliter analysis 293(1994)43

**Naphtha**

Flow system; Kerosene; Membrane extraction–preconcentration; Phenols 259(1992)37

**Naphthacene**

Fluorimetry; Spectrophotometry; Benzo[*b*]carbazole; Bibenzyl; Polycyclic aromatic compounds; Zone melting; Diffusion coefficients 251(1991)241

**Naphthalene**

Phosphorimetry; Phenanthrene 287(1994)95

**Naphthalene-2,3-dicarboxaldehyde / cyanide**

Kinetic analysis; Liquid chrom.; Fluorescence detection; Peptides 262(1992)209

**Naphthalene-1,8-dicarboxylic acid / anhydride**

I.r. spectrometry; Infrared microscope 253(1991)269

**Naphthalene dicarboxaldehyde**

Fluorimetry; Hydrazine 284(1993)207

**Naphthalenes**

Gas chromatography; Alkylbenzenes; Molecular descriptors; Structure–GC-retention relationship 298(1994)303

**Naphthalenesulphonates**

Ion sel. electrodes; Voltammetry; Polypyrrole-modified electrodes; Alkali and alkaline earth metal chlorides, Cation-selective electrodes 266(1992)89

 **$\alpha$ -Naphthol**

Liquid chrom.; Environmental analysis; Biological monitoring; Smoking; Urine 291(1993)341

**1,2-Naphthoquinone-4-sulphonate**

Flow injection; Spectrophotometry; Lysine; Feed samples; Multivariate calibration 281(1993)593

**Naphthoquinones**

D.c. polarography; Aziridinylquinones; Benzoquinones; Electronic substituent constants; Quantitative structure–electrochemistry relationships 257(1992)257

**Naproxen**

Fluorimetry; Second-derivative synchronous fluorescence spectrometry; 6-*O*-Desmethylnaproxen; Serum 290(1994)34

**Natural waters**

At. abs. spectrometry; Chromatography; Aluminium species; Pyrocatechol violet 300(1994)167

**Nebulization**

At. abs. spectrometry; Droplet-size distribution, Hydraulic high-pressure and pneumatic nebulization, Flame, Matrix effects 262(1992)261

**Nectars**

Chromatography; Citric acid; Fruit juices; Malic acid; Tartaric acid 299(1994)231

**Needle-type sensor**

Biosensors; Hypoxia; Lactate sensor; Microsensor; Subcutaneous tissue; Lactate oxidase 281(1993)503

**Neodymium**

Spectrophotometry; Rare earth mixtures; Fourth derivative, Xylenol orange–pyridinium complex 254(1991)153

At. emission spectrom.; Liquid chrom.; Lanthanum; Plasmas; Rare earth elements; Terbium; 2-Ethylhexyl hydrogen-2-ethylhexyl phosphonate, Hydroxypolyacrylate resin, PC-88A 262(1992)161

Spectrophotometry; Derivative spectroscopy; Erbium; Rare earth elements; Diethylamine, Electron transitions, Ferron 262(1992)253

Spectrophotometry; Brines; Chlorophosphonazo III; Extraction; Thorium; Uranium 284(1994)593

Chromatography; Extraction; Samarium; Strontium 298(1994)209

**Neodymium oxide**

Flow injection; Fluorimetry; Europium; Rare earth elements; Samarium; Resin column 266(1992)67

**Neopynamine**

UV-VIS; Derivative spectroscopy; Fenitrothion; Insecticides; Permethrin; Piperonyl butoxide 268(1992)153

**Network analysis**

Sensors; Piezoelectric sensors; Acoustic wave sensors; Equivalent circuit 282(1993)505

**Neural networks**

Pattern recognition; Cheese; Soft modelling; Waters; Backward error propagation 256(1992)133

Pattern recognition; Algae; Flow cytometry; Cyanobacteria 258(1992)11

Multivar. calibr.; Principal components; Chemometrics; Model selection; Multivariate adaptive regression splines; Parsimony principle; Projection pursuit regression 277(1993)165

Artificial neural networks; Black box 277(1993)179

Principal components; Spectrophotometry; FLIN; Fuzzy linear interpolating network 277(1993)189

Principal components; X-ray fluore. spectrometry; Multivar. calibr.; Artificial neural networks; Chromium; Iron; Nickel; Steel 277(1993)289

N.m.r. spectrometry; Crosspeak classification; Two-layer neural network 278(1993)149

Mass spectrometry; Artificial neural networks; Indoles; Pyrolysis MS 279(1993)17

I.r. spectrometry; Principal components 282(1993)407

Multivar. calibr.; Non-linear modelling 283(1993)508

Gas chromatography; Back propagation; Multilinear regression; Retention index 283(1993)869

I.r. spectrometry; Chemometrics; Carrageenans 284(1993)137

Chemometrics; Drift correction; Pattern classification 284(1993)91  
Fluorimetry; Principal components; Fuels; Oils 285(1994)237

Artificial neural networks; Airborne particles; Minimal spanning tree; Multielement trace analysis; Pattern recognition 291(1994)1

I.r. spectrometry; Principal components; Feature extraction; Multivariate analysis; Polysaccharides; Carrageenans 291(1994)19

Multicomponent analysis; Olive oils; Back-propagation, Kohonen network 292(1994)219

X-ray fluore. spectrometry; Amines; Ion mobility; Aliphatic, Iridium, Osmium, Platinum, Rhenium 292(1994)243

Biosensors; Flow injection; Enzyme field effect transistors; Neural networks; Evaluation methods 294(1994)243

Biosensors; Flow injection; Neural networks; Enzyme field effect transistors; Evaluation methods 294(1994)243

N.m.r. spectrometry; Simulation spectra; Tetrahydropyrans 295(1994)221

**Neuronal sensing**

Biosensors; Flow system; 5-Hydroxytryptamine; Serotonin 262(1992)1

**Neurotoxins**

Biosensors; 3-Acetyl pyridine 264(1992)189

**Neurotransmitters**

Amperometry; Calixarene coatings; Detectors 294(1994)201

**NEUTIT program**

Titrimetry; Potentiometry; Computer program 298(1994)203

**Neutral ionophores**

Ion sel. electrodes; Calcium; Lipophilic anionic dye 299(1994)179

**Neutral ligands**

Electrophoresis; Metal complexes; Stability constants 294(1994)155

**Neutrophils**

Chemiluminescence; Leukocytes; Proteins; Tumour necrosis factor 290(1994)186

**Nickel**

Liquid chrom.; Spectrophotometry; Cobalt; Copper; Iron; Ion-pair reversed-phase, 2-(2-Pyridylazo)-5-(*N*-sulphoalkyl)amino]phenol chelates 256(1992)91

At. abs. spectrometry; Flow injection; Cadmium; Copper; Lead; Preconcentration; Sea water; Waters; Graphite furnace, On-line sorbent extraction, Time- and volume-based sampling 261(1992)477

Polarography; Voltammetry; Cobalt; Expert system; Thallium; Trace metals; KES 268(1992)107

Gas chromatography; Liquid chrom.; Copper; Palladium; Schiff bases 268(1992)49

Liquid chrom.; Cobalt; Osmium; Palladium; Platinum; Rhodium; 2-(6-Methyl-2-benzothiazolylazo)-5-diethylaminophenol 269(1992)223

UV-VIS; 2-[2-(4-Methylquinoly)azo]-5-diethylaminophenol 272(1993)161

Polarography; Voltammetry; Cadmium; Cobalt; Copper; Lead; 1-(2-Pyridylazo)-2,7-dihydroxynaphthalene 272(1993)227

Kinetic meth.; UV-VIS; Cobalt; Computer fitting; Diode-array, Non-linear regression 272(1993)339

Polarography; Amoxycillin; Ampicillin 274(1993)225

Principal components; X-ray fluore. spectrometry; Multivar. calibr.; Artificial neural networks; Chromium; Iron; Neural networks; Steel 277(1993)289

UV-VIS; Complexation; Extraction; Hydrazones; 2-Pyridinecarbaldehyde 3,5-dinitro-2-pyridylhydrazone 277(1993)79

Radiochem. meth.; Liquid scintillation counting; Preconcentration; Sea water; Waters 281(1993)429

Liquid chrom.; Chromium; Ni–Cr alloy electrode 282(1993)571

At. abs. spectrometry; Biological samples; Extraction; Microwave dissolution; Serum; Urine; 1,5-Bis[phenyl(2-pyridyl)methylene] thiocarbonhydrazide 283(1993)224

Flow injection; Kinetic meth.; UV-VIS; Cobalt; Steels; Reactor replacement 283(1993)476

At. fluor. spectrometry; Cobalt; Iron; Carbonyls, Microwave-induced plasma atomization 283(1993)895

At. abs. spectrometry; Diff. pulse voltammetry; Stripping voltam.; Copper; Metal speciation; Multi-method approach; Sea water; Waters 284(1994)547

At. abs. spectrometry; Firearms; Forensic analysis; Iron; Lead 288(1994)83

N.m.r. spectrometry; Titrimetry; Hypophosphite complex with nickel 290(1994)287

At. abs. spectrometry; Induct. coupled plasma-MS; Stripping voltam.; Aerosols; Atmospheric samples; Cadmium; Cobalt; Copper 291(1994)321

At. abs. spectrometry; Cadmium; Chelating resin; Lead; Preconcentration; Waters; Zinc; Amberlite XAD-2, Alizarin Red-S 295(1994)199

Stripping voltam.; Cobalt; Sea water; Waters 299(1994)59

### Nickel complexes

D.c. polarography; Reduction mechanism; Dropping mercury electrode, Malonic acid, Succinic acid 259(1992)311

### Nickel oxide

Amperometry 300(1994)53

### Nickel sulphide button

At. abs. spectrometry; Fire assay; Platinum group metals; Fusion charge composition 278(1993)125

### Nicotinamide adenine dinucleotide

Polarography; Differential pulse, Dropping mercury electrode 270(1992)173

### Nicotinic acid

Coulometry; Flow system; Potentiometry; Titrimetry; UV-VIS; Pharmaceuticals; Triangle programmed coulometric flow titration 273(1993)521

### Ni–Cr alloy electrode

Liquid chrom.; Chromium; Nickel 282(1993)571

### Niobium

Spectrophotometry; Extraction; Steels; Dichlorobenzene, Naphthylmethyltriphenylphosphonium chloride, Thiocyanate 256(1992)307

At. emission spectrom.; Tantalum 258(1992)329

### Nitrate

Mass spectrometry; Ammonium; Diffusion; Nitrogen; Polyetrafluoroethylene traps; Soils 252(1991)201

Potentiometry; Ion-sensitive field effect transistors; Chemical grafting, Silica gate insulator 256(1992)251

Amperometry; Flow injection; Nitrite; Waters; Copperized cadmium reductor column 261(1992)391

Flow injection; Ion sel. electrodes; Potentiometry; Ion-sensitive field-effect transistors; pH 261(1992)419

Catalytic meth.; Flow injection; Fluorimetry; Kinetic meth.; Foods; Meat; Nitrite; Waters; Bromate, Phenosafranine oxidation, Stopped-flow 265(1992)103

Flow injection; Ammonia; Continuous flow; Micro-distillation; Nitrogen; Determination 266(1992)107

Amperometry; Flow injection; Chloride; Liquid–liquid interface; Cellulose membrane, Water/nitrobenzene interface 268(1992)285

Flow injection; UV-VIS; Waters; Reduction, UV irradiation coil 276(1993)25

UV-VIS; Dissociation constants; Nitrite; Nitrous acid 282(1993)81

Flow injection; Interlaboratory study; Quality control; Waters; Freshwater 283(1993)600

Ion exchange; Sensors; Ion-selective field effect transistors; IS-FET; Membrane electrodes; Rain water; Waters 290(1994)329

Flow injection; Nitrite; Photooxidation; Peroxodisulphate; Waters 293(1994)155

Amperometry; Flow injection; Sensors; Waters 299(1994)81

### Nitrate cycle

Gas chromatography; Ion chromatogr.; Isotope dilut. analysis; Mass spectrometry; Biogenic halogenated methanes; Halogens; Heavy metals; Iodine cycle; Trace detection 283(1993)230

### Nitric acid

Spectrophotometry; Fibre-optic spectrophotometer; Partial least-squares regression; Uranium; PUREX process 254(1991)159

Extraction; Palladium; Bis(2-ethylhexyl) sulphoxide 276(1993)181

Ammonia; Aerosols; Filter pack method; Sulphur dioxide 291(1994)297

### Nitric oxide

Biosensors; Porphyrinic microsensor 279(1993)135

### Nitrides

Mass spectrometry; Ceramics; Copper; Carbides 297(1994)285

### Nitrite

Cyclic voltammetry; Osmium-modified electrode; Electrocatalyst, Glassy carbon electrode, Reduction 255(1991)45

Amperometry; Flow injection; Nitrate; Waters; Copperized cadmium reductor column 261(1992)391

Catalytic meth.; Flow injection; Fluorimetry; Kinetic meth.; Foods; Meat; Nitrate; Waters; Bromate, Phenosafranine oxidation, Stopped-flow 265(1992)103

UV-VIS; Dissociation constants; Nitrate; Nitrous acid 282(1993)81

Flow injection; Nitrate; Photooxidation; Peroxodisulphate; Waters 293(1994)155

Flow injection; Amperometry; Liquid chrom.; Nitrosamines 294(1994)251

Ion sel. electrodes; UV-VIS; Carriers; Phthalocyanines; Poly(vinyl chloride); Cobalt, Copper 297(1994)437

Ion sel. electrodes; Ionic sites; Selectivity; Metalloporphyrins 300(1994)33

**Nitroaromatic compounds**

N.m.r. spectrometry; Explosives; Nitroglycerine 300(1994)221

**Nitroaromatics**

Gas chromatography; Motor oils; Mutagens; Nitrogen dioxide 251(1991)95

**Nitrobenzene**

Polarography; Electrochemical behaviour 284(1993)13

Piezoelectric sensors; Cyclohexanone–formaldehyde coating 286(1994)197

**Nitrobenzoxadiazole dipalmitoylphosphatidylethanolamine**

Fluorimetry; Acetylcholinesterase; Amphiphiles; Enzyme–substrate reactions; Fluorescence transduction 255(1991)73

**Nitrobiphenyl**

Polarography; Stripping voltam.; Adsorptive stripping, Square-wave 271(1993)217

**Nitroethane**

Immunoassay; Enzyme amplified immunoassay; Microtitre plate; Suicide substrate; Thyroid stimulating hormone; Hyperthyroidism, FADP 269(1992)301

**Nitrogen**

Mass spectrometry; Ammonium; Diffusion; Nitrate; Polytetrafluoroethylene traps; Soils 252(1991)201

Flow injection; Spectrophotometry; Chloride; Waters; Ammonia-N, Dialysis, Industrial effluents, Gas diffusion 261(1992)453

Flow injection; Ammonia; Continuous flow; Micro-distillation; Nitrate; Determination 266(1992)107

Flow injection; Microdistillation; Determination, Plant, Soil 266(1992)113

Digestion techn.; Experimental design; Optim. meth.; Sample prep.; Foods; Microwave digestion; Open vessel, Response surfaces, Kjeldahl 272(1993)83

Flow system; UV-VIS; Kjeldahl method; Waters; UV-catalysed peroxodisulphate digestion 276(1993)287

Carbon; Nutrients; Phosphorus; Review; Silicon; Waters 287(1994)147

Crude oil; Circular dichroism; Oil 298(1994)341

**Nitrogen donor ligands**

Liquid chrom.; T.l.c.; Biological samples; Zinc carboxylates 291(1994)169

**Nitrogen oxides**

Spectrophotometry; Fibre-optic sensor; Gas sensor; Aquocyanocobinamide 256(1992)269

Acoustic meth.; Fluorimetry; Iodine; Lasers; Nuclear fuel reprocessing off-gas 270(1992)181

Spectrophotometry; Manual determination 295(1994)135

**Nitroglycerine**

N.m.r. spectrometry; Explosives; Nitroaromatic compounds 300(1994)221

**Nitrophenols**

Flow system; Spectrophotometry; Fruit juices; Pesticides; Diode-array 258(1992)269

UV-VIS; Branch and bound algorithm; Organic reagent purification 280(1993)173

Flow injection; UV-VIS; Dyes; Diode-array detection 284(1993)257

Automated serial dynamic dialysis technique; Cyclodextrins; Drug binding to cyclodextrins; Ibuprofen; Salicylic acid; Scatchard model 289(1994)87

**Nitrophenyl glucuronide**

Chemiluminescence; Enzymatic meth.; Flow injection; UV-VIS; Enzymatic hydrolysis; Urine; Glucuronidase, Immobilized biocatalysts 264(1992)275

**Nitropyrenes**

Chemiluminescence; Liquid chrom.; Sample prep.; Air; Emission particulates; Engine emissions; Diesel and gasoline engines, Reduction to aminopyrenes 266(1992)251

**Nitrosamines**

Amperometry; Liquid chrom.; Voltammetry; Cerium; Gold, platinum and glassy carbon electrodes, Post-column redox reactions 258(1992)99

Amperometry; Flow injection; Liquid chrom.; Voltammetry; Cerium(IV) reagent, Post-column redox reactions 273(1993)457

Flow injection; Amperometry; Liquid chrom.; Nitrite 294(1994)251

**Nitrous acid**

UV-VIS; Dissociation constants; Nitrate; Nitrite 282(1993)81

**Noble metals**

Lasers; Metals; Plasmas; Space-resolved spectroscopy 289(1993)113

**Noise**

Liquid chrom.; Deconvolution; Detection limit; Correlation chromatography; Fourier transform, Pseudo random binary sequence 256(1992)349

Chromatography; Coloured noise; Matched filtering; Noise model; Quantification; Robustness; Signal model errors; Signal/noise enhancement 274(1993)71

Chromatography; Coloured noise; Cross-correlation; Matched filter; Noise model errors; Optimization; Quantification; Robustness; Signal/noise enhancement 274(1993)87

**Noise model**

Chromatography; Coloured noise; Matched filtering; Noise; Quantification; Robustness; Signal model errors; Signal/noise enhancement 274(1993)71

**Noise model errors**

Chromatography; Coloured noise; Cross-correlation; Matched filter; Noise; Optimization; Quantification; Robustness; Signal/noise enhancement 274(1993)87

**Noise reduction**

Chemiluminescence; Flow system; Liquid chrom.; Dipyrindamole; Phthalate esters; Di-2-ethylhexyl phthalate, Peroxyoxalate 266(1992)225



**Noise spectra**

Gas chromatography; Microwave-induced plasma; Plasmas; Reflected power 269(1992)89

**Non-aqueous solvents**

Potentiometry; Titrimetry; Computer programs; Dissociation constants; Ionic equilibria; pH; Reference potentials 276(1993)223

Potentiometry; Titrimetry; Dissociation constants; Homoconjugation; Ionic equilibria 285(1994)391

**Non-catalysts**

Kinetic meth.; Data-processing options; Single-component determination 299(1994)195

Kinetic meth.; Data processing; Single-component determination 299(1994)209

**Non-conductor analysis**

Experimental design; At. abs. spectrometry; Glow discharge source; Certified reference materials 294(1994)95

**Non-ionic surfactants**

Chromatography; Principal components; Cluster analysis 296(1994)235

**Non-linear least squares curve fitting**

Catalytic meth.; Principal components; Catalyst surfaces 283(1993)42

**Non-linear mapping**

Principal components; Liquid chrom.; Anilines; Canonical correlation analysis; Cluster analysis; Multivariate analysis; Retention behaviour; Octadecylsilica columns, Porous graphitized carbon columns 279(1993)115

**Non-linear modelling**

Multivar. calibr.; Neural networks 283(1993)508

**Norepinephrine**

Fluorimetry; Mass spectrometry; Catecholamines; Dopamine; Epinephrine; 1,2-Diphenylethylenediamine 267(1992)137

**Norfloxacin**

Polarography; Antibacterial drugs 291(1994)53

Fluorimetry; Potentiometry; Aluminium 300(1994)253

**Normal coordinate analysis**

I.r. spectrometry; Raman spectrometry; Butenes; Force fields; Zeolites; Metal ions 253(1991)227

**19-Nortestosterone**

Gas chromatography; Mass spectrometry; Anabolic steroids; Nadrolone; Animal material 275(1993)135

Gas chromatography; Mass spectrometry; Anabolic steroids; Animal samples; Greyhound racing 275(1993)163

Gas chromatography; Mass spectrometry; Sample prep.; Calves; Urine 275(1993)95

**Nuclear fuel reprocessing off-gas**

Acoustic meth.; Fluorimetry; Iodine; Lasers; Nitrogen oxides 270(1992)181

**Nucleic acid bases**

Chemiluminescence; Adenine; Adenosine; Phenylglyoxal 278(1993)275

**Nucleic acids**

Stripping voltam.; Adsorptive transfer stripping voltammetry; Biopolymer-modified electrodes; DNA; Proteins 273(1993)175

Chemiluminescence; Flow injection; Metalloporphyrins 282(1993)695

Voltammetry; Adenine; Bioanalysis; Trace analysis; Adsorption 289(1994)163

A.c. polarography; Cyclic voltammetry; Adsorption; Association; 6-Thiopurine; 6-Thiopurine riboside; Charged interface 289(1994)329

**Nucleosides**

Liquid chrom.; Fluorimetry; Alkoxyphenylglyoxals; Guanine; Nucleotides; Phenylglyoxal; Pre-column derivatization 287(1994)215

Chemiluminescence; Guanine; Nucleotides; Phenylglyoxal 287(1994)75

Fluorimetry; Liquid chrom.; Luminarin 3; Nucleotides 290(1994)94

**Nucleotides**

Liquid chrom.; Fluorimetry; Alkoxyphenylglyoxals; Guanine; Nucleosides; Phenylglyoxal; Pre-column derivatization 287(1994)215

Chemiluminescence; Guanine; Nucleosides; Phenylglyoxal 287(1994)75

Fluorimetry; Liquid chrom.; Luminarin 3; Nucleosides 290(1994)94

**Numerical analysis**

Titrimetry; Thiocyanate; Complexes, Formation constants, Mercury(II) 274(1993)367

**Nutrients**

Carbon; Nitrogen; Phosphorus; Review; Silicon; Waters 287(1994)147

**Nutrient spiralling**

Flow injection; Bromide; Organic matter, dissolved; Phosphorus 282(1993)379

**Nutrition**

Induct. coupled plasma-MS; Isotope dilut. analysis; Isotope ratios; Kinetic models; Metals; Toxicity; Lead, Zinc 283(1993)115

**O****Octaethoxyphthalocyanine**

Amperometry; Glucose; Enzyme electrode 300(1994)59

**Octylbiotin**

Sensors; Avidin; Sensing ligands 298(1994)105

**Odorants**

Lipid film; Quartz resonator; Resonance; Viscoelasticity; Asolectin, Cholesterol, Lipid coating 251(1991)135

**Oil**

Crude oil; Circular dichroism; Nitrogen 298(1994)341

**Oil additives**

Principal components; Crude oils; Paraffin inhibitors; Structure-activity relationships 274(1993)303

**Oils**

Gas chromatography; Continuous derivatization; Fatty acid methyl esters 282(1993)581

Fluorimetry; Principal components; Fuels; Neural networks 285(1994)237

I.r. spectrometry; Multivar. calibr.; Partial least-squares regression; Proteins; Soya flour; Validation procedures; Cross-validation 295(1994)109

**Olefins**

Acoustic meth.; Sensors; Gas sensor; Surface acoustic wave sensor; Transition metal complex 280(1993)1

**Oligosaccharides**

Flow system; Liquid chrom.; Beer; Enzyme reactor; Dextrins; Co-immobilized, Postcolumn 257(1992)79

Liquid chrom.; Hexose oxidase reactor; Monosaccharides; Immobilized hexose oxidase reactor 284(1993)281

**Olive oil**

Liquid chrom.; Canonical correlation; Hilditch's theory; Principal components analysis; Triacylglycerols 259(1992)115

Flow injection; Spectrophotometry; Bitterness; Extraction; Solid-liquid 261(1992)367

Gas chromatography; Multivar. calibr.; Fatty acids; Triacylglycerols; Multiple regression analysis 271(1993)293

Chromatography; Headspace techniques; Virgin olive oil volatiles 282(1993)423

UV-VIS; Arsenic; Foods 283(1993)258

Multicomponent analysis; Neural networks; Back-propagation, Kohonen network 292(1994)219

Gas chromatography; Altitude; Chemometrics; Climate; Characterization, Chemical composition 292(1994)235

**Omeprazole**

Diff. pulse polarography; ATPase inhibitors; Thiols 292(1994)81

**Ondansetron**

At. abs. spectrometry; Flow injection; Solid-phase reactors; Pharmaceutical analysis 300(1994)143

**On-line analysis**

Flow injection; Knowledge-based systems; Fault diagnosis; Real-time system; Bioprocess monitoring 291(1994)29

**On-line biomonitoring**

Enzymatic meth.; Flow injection; Carbon-fiber enzyme electrodes; Peroxidase; Peroxides; Phenolic compounds; Tyrosinase 271(1993)53

**On-line column preconcentration**

At. emission spectrom.; Flow system; Ultrasonic nebulizer; Waters 287(1994)111

**On-line fermentation monitoring**

Liquid chrom.; Alcohols; Biotechnology; Organic acids; Sugars; Ultrafiltration 279(1993)39

**On-line measurements**

Flow injection; Biosensors; Fermentation; Penicillin 279(1993)51

Gas chromatography; Beer fermentation; Diketones; Gas membrane device; Vicinal 279(1993)59

**On-line monitoring**

Diff. pulse voltammetry; Stripping voltam.; Cobalt; Zinc;  $\alpha$ -Benzil dioxime, Dimethylglyoxime 281(1993)281

Solid phase microextraction 284(1993)265

Flow injection; Amygdalin; Cellulose hydrolysis 293(1994)147

Lactic acid; Fermentation; Sequential injection analysis; SIA 300(1994)277

**On-line photochemical reaction**

Chemiluminescence; Liquid chrom.; Dioxetanes; Photo-oxygenation; Polychlorinated biphenyls; Singlet molecular oxygen 297(1994)349

**On-line reduction**

Flow injection; Environmental analysis; Microwave enhanced reduction; Urea; Waters 284(1993)249

**On-line sampling**

Flow injection; Enzymatic meth.; Cell disintegration micromethods; Intracellular enzymes; Process monitoring; Yeast cultivation 287(1994)235

Flow injection; Enzymatic meth.; Automation; Bioprocess analysis; Dialysis; Multicomponent analysis; Stopped flow FIA 292(1994)281

**On-line sorbent extraction**

At. emission spectrom.; Flow injection; Microwave plasma torch technique; Preconcentration; Waters 277(1993)1

**Opal-C**

X-ray diffraction; Cristobalite; Crystalline silica; Opal-CT 286(1994)107

**Opal-CT**

X-ray diffraction; Cristobalite; Crystalline silica; Opal-C 286(1994)107

**Open-loop piezoelectric micropositioning system**

Scanning electrochemical microscopy; Spatial resolution; Ultramicroelectrode arrays; Modified electrodes 298(1994)285

**Open path FTIR spectrometry**

I.r. spectrometry; Fourier transform; Automated detection of methanol vapour 297(1994)387

**Optical beam deflection**

Enzymatic meth.; Flow injection; Hydrogen peroxide; Lasers 299(1995)333

**Optical-emission spectrometry**

Laser ablation; Microwave-induced plasma; Solid samples; Trace elements 283(1993)152

**Optical fibre biosensors**

Biosensors; Concanavalin A; Fluorescence energy transfer; Glucose 280(1993)21

**Optical filter**

Fiber-optic detector; Multiphoton ionization detection; Polycyclic aromatic hydrocarbons 264(1992)1

**Optical isomers**

Gas chromatography; Achiral stationary phases; Amines; Amino acids; Enantiomers 251(1991)223

**Optical membrane**

Spectrophotometry; Chloride; Plasmas; Serum; Chromoionophore, Optode 255(1991)35

**Optical saturation**

Thermal lens spectrometry 296(1994)107

**Optical sensing**

Sensors; Anion selectivity; Polymeric films; Metalloporphyrins 283(1993)673

**Optical sensor**

Chemiluminescence; Kinetic analysis; Oxygen; Platinum complex; Polymer film; Quenching, Stern–Volmer equation 262(1992)27

Sensors; pH determination; Azo dyes; Immobilization; Cellulose, Polyester 292(1994)41

**Optical sensor membranes**

Flow injection; Sensors; Bulk extraction 294(1994)49

**Optical waveguide**

UV-VIS; Absorption cell; Methylene Blue; Potassium ion-doped glass slab 276(1993)133

**Optic devices**

Modal fields; Refractive index; Integrated optic components, Simulations, Transversal model fields 265(1992)267

**Optimal design**

Gaussian peaks; Least squares 281(1993)197

**Optimization**

Flow system; Spectrophotometry; Catalysis; Iodide oxidation; Molybdenum; Hydrogen peroxide, Monosegmented continuous-flow system 255(1991)149

Liquid chrom.; Carboxylic acids; Modelling surface response; Wine; Derivatization 259(1992)237

Simplex optimization; Convergence ability, Modified simplex methods 259(1992)243

Chromatography; Coloured noise; Cross-correlation; Matched filter; Noise; Noise model errors; Quantification; Robustness; Signal/noise enhancement 274(1993)87

I.r. spectrometry; Remote sensing; Ridge regression techniques; Fourier transform 279(1993)309

Capillary ion analysis; Acid dissociation; Ion association; Prediction 294(1994)165

**Optodes**

Sensors; Bulk optode membranes; Plasticized PVC 266(1992)73

Ion sel. electrodes; Sensors; Membrane electrodes; Solvent polymeric membranes; Anionic additives, Cation-selective, Selectivity 280(1993)197

**Optosensing**

Chemiluminescence; Immobilized metal chelates; Iodide; Fluorescence quenching, Room-temperature phosphorescence enhancement 255(1991)245

**Optosensors**

Flow injection; Phosphorimetry; Sensors; Tetracyclines 281(1993)637

**Optrode membrane**

Fluorimetry; Sensors; Fluorescence energy transfer; Picric acid 298(1994)271

**Ores**

Spectrophotometry; Geological materials; Minerals; Titanium; Cold acid decomposition, Fluoride complexation, Tiron 251(1991)205

At. abs. spectrometry; Electrotherm. atomization; Geological materials; Gold; Vanadium; Chemical modifier, Flame, Graphite furnace 252(1991)97

Voltammetry; Beryllium; Adsorption, Beryllon III 259(1992)319

Chemiluminescence; Gold; Foamed plastic, Solid surface 262(1992)225

Flow injection; Spectrophotometry; Fibre-optic sensor; Palladium; Chromogenic reagents 262(1992)97

At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Lanthanides; Rare earth elements; Yttrium; Interferences, Monazite 264(1992)333

At. abs. spectrometry; Flow injection; Fibre column; Gold; Metallurgical samples; 8531 fibre 270(1992)205

Ion chromatogr.; Tungsten; Dual column 287(1994)229

Spectrophotometry; Geological materials; Minerals; Manganese 291(1994)137

**Organic acid anions**

Ion exchange; Chromatography; Sample prep.; Inorganic anions; Ion exclusion; Glucose 285(1994)169

**Organic acids**

Liquid chrom.; Alcohols; Biotechnology; On-line fermentation monitoring; Sugars; Ultrafiltration 279(1993)39

**Organic aerosols**

GC-MS; Pattern recognition; Air; Cluster analysis; Factor analysis 283(1993)528

**Organic bases**

Coulometry; Potentiometry; Titrimetry; Hydrogen ions; Anodic oxidation, Depolarizers 265(1992)35

**Organic compounds**

I.r. spectrometry; Expert systems; Frames; Heuristics 284(1993)131

At. abs. spectrometry; Complexation in natural waters; Sea water; Trace metals; Waters; Chelex-100, Copper, Graphite furnace 284(1994)635

GC-MS; Aerosols; Air/sea interface; Sea water; Waters 291(1994)329

**Organic ligands**

Conditional stability constants; Coordination chemistry; Copper; Metal complexes; Sea water; Speciation; Stability constants; Trace metals; Waters; Zinc 284(1994)621

**Organic matter, dissolved**

Flow injection; Bromide; Nutrient spiralling; Phosphorus 282(1993)379

**Organic phase**

Amperometry; Biosensors; Flow injection; Enzyme electrodes; Enzyme inhibition; Horseradish peroxidase, Tyrosinase 279(1993)203

**Organic pollutants**

Chromatography; Solid-phase microextraction; Extraction; Pencil lead; Waters 298(1994)219

**Organic reagent purification**

UV-VIS; Branch and bound algorithm; Nitrophenols 280(1993)173

**Organic solvents**

Liquid chrom.; Optim. meth.; Desirability functions; Sequential simplex optimization; Acetophenone, Methylbenzoate, Phenol, Toluene, Uracil 270(1992)101

Extraction; Desorption; Industrial sludges; Carbon disulphide, Recoveries 278(1993)115

Flow injection; I.r. spectrometry; Dichloromethane; Isobutyl methyl ketone; Waters; Near-infrared 281(1993)259

**Organised molecular assemblies**

At. emission spectrom.; Induct. coupled plasma spectrom.; Fruit juices; Hydride generation; Lead 283(1993)175

**Organochlorine pesticides**

Polarography; Sample prep.; Apples; Extraction; Foods; Pesticides; Differential-pulse, Emulsified medium 264(1992)141

Gas chromatography; Pesticides; Polychlorobiphenyls; Sediments; Electron-capture detection 269(1992)205

Extraction/filtration system; Polychlorobiphenyls; Sea water; Waters 276(1993)3

**Organochlorines**

Gas chromatography; Sea water; Ultra-trace analysis; Waters 283(1993)280

**Organoclay**

X-ray diffraction; Crystalline silica; Quartz; Respirable quartz 286(1994)81

**Organolead**

Gas chromatography; Environmental analysis; Hyphenated techniques; Speciation analysis 286(1994)381

**Organolead compounds**

Potentiometry; Stripping voltam.; Gasoline; Lead; Tetraethyllead; Tetramethyllead 267(1992)165

**Organophosphorus compounds**

Ion mobility spectrometry 259(1992)333

Piezoelectric sensors; Gases; Vapours 264(1992)43

Piezoelectric sensors; Coatings; Vapour phase 269(1992)289

Chemiluminescence; Flow system; Carbamates; Pesticides; Acetylcholine, Aldicarb, Choline, Choline oxidase, Paraoxon 294(1994)35

**Organophosphorus pesticides**

Amperometry; Biosensors; Carbamate pesticides; Enzyme electrodes; Pesticides; Cholinesterase membrane, Cobalt phthalocyanine-modified carbon paste electrode 252(1991)11

Amperometry; Biosensors; Carbamate pesticides; Pesticides; Chemically modified electrodes, Cobalt phthalocyanine, Disposable strip, Immobilized cholinesterase 269(1992)281

Biosensors; Cholinesterases; Ion-sensitive field effect transistors; Pesticides 281(1993)3

Gas chromatography; Blood; Dialkyl phosphates; Dialkyl phosphorus metabolites; Human exposure; Pesticides 290(1994)277

Amperometry; Biosensors; Cholinesterase-based biosensor; Carbamate pesticides; Graphite-epoxy biocomposite; Pesticides 290(1994)343

**Organosulfur**

Amperometry; Voltammetry; Liquid chrom.; Cysteine; Cystine; Glutathione; Methionine; Acetylcysteine; Homocysteine; Gold electrodes 290(1994)317

**Organotin compounds**

Gas chromatography; Butyltin compounds; Mussels; Phenyltin compounds; Sea water; Sediments; Waters; Simultaneous determination 264(1992)91

At. emission spectrom.; Flow injection; Gas chromatography; Sample prep.; Microwave-induced plasma; Plasmas; Preconcentration; Solid-phase extraction; Speciation; Waters 278(1993)99

N.m.r. spectrometry; Allylstannanes;  $^{13}\text{C}$ ,  $^{119}\text{Sn}$  281(1993)119

Chemiluminescence; Flow injection; Bis(2,4,6-trichlorophenyl)-oxalate, Hydrogen peroxide 282(1993)175

Gas chromatography; Environmental analysis; Hyphenated techniques; Speciation 286(1994)309

GC-MS; Biological samples; Mussels; Tributyltin; Triphenyltin 286(1994)329

Gas chromatography; Triphenyltin; Potato 286(1994)335

At. abs. spectrometry; Gas chromatography; Hydride generation; Interferences; Sediments; Cryogenic trapping 286(1994)343

**Orotate**

Chemiluminescence; Liquid chrom.; Urine; Lanthanide ion sensitization 262(1992)201

**Orthogonal array design**

Liquid chrom.; Pesticides 289(1994)371

**Orthogonalization**

Liquid chrom.; Principal components; Detection limits; Peak purity control 285(1994)181

**Oscillators**

NADH; Peroxidase-NADH biochemical oscillator 283(1993)703

**Oscillopolarography**

Polarography; Europium; Triethylenetetraaminehexaacetic acid complex 272(1993)221

Catalytic meth.; Kinetic meth.; Polarography; Ascorbic acid; Bromate, Methyl orange, Single sweep 278(1993)53

### **Osmium**

Fluorimetry; Ruthenium; 1,10-Phenanthroline, Silica sorbents 257(1992)109

Liquid chrom.; Cobalt; Nickel; Palladium; Platinum; Rhodium; 2-(6-Methyl-2-benzothiazolylazo)-5-diethylaminophenol 269(1992)223

Catalytic meth.; Kinetic meth.; Catalysts; Characteristic rate spectrum; Principle component regression; Ruthenium; Simultaneous determination 298(1994)19

### **Osmium-modified electrode**

Cyclic voltammetry; Nitrite; Electrocatalyst, Glassy carbon electrode, Reduction 255(1991)45

### **Outlier detection**

Alternating regression 277(1993)489

### **Outliers**

Iterative elimination; Median method; Efficiency 277(1993)477

### **Outlier test**

Bayesian slippage test 277(1993)473

### **Overlapped peaks**

Amperometry; Voltammetry; Cadmium; Indium; Amperometric waveform, Dual-amplitude double-pulse sequence 272(1993)139

Optim. meth.; Impurity detection; Kalman filtering; Multicomponent analysis; Recursive optimal estimation 277(1993)199

### **Ovomucoid**

Chromatography;  $\beta$ -Blocking agents; Cellulase; Chiral selectors; Chiral stationary phase; Enantioselectivity 270(1992)1

### **Oxalate**

Chemiluminescence; Porphyrins; Urine; Carbodiimide, Hydrogen peroxide, Peroxyoxalate 255(1991)413

Spectrophotometry; Titrimetry; Hydrogen peroxide; Phosphite; Thallimetric oxidation 257(1992)159

Flow injection; Chemiluminescence; Urine 284(1993)173

### **Oxalate oxidase**

Amperometry; Enzymatic meth.; Enzyme electrodes; Membranes 299(1994)75

### **Oxalic acid**

Polarography; Beer; Corks; Spinach; Differential-pulse, *o*-Phenylenediamine derivatization 273(1993)531

### **Oximes**

UV-VIS; Copper; Extraction; Sea water; Waters; Cellulose triacetate powder 264(1992)59

### **Oxoanions**

Chromatography; Metal speciation; Waters 300(1994)207

### **Oxygen**

Kinetic analysis; Spectrophotometry; Hydrogen sulphite oxidation; Thiatriazolthiolate catalysis; Sulphite interference, pH 254(1991)245

Chemiluminescence; Fluorimetry; Biological samples; Biosensors; Blood; Carbon dioxide; Glucose; pH; Review; Biomedical 255(1991)209

Chemiluminescence; Kinetic analysis; Optical sensor; Platinum complex; Polymer film; Quenching, Stern–Volmer equation 262(1992)27

Biosensors; Diffusion coefficient; Glucose; Hydrogel; Hydrogen peroxide; Rotating disc electrode 273(1993)553

Amperometry; Sensors; Chronoamperometry; Diffusion coefficient; Transient pulse technique; Sodium chloride solution 279(1993)213

Enzymatic meth.; Glucose; Solubility; Glucose oxidase 280(1993)217

Biosensors; Enzymatic meth.; Flow injection; Phosphorimetry; Glucose; Glucose oxidase, Room-temperature phosphorescence transducer 283(1993)439

Titrimetry; Cerimetric determination of oxygen balance; Iron; Superconductors 283(1993)923

Surface techn.; Polycrystalline rhenium; Rhenium 297(1994)179

### **Oxygen, dissolved**

Flow injection; Spectrophotometry; Sensors; Flow-through sensor 284(1993)189

### **Oxygen adducts**

Raman spectrometry; Cobalt(II) “jellyfish” porphyrin–imidazole complexes; Vibrational coupling; Hydrogen bonding, Resonance 253(1991)135

### **Oxygen removal**

Amperometry; Flow injection; Flow system; Degassing; Trace metal determination 298(1994)393

### **Oxyhaemoglobin**

Raman spectrometry; Blood; Haemoglobin; Mössbauer spectrometry; Positron annihilation; Radiolysis; Gamma irradiation, Lifetime spectra 279(1993)179

### **Ozone**

Flow injection; Potentiometry; Bromate; Chlorite; Dichromate; Hydrogen peroxide; Iron(III)–iron(II) buffer, Sensitivity enhancement, Redox reaction 261(1992)405

Fluorimetry; Bromine; 2',7'-Dichlorofluorescein; Quenching 298(1994)135

## **P**

### **Packing materials**

Enzymatic meth.; Liquid chrom.; Glucose immobilization; Phenol; Urinary phenol 292(1994)23

### **PAHBAH**

Fluorimetry; Acenaphthylene derivatives 278(1993)269

Flow injection; Beer; Fruit juice; Reducing sugars; Sugars; Wine 285(1994)1

**PAHs**

Liquid chrom.; Alcohols; Polycyclic aromatic hydrocarbons 298 (1994)423

**Paints**

At. abs. spectrometry; Electrotherm. atomization; Alkyltin compounds; Chemical modifiers; Tin; Sea water; Graphite furnace; Organopalladium compounds, Sensitivity enhancement 252 (1991)77

**Palladium**

Extraction; Mass transfer; Platinum; Solid-supported liquid membrane; Liquid-liquid, Thiocyanate, Triisobutylphosphine sulphide 251(1991)233

Flow system; Spectrophotometry; DCS-arsenazo 256(1992)113

Flow injection; Spectrophotometry; Fibre-optic sensor; Ores; Chromogenic reagents 262(1992)97

At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Chelating resins; Gold; Iridium; Platinum; Pre-concentration; Poly(vinylthiopropionamide) resin, Trace enrichment 268(1992)323

Gas chromatography; Liquid chrom.; Copper; Nickel; Schiff bases 268(1992)49

Liquid chrom.; Cobalt; Nickel; Osmium; Platinum; Rhodium; 2-(6-Methyl-2-benzothiazolylazo)-5-diethylaminophenol 269 (1992)223

At. abs. spectrometry; At. emission spectrom.; Flow system; Induct. coupled plasma spectrom.; Biological samples; Extraction; Platinum; Preconcentration; Rhodium; Dithiocarbamate complexes 272(1993)193

Extraction; Nitric acid; Bis(2-ethylhexyl) sulphoxide 276(1993)181

Extraction; Chloride media, Kelex 100, Thiocyanate 278(1993)91

Amperometry; Biosensors; Cholesterol; Enzyme electrodes; Electrodeposition, Poly(*o*-phenylenediamine) layer 279(1993)235

Flow injection; UV-VIS; Dispersion; Microwave irradiation; Rhodium; Chromogenic reagents 292(1994)191

Spectrophotometry; Gold; XAD-7 293(1994)319

At. emission spectrom.; Arc excitation; D.c. arc plasma; Geological materials; Gold; Platinum; Tellurium coprecipitation 296 (1994)315

Adsorption; Copper; Glycolmethacrylate chelating agents 296 (1994)325

At. abs. spectrometry; Iron; Selenium; Tellurium; Ascorbic acid, Trace amounts 297(1994)443

**Palladium compounds**

At. emission spectrom.; Induct. coupled plasma spectrom.; Trace metals; Off-peak correction 285(1994)57

**Palladium modifier**

At. abs. spectrometry; Cadmium; Fractals; Lead; Manganese; Sea water; Waters; Graphite furnace 279(1993)241

**Pancreatitis**

Chemiluminescence; Blood; Ascorbic acid, 2,2-Dimethyl-4-methanesulphonic acid-1,2-dihydroquinoline, Lucigenin, Luminal, Trasyolol 255(1991)373

**Papaverine**

Cyanopropyl-bonded sorbents; Extraction; Solid-phase extraction; Between-batch variation, Between-manufacturer variation, Interday variation 262(1992)135

**Paracetamol**

Flow injection; Spectrophotometry; Acetaminophen; Pharmaceuticals; 2-Iodylbenzoate oxidation 261(1992)261

Voltammetry; Membrane electrodes; Plasma; Cellulose acetate, Polycarbonate 272(1993)145

**Paraffin inhibitors**

Principal components; Crude oils; Oil additives; Structure-activity relationships 274(1993)303

**Paralytic shellfish poisons**

Liquid chrom.; Cation-exchange resins; Chelating cation-exchange resins; Preconcentration; Saxitoxin; Toxins 255(1991)163

**Paraoxon**

Flow injection; Acetylcholinesterase; Carbamoylcholine; Immobilized enzymes; Pesticides 282(1993)307

Flow injection; Spectrophotometry; Enzyme reactor; Inhibition; Reactivation; Acetylcholinesterase; Pesticides 295(1994)287

**Paraquat**

Humic acids; Ultrafiltration 258(1992)219

Voltammetry; Cathodic stripping; Pesticides; Waters; Amberlite XAD-2 resin, Carbon paste electrode 260(1992)19

Flow system; Soil adsorption; Waters 281(1993)103

Flow system; Spectrophotometry 284(1993)275

Ion sel. electrodes; Potentiometry; Sensors; Cyclotetrasiloxanes; Herbicides; Membrane electrodes 285(1994)271

**Paraxanthine**

Liquid chrom.; H-point standard addition method; Theophylline; Xanthines 268(1992)73

**Parsimony principle**

Multivar. calibr.; Principal components; Chemometrics; Model selection; Multivariate adaptive regression splines; Neural networks; Projection pursuit regression 277(1993)165

**Partial least squares**

Flow system; Spectrophotometry; Copper; Zinc; Zone sampling; Concentrated solutions, Multi-component analysis 259(1992)219

Principal components; Pattern recognition; Apricot; Fruits; Sensory evaluation 259(1992)257

UV-VIS; Aldehydes; Derivative spectroscopy; Furfuraldehyde; Hydroxymethylfurfuraldehyde; Malonaldehyde; Thiobarbituric acid 276(1993)141

Process anal.; Pattern recognition; Principal components; Biopolymer sequences; DNA sequences; Multivariate modelling; Peptide sequences 277(1993)239

Anod. stripping voltammetry; Diff. pulse voltammetry; Multivar. calibr.; Copper; Standard addition; Trace metals; Wine 293(1994)277

**Partial least squares regression**

Spectrophotometry; Fibre-optic spectrophotometer; Nitric acid; Uranium; PUREX process 254(1991)159

Receptor models; Chemical mass balance, Ambient errors 272 (1993)333

Interval estimation 277(1993)495

Potentiometry; Stripping voltam.; Calibration; Iron; Titanium; Constant current, Solochrome Violet RS 281(1993)315

I.r. spectrometry; Multivar. calibr.; Oil; Proteins; Soya flour; Validation procedures; Cross-validation 295(1994)109

### Particle imaging

Fluorimetry; Fluid flow; Refractive index matching 255(1991)275

### Particle-loaded membrane

Chromatography; Solid-phase extraction; Semi-volatile compounds 294(1994)113

### Particulate matter

At. emission spectrom.; Air; Filters; Plasmas; Inductively coupled, Leaching 262(1992)299

### Partition coefficients

Thermom. analysis; Dimyristoylphosphatidylcholine; Lipophilicity; Pharmaceuticals; Differential scanning calorimetry, Cardiac drugs 251(1991)79

Liquid chrom.; Cyclodextrins; Hydroxypropyl- $\beta$ -cyclodextrin; Shake-flask method; Cyclodextrin-water, Inclusion complex, Octanol-water, Three-phase model 255(1991)157

### Passive dosimeter

Fluorimetry; Air; Ammonia; Filter-paper, Fluorescamine, Sodium lauryl sulphate 263(1992)175

### Pattern classification

Chemometrics; Drift correction; Neural networks 284(1993)91

### Pattern recognition

Gas chromatography; Mass spectrometry; Air pollutants; Expert systems; Toxic compounds, Organic compounds 265(1992)43

GC-MS; Accelerant; Arson; Pyrolysis products; Target compound analysis; Diesel fuel, Gasoline, Kerosine, Petroleum distillate 288(1994)97

Artificial neural networks; Airborne particles; Minimal spanning tree; Multielement trace analysis; Neural networks 291(1994)1

### pCO<sub>2</sub>

Fluorimetry; Donor-acceptor complexes; Energy transfer; pH; Phase modulation 272(1993)179

Fluorimetry; Spectrophotometry; Fibre-optic sensors; Sea water; Waters; *meta*-Cresol Purple, 7-Hydroxycoumarin-4-acetic acid, Multiple indicator 274(1993)47

### Peak detection method

Chromatography; Minor peak detection; Multidetector 276 (1993)425

### Peak height prediction

Flow injection; Sample transport 261(1992)549

### Peak intensities

Flow injection; Signal proc. meth.; Wavelet transform 267(1992)73

### Peak purity

Chromatography; Condition index evolving profiles; Singular value evolving profiles 300(1994)173

### Peak purity control

Liquid chrom.; Evolving factor analysis; Artefacts, Diode-array detection 263(1992)21

Liquid chrom.; Evolving factor analysis; Heteroscedastic noise; Diode-array detection, Fixed-size window 263(1992)29

Liquid chrom.; Evolving factor analysis; Heuristic evolving latent projections 267(1992)63

Liquid chrom.; Principal components; Detection limits; Orthogonalization 285(1994)181

Liquid chrom. 290(1994)249

### Peak resolution

Fluorimetry; Derivative techniques; Kalman filter; Synchronous excitation 279(1993)281

### Pearl-chain formation

Fluorescence latex; Image analysis; Latex agglutination; Square-wave alternating current 282(1993)193

### Pemoline

Raman spectrometry; Amphetamine; Mefenorex; Pentylene-tetrazole; Pharmaceuticals; Sports doping; Stimulant drugs; Colloidal silver, Surface enhanced 253(1991)145

### Pencil lead

Chromatography; Solid-phase microextraction; Extraction; Organic pollutants; Waters 298(1994)219

### Penicillamine

Spectrophotometry; Ferrous complex; Pharmaceuticals; *o*-Phenanthroline-iron(III) 257(1992)203

### Penicillin

Enzymatic meth.; Flow injection; Potentiometry; Enzyme electrodes; Fermentation; Penicillinase electrode 264(1992)13

Chemiluminescence; Fluorimetry; Luminol-iodine reaction, Stopped-flow 266(1992)301

Flow injection; Readout correlation; Penicilloic acid 269(1992)35

Enzymatic meth.; Flow injection; UV-VIS; Antibiotics; Enzyme reactors; Fermentation; Iodimetry;  $\beta$ -Lactamase, Penicilloic acid 274(1993)117

Flow injection; Biosensors; Fermentation; On-line measurements 279(1993)51

Flow injection; Biosensors; Enzymatic meth.; Liquid chrom.; Enzyme reactor; Ethanol; Fermentation; Glucose 281(1993)521

### Penicillinase electrode

Enzymatic meth.; Flow injection; Potentiometry; Enzyme electrodes; Fermentation; Penicillin 264(1992)13

### Penicillin fermentation

Liquid chrom. 296(1994)51

### Pentachlorophenol

Flow system; UV-VIS; Preconcentration; Waters; Controlled-pore glass, Immobilized quinolin-8-ol 288(1994)259

### 2',3,4',5,7-Pentahydroxyflavone

Stripping voltam.; Indium; Morin 293(1994)29

**Pentanol**

Enthalpimetry; Solubilization thermodynamics; Surfactants; Benzyltrimethyltetradecylammonium chloride, Trimethyltetradecylammonium chloride, Partition coefficients, Micellar system 251 (1991)69

**Pentylene-tetrazole**

Raman spectrometry; Amphetamine; Mefenorex; Pemoline; Pharmaceuticals; Sports doping; Stimulant drugs; Colloidal silver, Surface enhanced 253(1991)145

**Peptides**

Potentiometry; Copper 254(1991)89

Liquid chrom.; Amines; Amino acids; Ferrocene tagging reagents; Electrochemical detection 262(1992)145

Kinetic analysis; Liquid chrom.; Fluorescence detection; Naphthalene-2,3-dicarboxaldehyde/cyanide 262(1992)209

Titrimetry; Amino acids; Copper; Casein proteolysates 268 (1992)163

Liquid chrom.; Casomorphin peptides; Retention characteristics 268(1992)247

Fluorimetry; Liquid chrom.; Glyoxal, Phenylglyoxal, Tryptophan-containing 280(1993)157

Coulometry; Liquid chrom.; Copper; Solid-phase reactor 287 (1994)211

**Peptide sequences**

Process anal.; Pattern recognition; Principal components; Biopolymer sequences; DNA sequences; Multivariate modelling; Partial least squares 277(1993)239

**Perchlorate**

Ion chromatogr.; Cattle; Thyreostatic drugs; Urine 275(1993)335

**Percutaneous absorptiometry**

Opto-acoustic spectrom.; Lasers 299(1995)387

**Perfusion system**

Immunoassay; ACP;  $\beta$ -Agonists; Clenbuterol; Eye tissue; Mabuterol; Salbutamol; Terbutaline 275(1993)189

**Peridotite**

Neutron activ. meth.; Platinum-group elements; Kimberlite; Radio tracer; Fire-assay 289(1994)237

**Periodate**

Flow injection; Voltammetry 292(1994)99

**Periodate tubular electrode**

Flow injection; Potentiometry; Glycerol; Multi-site detection; Sucrose; Waters 285(1994)293

**Permeation**

Flow injection; Potentiometry; Spectrophotometry; Chlorine; Gas diffusion unit; Halogens; Coated-wire ion-selective electrode, Permanganate oxidation, PTFE porous membrane 261(1992)461

**Permeation denuder**

Flow system; Ammonia; Sulphur dioxide 291(1994)305

**Permethrin**

UV-VIS; Derivative spectroscopy; Fenitrothion; Insecticides; Neopynamine; Piperonyl butoxide 268(1992)153

**Permselective-membrane electrode**

Cytochrome *c*; Cytochrome *c*<sub>552</sub>; *Thiobacillus ferrooxidans* 289 (1994)15

**Permselectivity**

Biosensors; Conductimetry/oscillometry; Nafion membranes; Glucose sensitive biosensor 288(1994)197

**Peroxidase**

Enzymatic meth.; Flow injection; Carbon-fiber enzyme electrodes; On-line biomonitoring; Peroxides; Phenolic compounds; Tyrosinase 271(1993)53

Enzymatic meth.; Kinetic meth.; Thermometric meth.; Catalase; Enzyme activity; Hydrogen peroxide 284(1993)453

**Peroxidase modified carbon paste electrode**

Amperometry; Flow injection; Aniline 291(1994)349

**Peroxidase-modified electrodes**

Amperometry; Biosensors; Electrodes; Organic peroxides 254 (1991)81

**Peroxidase-NADH biochemical oscillator**

NADH; Oscillators 283(1993)703

**Peroxides**

Enzymatic meth.; Flow injection; Carbon-fiber enzyme electrodes; On-line biomonitoring; Peroxidase; Phenolic compounds; Tyrosinase 271(1993)53

**Peroxodisulphate**

Flow injection; Nitrate; Nitrite; Photooxidation; Waters 293 (1994)155

Chemiluminescence; Lyoluminescence; Terbium 294(1994)13

**Peroxyoxalate**

Chemiluminescence; Electrogenerated chemiluminescence 284 (1993)337

Chemiluminescence; Liquid chrom.; Carboxylic acids; Engine oil 290(1994)226

**Peroxyoxalate chemiluminescence**

Chemiluminescence; Liquid chrom. 266(1992)175

Chemiluminescence; Copper; Metal ions; Imidazole catalyst 266 (1992)233

**Peroxyoxalate reaction**

Chemiluminescence; Bilirubin; Light emission 269(1992)99

**Peroxyoxalates**

Chemiluminescence; Liquid chrom.; Catecholamines; Plasma; Urine 298(1994)431

**Perphenazine**

Spectrophotometry; Amitriptyline; Blood; Imipramine; Pharmaceuticals; Serum; Diode array, Simultaneous 252(1991)107

**Pervaporation**

Spectrophotometry; Flow system; Ammonium 298(1994)159

**Perylene**

Fluorimetry; Benzo[*a*]pyrene; Polynuclear aromatic hydrocarbons; Sea water; Micellar media, Triton X-100 255(1991)107



## Pesticides

Gas chromatography; Interlaboratory comparisons; Polychlorinated biphenyls; Serum; Aroclors 251(1991)281

Amperometry; Biosensors; Carbamate pesticides; Enzyme electrodes; Organophosphorus pesticides; Cholinesterase membrane, Cobalt phthalocyanine-modified carbon paste electrode 252(1991)11

Liquid chrom.; Spectrophotometry; Aldicarb; Carbamates; Carbaryl; Carbofuran; Photodegradation; Sea water; Waters; Diode-array detection 254(1991)235

Electrophoresis; Alphamethrine; Cypermethrine; Pyrethroid insecticides; Soils; Waters; Capillary isotachopheresis, Hydrolysis 256(1992)69

Chemiluminescence; Biosensors; Herbicides; Firefly luciferase genes, Luciferin, Membrane mutants of *E. coli*, Recombinant DNA technology 257(1992)183

Flow system; Spectrophotometry; Fruit juices; Nitrophenols; Diode-array 258(1992)269

Spectrophotometry; Carbaryl; Chlorpyrifos; Derivative spectroscopy; Multivariate analysis; Partial least squares, Zero-crossing point 258(1992)47

Diff. pulse voltammetry; Benomyl; Modified graphite electrode, OV-17 silicone 259(1992)325

Fluorimetry; Bentazone; Herbicides; Dimethylformamide solvent 259(1992)61

Voltammetry; Cathodic stripping; Paraquat; Waters; Amberlite XAD-2 resin, Carbon paste electrode 260(1992)19

Gas chromatography; Mass spectrometry; Fenitrothion; Photolysis; Mercury lamp, Water-methanol 262(1992)167

Gas chromatography; GC-MS; Liquid chrom.; Mass spectrometry; Supercrit. fluid chromatogr.; Environmental samples; Review 263(1992)1

Polarography; Sample prep.; Apples; Extraction; Foods; Organochlorine pesticides; Differential-pulse, Emulsified medium 264(1992)141

At. emission spectrom.; Gas chromatography; Birds; Chloro compounds; Sulphur compounds; Universal calibration 265(1992)87

Flow injection; UV-VIS; Propoxur; Waters; *p*-Aminophenol hydrolysis 266(1992)119

Liquid chrom.; Methyl isothiocyanate; Waters; Coupled columns 268(1992)205

Electron spin res.; Diquat; Herbicides; Soils; Waters; Urine 268(1992)217

Liquid chrom.; Sample prep.; Polar pollutants; Waters; Automated sample clean-up, Cartridge exchange system, Diode-array detection 268(1992)55

Gas chromatography; Organochlorine pesticides; Polychlorobiphenyls; Sediments; Electron-capture detection 269(1992)205

Amperometry; Biosensors; Carbamate pesticides; Organophosphorus pesticides; Chemically modified electrodes, Cobalt phthalocyanine, Disposable strip, Immobilized cholinesterase 269(1992)281

Biosensors; Enzymatic meth.; Acetylcholinesterase; Dichlorvos; Immobilization methods; Polyacrylamide membrane 272(1993)73

Gas chromatography; GC-MS; Chlorothalonil; Fungicides; Vegetables; Cucumbers, Peppers, Tomatoes 276(1993)15

Immunoassay; Liquid chrom.; Atrazine; Dichlorophenoxyacetic acid; Waters 280(1993)191

Flow injection; UV-VIS; Carbaryl; Waters; Liquid-liquid extraction 280(1993)231

Biosensors; Cholinesterases; Ion-sensitive field effect transistors; Organophosphorus pesticides 281(1993)3

GC-MS; Environmental analysis; Waters; Fish 281(1993)71

Flow injection; Acetylcholinesterase; Carbamoylcholine; Immobilized enzymes; Paraoxon 282(1993)307

Fluorimetry; Morestan; Waters 282(1993)445

Gas chromatography; Extraction; Waters; Solid-phase extraction cartridges and discs 283(1993)297

Liquid chrom.; Orthogonal array design 289(1994)371

Gas chromatography; Blood; Dialkyl phosphates; Dialkyl phosphorus metabolites; Organophosphorus pesticides; Human exposure 290(1994)277

Amperometry; Biosensors; Cholinesterase-based biosensor; Carbamate pesticides; Organophosphorus pesticides; Graphite-epoxy biocomposite 290(1994)343

At. emission spectrom.; Molecular emission cavity analysis; Plants; Polychlorinated organic compounds; Waters 291(1994)121

GC-MS; Selective extraction; Supercritical fluid extraction; Organochlorine pesticides, Organophosphorus pesticides, Solid phase extraction 291(1994)261

Chemiluminescence; Flow system; Carbamates; Organophosphorus compounds; Acetylcholine, Aldicarb, Choline, Choline oxidase, Paraoxon 294(1994)35

Amperometry; Biosensors; Enzymatic meth.; Acetylcholinesterase, 4-Aminophenyl acetate, Carbamic pesticides, Organophosphorus pesticides 295(1994)273

Flow injection; Spectrophotometry; Enzyme reactor; Inhibition; Reactivation; Acetylcholinesterase; Paraoxon 295(1994)287

Liquid chrom.; Automated precolumn exchange system; Waters 296(1994)223

## Petrochemicals

Gas chromatography; Blood; Food; Headspace analysis; Polymers 276(1993)235

## Petroleum

Thermometric meth.; Enthalpimetry; Sulphur compounds; Thiols; Kerosene medium, Phenylmercury(II) acetate 268(1992)171

## Petroleum distillates

Gas chromatography; Mass spectrometry; Arson analysis; Expert system 259(1992)225

## pH

Potentiometry; Spectrophotometry; Titrimetry; Acidity constants; Dioxane-water; Autoprotolysis constants 251(1991)321

Flow system; Acidity constants; Evolving factor analysis; Indicators; Multivariate methods 255(1991)143

Chemiluminescence; Fluorimetry; Biological samples; Biosensors; Blood; Carbon dioxide; Glucose; Oxygen; Review; Biomedical 255(1991)209

Fluorimetry; Aqueous organic systems; Brønsted activity factors; Fluorescent indicator; Acetonitrile–water mixtures, Dissociation reaction, 2-Hydroxybiphenyl, Reprotonation reaction 255(1991)329

Potentiometry; Titrimetry; Acidity constants; Glass electrodes; Hydrogen ion concentration; Stability constants 255(1991)63

Potentiometry; Biosensors; Urea; Glass electrode, Urease immobilization 257(1992)67

Flow injection; Ion sel. electrodes; Potentiometry; Ion-sensitive field-effect transistors; Nitrate 261(1992)419

Flow injection; UV-VIS; Gradient scanning; Tristimulus colorimetry; Bovine serum albumin 268(1992)29

Fluorimetry; Brønsted activity factors; Debye–Hückel theory; Dioxane–water mixtures 269(1992)257

Sensors; Ammonia; Waters; Immobilized pH indicator, Optical-chemical sensor 269(1992)83

Acid–base indicators; Fibre-optic sensors; Resin-bound indicators 271(1993)323

Fluorimetry; Donor–acceptor complexes; Energy transfer;  $p\text{CO}_2$ ; Phase modulation 272(1993)179

Potentiometry; Titrimetry; Blocking agents; Dissociation constants; Ionic equilibria; Phenols; Reference potentials; Alcohols 276(1993)211

Potentiometry; Titrimetry; Computer programs; Dissociation constants; Ionic equilibria; Non-aqueous solvents; Reference potentials 276(1993)223

Potentiometry; Titrimetry; Acid dissociation constants; Equivalence volumes; Iterative methods 277(1993)119

Flow injection; Cadmium; Zinc 281(1993)229

Liquid chrom.; Acetonitrile; Standard pH values 283(1993)320

Acid–base constants 286(1994)253

Sensors; Azo dyes; Immobilization; Optical sensors; Cellulose, Polyester 292(1994)41

Ion exchange; Sensors; Potentiometry 295(1994)253

Potentiometry; Titrimetry; Complex solution equilibria; Error calculation; Equilibrium constants 299(1994)43

## Pharmaca

At. abs. spectrometry; Dissolution methods; Knowledge-based systems 282(1993)417

## Pharmaceutical analysis

Spectrophotometry; Derivative spectroscopy; Solid-phase spectrophotometry; Sulphametazine; Sulphathiazole 282(1993)75

Liquid chrom.; Method selection 298(1994)319

At. abs. spectrometry; Flow injection; Ondansetron; Solid-phase reactors 300(1994)143

## Pharmaceutical preparation

IR; Spinning sample celle; Fibre optic probe 298(1994)183

## Pharmaceutical preparations

Flow injection; Chemiluminescence; Kanamycin; Lucigenin system 292(1994)201

## Pharmaceuticals

Chemiluminescence; Liquid chrom.; Benzydamine; Dipyrdamole; Plasma; Peroxyoxalate 251(1991)247

Thermom. analysis; Dimyristoylphosphatidylcholine; Lipophilicity; Partition coefficients; Differential scanning calorimetry, Cardiac drugs 251(1991)79

Spectrophotometry; Amitriptyline; Blood; Imipramine; Perphenazine; Serum; Diode array, Simultaneous 252(1991)107

At. abs. spectrometry; Flow system; Amphetamines; Extraction; Urine; Metal dialkyldithiocarbamates, Isobutyl methyl ketone 252(1991)83

Raman spectrometry; Amphetamine; Mefenorex; Pemoline; Pentylene-tetrazole; Sports doping; Stimulant drugs; Colloidal silver, Surface enhanced 253(1991)145

Fluorimetry; Thioxanthenes; Orthophosphoric acid 255(1991)103

Fluorimetry; Derivative spectroscopy; Hydralazine; Propranolol; First-derivative synchronous spectra 255(1991)317

Fluorimetry; Flow system; Waters; Zinc; 5,7-Dichloro-2-methylquinolin-8-ol chelate 255(1991)325

Chemiluminescence; Flow system; Antibiotics; Tetracyclines; Hexacyanoferrate(III), Lucigenin 255(1991)403

Fluorimetry; Flow system; Chlorpromazine; Photochemical derivatization; UV photo-oxidation 256(1992)105

Flow system; Voltammetry; Mitoxantrone; Urine; A.c. adsorptive stripping, Phase-selective 256(1992)231

Diff. pulse voltammetry; Clotiapine; Cathodic stripping, Hanging mercury drop electrode 256(1992)59

Spectrophotometry; Alloys; Bismuth; Extraction; 1-Naphthylmethyltriphenylphosphonium tetraiodobismuthate(III) 256(1992)87

Spectrophotometry; Ferriox complex; Penicillamine; *o*-Phenanthroline–iron(III) 257(1992)203

Potentiometry; Polymeric membrane electrodes; Tizanidine 257(1992)41

Liquid chrom.; Spectrophotometry; Diuretics; H-point method; Standard addition method 257(1992)89

Polarography; Antiepilepsirine 258(1992)171

Kinetic analysis; Thermom. analysis; Cobalt; Personal computer 258(1992)177

Liquid chrom.; Micellar chromatography; Urine; Sports banned drugs 259(1992)203

Spectrophotometry; Forgetting factor algorithm; Kalman filter 260(1992)75

Flow injection; Spectrophotometry; Acetaminophen; Paracetamol; 2-Iodylbenzoate oxidation 261(1992)261

Catalytic meth.; Cyclic voltammetry; Ascorbic acid; Chemically modified electrodes; Electrocatalytic oxidation, Poly(1-naphthylamine) film, Transition metal ions 262(1992)331

Conductimetry/oscillometry; Aspirin; Piezoelectric sensor; Quartz crystal; Salicylic acid; Frequency shift, *p*-matrix calibration 263(1992)77

Flow injection; UV-VIS; Cerium arsenite; Promethazine; Solid-phase reactor; Oxidation 264(1992)283

Amperometry; Stripping voltam.; Voltammetry; Carbon fibre ultramicroelectrode array; Dihydroxy phenylalanine; DOPA; Nafion coating 265(1992)27

At. abs. spectrometry; Flow injection; Isoniazid; Manganese dioxide oxidation, Polyester resin beads, Reagent entrapment 265(1992)81

Liquid chrom.; Sample prep.; Betamethasone; Dexamethasone; 1-Ethoxy-4-(dichloro-*s*-triazinyl)naphthalene 268(1992)255

Flow injection; Fluorimetry; Milk; Sulphonamides; Photochemically induced fluorescence 269(1992)193

Flow injection; UV-VIS; Cardiac glycosides; Picric acid 269(1992)199

Phosphorimetry; Laser-induced phosphorescence; Room-temperature phosphorescence; Sport 270(1992)239

Liquid chrom.; UV-VIS; Doping; Ethacrynic acid; Extraction; Urine; Solid-phase 270(1992)39

Liquid chrom.; Doxorubicin; Preconcentration; Iron(III)-loaded 8-hydroxyquinoline-bonded silica 271(1993)69

Conductimetry/oscillometry; Titrimetry; Colloidal electrolytes; Hydroxyzine hydrochloride; Ammonium molybdate 272(1993)233

Chemiluminescence; Flow system; Dihydralazine; Rifampicin; Rifamycin; *N*-Bromosuccinimide oxidation, Continuous flow 272(1993)251

Anod. stripping voltammetry; Biological samples; Carbon fibre microelectrodes; Electrodeposition; Folic acid; Mercury-coated microelectrodes; Mitoxantrone 273(1993)101

Polarography; Voltammetry; Diisooctyl maleate; Fumaric acid; Maleic acid; Sodium 1,4-bis(2-ethylhexyl)sulphosuccinate; Differential-pulse 273(1993)335

Polarography; Voltammetry; Disodium bis(ethanesulphonato) disulphide; Sodium 2-mercaptoethanesulphonate; Differential-pulse 273(1993)339

Polarography; Furaladone; Milk; Urine; Differential-pulse 273(1993)351

Voltammetry; Ephedrine; Glassy carbon electrodes; Urine; Differential-pulse, Linear-sweep 273(1993)361

Diff. pulse voltammetry; Polarography; Stripping voltam.; Voltammetry; Sulphaquinoxaline; Adsorptive stripping, Differential-pulse, Square-wave 273(1993)369

Stripping voltam.; Adsorptive stripping; Folic acid; Riboflavin; Vitamins; Multivitamin preparations 273(1993)377

Liquid chrom.; Voltammetry; Carbidopa; Electrochemical oxidation; Reaction mechanism 273(1993)391

Amperometry; Enzymatic meth.; Flow injection; Salicylic acid; Salicylate hydroxylase 273(1993)469

Coulometry; Flow system; Potentiometry; Titrimetry; UV-VIS; Nicotinic acid; Triangle programmed coulometric flow titration 273(1993)521

Voltammetry; Carbon paste electrodes; Silica-modified electrodes; Todralazine; Urine; Differential-pulse 273(1993)93

Liquid chrom.; Mass spectrometry; Clenbuterol; Urine; Electro-spray ionization 275(1993)231

Gas chromatography; Mass spectrometry;  $\beta$ -Agonists; Meat; Growth promoters 275(1993)253

Flow injection; Fluorimetry; Photochemical derivatization; Thiamine; Vitamin B<sub>1</sub>; Acetone sensitization, Thiochrome 276(1993)151

Optim. meth.; Design construction; Mixture variables; Process variables; Tablet formulations 277(1993)455

Fluorimetry; Liquid chrom.; Acetylamino acids; Carboxylic acids; Chiral derivatization; Laser-induced fluorescence 278(1993)71

Flow injection; Fluorimetry; Emetine; Photoderivatization; Barium peroxide 279(1993)293

Immunoassay; Fluorimetry; Kinetic meth.; Imipramine; Serum; Stopped-flow technique; Urine; Polarization 280(1993)129

Raman spectrometry; Amiloride; Urine; Colloidal silver substrate, Surface-enhanced 280(1993)263

Flow injection; UV-VIS; Amino acids; Copper(II), Zincon 281(1993)601

Amperometry; Chronoamperometry; Dopamine; Multi-cylinder microelectrode; Glassy carbon disc electrode 281(1993)663

Stripping voltam.; Cephalixin; Degradation 282(1993)145

Chemiluminescence; Flow injection; Promethazine; Hydrogen peroxide, Luminol 282(1993)169

Piezoelectric sensors; Atropine sulphate; Sodium chloride; Multi-component analysis, Separated electrode 282(1993)535

Liquid chrom.; Blood; Plasmas; Pyronaridine 282(1993)559

UV-VIS; Apparent content curves; Interferences; Theophylline; Multi-component samples 282(1993)671

Electrophoresis; Fluorimetry; Pulsed-laser detection; Sport 282(1993)687

Flow injection; UV-VIS; Alkaloids; Ergonovine maleate; Photochemical derivatization 282(1993)95

Ion chromatogr.; Liquid chrom.; Morphine; Heptanesulphonic acid ion-pair reagent 283(1993)334

Liquid chrom.; Betaine; Jikoppi 283(1993)338

Ion sel. electrodes; Potentiometry; Quinidine 283(1993)657

Fluorimetry; Liquid chrom.; T.l.c.; UV-VIS; Fluradoline hydrochloride 284(1993)45

Liquid chrom.; Biological samples; Broiler tissues; Extraction; Sulphadiazine; Trimethoprim 285(1994)353

Potentiometry; Amine-sensitive electrodes; Membrane electrodes; Phenanthroline macrocyclic polyether derivatives 285(1994)81

Liquid chrom.; Diuretics; Micellar solutions; Urine; Propanol, Sodium dodecyl sulphate 287(1994)201

UV-VIS; Amphetamine; Extraction; H-point standard addition method; Methamphetamine; Urine; Sodium 1,2-naphthoquinone 4-sulphonate 287(1994)41

Electrophoresis; Flavonoids; Scutellariae Radix; Micellar electrokinetic capillary electrophoresis 288(1994)221

Turbidimetry/nephelometry; Crystallization; Escin; Lactose 288(1994)265

Fluorimetry; Phenothiazines; Room-temperature photochemically induced fluorescence 290(1994)27

Fluorimetry; Raman spectrometry; Antitumour drugs; Cancer cells; Confocal microspectrometer; Spectral imaging 290(1994)40

Fluorimetry; Fluoroquinolones; Liposomes; Phospholipids 290 (1994)58

Fluorimetry; Biological samples; Reserpine 291(1994)141

Amperometry; Flow injection; Liquid chrom.; Acetaminophen; Catalytic oxidation; Chemically modified electrodes; Dicyanobis (1,10-phenanthroline)iron(II) 292(1994)107

Fluorimetry; Sensors; Fibre-optic sensors; Metronidazole; Pyrenebutyric acid; Serum 292(1994)311

#### Phase domain structures

Potentiometry; Ion transport; Lipid membranes; Surface charge; Dipalmitoylphosphatidic acid, Ion permeability, Phosphatidylcholine 257(1992)49

#### Phase-modulation fluorimetry

Fluorimetry; Fluorophores; Squaraines 282(1993)633

#### Phase separator

Flow injection; Fluorimetry; Berberine; Extraction; Membrane separator; Double membrane, Liquid-liquid 276(1993)127

#### Phase transitions

Acoustic meth.; Sensors; Lipids; Multibilayers 289(1994)47

#### Phenanthrene

Phosphorimetry; Naphthalene 287(1994)95

#### 1,10-Phenanthroline

Flow system; Diffusion coefficients; Iron complexes; 3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine 289(1994)79

Spectrophotometry; Glass slab optical waveguide; Iron; Lasers 299(1994)327

#### Phenanthroline macrocyclic polyether derivatives

Potentiometry; Amine-sensitive electrodes; Membrane electrodes; Pharmaceuticals 285(1994)81

#### Phenolic compounds

Enzymatic meth.; Flow injection; Carbon-fiber enzyme electrodes; On-line biomonitoring; Peroxidase; Peroxides; Tyrosinase 271 (1993)53

#### Phenolic resins

Gas chromatography; Asbestos; Brake friction materials; Pyrolysis; Road particulate matter 276(1993)295

#### Phenols

I.r. spectrometry; Hexa-2,4-dienylideneisopropylamine; Imines; Phenylprop-2-enylideneisopropylamine; Proton donors; Fourier transform, Stretching vibrations, Thermodynamic parameters 253 (1991)81

I.r. spectrometry; Hexa-2,4-dienylideneisopropylamine; Imines; Phenylprop-2-enylideneisopropylamine; Proton donors; Fourier transform, Isotopic ratio 253(1991)89

Phosphorimetry; Fluorimetry; Phenylphenols; Filter-paper, Salt effect, Solid matrix 257(1992)139

Flow system; Kerosene; Membrane extraction-preconcentration; Naphtha 259(1992)37

Flow injection; Spectrophotometry; Waters; 4-Aminoantipyrine, 3-Methyl-2-benzothiazoline hydrazone 261(1992)253

Biosensors; Enzymatic meth.; Hydrogen peroxide; Tissue bioelectrode 264(1992)7

UV-VIS; Multiple linear regression 267(1992)95

Liquid chrom.; Retention; Solvation energy; Solvatochromic parameters;  $E_T(30)$ , Octanol-water partition coefficients, Reversed-phase 274(1993)147

Amperometry; Biosensors; Glucose determination; Modified electrodes; Selectivity; Oxidised phenols 274(1993)191

Potentiometry; Titrimetry; Blocking agents; Dissociation constants; Ionic equilibria; pH; Reference potentials; Alcohols 276 (1993)211

Liquid chrom.; Cyclodextrin polymer-coated column; Retention behaviour 279(1993)107

Liquid chrom.; Chlorophenols; Extraction; Waters 284(1993)53

Enzymatic meth.; Liquid chrom.; Packing materials; Glucose immobilization; Urinary phenol 292(1994)23

Liquid chrom.; Micelles; Fluorinated bonded stationary phases; Stationary phase effects 294(1994)135

Liquid chrom.; Benzenes 299(1994)219

I.r. spectrometry; Liquid chrom.; Thermal lens detector 299 (1994)361

#### Phenothiazine derivatives

Amperometry; Flow injection; Promazine; Thioridazine 289 (1994)339

#### Phenothiazines

Fluorimetry; T.l.c.; Acepromazine; Fibre-optic sensor; Propiomazine; In situ scanning 255(1991)297

Fluorimetry; Pharmaceuticals; Room-temperature photochemically induced fluorescence 290(1994)27

#### Phenylalanine

Liquid chrom.; Optim. meth.; Mixture design; Tryptophan; Tyrosine; Mobile phase composition 270(1992)13

#### Phenylglyoxal

Liquid chrom.; Fluorimetry; Alkoxyphenylglyoxals; Guanine; Nucleosides; Nucleotides; Pre-column derivatization 287(1994)215

Chemiluminescence; Guanine; Nucleosides; Nucleotides 287 (1994)75

#### Phenylphenols

Phosphorimetry; Fluorimetry; Phenols; Filter-paper, Salt effect, Solid matrix 257(1992)139

#### Phenylprop-2-enylideneisopropylamine

I.r. spectrometry; Hexa-2,4-dienylideneisopropylamine; Imines; Phenols; Proton donors; Fourier transform, Stretching vibrations, Thermodynamic parameters 253(1991)81

I.r. spectrometry; Hexa-2,4-dienylideneisopropylamine; Imines; Phenols; Proton donors; Fourier transform, Isotopic ratio 253 (1991)89

#### Phenylpyruvate

Fluorimetry; Biosensors; Enzyme reactor; Ethanol; Fibre-optic sensor; Formate; Glucose; Lactate; Mannitol; Pyruvate; Enzyme/coenzyme immobilization, Liquid membrane 255(1991) 223

**Phenyltin compounds**

Gas chromatography; Butyltin compounds; Mussels; Organotin compounds; Sea water; Sediments; Waters; Simultaneous determination 264(1992)91

**Phloroglucinol**

Liquid chrom.; Antibiotics; Diacetylphloroglucinol; Monoacetylphloroglucinol 272(1993)271

**Phosphate**

Spectrophotometry; Alizarin red sulphate 251(1991)207

Flow system; Spectrophotometry; Fertilizers; Waters; Crystal Violet, 12-Molybdophosphate 254(1991)197

Flow injection; Ion sel. electrodes; Potentiometry; Lead; Waters; Interferences 261(1992)411

Enzymatic meth.; Potentiometry; Blood; Serum; Alkaline phosphatase, *o*-Carboxyphenyl phosphate, Salicylate-sensitive membrane electrode 265(1992)1

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Membrane electrodes; Purine nucleoside phosphorylase, Xanthine oxidase 281(1993)535

Kinetic meth.; UV-VIS; Arsenate; Waters; Wavelength-pair method 283(1993)481

Flow system; Air-segmented continuous-flow analysis; Glucose; Stopped-flow technique; Serum; Wine 284(1993)159

**Phosphate esters**

Amperometry; Acid strength; Lubricants; Platinum ultramicroelectrodes; Electrolyte effect, Tributyl phosphate 273(1993)81

**Phosphate selective electrode**

Potentiometry; Multidentate-tin(IV) carrier; Tin 282(1993)345

**Phosphatidylcholine**

Sensors; Concanavalin A; Unilamellar vesicles; Non-selective interactions 264(1992)185

**Phosphite**

Spectrophotometry; Titrimetry; Hydrogen peroxide; Oxalate; Thallimetric oxidation 257(1992)159

**Phosphoglyceride hydroperoxides**

Chemiluminescence; Liquid chrom.; Luminol; Plasma; Rat plasma 266(1992)287

**Phospholipase A<sub>2</sub>**

Chemiluminescence; Immunoassay; Electroluminescence immunoassay; Aluminium electrode, Heterogeneous and homogeneous assays, Terbium complex of 2,6-bis[*N,N*-bis(carboxymethyl)aminomethyl]-4-benzoylphenol 266(1992)205

**Phospholipase D**

Biosensors; Enzymatic meth.; Choline; Enzyme electrodes; Rape seed 280(1993)43

**Phospholipids**

Fluorimetry; Fluoroquinolones; Liposomes; Pharmaceuticals 290(1994)58

**Phosphomolybdic acid**

Amperometry; Liquid chrom.; Catecholamines; Polypyrrole 296(1994)171

**Phosphonic acids**

Chromatography; Ion exchange; Preconcentration; Waters; Adsorption resins, Exchange celluloses 254(1991)65

Ion chromatogr.; Liquid chrom.; Fosfomycin; Plasma; Indirect spectrophotometric detection 284(1993)291

**Phosphorescence**

Chemiluminescence; Cyclodextrin; Tetrols;  $\beta$ -Cyclodextrin-sodium chloride mixtures, Solid matrix, Stereoisomers 255(1991)335

Fluorimetry; Chemiluminescence; Acenaphthene; Cyclodextrin; 2-Bromoethanol 255(1991)351

**Phosphorus**

Extraction; Sea water; Waters; Iron(III) hydroxide-coated acrylic fibres, Molybdenum blue complex 260(1992)113

Flow injection; Bromide; Nutrient spiralling; Organic matter, dissolved 282(1993)379

Gas chromatography; Munitions; Sediments 282(1993)55

Sensors; Air; Gas-sensing detector; Molecular emission cavity analysis; Sulphur 286(1994)225

Carbon; Nitrogen; Nutrients; Review; Silicon; Waters 287(1994)147

Flow injection; Spectrophotometry; Digestion; Filtration; Waters 291(1994)233

**Phosphorylation**

Flow injection; D-Fructose; Hexokinase; Immobilized enzymes 271(1993)39

**Photobioelectrodes**

Voltammetry; Electron transfer mediators; Quinones; Photosynthetic reaction centres 266(1992)97

**Photobleaching**

Biosensors; Herbicides; Reaction centre, *Rhodobacter sphaeroides* 274(1993)185

**Photochemical derivatization**

Fluorimetry; Flow system; Chlorpromazine; Pharmaceuticals; UV photo-oxidation 256(1992)105

Flow injection; Fluorimetry; Pharmaceuticals; Thiamine; Vitamin B<sub>1</sub>; Acetone sensitization, Thiochrome 276(1993)151

Flow injection; UV-VIS; Alkaloids; Ergonovine maleate; Pharmaceuticals 282(1993)95

**Photochemical oxidation**

Carboxylic acids; Oxidation; Thallimetric oxidation; Halide catalysis 280(1993)299

**Photodecarboxylation**

Acetic acid; Anomalous thermal lens; Uranyl 262(1992)231

**Photodecomposition**

Ion chromatogr.; Liquid chrom.; Contact lens solution; Sodium ethylmercurithiosalicylate; Thimerosal; Complex formation, Ion suppression, Tetramethylenedithiocarbamate 283(1993)326

**Photodegradation**

Liquid chrom.; Spectrophotometry; Aldicarb; Carbamates; Carbaryl; Carbofuran; Pesticides; Sea water; Waters; Diode-array detection 254(1991)235

**Photoderivatization**

Flow injection; Fluorimetry; Emetine; Pharmaceuticals; Barium peroxide 279(1993)293

**Photohydrolysis**

6-Methoxyquinoline 290(1994)130

**Photoionization spectroscopy**

Surface techn.; Aromatic compounds; Dyes; Laser photoionization; Ambient air, Third harmonic 283(1993)111

**Photolithographically patterned enzyme membrane**

Amperometry; Biosensors; Enzyme electrodes; Glucose 251(1991)117

**Photoluminescence**

Chemiluminescence; Fluorimetry; Flow system; Phosphorimetry 283(1993)367

**Photolysis**

Gas chromatography; Mass spectrometry; Fenitrothion; Pesticides; Mercury lamp, Water-methanol 262(1992)167

**Photolytic fragmentation**

Fluorimetry; Lasers 299(1994)301

**Photon correlation spectroscopy**

Colloids; Waters; Size distribution 281(1993)421

**Photooxidation**

Flow injection; Nitrate; Nitrite; Peroxodisulphate; Waters 293(1994)155

**Photo-oxygenation**

Chemiluminescence; Liquid chrom.; Luminol; Reactive oxygen intermediates 285(1994)143

Chemiluminescence; Liquid chrom.; Dioxetanes; On-line photochemical reaction; Polychlorinated biphenyls; Singlet molecular oxygen 297(1994)349

**Photoprocesses**

Fluorimetry; Lasers; Microparticles; Microspectroscopy; Zn-tetraphenylporphyrin 299(1994)309

**Photosensitizers**

Liquid chrom.; Fluorimetry; Aluminium phthalocyanine photosensitizers; Diode-laser induced fluorescence 290(1994)103

**Photosynthesis**

Biosensors; Potentiometry; Fibre-optic sensors; Microalgae; Oxygen electrode 276(1993)65

Amperometry; Biosensors; Catalase; Hydrogen peroxide 281(1993)335

**Photosynthetic cells**

Enzymatic meth.; Film-forming emulsion polymers; Immobilisation 292(1994)49

**Photothermal beam deflection**

Skin; Thermal diffusivity; Thermal lens spectrometry; *Stratum corneum*, Time resolved 282(1993)711

**Photothermal methods**

Surface techn.; Interfaces 297(1994)87

**Photothermal microscopy**

Laser spectroscopy; Coaxial beam; Microscopy 299(1995)343

**Photothermal spectrometry**

UV-VIS; Beryllium; Chrome Azurol S; Complexation 276(1993)393

**Phthalate esters**

Chemiluminescence; Flow system; Liquid chrom.; Dipyrindamole; Noise reduction; Di-2-ethylhexyl phthalate, Peroxyoxalate 266(1992)225

**Phthalocyanines**

Voltammetry 251(1991)39

Ion sel. electrodes; UV-VIS; Carriers; Nitrite; Poly(vinyl chloride); Cobalt, Copper 297(1994)437

**Phytic acid**

Enzymatic meth.; Spectrophotometry; *Aspergillus ficuum* 300(1994)269

**Phytoplankton**

Fluorimetry; Environmental analysis; Algae; Waters 290(1994)135

**Picolinic acid**

Liquid chrom.; Complexation; Metal ions; Pyridinecarboxylic acid; Waters; Chelating agent 285(1994)161

**Picosecond photothermal effect**

Transient reflecting gratings; Hypersonics interfacial waves; Electric double-layer 299(1994)349

**Picrate extraction**

Flow injection; Potentiometry; Crown ethers; Lithium; Polymeric membrane electrodes; Ring substituents; Sodium 272(1993)285

**Picric acid**

Fluorimetry; Sensors; Fluorescence energy transfer; Optrode membrane 298(1994)271

**Piezoelectric crystals**

Quartz crystal microbalance; Coatings 300(1994)329

**Piezoelectric immunoassay**

Biosensors; Immunoassay; Antibody-bearing latex; Rheumatoid factor; Alkanethiol monolayers; Aminoalkoxysilane monolayers; Polyethylenimine; Quartz crystal microbalance 300(1994)99

**Piezoelectric sensor**

Conductimetry/oscillometry; Aspirin; Pharmaceuticals; Quartz crystal; Salicylic acid; Frequency shift, *p*-matrix calibration 263(1992)77

**Piezoelectric sensors**

Conductimetry/oscillometry; Piezoelectric sensors; Electrolyte solutions, Series connection 276(1993)87

**Pigments**

UV-VIS; Branch and bound algorithm; Food dyes; Foods 284(1993)445

N.m.r. spectrometry; X-ray diffraction; Crystalline silica; Iron oxide pigments 286(1994)25

**Piperonyl butoxide**

UV-VIS; Derivative spectroscopy; Fenitrothion; Insecticides; Neopynamine; Permethrin 268(1992)153

**Pipettes**

Batch injection; Computerized pipettes, Programmable dispersion 267(1992)171

**Pirimicarb**

Liquid chrom.; Soils 286(1994)457

**Planetary surfaces**

I.r. spectrometry; Emittance; Minerals; Remote sensing; Soils; Calcite, Grain size, Granite, Packing density, Talc 253(1991)245

**Plant digests**

Flow injection; Multicommutation; Binary sampling; Iron determination 293(1994)129

**Plant electrolyte**

Polarography; Iron; Zinc 277(1993)145

**Plant juice carriers**

Flow injection; Polyphenols; Banana pulp, Spinach leaf 261(1992)361

**Plant materials**

Fluorimetry; Liquid chrom.; Biological samples; Carbohydrates; Fructose; Glucose; Serum; Wines; Post-column fluorogenic reaction 252(1991)173

Reference materials; Trace elements; White clover; BCR, Certification 259(1992)281

Flow injection; Spectrophotometry; Aluminium; Iron; Multi-site detection; Detector relocation 261(1992)59

At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Microwave digestion; Vegetable tissues; Wet digestion 279(1993)273

Fluorimetry; Boron; Derivative spectroscopy; Molybdenum; Synchronous derivative spectrofluorimetry; Alizarin Red S 283(1993)213

Biota; Certified Reference Materials; Foods; Quality control; Waste materials; Waters 283(1993)583

Gel perm. chromatogr.; Liquid chrom.; Species analysis; Platinum 291(1994)161

**Plants**

Diff. pulse polarography; Molybdenum; Soils; Adsorptive complex, Cupferron 260(1992)35

Flow injection; UV-VIS; Boron; Detector relocation, Monosegmented systems 276(1993)121

Chemiluminescence; Liquid chrom.; Polyamines; Tomatoes; Aryl oxalate-sulphorhodamine 101 287(1994)83

At. emission spectrom.; Molecular emission cavity analysis; Pesticides; Polychlorinated organic compounds; Waters 291(1994)121

**Plant-tissue electrodes**

Amperometry; Ascorbic acid; Biosensors; Enzyme electrodes; Fruit juices; Cucumber juice 255(1991)53

Amperometry; Biosensors; Catechol; Enzyme electrodes; Potato slices 255(1991)59

Amperometry; Biosensors; Glycolic acid 295(1994)37

**Plasma**

Flow system; Potentiometry; Calixarenes; Sodium; Membrane electrodes 251(1991)149

Mass spectrometry; Plasmas; Radiation exposure; Uranium; Urine 251(1991)183

Chemiluminescence; Liquid chrom.; Benzylamine; Dipyrindamole; Pharmaceuticals; Peroxyoxalate 251(1991)247

Chemiluminescence; Liquid chrom.; Luminol; Phosphoglyceride hydroperoxides; Rat plasma 266(1992)287

Fluorimetry; Liquid chrom.; Antineoplastic drugs; Biological fluids; Doxorubicin; Urine; Doxorubicinol 271(1993)59

Voltammetry; Membrane electrodes; Paracetamol; Cellulose acetate, Polycarbonate 272(1993)145

Liquid chrom.; Anabolic steroids; Androsterone; Pre-column derivatization; Urine; Testosterone 273(1993)383

Stripping voltam.; Blood; Copper; Differential pulse anodic stripping, Microwave mineralization 273(1993)53

Immunoassay; Radiochem. meth.; Anabolic steroids; Estradiol; Testosterone; Veal calves; Commercial kits 275(1993)113

Enzymatic meth.; Immunoassay; Cows; Hormones; Recombinant bovine growth hormone 275(1993)173

Enzymatic meth.; Immunoassay; Porcine growth hormone 275(1993)183

Immunoassay; Radiochem. meth.; Anabolic steroids; Bovine samples; Bulls; Hormones; Tissue samples; Urine; Veal calves 275(1993)57

Amperometry; Catalytic meth.; Flow injection; Blood; Copper; Thiosulphate oxidation 281(1993)299

Liquid chrom.; Blood; Pharmaceuticals; Pyronaridine 282(1993)559

Ion chromatogr.; Liquid chrom.; Fosfomycin; Phosphonic acids; Indirect spectrophotometric detection 284(1993)291

Budesonide; Supercritical fluid extraction; Solid phase trapping; Steroids 287(1994)35

Enzymatic meth.; Immunoassay; Alkaline phosphatase; Steroids 288(1994)227

Enzymatic meth.; Flow injection; Ammonia; Immobilized enzymes 294(1994)43

Chemiluminescence; Liquid chrom.; Catecholamines; Peroxyoxalates; Urine 298(1994)431

At. emission spectrom.; Blood; Lead; Microwaves 299(1994)1

**Plasmas**

Mass spectrometry; Plasma; Radiation exposure; Uranium; Urine 251(1991)183

At. emission spectrom.; Flow system; Aluminium alloys; Electrolytic dissolution; Inductively coupled 251(1991)187

Spectrophotometry; Chloride; Optical membrane; Serum; Chromionophore, Optode 255(1991)35

At. emission spectrom.; Biological samples; Extraction; Inorganic constituents; EDTA, Inductively coupled, Tetramethylammonium hydroxide 256(1992)277

Gas chromatography; GC detector; Microwave-induced plasma discharge; TM resonant cavity 257(1992)309

At. emission spectrom.; Preconcentration; Sea water; Trace metals; Waters; Amberlite XAD-2 chelating resin, Inductively coupled, On-line, Quinolin-8-ol 258(1992)237

Flow injection; Mass spectrometry; Preconcentration; Rhenium; Sea water; Waters; Anion-exchange microcolumn, Inductively coupled, On-line 261(1992)315

At. emission spectrom.; Liquid chrom.; Lanthanum; Neodymium; Rare earth elements; Terbium; 2-Ethylhexyl hydrogen-2-ethylhexyl phosphonate, Hydroxypolyacrylate resin, PC-88A 262(1992)161

At. emission spectrom.; Gas chromatography; Lead; Microwave-induced plasma; Speciation; Waters; Grignard derivatization, Organolead 262(1992)285

At. emission spectrom.; Air; Filters; Particulate matter; Inductively coupled, Leaching 262(1992)299

At. emission spectrom.; Microsample introduction; Tungsten filament electrode; Capacitively coupled microwave plasma 264(1992)319

At. emission spectrom.; Microsample introduction; Tungsten filament electrode; Capacitively coupled microwave plasma 264(1992)327

At. emission spectrom.; Laser induced, Liquid aerosols 269(1992)123

Gas chromatography; Microwave-induced plasma; Noise spectra; Reflected power 269(1992)89

At. emission spectrom.; Antimony; Arsenic; Hydride generation; In situ trapping; Microwave-induced plasmas; Selenium; Simultaneous determination 271(1993)171

At. emission spectrom.; Ceramics; Inductively coupled 276(1993)161

Hydride generation; At. emission spectrom.; Arsenic; Microwave plasma 278(1993)279

At. emission spectrom.; Flow injection; Gas chromatography; Sample prep.; Microwave-induced plasma; Organotin; Preconcentration; Solid-phase extraction; Speciation; Waters 278(1993)99

Mass spectrometry; Sample prep.; Boron; Serum 281(1993)401

Induct. coupled plasma-MS; Ion optics; Simplex optimization; Multi-element figure of merit 285(1994)23

Lasers; Metals; Noble metals; Space-resolved spectroscopy 289(1993)113

### Plasma-treated membrane

Amperometry; Enzymatic meth.; Immunoassay; Albumin; Human serum albumin; Serum; Urine; Polypropylene film, Protein immobilization 272(1993)213

### Plasticizers

Ion sel. electrodes; Stripping voltam.; Voltammetry; Bismuth; Carbon paste electrodes; Gold; Membrane electrodes; PVC 273(1993)195

Sensors; Liquid polymeric membranes; Ion-selective chemical sensors 289(1994)1

### Plastic toys

X-ray fluores. spectrometry; Toxic elements 276(1993)39

### Platelet antibodies

Fluorimetry; Thrombocyte surface markers; Serial operator-independent measurements, Standardization 255(1991)289

### Platinum

Extraction; Mass transfer; Palladium; Solid-supported liquid membrane; Liquid-liquid, Thiocyanate, Triisobutylphosphine sulphide 251(1991)233

At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Chelating resins; Gold; Iridium; Palladium; Preconcentration; Poly(vinylthiopropionamide) resin, Trace enrichment 268(1992)323

Liquid chrom.; Cobalt; Nickel; Osmium; Palladium; Rhodium; 2-(6-Methyl-2-benzothiazolylazo)-5-diethylaminophenol 269(1992)223

At. abs. spectrometry; At. emission spectrom.; Flow system; Induct. coupled plasma spectrom.; Biological samples; Extraction; Palladium; Preconcentration; Rhodium; Dithiocarbamate complexes 272(1993)193

Neutron activ. meth.; Radiochem. meth.; Environmental samples; Geological materials; Gold, Polyurethane foam 274(1993)257

Radiochem. meth.; Extraction; <sup>191</sup>Pt radiotracer 281(1993)153

Digestion techn.; Voltammetry; Catalysts; Dry ashing; Adsorptive, Gullypots, Road sediments 284(1994)587

Gel perm. chromatogr.; Liquid chrom.; Plant materials; Species analysis 291(1994)161

At. abs. spectrometry; Flow injection; Alumina; Microcolumns; Preconcentration; Waters 296(1994)205

At. emission spectrom.; Arc excitation; D.c. arc plasma; Geological materials; Gold; Palladium; Tellurium coprecipitation 296(1994)315

### Platinum complex

Chemiluminescence; Kinetic analysis; Optical sensor; Oxygen; Polymer film; Quenching, Stern-Volmer equation 262(1992)27

### Platinum disk microelectrodes

Flow injection; Liquid chrom.; Sensors; Acetylcholine; Acetylcholinesterase; Choline 299(1994)69

### Platinum group elements

Neutron activ. meth.; Kimberlite; Peridotite; Radio tracer; Fire-assay 289(1994)237

### Platinum group metals

Ion exchange; Donnan dialysis; Gold; Ion-exchange membranes; Preconcentration 255(1991)169

At. abs. spectrometry; Fire assay; Nickel sulphide button; Fusion charge composition 278(1993)125

### Platinum-lead denuder

Gas chromatography; Humidity effects; Nitrobenzene 274(1993)171

### Platinum/silica catalyst

I.r. spectrometry; Acetylene; Ethylene; Fourier transform, Hydrogen effect, Surface species 253(1991)29

### Platinum ultramicroelectrodes

Amperometry; Acid strength; Lubricants; Phosphate esters; Electrolyte effect, Tributyl phosphate 273(1993)81



**Plutonium**

Potentiometry; Titrimetry; Scale-down 256(1992)163

Alpha counting; Liquid scintillation counting 276(1993)205

**Poisons**

Liquid chrom.; Metals; Paralytic shellfish poisons 254(1991)41

**Polarimetric detectors**

Liquid chrom. 282(1993)47

**Polar interaction**

Gas chromatography; Cavity formation; Dispersion; Solvation process; Stationary phases 282(1993)1

**Polar pollutants**

Liquid chrom.; Sample prep.; Pesticides; Waters; Automated sample clean-up, Cartridge exchange system, Diode-array detection 268(1992)55

**Pollution monitoring**

Gas chromatography; Pattern recognition; Waters 277(1993)357

**Polonium**

Biological samples; Microwave digestion 292(1994)209

**Polyacrylamides**

At. abs. spectrometry; I.r. spectrometry; Reineckate; Waters; Precipitation 263(1992)119

**Polyacrylates**

At. abs. spectrometry; At. emission spectrom.; Gravimetry; Interlaboratory comparison; Sodium; Ultratrace 298(1994)351

**Poly(alkyl acrylates)**

Mass spectrometry; Poly(alkyl methacrylates); Time-of-flight secondary ion MS 297(1994)301

**Poly(alkyl methacrylates)**

Mass spectrometry; Poly(alkyl acrylates); Time-of-flight secondary ion MS 297(1994)301

**Polyamines**

Liquid chrom.; Aminobutyric acid; Biological samples; Cadaverine; Putrescine; Spermidine; Spermine; Electrochemical detection, Gradient elution, *o*-Phthalaldehyde- $\beta$ -mercaptoethanol precolumn derivatization, Rat tissues 251(1991)101

Amperometry; Enzymatic meth.; Flow injection; Enzyme reactor; Hypoxanthine; Meat freshness; Peroxidase electrode, Putrescine oxidase, Xanthine oxidase 261(1992)161

Amperometry; Biosensors; Enzymatic meth.; Flow injection; Enzyme electrodes; Fish; Putrescine; Hydrogen peroxide 263(1992)93

Chemiluminescence; Liquid chrom.; Plants; Tomatoes; Aryl oxalate-sulphorhodamine 101 287(1994)83

**Poly(aminophosphonic acid) resin**

At. abs. spectrometry; Sample prep.; Preconcentration; Trace metals; Waters; Chelation 264(1992)53

**Polyaniline**

Chromatography; Cyclic voltammetry; Flow system; Ion exchange; Conducting polymers; Chemically modified electrodes 252(1991)53

**Polyaniline-dispersed mercury electrode**

Amperometry; Voltammetry; Chloramines; Electrochemical detection 282(1993)497

**Polyaromatic hydrocarbons**

Fluorimetry; Liquid chrom.; UV-VIS; Lasers; Anthracene, Benzo[*b*]fluoranthene, Benzo[*k*]fluoranthene, Benzo[*a*]pyrene, Chrysene, Conventional-size, Fluoranthene, Laser-induced, Pyrene 281(1993)373

**Polycarbonate electrode coating**

Biosensors; Carbon electrodes; Glucose oxidase; Composite barrier, Enzyme electrodes, Diamond-like carbon, Microporous membrane 271(1993)125

**Polycationic ionomer coatings**

Ion exchange; Voltammetry; Copper; Glassy carbon electrodes; Speciation; Chloride media 273(1993)229

**Polychlorinated biphenyls**

Gas chromatography; Interlaboratory comparisons; Pesticides; Serum; Aroclors 251(1991)281

Gas chromatography; Principal components; Biological activity 259(1992)89

GC-MS; Azeotropic distillation; PAHs; Polychlorinated diphenyl ethers; Polychlorinated terphenyls; Glycerol 276(1993)167

Chemiluminescence; Liquid chrom.; Dioxetanes; On-line photochemical reaction; Photo-oxygenation; Singlet molecular oxygen 297(1994)349

**Polychlorinated dibenzodioxines**

Gas chromatography; Retention behaviour; Descriptors, Linear regression 258(1992)183

**Polychlorinated dibenzofurans**

Gas chromatography; Retention behaviour; Descriptors, Linear regression 258(1992)199

**Polychlorinated diphenyl ethers**

GC-MS; Azeotropic distillation; PAHs; Polychlorinated biphenyls; Polychlorinated terphenyls; Glycerol 276(1993)167

**Polychlorinated organic compounds**

At. emission spectrom.; Molecular emission cavity analysis; Pesticides; Plants; Waters 291(1994)121

**Polychlorinated terphenyls**

GC-MS; Azeotropic distillation; PAHs; Polychlorinated biphenyls; Polychlorinated diphenyl ethers; Glycerol 276(1993)167

**Polychlorobiphenyls**

Gas chromatography; Organochlorine pesticides; Pesticides; Sediments; Electron-capture detection 269(1992)205

Extraction/filtration system; Organochlorine pesticides; Sea water; Waters 276(1993)3

**Polycrystalline rhenium**

Surface techn.; Oxygen; Rhenium 297(1994)179

**Polycyclic aromatic compounds**

Fluorimetry; Spectrophotometry; Benzo[*b*]carbazole; Bibenzyl; Naphthalene; Zone melting; Diffusion coefficients 251(1991)241

Liquid chrom.; GC-MS; Acridine; Creosote oils; Meat samples 295(1994)307

### **Polycyclic aromatic hydrocarbons**

Fiber-optic detector; Multiphoton ionization detection; Optical filter 264(1992)1

UV-VIS; Derivative spectroscopy; Extraction; Multivariate analysis; Mathematical filters 268(1992)135

Gas chromatography; Optim. meth.; Factorial design; Simplex optimization 268(1992)67

GC-MS; Azeotropic distillation; Polychlorinated biphenyls; Polychlorinated diphenyl ethers; Polychlorinated terphenyls; Glycerol 276(1993)167

Fluorimetry; Air; Micellar solution; Brij-35 283(1993)304

Liquid chrom.; Alcohols; PAHs 298(1994)423

Chromatography; Fluorimetry; Laser spectroscopy; Micellar electrokinetic chromatography 299(1995)371

### **Polyelectrolyte ligands**

Polarography; Metal-polyelectrolyte systems; Semi-empirical full-wave expression 273(1993)297

### **Polyelectrolytes**

Anod. stripping voltammetry; Diff. pulse voltammetry; Heavy metals; Humic acids; Cd(II), Pb(II), Poly(methacrylic acid), Zn(II) 273(1993)275

Ion sel. electrodes; Colloids; Humic acids; Iodide; Cathodic surfactants 281(1993)341

### **Polyethylene**

I.r. spectrometry; Catalytic degradation; Pyrolysis; Fourier transform, Metal-catalysed oxidation 253(1991)33

### **Poly(ethylene glycols)**

Mass spectrometry; Molecular weight distribution; Fast atom bombardment 262(1992)277

### **Poly(ethylene oxide)**

Amperometry; Ferrocene; Glucose; Electron transfer, Glucose oxidase, Polymeric relay system 251(1991)121

### **Polyethylenimine**

Biosensors; Immunoassay; Piezoelectric immunoassay; Antibody-bearing latex; Rheumatoid factor; Alkanethiol monolayers; Aminoalkoxysilane monolayers; Quartz crystal microbalance 300(1994)99

### **Polyfunctionality**

Ion exchange; Alkali metal ions; Carboxyl sites; Cation-exchange resin; Micropore structure 271(1993)305

### **Polyimide curing reaction**

Raman spectrometry; Principal components; Curing mechanism 293(1994)119

### **Polyion complex bilayers**

Potentiometry; Anion-sensing membranes; Ion-sensitive field effect transistors; Dioctadecyldimethylammonium poly(styrene sulphate) 252(1991)41

### **Polymer blends**

I.r. spectrometry; Poly(vinyl acetate); Poly(vinylidene fluoride); Fourier transform, Compatibility 253(1991)21

### **Polymer-coated electrode**

Flow injection; Amperometry; Enzyme reactor; Glucose; Uric acid; Cholesterol 296(1994)271

### **Polymer extractants**

Sample prep.; UV-VIS; Metal ions; Zirconium; Arsenazo III, Polyethylene glycol, Triton X-100 278(1993)317

### **Polymeric films**

Chemiluminescence; Kinetic analysis; Optical sensor; Oxygen; Platinum complex; Quenching, Stern-Volmer equation 262(1992)27

Sensors; Anion selectivity; Optical sensing; Metalloporphyrins 283(1993)673

### **Polymeric mediators**

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Ferrocene; Glucose; Lysine polymers; Glucose oxidase 281(1993)483

### **Polymeric membrane electrodes**

Potentiometry; Pharmaceuticals; Tizanidine 257(1992)41

Flow injection; Potentiometry; Crown ethers; Lithium; Picrate extraction; Ring substituents; Sodium 272(1993)285

### **Polymerization**

Sensors; Polymer swelling; Polystyrene, amine derivatized; pH 279(1993)195

### **Polymer-modified electrodes**

Amperometry; Dichloramine; Polypyrrole 263(1992)71

### **Polymers**

I.r. spectrometry; Force constants; Fragment method; Hydrogen bonding; Polyurethane; Intermolecular interactions 253(1991)183

Degree of neutralization; Ion-selective electrodes; Sodium; Superabsorbent polymers; Air, Diapers 260(1992)13

Gas chromatography; Blood; Food; Headspace analysis; Petrochemicals 276(1993)235

Enzymatic meth.; Sugars; Zinc 279(1993)185

Amperometry; Antibodies; Proteins 279(1993)209

N.m.r. spectrometry; Review; Solid state NMR 283(1993)997

Chromatography; Crown ethers; Strontium; Yttrium 284(1993)37

Amperometry; Flow system; Water soluble polymers 298(1994)259

### **Polymer stabilizers**

N.m.r. spectrometry; Solid state NMR 283(1993)1007

### **Polymer swelling**

Sensors; Polymerization; Polystyrene, amine derivatized; pH 279(1993)195

### **Polymethacrylate**

Polarography; Stripping voltam.; Voltammetry; Copper; Metal-polyacid complexes 273(1993)289

**Polynuclear aromatic hydrocarbons**

Gas chromatography; I.r. spectrometry; Fourier transform, Spectral library 253(1991)189

Mass spectrometry; Liquid chrom.; Gas chromatography; Nitrated polynuclear aromatic hydrocarbons, Fluorescence detection 254(1991)27

Fluorimetry; Benzo[*a*]pyrene; Perylene; Sea water; Micellar media, Triton X-100 255(1991)107

Fluorimetry; Fibre-optic sensor; Time-resolved laser-induced 255(1991)231

Fluorimetry; Derivative spectroscopy; Constant-energy synchronous 256(1992)285

Electrophoresis; Fluorimetry; Anthracenes; Coal, Cyclodextrin modified, Helium-cadmium laser, Oil 256(1992)3

Liquid chrom.; Retention time prediction, Gradient elution 258(1992)93

Fluorimetry; Liquid chrom.; Micellar media; Preconcentration; Waters; Sep-Pak C<sub>18</sub> cartridge 264(1992)241

**Polynuclear species**

Condensed-phase equilibria; Equilibria; Generalized species; Predominance-existence diagrams 278(1993)335

**Poly-nucleation**

Conditional constants; Predominance-zone diagrams 259(1992)95

**Poly-nucleotides**

Electron spin res.; Potentiometry; Titrimetry; UV-VIS; Copper complexes; Evolving factor analysis; Polyuridylic acid; Speciation 283(1993)538

**Polyols**

Liquid chrom.; Silica gels; Sugars; Evaporative light scattering detection 267(1992)147

**Polyoxyethylenes**

Liquid chrom.; Conformation; Molecular mechanics, Retention model 281(1993)85

**Polyoxrrrole-Nafion composite electrodes**

Cyclic voltammetry; Impedance 300(1994)15

**Polyphenol index**

Flow injection; UV-VIS; Wines; Folin-Ciocaltau reagent 269(1992)21

**Polyphenols**

Flow injection; Plant juice carriers; Banana pulp, Spinach leaf 261(1992)361

Amperometry; Enzymatic meth.; Flow injection; Amplification; Catechol; Catecholamines; Enzyme reactor; Ascorbic acid, Tyrosinase 282(1993)363

**Poly(*p*-phenylenevinylene)**

Liquid chrom.; Sulphonium salts 281(1993)391

**Polypyrrole**

Biosensors; Potentiometry; Conducting polymer; Urea; Urease 281(1993)611

Biosensors; Potentiometry; Enzymatic meth.; Enzyme electrode; Urea; Urease 281(1993)621

Amperometry; Biosensors; Glucose sensor; Electropolymerization 289(1994)143

Amperometry; Liquid chrom.; Catecholamines; Phosphomolybdic acid 296(1994)171

**Polypyrrole(dodecylsulphate) film-coated electrodes**

Voltammetry; Ascorbic acid; Dopamine; Film-coated electrodes 284(1993)393

**Polypyrrole electrode**

Flow injection; Ion chromatogr.; Sensors; Voltammetry; Alkali metal ions; Dodecyl sulphate 279(1993)299

**Polypyrrole-modified electrodes**

Ion sel. electrodes; Voltammetry; Naphthalenesulphonates; Alkali and alkaline earth metal chlorides, Cation-selective electrodes 266(1992)89

Voltammetry 286(1994)213

**Polysaccharides**

I.r. spectrometry; Principal components; Feature extraction; Multivariate analysis; Neural networks; Carrageenans 291(1994)19

**Polystyrene, amine derivatized**

Sensors; Polymerization; Polymer swelling; pH 279(1993)195

**Polysulphides**

Mass spectrometry; Iron; Sulphur 299(1994)97

**Polytetrafluoroethylene traps**

Mass spectrometry; Ammonium; Diffusion; Nitrate; Nitrogen; Soils 252(1991)201

**Polythionates**

Ion chromatogr.; Gold; Sulphate; Thiosulphate; Suppressor-conductivity detection 284(1993)59

**Polyurethane**

I.r. spectrometry; Force constants; Fragment method; Hydrogen bonding; Polymers; Intermolecular interactions 253(1991)183

**Polyurethane foam**

Spectrophotometry; Ceramics; Extraction; Glass; Vanadium; Sali-cylhydroxamic acid complex 257(1992)123

Alkylammonium ions; Extraction; Foam extraction; Dipicrylamines, Tetraphenylborates 260(1992)123

**Polyurethane membranes**

Biosensors; Potentiometry; Ion sel. electrodes; Asymmetric membranes; Solid-state electrodes 274(1993)37

**Polyuridylic acid**

Electron spin res.; Potentiometry; Titrimetry; UV-VIS; Copper complexes; Evolving factor analysis; Polynucleotides; Speciation 283(1993)538

**Poly(vinyl acetate)**

I.r. spectrometry; Polymer blends; Poly(vinylidene fluoride); Fourier transform, Compatibility 253(1991)21

**Poly(vinyl alcohol) matrix**

Chemiluminescence; Biosensors; Enzyme reactor; Fibre-optic sensor; Self-containment; Flavin cofactor, Immobilized 255(1991)253

**Poly(vinyl chloride)**

Ion sel. electrodes; Crown ethers; Membrane electrodes; Rubidium; Thiourea-containing cryptands 263(1992)169

Amperometry; Biosensors; Sensors; Enzyme electrodes; Hydrogen peroxide, Permselective barrier membrane 269(1992)65

Sensors; Potentiometry; Carriers; Donnan failure; Membranes; pH sensors; Aminated PVC 282(1993)273

Sensors; Quinhydrone; Surface studies 291(1994)65

Ion sel. electrodes; UV-VIS; Carriers; Nitrite; Phthalocyanines; Cobalt, Copper 297(1994)437

**Poly(vinyl chloride) membranes**

UV-VIS; Bathophenanthroline; Iron 268(1992)351

Voltammetry; Ion-selective membranes; Cyclic voltammetry, Plasticized 273(1993)145

**Poly(vinylidene fluoride)**

I.r. spectrometry; Polymer blends; Poly(vinyl acetate); Fourier transform, Compatibility 253(1991)21

**Porcine growth hormone**

Enzymatic meth.; Immunoassay; Plasma 275(1993)183

**Porous glass films**

Attenuated total reflectance; Colorimetry; Bromophenol blue; Indicators; Sol-gel method 285(1994)265

**Porphyric microsensor**

Biosensors; Nitric oxide 279(1993)135

**Porphyrins**

Fluorimetry; Flow system; Visible laser fluorimetry 254(1991)189

Chemiluminescence; Oxalate; Urine; Carbodiimide, Hydrogen peroxide, Peroxyoxalate 255(1991)413

Potentiometry; Titrimetry; Basicity; Nitrobenzene solvent, Non-aqueous media 278(1993)243

**Positron annihilation**

Raman spectrometry; Blood; Haemoglobin; Mössbauer spectrometry; Oxyhaemoglobin; Radiolysis; Gamma irradiation, Lifetime spectra 279(1993)179

**Potassium**

Fluorimetry; Flow system; Blood; Membrane electrodes; Immobilized hexadecyl-acridine orange, PVC membrane 255(1991)97

Flow injection; Spectrophotometry; Crown ethers; Waters; Precipitation, Tetraphenylborate 261(1992)225

Piezoelectric sensors; Ion sensors; Quartz crystal; Sodium; Electrodeless, Single drop 272(1993)187

Flow injection; Ion sel. electrodes; Sensors; Ion-sensitive field effect transistors; Lead; Double sensor 276(1993)347

Flow injection; Biological samples; Extraction; Bis[2-(5-bromo-2-pyridylazo)-5-(*N*-propyl-*N*-sulphopropylamino)phenolate]cobaltate(III), Cryptand[2.2.2] 281(1993)95

Ion chromatogr.; Calcium; Magnesium; Sodium; Micelles; Saliva; Taurine-conjugated bile salt micelle-coated column 289(1994)231

**Potassium hydrogenphthalate**

Induct. coupled plasma-MS; Trace metals; Electrothermal vaporization, Ion-exchange separation 265(1992)93

**Potato**

Gas chromatography; Organotin compounds; Triphenyltin 286(1994)335

**Potential source contribution function analysis**

Ion chromatogr.; X-ray fluores. spectrometry; Southern California Air Quality Study; Sulphur 277(1993)369

**Pottery**

At. abs. spectrometry; At. emission spectrom.; Induct. coupled plasma spectrom.; Principal components; Pattern recognition; Ceramics; Roman, Terra sigillata 276(1993)197

**Power transformation**

Exploratory data analysis; Probability density; Univariate data analysis 277(1993)215

**PQQ**

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Fructose; Membrane electrodes; Fructose dehydrogenase, Mediator 281(1993)527

**Praseodymium**

Ion exchange; UV-VIS; Aluminium; Flotation; 5,7-Dichloroquinolin-8-ol, Rhodamine 6G 280(1993)169

**Precipitation**

Activ. analysis; At. abs. spectrometry; Hydride generation; Arsenate; Speciation; Waters; Molybdate complex, Tetraphenyl phosphonium chloride 252(1991)89

Titrimetry; Lead; Metal ions; Glass electrode, Hydrolytic reaction, pH 263(1992)147

Neutron activ. meth.; Principal components; Chemometrics; Rain-water 277(1993)389

**Pre-column derivatization**

Liquid chrom.; Anabolic steroids; Androsterone; Plasma; Urine; Testosterone 273(1993)383

Liquid chrom.; Fluorimetry; Alcohols; Amines; Laser-induced fluorescence detection 285(1994)343

**Preconcentration**

At. abs. spectrometry; Anod. stripping voltammetry; Cadmium; Electrolytic separation; Lead; Silver; Electrolysis, Microscale 252(1991)211

Gas chromatography; Amines; Methylamines; Sea water; Sediments; Waters; Microdiffusion, Volatile amines 252(1991)223

Chromatography; Ion exchange; Phosphonic acids; Waters; Adsorption resins, Exchange celluloses 254(1991)65

Liquid chrom.; Cation-exchange resins; Chelating cation-exchange resins; Paralytic shellfish poisons; Saxitoxin; Toxins 255(1991)163

Ion exchange; Donnan dialysis; Gold; Ion-exchange membranes; Platinum group metals 255(1991)169

At. abs. spectrometry; Flow system; Desferrioxamine; Graphite furnace, Immobilized, Peritoneal dialysis solutions 256(1992)75

At. abs. spectrometry; Antarctic snow; Heavy metals 258(1992)229

- At. emission spectrom.; Plasmas; Sea water; Trace metals; Waters; Amberlite XAD-2 chelating resin, Inductively coupled, On-line, Quinolin-8-ol 258(1992)237
- Anod. stripping voltammetry; Flow system; Sea water; Trace metals; Waters; Immobilized quinolin-8-ol, Silica gel 258(1992)245
- Flow system; Spectrophotometry; Cyanide; Gas permeation; Membrane separation; Waters; Isonicotinate-pyrazolone, Konig's reaction, Silicone-rubber 259(1992)45
- At. abs. spectrometry; Flow system; Ion exchange; Chelating resins; Lead; Quinolin-8-ol resins 259(1992)53
- Flow injection; Spectrophotometry; Ammonia; Waters; Cation-exchange column 261(1991)339
- Flow injection; Mass spectrometry; Plasmas; Rhenium; Sea water; Waters; Anion-exchange microcolumn, Inductively coupled, On-line 261(1992)315
- Flow injection; Anod. stripping voltammetry; Cadmium; Copper; Lead; Speciation; Trace metals; Waters; Zinc; Differential-pulse, Filtration 261(1992)323
- Flow injection; Spectrophotometry; Extraction; Liquid membranes; Flow-through supported liquid membrane unit 261(1992)441
- At. abs. spectrometry; Flow injection; Cadmium; Copper; Lead; Nickel; Sea water; Waters; Graphite furnace, On-line sorbent extraction, Time- and volume-based sampling 261(1992)477
- Ion exchange; Voltammetry; Lead; Solid-state cell; Waters; High-resistive media, Nafion membrane, Polymer-coated electrode 264(1992)221
- Fluorimetry; Liquid chrom.; Micellar media; Polynuclear aromatic hydrocarbons; Waters; Sep-Pak C<sub>18</sub> cartridge 264(1992)241
- Flow injection; Ion exchange; Sample prep.; UV-VIS; Thorium; Uranium; Waters; Dowex 50-X8 264(1992)291
- At. abs. spectrometry; Sample prep.; Poly(aminophosphonic acid) resin; Trace metals; Waters; Chelation 264(1992)53
- At. abs. spectrometry; Gold; Supported liquid membranes 265(1992)71
- At. abs. spectrometry; Sample prep.; Cadmium; Copper; Sea water; Solid-phase extraction; Waters; Ammonium tetramethylenedithiocarbamate, Graphite furnace, Silica gel C<sub>18</sub> 267(1992)31
- At. abs. spectrometry; Arginine; Graphite furnace, Nafion-modified tungsten coil 268(1992)159
- Sample prep.; X-ray fluores. spectrometry; Coprecipitation; Trace metals; Waters; Aluminium hydroxide 268(1992)177
- At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Chelating resins; Gold; Iridium; Palladium; Platinum; Poly(vinylthiopropionamide) resin, Trace enrichment 268(1992)323
- Conductimetry/oscillometry; Flow injection; Air; Sulphur dioxide 269(1992)177
- At. abs. spectrometry; Flow injection; Sorbent extraction; Zone penetration dilution; Flame, Sinusoidal syringe pump 269(1992)9
- At. abs. spectrometry; Sample prep.; Chromium; Copper; Manganese; Sea water; Chelex-100, Lewatit TP 207 270(1992)79
- Voltammetry; Carbon paste electrodes; Chemically modified electrodes; Functionalized silica gel; Mercury; Differential-pulse 271(1993)143
- Stripping voltam.; Voltammetry; Adsorption; Copper; Vanadium; Waters 271(1993)209
- At. abs. spectrometry; Copper alloys; Trace elements; Carbamate precipitation 271(1993)299
- Liquid chrom.; Doxorubicin; Pharmaceuticals; Iron(III)-loaded 8-hydroxyquinoline-bonded silica 271(1993)69
- Complexing silica; Elemental analysis; Primary amines; Trace metals 271(1993)77
- At. abs. spectrometry; Mercury; Waters; Palladium-coated graphite tube trapping 272(1993)105
- At. abs. spectrometry; At. emission spectrom.; Flow system; Induct. coupled plasma spectrom.; Biological samples; Extraction; Palladium; Platinum; Rhodium; Dithiocarbamate complexes 272(1993)193
- At. abs. spectrometry; Chelating resin; Sea water; Trace metals; Waters; Chelamine 272(1993)91
- Voltammetry; Cadmium; Carbon paste electrode; Copper; Lead; Mercury; Speciation; Trace metals; Zinc; Amberlite IRC 718 chelating resin, Differential-pulse 273(1993)205
- At. emission spectrom.; Fluorimetry; Aluminium; Micellar-enhanced ultrafiltration; Ultrafiltration; Waters; Lumogallion, Surfactants 276(1993)173
- Sample prep.; Chelating resins; Thionalide; Bio-Beads SM-7 acrylic ester resin 276(1993)265
- At. emission spectrom.; Flow injection; Microwave plasma torch technique; On-line sorbent extraction; Waters 277(1993)1
- At. abs. spectrometry; Sample prep.; Bismuth; Extraction; Graphite furnace, Trioctylmethylammonium nitrate 278(1993)287
- At. emission spectrom.; Flow injection; Gas chromatography; Sample prep.; Microwave-induced plasma; Organotin; Plasmas; Solid-phase extraction; Speciation; Waters 278(1993)99
- Liquid chrom.; Chromium; Speciation; Dowex 1-X8 anion-exchange resin, EDTA chelation 279(1993)329
- X-ray fluores. spectrometry; Chelation; Trace metals; Waters; Energy-dispersive, Piperazino-1,4-bis(dithiocarbamate) complexes 280(1993)269
- At. abs. spectrometry; Cadmium; Copper; Sea water; Trace metals; Waters; Automated on-line system, Graphite furnace 281(1993)185
- Chromatography; Actinides; Extraction 281(1993)361
- Radiochem. meth.; Liquid scintillation counting; Nickel; Sea water; Waters 281(1993)429
- Polarography; Surfactants; Tensammetry; Waters; PTFE tubes 281(1993)443
- Sample prep.; Alkylene bisdithiocarbamates; Sea water; Trace metals; Waters; Complexing agents 282(1993)221
- Induct. coupled plasma-MS; Metal ions; Trace metals; Waters; Butane-2,3-dione bis(*N*-pyridinoacetyl hydrazone), On-line 282(1993)437
- Fluorimetry; Sample prep.; Extraction; Sea water; Solid-phase extraction; Triphenyltin; Waters; 3-Hydroxyflavone complex 283(1993)272
- At. abs. spectrometry; Ion chromatogr.; Dextran 283(1993)344

At. emission spectrom.; Induct. coupled plasma spectrom.; Flow injection; Sample prep.; Desolvation; Serum; Trace elements; Active carbon-silica gel,  $\delta$ -Hydroxyquinoline-5-sulphonic acid 283(1993)887

At. abs. spectrometry; Fluorimetry; Beryllium; Waters; Adsorption on polyethylene, Ion exchange 283(1993)909

At. abs. spectrometry; Ion chromatogr.; Ethylmercury; Mercury; Methylmercury; Speciation; Waters 284(1994)661

At. abs. spectrometry; Flow injection; Cobalt; Tobacco; Waters; Nitroso-R-salt modified alumina 287(1994)247

Anod. stripping voltammetry; Metals; Sea water; Trace metals; Waters 287(1994)259

At. abs. spectrometry; Flow injection; Chromium; Speciation; Cellulose sorbents 288(1994)247

Flow system; UV-VIS; Pentachlorophenol; Waters; Controlled-pore glass, Immobilized quinolin-8-ol 288(1994)259

Liquid chrom.; Explosives; Extraction; Ground water; Waters 289(1994)69

At. abs. spectrometry; Sample prep.; Thorium; Trace elements; Uranium; Chelex-100, Zeeman-effect background correction 290(1994)371

Induct. coupled plasma-MS; ETV graphite furnace; Hydride pre-concentration 291(1994)127

Chromatography; Ion-mobility spectrometry; High speed vapor sampling; Field-portable instruments 293(1994)219

UV-VIS; Complexation; Ferrozine; Iron; Sea water; Waters 293(1994)311

Ion exchange; Flow system; Spectrophotometry; Hydrogen peroxide 295(1994)159

At. abs. spectrometry; Cadmium; Chelating resin; Lead; Nickel; Waters; Zinc; Amberlite XAD-2, Alizarin Red-S 295(1994)199

At. abs. spectrometry; Flow injection; Iron; Sorbent extraction 296(1994)115

At. abs. spectrometry; Flow injection; Alumina; Microcolumns; Platinum; Waters 296(1994)205

At. abs. spectrometry; Induct. coupled plasma-MS; Gold; Waters 296(1994)295

Ion chromatogr.; Speciation; Trace metals; Waters 297(1994)369

At. abs. spectrometry; Flow injection; Copper; Rice; Waters; Knotted reactor 298(1994)167

Hydride generation; Antimony; Arsenic; Selenium 300(1994)321

### Prediction

Capillary ion analysis; Acid dissociation; Ion association; Optimization 294(1994)165

### Predominance-zone diagrams

Conditional constants; Polynucleation 259(1992)95

### Primary amines

Complexing silica; Elemental analysis; Preconcentration; Trace metals 271(1993)77

### Primary standards

Coulometry; Automated titrimetry; High-precision assays; Constant-current 289(1994)125

### Principle component regression

Catalytic meth.; Kinetic meth.; Catalysts; Characteristic rate spectrum; Osmium; Ruthenium; Simultaneous determination 298(1994)19

### Printed enzyme electrodes

Amperometry; Biosensors; Enzymatic meth.; Ink-jet printing; Enzyme electrodes; Tetrathiafulvalene mediator 262(1992)13

### Probability density

Exploratory data analysis; Power transformation; Univariate data analysis 277(1993)215

### Process analysis

Flow injection; Flow system; UV-VIS; Calibration; Dilution; Automation, Continuous flow, Open-closed flow system 264(1992)265

### Process monitoring

Flow injection; Enzymatic meth.; Cell disintegration micromethods; Intracellular enzymes; On-line sampling; Yeast cultivation 287(1994)235

### Process variables

Optim. meth.; Design construction; Mixture variables; Pharmaceuticals; Tablet formulations 277(1993)455

### Procrustean analysis

Principal components; Stripping voltam.; Cadmium; Lead; Target factor analysis 263(1992)37

### Procrustes rotation

Optim. meth.; Principal components; Aquifers; Chemometrics; Factor analysis; Groundwater; Singular value decomposition; Waters; Selection of analytical variables 292(1994)253

### Proficiency testing

Certification; Interlaboratory studies; Learning exercises; Matrix materials; Quality control 283(1993)590

### Progesterone

Bioluminescence; Immunoassay; Estriol; Hormones; Saliva; Pregnancy 290(1994)233

Enzymatic meth.; Isoluminol; Monoclonal antibodies 290(1994)239

### Projection pursuit regression

Multivar. calibr.; Principal components; Chemometrics; Model selection; Multivariate adaptive regression splines; Neural networks; Parsimony principle 277(1993)165

### Promazine

Amperometry; Flow injection; Phenothiazine derivatives; Thioridazine 289(1994)339

### Promethazine

Flow injection; UV-VIS; Cerium arsenite; Pharmaceuticals; Solid-phase reactor; Oxidation 264(1992)283

Chemiluminescence; Flow injection; Pharmaceuticals; Hydrogen peroxide, Luminol 282(1993)169

### Propane-1,2-diol

Fluorimetry; Flow system; Enzyme reactor; Propylene oxide; Immobilized glycerol dehydrogenase 252(1991)145

**Propan-2-ol-water**

Potentiometry; Titrimetry; Binary solvent mixtures; Dissociation constants; Standardization 280(1993)75

**Propiomazine**

Fluorimetry; T.l.c.; Acepromazine; Fibre-optic sensor; Phenothiazines; In situ scanning 255(1991)297

**Propoxur**

Flow injection; UV-VIS; Pesticides; Waters; *p*-Aminophenol hydrolysis 266(1992)119

**Propranolol**

Fluorimetry; Derivative spectroscopy; Hydralazine; Pharmaceuticals; First-derivative synchronous spectra 255(1991)317

**Propylene oxide**

Fluorimetry; Flow system; Enzyme reactor; Propane-1,2-diol; Immobilized glycerol dehydrogenase 252(1991)145

**Propyl gallate**

Anod. stripping voltammetry; *N*-Benzoyl-*N*-phenylhydroxylamine; Uranium 292(1994)91

**Prostaglandins**

Fluorimetry; Liquid chrom.; Fluorescence derivatisation reagents; Carboxylic acids; Thiophenyl benzofuran; Furyl benzofuran; Acid hydrazides 300(1994)243

**Protein denaturation**

UV-VIS; Electron spin res.; Stopped-flow apparatus; Adjustable pistons, Vertical design 269(1992)143

**Protein G immunoreactors**

Immunoassay; Flow injection; Fluorimetry; Insulin; Heterogeneous fluorescence immunoassay; Rhodamine isothiocyanate 290(1994)154

**Protein hydrolysis**

Sample prep.; Amino acids; Mercaptoethanesulphonic acid; Methionine; Tryptophan; High temperature 289(1994)105

**Proteins**

Voltammetry; Ferredoxins; Iron-sulphur clusters; Redox properties, *Clostridium pasteurianum*, Electrostatic potential 251(1991)27

Potentiometry; Titrimetry; Acetic acid; Basicity; Lysine; Screened indicator 256(1992)177

Spectrophotometry; Amino acids; Lysine; Furfuraldehyde 257(1992)209

Flow injection; Spectrophotometry; Biological samples; Urine; Coomassie Brilliant Blue, Double-plunge pump, Titanium reaction tube 261(1992)67

Spectrophotometry; Ferrocene; Iron; Ferrozine complex, Trichloroacetic acid 262(1992)87

Stripping voltam.; Adsorptive transfer stripping voltammetry; Biopolymer-modified electrodes; DNA; Nucleic acids 273(1993)175

UV-VIS; Amino acids; *p*-Benzoquinone 277(1993)89

Kinetic analysis; Cibacron Blue F3GA; Dyes; Lysozymes 279(1993)167

Amperometry; Antibodies; Polymers 279(1993)209

Flow injection; Liquid chrom.; Process anal.; Cell cultivation; Recombinant *Escherichia coli* 279(1993)3

Liquid chrom.; Alkaloids; Enzymes; Hydroxyapatite; Sugars; HY-APATITE 279(1993)89

Biosensors; Herbicides; Grating couplers, Photosynthetic reaction centres, Specific binding 280(1993)53

Biosensors; Potentiometry; Membrane electrodes; Spirobenzopyran; Anti-DNP, Avidin 281(1993)543

I.r. spectrometry; Fats; Lactose; Milk; Fourier transform 284(1993)419

Chemiluminescence; Leukocytes; Neutrophils; Tumour necrosis factor 290(1994)186

Fluorimetry; Recombinant human growth hormone; Silica nanoparticles 290(1994)21

Fluorimetry; Alkylation; Transferrin 290(1994)65

I.r. spectrometry; Multivar. calibr.; Oil; Partial least-squares regression; Soya flour; Validation procedures; Cross-validation 295(1994)109

I.r. spectrometry; Attenuated total reflection; Secondary structure 295(1994)233

**Proteoglycans**

Chromatography; Bovine articular cartilage 279(1993)123

**Protolytic control**

Stripping voltam.; Titrimetry; Metal-polyacid complexes; Zinc; Polymethacrylic acid 264(1992)163

**Proton and alkaline earth binding**

Humic substances 294(1994)319

**Protonation constants**

Potentiometry; Titrimetry; Schiff's bases 282(1993)489

Dioxane; Factor analysis; Solvatochromic parameters; Solvent effects; Waters; Target factor analysis 283(1993)548

Potentiometry; Titrimetry; Schiff bases; Substituent effect; Hammett equation, Salicylideneanilines 293(1994)87

Potentiometry; Titrimetry; Pyridine derivatives 294(1994)215

**Proton donors**

I.r. spectrometry; Hexa-2,4-dienylideneisopropylamine; Imines; Phenols; Phenylprop-2-enylideneisopropylamine; Fourier transform, Stretching vibrations, Thermodynamic parameters 253(1991)81

I.r. spectrometry; Hexa-2,4-dienylideneisopropylamine; Imines; Phenols; Phenylprop-2-enylideneisopropylamine; Fourier transform, Isotopic ratio 253(1991)89

**Prussian Blue-modified electrode**

Amperometry; Cyclic voltammetry; Flow system; Hydrazine; Glassy carbon electrode, Nafion film 257(1992)275

**Pseudo biosensor**

Biosensors; Morphine sensor; Molecular imprinting 300(1994)71

**Pseudoephedrine**

Circular dichroism; Enantiomeric purity; Ephedrine 298(1994)175

**Pseudorank estimation**

Principal components 296(1994)1

**Pulsed-laser detection**

Electrophoresis; Fluorimetry; Pharmaceuticals; Sport 282(1993)687

**Purge and trap**

Gas chromatography; Blood; Milk; Urine; Volatile organic compounds 283(1993)199

**Purines**

Phosphorimetry; Pyrimidines 290(1994)166

**Putrescine**

Liquid chrom.; Aminobutyric acid; Biological samples; Cadaverine; Polyamines; Spermidine; Spermine; Electrochemical detection, Gradient elution, *o*-Phthalaldehyde- $\beta$ -mercaptoethanol pre-column derivatization, Rat tissues 251(1991)101

Amperometry; Biosensors; Enzymatic meth.; Flow injection; Enzyme electrodes; Fish; Polyamines; Hydrogen peroxide 263(1992)93

**PVC coated wire electrodes**

Ion-selective electrodes; 4-Quinolones; Ciprofloxacin, Pharmaceuticals 268(1992)307

**PVC membranes**

Ion sel. electrodes; Potentiometry; CHEMFETs; Macrocyclic thioethers; Silver; Poly(2-hydroxyethyl methacrylate) 273(1993)139

**Pyranose oxidase**

Chemiluminescence; Enzymatic meth.; Flow injection; Anhydroglucitol; Enzyme reactor; Serum; Diabetes mellitus 271(1993)47

Flow injection; Enzymatic meth.; Alcohol oxidase; Amino acid oxidase; Glucose oxidase; Lactate-2-monooxygenase; Salt effects 298(1994)141

**Pyrantel**

Potentiometry; Anthelmintics; Ion-selective electrodes; Poly(vinyl chloride), Protein interference 256(1992)257

**Pyrazinamide**

Potentiometry; Biosensors; Chemoreceptors; Crayfish; Video imaging inverted biological microscope 256(1992)39

Biosensors; Crayfish; Neuronal 274(1993)25

**Pyrenebutyric acid**

Fluorimetry; Sensors; Fibre-optic sensors; Metronidazole; Pharmaceuticals; Serum 292(1994)311

**Pyrenes**

I.r. spectrometry; Liquid chrom.; Mass spectrometry; Isomer identification; Chlorinated, Fourier transform 290(1994)269

**Pyrethroid insecticides**

Electrophoresis; Alphamethrine; Cypermethrine; Pesticides; Soils; Waters; Capillary isotachopheresis, Hydrolysis 256(1992)69

**Pyridinecarboxylic acid**

Liquid chrom.; Complexation; Metal ions; Picolinic acid; Waters; Chelating agent 285(1994)161

**Pyridine derivatives**

Potentiometry; Titrimetry; Protonation constants 294(1994)215

**3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine**

Flow system; Diffusion coefficients; Iron complexes; 1,10-phenanthroline 289(1994)79

**Pyrimidines**

Phosphorimetry; Purines 290(1994)166

**Pyrocatechol violet**

Spectrophotometry; Aluminium; Complexometry 284(1994)599

Flow injection; Chrome azurol S; Eriochrome cyanin R; Aluminium; Soils 299(1994)257

At. abs. spectrometry; Chromatography; Aluminium species; Natural waters 300(1994)167

**Pyroglutamyl peptidase**

Conductimetry/oscillometry; Spectrophotometry 294(1994)305

**Pyrohydrolysis**

Ion sel. electrodes; Neutron activ. meth.; Potentiometry; Radiochem. meth.; Biological samples; Fluorine; Iodine 274(1993)253

**Pyrolysis**

I.r. spectrometry; Catalytic degradation; Polyethylene; Fourier transform, Metal-catalysed oxidation 253(1991)33

Flow injection; Spectrophotometry; Amino acids; Malachite Green, Peroxodisulphate digestion 261(1991)23

Gas chromatography; Asbestos; Brake friction materials; Phenolic resins; Road particulate matter 276(1993)295

**Pyrolysis MS**

Mass spectrometry; Artificial neural networks; Indoles; Neural networks 279(1993)17

**Pyrolysis products**

GC-MS; Accelerant; Arson; Pattern recognition; Target compound analysis; Diesel fuel, Gasoline, Kerosine, Petroleum distillate 288(1994)97

**Pyronaridine**

Liquid chrom.; Blood; Pharmaceuticals; Plasmas 282(1993)559

**Pyrroloquinoline quinone**

Biosensors; Catalytic meth.; Enzymatic meth.; Fructose sensor 280(1993)31

**Pyruvate**

Fluorimetry; Biosensors; Enzyme reactor; Ethanol; Fibre-optic sensor; Formate; Glucose; Lactate; Mannitol; Phenylpyruvate; Enzyme/coenzyme immobilization, Liquid membrane 255(1991)223

Amperometry; Enzymatic meth.; Enzyme electrode; Carbon paste electrode, Entrapped pyruvate oxidase, Methylene green mediator 265(1992)15



# Q

## Quadrupole ion trap

GC-MS; Collision-induced dissociation; Diethylaniline; Tandem MS 277(1993)41

## Quadrupole MS

Mass spectrometry; Secondary ion MS; Modification 267(1992)121

## Quality classification

Pattern recognition; Sensors; Grain 284(1993)1

## Quality control

GC-MS; Isotope dilut. meth.; Immunoassay; Radiochem. meth.; Anabolic steroids; Cattle; Hormones; 17 $\beta$ -Estradiol, 17 $\beta$ -Testosterone 275(1993)75

Induct. coupled plasma-MS; Computer simulation 277(1993)431

Chromatography; Principal components; Mixture composition prediction; Triacylglycerol oils 277(1993)467

Biota; Certified Reference Materials; Foods; Plant materials; Waste materials; Waters 283(1993)583

Certification; Interlaboratory studies; Learning exercises; Matrix materials; Proficiency testing 283(1993)590

Flow injection; Interlaboratory study; Nitrate; Waters; Freshwater 283(1993)600

Chromium speciation; Stability studies 286(1994)273

At. abs. spectrometry; Flow injection; Aluminium; Speciation; Waters; Driscoll-Pyrocatechol Violet method, Inter-laboratory comparison 286(1994)401

At. abs. spectrometry; Spectrophotometry; Titrimetry; Chromite dissolution; Chromium 295(1994)325

## Quantification

Chromatography; Coloured noise; Matched filtering; Noise; Noise model; Robustness; Signal model errors; Signal/noise enhancement 274(1993)71

Chromatography; Coloured noise; Cross-correlation; Matched filter; Noise; Noise model errors; Optimization; Robustness; Signal/noise enhancement 274(1993)87

## Quantitative analysis

I.r. spectrometry; Alkyl carboxylates; Aqueous solutions; Attenuated total reflectance, Fourier transform 280(1993)253

## Quantitative structure–electrochemistry relationships

D.c. polarography; Aziridinyloquinones; Benzoquinones; Electronic substituent constants; Naphthoquinones 257(1992)257

## Quantitative structure–retention relationships

Gas chromatography; Alkylbenzenes; Linear models 260(1992)69

## Quartz

Digestion techn.; X-ray diffraction; Carbonate rocks; Internal standard; Silica; Spinel; Acid 286(1994)117

X-ray diffraction; Crystalline quartz; Kaolins 286(1994)37

X-ray diffraction; Kaolin 286(1994)49

X-ray diffraction; Calcium carbonate 286(1994)57

X-ray diffraction; Carbonate-fusion technique; Earth samples; Silicates 286(1994)67

X-ray diffraction; Calcite, Dolomite, Talc 286(1994)75

X-ray diffraction; Organoclay; Crystalline silica; Respirable quartz 286(1994)81

Sensors; Piezoelectric sensors; Urinary protein sensor 292(1994)65

## Quartz crystal microbalance

Voltammetry; Copper; Lead; Metal deposition; Cathodic deposition, Dilute solutions 273(1993)561

Coatings; Piezoelectric crystals 300(1994)329

Biosensors; Immunoassay; Piezoelectric immunoassay; Antibody-bearing latex; Rheumatoid factor; Alkanethiol monolayers; Aminoalkoxysilane monolayers; Polyethylenimine 300(1994)99

## Quartz crystals

Conductimetry/oscillometry; Aspirin; Pharmaceuticals; Piezoelectric sensor; Salicylic acid; Frequency shift, *p*-matrix calibration 263(1992)77

Piezoelectric sensors 264(1992)23

Piezoelectric sensors; Ion sensors; Potassium; Sodium; Electrodeless, Single drop 272(1993)187

Piezoelectric sensors; Sensors; Resonant frequency, Transmission characteristics 274(1993)209

Piezoelectric sensors; Sensors; Mass and viscosity sensor; Viscosity 288(1994)179

Piezoelectric sensors; Actomyosin depolymerization 289(1994)307

## Quartz resonator

Lipid film; Odorants; Resonance; Viscoelasticity; Asolectin, Cholesterol, Lipid coating 251(1991)135

## Quartz sensors

Piezoelectric sensors; Cresols; Waters; Regression analysis, Silver-coated AT-cut quartz crystals 251(1991)143

## Quenching

Fluorimetry; Bromine; 2',7'-Dichlorofluorescein; Ozone 298(1994)135

## Quinalphos

Fluorimetry; Citrus fruits 255(1991)311

## Quinhydrone

Sensors; Poly(vinyl chloride); Surface studies 291(1994)65

## Quinidine

Ion sel. electrodes; Potentiometry; Pharmaceuticals 283(1993)657

## Quinolin-8-ol

Flow injection; Spectrophotometry; Molybdenum 281(1993)607

At. emission spectrom.; I.r. spectrometry; N.m.r. spectrometry; Mannich reaction; Silica-immobilized 8-quinolinol 287(1994)101

## 8-Quinolinol-5-sulphonic acid

Fluorimetry; Chromatography; Trace metals; Non-selective, Post-column 264(1992)297

**Quinolizinocoumarins**

Chemiluminescence; Liquid chrom.; Fluorimetry; Luminarin 294 (1994)75

**4-Quinolones**

Ion-selective electrodes; PVC coated wire electrodes; Ciprofloxacin, Pharmaceuticals 268(1992)307

**Quinones**

Voltammetry; Electron transfer mediators; Photobioelectrodes; Photosynthetic reaction centres 266(1992)97

Fluorimetry; Quinonoid compounds; Reduction reaction 289 (1994)273

**Quinonoid compounds**

Fluorimetry; Quinone; Reduction reaction 289(1994)273

**R****Radiation exposure**

Mass spectrometry; Plasma; Plasmas; Uranium; Urine 251(1991)183

**Radioactive wastes**

Extraction; Technetium; Ammonium tetramethylenedithiocarbamate, Chloroform, Complexation 256(1992)293

**Radiolysis**

Raman spectrometry; Blood; Haemoglobin; Mössbauer spectrometry; Oxyhaemoglobin; Positron annihilation; Gamma irradiation, Lifetime spectra 279(1993)179

**Radiometry**

Ion exchange; Adsorption; Cesium-137; Seawater; Waters; Copper(II) hexacyanoferrate(II), Sodium, Transition Metals 294 (1994)221

**Radionuclides**

Ion exchange; Equilibrium dialysis; Humic acids; Ligand exchange; Stability constants 268(1992)235

**Radio tracer**

Neutron activ. meth.; Platinum-group elements; Kimberlite; Peridotite; Fire-assay 289(1994)237

**Rainwater**

Principal components; At. abs. spectrometry; Acid rain; Cross-validation; Factor analysis; Waters 258(1992)1

Neutron activ. meth.; Principal components; Chemometrics; Precipitation 277(1993)389

Anod. stripping voltammetry; Kinetic meth.; Ion exchange; Metal speciation; Size fractionation; Waters 288(1994)141

Ion exchange; Sensors; Ion-selective field effect transistors; IS-FET; Nitrate; Membrane electrodes; Waters 290(1994)329

**Raman scattering**

Fluorimetry; Constant-wavelength synchronous 283(1993)903

**Random walk situation**

Flow injection; Dispersion profiles 278(1993)293

**Rape seed**

Biosensors; Enzymatic meth.; Choline; Enzyme electrodes; Phospholipase D 280(1993)43

**Rare earth elements**

X-ray fluores. spectrometry; Geological materials; Rocks; Total reflection 251(1991)177

Spectrophotometry; Minerals; *p*-Acetylchlorophosphonazo 257 (1992)117

At. emission spectrom.; Fluorimetry; Elemental analysis; Inductively coupled plasma; Lasers; Spectral interference; Dysprosium, Gadolinium 258(1992)73

Activ. analysis; Biological samples; Standard reference materials; Coprecipitation 259(1992)159

Beryllium; Extraction; Scandium; Yttrium; Bis(4-acylpyrazol-5-one) derivatives, Polymethylene chain length, Steric effects 259 (1992)25

Fluorimetry; Dysprosium; Europium; Fluorescence enhancement; Terbium; Sodium benzoate, Trioctylphosphine oxide 260(1992)135

At. emission spectrom.; Liquid chrom.; Lanthanum; Neodymium; Plasmas; Terbium; 2-Ethylhexyl hydrogen-2-ethylhexyl phosphonate, Hydroxypolyacrylate resin, PC-88A 262(1992)161

Spectrophotometry; Derivative spectroscopy; Erbium; Neodymium; Diethylamine, Electron transitions, Ferron 262(1992)253

At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Lanthanides; Ores; Yttrium; Interferences, Monazite 264 (1992)333

Flow injection; Fluorimetry; Europium; Neodymium oxide; Samarium; Resin column 266(1992)67

Fluorimetry; Dysprosium; Europium; Terbium; Trimesic acid; Complexes 282(1993)117

Extraction; Bidentate ligands,  $\beta$ -Diketone, Synergic extraction 282(1993)215

At. emission spectrom.; Induct. coupled plasma spectrom.; Microwave plasma torch; Matrix effects 295(1994)315

**Rare earth mixtures**

Spectrophotometry; Neodymium; Fourth derivative, Xylenol orange-pyridinium complex 254(1991)153

**Rare earth oxide**

Flow injection; Fluorimetry; Calcium; Magnesium; Calcein 295 (1994)151

**Rare earths**

Electrophoresis; Capillary zone electrophoresis; Central composite design; Indirect detection; Lanthanides 284(1993)217

**Rat plasma**

Chemiluminescence; Liquid chrom.; Luminol; Plasma; Phosphoglyceride hydroperoxides 266(1992)287

**Rats**

Induct. coupled plasma-MS; Biological samples; Trace elements 269(1992)115

Liquid chrom.; Sample prep.; Biological samples; Salbutamol; Electrochemical detection 275(1993)279

### Reaction elucidation

Mass spectrometry; Butylamines; Computer modelling; Fragmentation and rearrangement reactions 265(1992)169

### Reaction intermediate

I.r. spectrometry; Titrimetry; Bunsen reaction; Iodation; Karl Fischer reaction; Cyclohexylamine, Methanol, Pyridine, Sulphur trioxide 257(1992)165

### Reaction-rate determinations

Chemiluminescence; Continuous addition; Copper 285(1994)301

### Reaction-rate measurements

Flow system; Fibre optic 297(1994)313

### Reaction-rate methods

Enzymatic meth.; Flow system; Kinetic meth.; UV-VIS; Enzyme reactors; Continuous-flow systems, Immobilized enzymes 274(1993)99

### Reactivation

Flow injection; Spectrophotometry; Enzyme reactor; Inhibition; Acetylcholinesterase; Pesticides; Paraoxon 295(1994)287

### Reactive oxygen intermediates

Chemiluminescence; Liquid chrom.; Luminol; Photo-oxygenation 285(1994)143

### Readout correlation

Flow injection; Penicillin; Penicilloic acid 269(1992)35

### Reagent strips

Optim. meth.; UV-VIS; Blood; Calibration; Genetic algorithm; Glucose; Multicriteria target vector optimization; Non-linear partial least squares 271(1993)253

### Real-time system

Flow injection; Knowledge-based systems; Fault diagnosis; On-line analysis; Bioprocess monitoring 291(1994)29

### Receptor assays

Immunoassay; Interferons; Interleukins; Cytokines; Biological assays; Immunological assays; Chemical assays; Review 295(1994)1

### Receptor models

Partial least-squares regression; Chemical mass balance, Ambient errors 272(1993)333

El Paso air data; Graphical diagnostics 277(1993)347

Groundwater; Waters; Contamination 277(1993)421

### Recoil spectrometry

Surface techn.; High energy ion scattering; Materials science; Review 297(1994)55

### Recombinant bovine growth hormone

Enzymatic meth.; Immunoassay; Cows; Hormones; Plasma 275(1993)173

### Recombinant *Escherichia coli*

Flow injection; Liquid chrom.; Process anal.; Cell cultivation; Proteins 279(1993)3

### Recombinant human growth hormone

Fluorimetry; Proteins; Silica nanoparticles 290(1994)21

### Recombinant human interleukin

Calcium; Interleukin-1 $\beta$ ; Mesangial cells 259(1992)355

### Recursive optimal estimation

Optim. meth.; Impurity detection; Kalman filtering; Multicomponent analysis; Overlapped peaks resolution 277(1993)199

### Recycling

Flow injection; Enzymatic meth.; ATP; Bacterial ATP; Dual-injection 285(1994)321

### Red blood cells

Fluorimetry; Immunoassay; Blood; Haemolysis; Complement-mediated, Homogeneous 271(1993)165

### Red mud

Induct. coupled plasma spectrom.; At. emission spectrom.; X-ray fluores. spectrometry; Lanthanides; Yttrium; Scandium; Bauxites 296(1994)305

### Redox equilibria

Reflectance spectrometry; UV-VIS; 2,6-Dichloroindophenol; Fibre-optic sensors; Formal potential; Immobilization; pH, Potentioposed 279(1993)335

### Redox indicator

Immobilised reagent; Mathematical modelling 287(1994)285

### Redox species

Ion chromatogr.; Potentiometry; Cationic species; Glassy carbon electrodes; Electrochemical pretreatment 285(1994)135

### Reduced glutathione

Kinetic meth.; UV-VIS; Blood; Copper, Neocuproin 269(1992)273

### Reducing sugars

Amperometry; Flow injection; Glucose; Sucrose; Sugars; Bi-amperometric detection 271(1993)239

Flow injection; Beer; Fruit juice; PAHBAH; Sugars; Wine 285(1994)1

### Reduction

Kinetic analysis; Voltammetry; Acetylpenicillamine thionitrite; Butyl hydroperoxide; Electron transfer reactions; Irreversible reactions, Square-wave 251(1991)13

D.c. polarography; Nickel complexes; Dropping mercury electrode, Malonic acid, Succinic acid 259(1992)311

Fluorimetry; Quinone; Quinonoid compounds 289(1994)273

### Reduction gas detector

Gas chromatography 300(1994)193

### Reference materials

Plant materials; Trace elements; White clover; BCR, Certification 259(1992)281

GC-MS; Stilbenes; Urine; Error sources 275(1993)3

### Reference materials, pH

Ionization constants; LSERs 288(1994)271

**Reference potentials**

Potentiometry; Titrimetry; Blocking agents; Dissociation constants; Ionic equilibria; pH; Phenols; Alcohols 276(1993)211

Potentiometry; Titrimetry; Computer programs; Dissociation constants; Ionic equilibria; Non-aqueous solvents; pH 276(1993)223

**Refractive index**

Modal fields; Optic devices; Integrated optic components, Simulations, Transversal model fields 265(1992)267

**Refractive index effects**

Flow injection; Sensors; Turbidimetry; Dual-wavelength photometry; Light emitting diodes; Turbidity effects 289(1994)347

**Refractory ceramic fibres**

X-ray diffraction; Aluminosilicate; Ceramics; Fibres; Silica 286(1994)9

**Regression**

At. abs. spectrometry; Calibration; Median methods, Non-linear approximation, Robust 278(1993)177

**Regression analysis**

Experimental design; Optim. meth.; Process anal.; Aluminium-silica-copper films; Analysis of variance; Integrated circuits; Metallization; Interfacial properties 267(1992)111

Piezoelectric sensors; Titrimetry; System parameters estimation, Titration data 269(1992)149

**Regular mixtures**

Ion exchange 289(1994)259

**Reineckate**

At. abs. spectrometry; I.r. spectrometry; Polyacrylamides; Waters; Precipitation 263(1992)119

**Relative band intensities**

Raman spectrometry; Sample alignment; Carbon tetrachloride, Polarized Fourier transform, Tetrahydrofuran 253(1991)257

**Remote sensing**

I.r. spectrometry; Emittance; Minerals; Planetary surfaces; Soils; Calcite, Grain size, Granite, Packing density, Talc 253(1991)245

I.r. spectrometry; Ridge regression techniques; Optimization; Fourier transform 279(1993)309

**Renal patients**

At. abs. spectrometry; Aluminum; Copper; Iron; Lead; Vanadium; Zinc; Clinical samples; Environmental samples 295(1994)187

**Research papers**

Abstracts; Information content; Literature analysis; Quality of analytical information 265(1992)133

**Reserpine**

Fluorimetry; Biological samples; Pharmaceuticals 291(1994)141

**Residue analysis**

Immunoassay; Screening methods 275(1993)347

**Resins**

Flow system; Kinetic analysis; Spectrophotometry; Formaldehyde; Sulphite; Waters; Brilliant Green 252(1991)167

Ion exchange; Carboxylates 299(1994)37

**Resolution significance**

Data set analysis; Experimental design; Weighting procedures; Multicomponent determination 266(1992)133

**Resonance**

Lipid film; Odorants; Quartz resonator; Viscoelasticity; Asolectin, Cholesterol, Lipid coating 251(1991)135

**Respirable quartz**

X-ray diffraction; Organoclay; Crystalline silica; Quartz 286(1994)81

**Response equations**

Flow system; Unsegmented flow system, Well-stirred mixing chamber 270(1992)195

**Response surfaces**

Chemiluminescence; Electrogenerated chemiluminescence; Luminol 284(1993)345

**Response time**

Flow injection; Ion-selective electrodes; Memory effect; Sample dispersion; Silverhalides 261(1992)381

**Retention**

Liquid chrom.; Phenols; Solvation energy; Solvatochromic parameters;  $E_T(30)$ , Octanol-water partition coefficients, Reversed-phase 274(1993)147

**Retention behaviour**

Gas chromatography; Polychlorinated dibenzodioxines; Descriptors, Linear regression 258(1992)183

Gas chromatography; Polychlorinated dibenzofurans; Descriptors, Linear regression 258(1992)199

Liquid chrom.; Cyclodextrin polymer-coated column; Phenols 279(1993)107

Principal components; Liquid chrom.; Anilines; Canonical correlation analysis; Cluster analysis; Multivariate analysis; Non-linear mapping; Octadecylsilica columns, Porous graphitized carbon columns 279(1993)115

**Retention index**

Gas chromatography; Back propagation; Multilinear regression; Neural networks 283(1993)869

**Retention index markers**

GC-MS; Trichlorophenyl alkyl ethers 286(1994)451

**Retinoic acid**

Coulometry; Fluorimetry; Liquid chrom.; Precolumn derivatization 293(1994)245

**Retinoids**

Fluorimetry; Spectrophotometry; Cyclodextrins; Inclusion complexes; 1,6-Diphenyl-1,3,5-hexatriene 292(1994)141

**Reversed micelles**

Chemiluminescence; Flow system; Amino acids; Schiff bases; Sodium bis(2-ethylhexyl)sulphosuccinate 259(1992)67

Chemiluminescence; Flow injection; Fluorimetry; Amino acids; Schiff bases; Aerosol OT surfactant, Phenylacetaldehyde 266(1992)359

Catalytic meth.; Chemiluminescence; Flow injection; Rhodium; Luminol; Micelles 292(1994)151

### Reversible electrode processes

Cyclic voltammetry; *iR* drop errors; Uncompensated resistance; *N,N'*-Bis(salicylidene)ethylenediamine-cobalt(II), Numerical method 256(1992)243

### Reversible interfacial reaction

Stripping voltam.; Voltammetry; Adsorption; Derivative current; Linear potential sweep 268(1992)301

### Reversible protein staining

Immunoblotting 300(1995)1

### Review

Gas chromatography; Environmental samples; Sulphur; Detectors 255(1991)1

Chemiluminescence; Fluorimetry; Biological samples; Biosensors; Blood; Carbon dioxide; Glucose; Oxygen; pH; Biomedical 255(1991)209

Flow injection 261(1992)3

Flow injection; Continuous separation; Coupled techniques; Unsegmented flow 261(1992)425

Flow injection; Chinese flow-injection review 261(1992)557

Gas chromatography; GC-MS; Liquid chrom.; Mass spectrometry; Supercrit. fluid chromatogr.; Environmental samples; Pesticides 263(1992)1

Chemiluminescence; Analytical applications, Liquid phase 266(1992)147

Flow injection; Dispersion; Descriptive models, Predictive models 267(1992)1

Catalytic meth.; Kinetic meth.; Uncatalyzed reactions 280(1993)279

N.m.r. spectrometry; Dipolar coupling; Rotating solids; Solids; Solid state NMR 283(1993)1081

Flow injection; Immunoassay 283(1993)421

N.m.r. spectrometry; Molecular sieves; Solid state NMR 283(1993)929

N.m.r. spectrometry; Polymers; Solid state NMR 283(1993)997

Crystalline silica 286(1994)3

Environmental analysis; Selenium; Speciation 286(1994)357

Carbon; Nitrogen; Nutrients; Phosphorus; Silicon; Waters 287(1994)147

Chemiluminescence; Fluorimetry; Biological samples; Benzofurazan fluorogenic reagents 290(1994)3

At. abs. spectrometry; Hydride generation; Speciation; Trace metals; Vapour generation 291(1994)89

Immunoassay; Interferons; Interleukins; Cytokines; Biological assays; Immunological assays; Receptor assays; Chemical assays 295(1994)1

Mass spectrometry; Spatially multidimensional SIMS; Technical developments in SIMS 297(1994)197

Mass spectrometry; Secondary ion MS; Trace analysis 297(1994)231

Surface techn.; Mass spectrometry; Delta layers; Semiconductors 297(1994)253

Chromatography; Expert systems 297(1994)317

Surface techn.; Thin films; Surface analysis 297(1994)3

Surface techn.; High energy ion scattering; Recoil spectrometry; Materials science 297(1994)55

### Rhenium

Flow injection; Mass spectrometry; Plasmas; Preconcentration; Sea water; Waters; Anion-exchange microcolumn, Inductively coupled, On-line 261(1992)315

Surface techn.; Oxygen; Polycrystalline rhenium 297(1994)179

### Rheumatoid factor

Biosensors; Immunoassay; Piezoelectric immunoassay; Antibody-bearing latex; Alkanethiol monolayers; Aminoalkoxysilane monolayers; Polyethylenimine; Quartz crystal microbalance 300(1994)99

### Rhine water

Potentiometry; Stripping voltam.; Thallium; Waters 289(1994)215

### Rhodamine isothiocyanate

Immunoassay; Flow injection; Fluorimetry; Insulin; Protein G immunoreactors; Heterogeneous fluorescence immunoassay 290(1994)154

### Rhodinised carbon electrodes

Biosensors; Lactate; Glutamate; Glutamine 295(1994)243

### Rhodium

Liquid chrom.; Cobalt; Nickel; Osmium; Palladium; Platinum; 2-(6-Methyl-2-benzothiazolylazo)-5-diethylaminophenol 269(1992)223

At. abs. spectrometry; At. emission spectrom.; Flow system; Induct. coupled plasma spectrom.; Biological samples; Extraction; Palladium; Platinum; Preconcentration; Dithiocarbamate complexes 272(1993)193

Selenium; Ultratrace measurements 274(1993)219

At. abs. spectrometry; Ethanol; MIBK; Methyl isobutyl ketone 285(1994)45

Catalytic meth.; Chemiluminescence; Flow injection; Reverse micelles; Luminol; Micelles 292(1994)151

Flow injection; UV-VIS; Dispersion; Microwave irradiation; Palladium; Chromogenic reagents 292(1994)191

### Riboflavin

Stripping voltam.; Adsorptive stripping; Folic acid; Pharmaceuticals; Vitamins; Multivitamin preparations 273(1993)377

### Rice

At. abs. spectrometry; Flow injection; Copper; Waters; Preconcentration; Knotted reactor 298(1994)167

### Ridge regression techniques

I.r. spectrometry; Remote sensing; Optimization; Fourier transform 279(1993)309

### Rifampicin

Chemiluminescence; Flow system; Dihydralazine; Pharmaceuticals; Rifamycin; *N*-Bromosuccinimide oxidation, Continuous flow 272(1993)251

**Rifamycin**

Chemiluminescence; Flow system; Dihydralazine; Pharmaceuticals; Rifampicin; *N*-Bromosuccinimide oxidation, Continuous flow 272(1993)251

**Ring substituents**

Flow injection; Potentiometry; Crown ethers; Lithium; Picrate extraction; Polymeric membrane electrodes; Sodium 272(1993)285

**Risk/exposure modeling**

Bayesian estimation; Credible regions; Confidence intervals 277(1993)503

**River sediments**

At. abs. spectrometry; Sequential extraction 286(1994)423

**River surface water**

Ion exchange; Kinetic analysis; Metal speciation; Snow; Waters 293(1994)95

**Road particulate matter**

Gas chromatography; Asbestos; Brake friction materials; Phenolic resins; Pyrolysis 276(1993)295

**Robots**

Spectrophotometry; Artificial intelligence; Colorimetry; Iron; Standard addition; Aqueous samples, Bathocuproine 254(1991)215

**Robustness**

Chromatography; Coloured noise; Matched filtering; Noise; Noise model; Quantification; Signal model errors; Signal/noise enhancement 274(1993)71

Chromatography; Coloured noise; Cross-correlation; Matched filter; Noise; Noise model errors; Optimization; Quantification; Signal/noise enhancement 274(1993)87

**Robust statistics**

Signal proc. meth.; UV-VIS; Kalman filter; Outliers 269(1992)307

**Rocks**

X-ray fluores. spectrometry; Geological materials; Rare earth elements; Total reflection 251(1991)177

Activ. analysis; Ion exchange; Antimony; Arsenic; Geological materials; Molybdenum; Silicates; Tungsten; Alumina inorganic ion exchange, Epithermal neutron activation 251(1991)297

Isotope dilut. analysis; Mass spectrometry; Geological materials; Silicate rocks; Thorium; Uranium 256(1992)153

Spectrophotometry; Chromium; Geological materials; Azo dye 257(1992)129

Sample prep.; UV-VIS; Acid decomposition; Geological materials; Minerals; Silica; Room temperature 268(1992)357

**Rodenticides**

Chemiluminescence; Fluorimetry; Kinetic meth.; Diphacinone; Lanthanide-sensitized luminescence; Serum; Stopped-flow technique 280(1993)163

**Roll-over**

At. abs. spectrometry; Gold; Graphite furnace, Pulsed hollow-cathode lamp 284(1993)361

**Room-temperature phosphorescence**

Phosphorimetry; Laser-induced phosphorescence; Pharmaceuticals; Sport 270(1992)239

**Rotating bioreactor**

Kinetic meth.; Amperometry; Bioreactors; Data collection and treatment 283(1993)785

Spectrophotometry; Bioreactors; Glucose 300(1994)299

**Rotating reactor**

Chemiluminescence; Flow system; Sensors; Continuous-flow chemiluminescence detection 293(1994)139

**Rotating solids**

N.m.r. spectrometry; Dipolar coupling; Solids; Review; Solid state NMR 283(1993)1081

**Rubidium**

Ion sel. electrodes; Crown ethers; Membrane electrodes; Poly(vinyl chloride); Thiourea-containing cryptands 263(1992)169

**Ru(bpy)<sub>3</sub><sup>3+</sup>**

Chemiluminescence; Amino acids 285(1994)309

**Rubrene**

Chemiluminescence; I.r. spectrometry; DNPO; Hydrogen peroxide; CO<sub>2</sub> yield, Quantum yield 266(1992)219

**Ruggedness testing**

Optimisation 276(1993)189

**Ruthenium**

Fluorimetry; Osmium; 1,10-Phenanthroline, Silica sorbents 257(1992)109

Catalytic meth.; Titrimetry; Cerium; Tellurium 276(1993)465

Amperometry; NADH oxidase 295(1994)47

Catalytic meth.; Kinetic meth.; Catalysts; Characteristic rate spectrum; Principle component regression; Osmium; Simultaneous determination 298(1994)19

Amperometry; Biosensors; Disposable electrodes; Glucose; Ethanol; Screen-printing technology 300(1994)111

**S****Salbutamol**

Flow system; Spectrophotometry; Extraction 260(1992)65

Immunoassay; ACP;  $\beta$ -Agonists; Clenbuterol; Eye tissue; Mabutrol; Perfusion system; Terbutaline 275(1993)189

Gas chromatography; I.r. spectrometry;  $\beta$ -Agonists; Clenbuterol; Mabutrol; Animal material, Cryotrapping 275(1993)205

Enzymatic meth.; Immunoassay;  $\beta$ -Agonists; Liver tissue 275(1993)275

Liquid chrom.; Sample prep.; Biological samples; Rats; Electrochemical detection 275(1993)279

**Salicylaldoxime**

Stripping voltam.; Complexation; Copper; Sea water; Waters; Cathodic 284(1994)481

**Salicylic acid**

Conductimetry/oscillometry; Aspirin; Pharmaceuticals; Piezo-electric sensor; Quartz crystal; Frequency shift, *p*-matrix calibration 263(1992)77

Amperometry; Enzymatic meth.; Flow injection; Pharmaceuticals; Salicylate hydroxylase 273(1993)469

Automated serial dynamic dialysis technique; Cyclodextrins; Drug binding to cyclodextrins; Ibuprofen; *p*-Nitrophenol; Scatchard model 289(1994)87

**Saliva**

Ion chromatogr.; UV-absorbing compounds; Electrostatic, Zwitterionic stationary phase 285(1994)335

Ion chromatogr.; Calcium; Magnesium; Potassium; Sodium; Micelles; Taurine-conjugated bile salt micelle-coated column 289(1994)231

Bioluminescence; Immunoassay; Estriol; Hormones; Progesterone; Pregnancy 290(1994)233

**Salt effects**

Flow injection; Enzymatic meth.; Alcohol oxidase; Amino acid oxidase; Glucose oxidase; Lactate-2-monooxygenase; Pyranose oxidase 298(1994)141

**Salt migration**

Chromatography; Mediaeval cathedral 283(1993)855

**Salts**

Acoustic meth.; Sensors; Serum; Surface acoustic wave sensor 287(1994)65

**Samarium**

Flow injection; Fluorimetry; Europium; Neodymium oxide; Rare earth elements; Resin column 266(1992)67

Electrophoresis; Fluorimetry; Europium; Microemulsions; Microslide electrophoresis;  $\beta$ -Diketones, Trioctylphosphine oxide 277(1993)73

Chromatography; Extraction; Strontium; Neodymium 298(1994)209

**Sample alignment**

Raman spectrometry; Relative band intensities; Carbon tetrachloride, Polarized Fourier transform, Tetrahydrofuran 253(1991)257

**Sample contamination**

Fluorimetry; Raman spectrometry; Artifacts; Expert systems; Scattering; Training; Hypermedia, Hypertext 293(1994)301

**Sample dispersion**

Flow injection; Ion-selective electrodes; Memory effect; Response time; Silverhalides 261(1992)381

**Sample introduction**

Gas chromatography; *Bacillus subtilis* metabolites; Biological samples; Automation, On-line 255(1991)91

At. abs. spectrometry; Carbon dioxide; Carriers; Supercritical carbon dioxide 258(1992)55

**Sample pressure effects**

Mass spectrometry; Membrane inlet mass spectrometer 294(1994)177

**Sample pretreatment**

Ion chromatogr.; Industrial cultivation media 286(1994)179

**Sample subtraction**

Optim. meth.; Potentiometry; Acidimetry 273(1993)499

**Sample throughput**

Flow injection; Electroosmotic pumping; Valve injection 283(1993)739

**Sample transport**

Flow injection; Peak height prediction 261(1992)549

**Sampling**

Decision-support system; Sediments; Waters 271(1993)11

Liquid chrom.; Process anal.; Amino acids; Carbohydrates; Fermentation; Filtration; Membrane filtration; Tangential flow filtration 279(1993)27

**Sandwich techniques**

Flow system; Enzyme reactor; Glucose; Glycerol; Mathematical modelling; Two-analyte sequential determinations, Univariate optimization 254(1991)177

Flow injection; Spectrophotometry; Chromium; Waters; Leather plant effluent 261(1992)219

**Saul'yev finite difference algorithms**

Kinetic meth.; Electrochemical kinetic simulations 278(1993)59

**Saxitoxin**

Liquid chrom.; Cation-exchange resins; Chelating cation-exchange resins; Paralytic shellfish poisons; Preconcentration; Toxins 255(1991)163

**Scandium**

Beryllium; Extraction; Rare earth elements; Yttrium; Bis(4-acylpyrazol-5-one) derivatives, Polymethylene chain length, Steric effects 259(1992)25

Induct. coupled plasma spectrom.; At. emission spectrom.; X-ray fluores. spectrometry; Lanthanides; Yttrium; Bauxites; Red mud 296(1994)305

**Scandium oxide**

At. emission spectrom.; Induct. coupled plasma spectrom.; Liquid chrom.; Extraction; Hafnium; Zirconium; 1-Phenyl-3-methyl-4-benzoylpyrazol-5-one chelating extractant 277(1993)157

At. emission spectrom.; Induct. coupled plasma spectrom.; Liquid chrom.; Extraction; Trace impurities; Aerosol desolvation, End-on viewing, Levextrel resin, Trioctylphosphine oxide 279(1993)261

**SCANNET**

Spectroscopy database; Databases 265(1992)201

**Scanning acoustic microscopy**

Surface techn.; Microscopy 297(1994)73

**Scanning electrochemical microscopy**

Open-loop piezoelectric micropositioning system; Spatial resolution; Ultramicroelectrode arrays; Modified electrodes 298(1994)285

**Scanning electron microscopy**

Ion-selective membranes; Silver iodide 282(1993)239

**Scanning tunnelling microscopy**

Surface techn.; Scanning tunnelling spectroscopy; Silicon 283 (1993)35

**Scanning tunnelling spectroscopy**

Surface techn.; Scanning tunnelling microscopy; Silicon 283 (1993)35

**Scan time**

Liquid chrom.; Principal components; Diode-array detectors; Evolving factor analysis 256(1992)125

**Scatchard model**

Automated serial dynamic dialysis technique; Cyclodextrins; Drug binding to cyclodextrins; Ibuprofen; *p*-Nitrophenol; Salicylic acid 289(1994)87

**Scattering**

Fluorimetry; Raman spectrometry; Artifacts; Expert systems; Sample contamination; Training; Hypermedia, Hypertext 293 (1994)301

**Schiff bases**

Chemiluminescence; Flow system; Amino acids; Reversed micelles; Sodium bis(2-ethylhexyl)sulphosuccinate 259(1992)67

Chemiluminescence; Flow injection; Fluorimetry; Amino acids; Reversed micelles; Aerosol OT surfactant, Phenylacetaldehyde 266(1992)359

Gas chromatography; Liquid chrom.; Copper; Nickel; Palladium 268(1992)49

Extraction; Transition metal ions; Liquid-liquid, Macrocyclic 274(1993)141

Potentiometry; Titrimetry; Protonation constants 282(1993)489

Polarography; Expert systems; Knowledge-based system 284 (1993)107

Acyclic Schiff base; Copper; Liquid-liquid extraction; Macrocyclic Schiff base; Manganese; Zinc 293(1994)325

Potentiometry; Titrimetry; Protonation constants; Substituent effect; Hammett equation, Salicylideneanilines 293(1994)87

**Screening methods**

Immunoassay; Residue analysis 275(1993)347

**Screen-printing technology**

Amperometry; Biosensors; Disposable electrodes; Ruthenium; Glucose; Ethanol 300(1994)111

**Scutellariae Radix**

Electrophoresis; Flavonoids; Pharmaceuticals; Micellar electrokinetic capillary electrophoresis 288(1994)221

**Seafood products**

At. abs. spectrometry; Arsenic; Hydride generation 258(1992)61

**Sea mammals**

Gas chromatography; Chlorobiphenyls; Environmental analysis; Fish 286(1994)431

**Sea water**

At. abs. spectrometry; Flow system; Antimony; Hydride generation; Waters; Continuous flow 252(1991)161

Gas chromatography; Amines; Methylamines; Preconcentration; Sediments; Waters; Microdiffusion, Volatile amines 252(1991)223

At. abs. spectrometry; Electrotherm. atomization; Alkyltin compounds; Chemical modifiers; Paints; Tin; Graphite furnace, Organopalladium compounds, Sensitivity enhancement 252 (1991)77

Liquid chrom.; Spectrophotometry; Aldicarb; Carbamates; Carbaryl; Carbofuran; Pesticides; Photodegradation; Waters; Diode-array detection 254(1991)235

Fluorimetry; Benzo[*a*]pyrene; Perylene; Polynuclear aromatic hydrocarbons; Micellar media, Triton X-100 255(1991)107

Voltammetry; Copper complexation 257(1992)281

At. emission spectrom.; Plasmas; Preconcentration; Trace metals; Waters; Amberlite XAD-2 chelating resin, Inductively coupled, On-line, Quinolin-8-ol 258(1992)237

Anod. stripping voltammetry; Flow system; Preconcentration; Trace metals; Waters; Immobilized quinolin-8-ol, Silica gel 258 (1992)245

Extraction; Phosphorus; Waters; Iron(III) hydroxide-coated acrylic fibres, Molybdenum blue complex 260(1992)113

Liquid chrom.; Amino acids; Copper; Waters; Reversed-phase C<sub>18</sub>-silica, LiChrosorb 260(1992)99

Catalytic meth.; Flow injection; Spectrophotometry; Vanadium; Waters; Catalytic reaction, Continuous flow, Bindschedler's green leuco base 261(1992)189

Flow injection; UV-VIS; Waters 261(1992)307

Flow injection; Mass spectrometry; Plasmas; Preconcentration; Rhenium; Waters; Anion-exchange microcolumn, Inductively coupled, On-line 261(1992)315

Flow injection; Spectrophotometry; Ammonium; Fish farming; Waters 261(1992)345

Flow injection; Potentiometry; Ion sel. electrodes; Chloride; Copper; Thiocyanate; Urine; Waters; Membrane-coated carbon rod 261(1992)399

At. abs. spectrometry; Flow injection; Cadmium; Copper; Lead; Nickel; Preconcentration; Waters; Graphite furnace, On-line sorbent extraction, Time- and volume-based sampling 261(1992)477

Catalytic meth.; Stripping voltam.; Chromium; Waters 262(1992) 103

Gas chromatography; Mass spectrometry; Butyltin compounds; Ion-trap detection; Waters; Space-charging effect 262(1992)307

Stripping voltam.; Complexation; Copper; Ligand competition; Speciation; Waters; Anodic stripping, Labile metal fraction 264 (1992)153

Stripping voltam.; Alkyllead compounds; Extraction; Waters; Differential-pulse anodic stripping, Hexane extraction, Nitric acid re-extraction 264(1992)249

UV-VIS; Copper; Extraction; Oximes; Waters; Cellulose triacetate powder 264(1992)59

Gas chromatography; Butyltin compounds; Mussels; Organotin compounds; Phenyltin compounds; Sediments; Waters; Simultaneous determination 264(1992)91

Flow injection; Chemiluminescence; Copper 266(1992)345



- At. abs. spectrometry; Sample prep.; Cadmium; Copper; Preconcentration; Solid-phase extraction; Waters; Ammonium tetramethylenedithiocarbamate, Graphite furnace, Silica gel C<sub>18</sub> 267(1992)31
- At. abs. spectrometry; Sample prep.; Chromium; Copper; Manganese; Preconcentration; Chelex-100, Lewatit TP 207 270(1992)79
- Gas chromatography; Chromium; Electron-capture detection; Solvent extraction; Waters; Trifluoroacetylacetone 271(1993)1
- Fluorimetry; Liquid chrom.; Gluconic acid; Sugar acids; Waters; 9-Anthryldiazomethane derivatization 271(1993)25
- Spectrophotometry; Extraction; Surfactants; Waters; Liquid-liquid, Non-ionic, Potassium triiodide 271(1993)311
- At. abs. spectrometry; Chelating resin; Preconcentration; Trace metals; Waters; Chelamine 272(1993)91
- At. abs. spectrometry; Tin; Waters; Palladium chemical modifier, Tungsten-coated graphite tube 274(1993)231
- Fluorimetry; Spectrophotometry; Fibre-optic sensors; pCO<sub>2</sub>; Waters; *meta*-Cresol Purple, 7-Hydroxycoumarin-4-acetic acid, Multiple indicator 274(1993)47
- Extraction/filtration system; Organochlorine pesticides; Polychlorobiphenyls; Waters 276(1993)3
- Voltammetry; Humic substances; Uranium; Waters; Square-wave, Uranyl-humate complex 276(1993)367
- Stripping voltam.; Copper; Hydrophobic complexes; Adsorption, Fulvic acid, Marine organic matter 277(1993)137
- At. abs. spectrometry; Cadmium; Fractals; Lead; Manganese; Palladium modifier; Waters; Graphite furnace 279(1993)241
- At. abs. spectrometry; Cadmium; Copper; Preconcentration; Trace metals; Waters; Automated on-line system, Graphite furnace 281(1993)185
- Radiochem. meth.; Liquid scintillation counting; Nickel; Preconcentration; Waters 281(1993)429
- Sample prep.; Alkylene bisdithiocarbamates; Preconcentration; Trace metals; Waters; Complexing agents 282(1993)221
- Stripping voltam.; Folic acid; Waters 282(1993)459
- Mass spectrometry; Flow injection; Gallium; 8-Hydroxyquinoline; Indium; Titanium; Waters 282(1993)63
- Fluorimetry; Sample prep.; Extraction; Preconcentration; Solid-phase extraction; Triphenyltin; Waters; 3-Hydroxyflavone complex 283(1993)272
- Gas chromatography; Organochlorines; Ultra-trace analysis; Waters 283(1993)280
- At. abs. spectrometry; Flow system; Continuous flow; Hydride generation; Selenium; Speciation; On-line prerelution 283(1993)386
- Stripping voltam.; Waters; Zinc; Adsorptive cathodic stripping 284(1993)405
- Voltammetry; Chromium; Copper; Metal speciation; Shipboard determination; Waters 284(1994)463
- Voltammetry; Polarography; Chesapeake Bay waters; Manganese; Waters 284(1994)473
- Stripping voltam.; Complexation; Copper; Salicylaldehyde; Waters; Cathodic 284(1994)481
- Stripping voltam.; Metal sulfide complexes; Waters 284(1994)497
- At. abs. spectrometry; Diff. pulse voltammetry; Stripping voltam.; Copper; Metal speciation; Multi-method approach; Nickel; Waters 284(1994)547
- At. abs. spectrometry; Stripping voltam.; Copper; Metal speciation; Solvent extraction; Waters 284(1994)573
- Copper; Demetallization; Speciation; Waters; Stability constants; Organic ligands 284(1994)605
- Conditional stability constants; Coordination chemistry; Copper; Metal complexes; Organic ligands; Speciation; Stability constants; Trace metals; Waters; Zinc 284(1994)621
- At. abs. spectrometry; Complexation in natural waters; Organic compounds; Trace metals; Waters; Chelex-100, Copper, Graphite furnace 284(1994)635
- Ion exchange; Technetium; Waters; Uranium 285(1994)177
- Anod. stripping voltammetry; Metals; Preconcentration; Trace metals; Waters 287(1994)259
- At. abs. spectrometry; Ion chromatogr.; Liquid chrom.; Butyltin compounds; Hydride generation; Speciation; Waters 288(1994)215
- Voltammetry; Arsenic; Waters 289(1994)291
- Fluorimetry; 3,3',4,4'-Tetrachlorobiphenyl; Micellar medium; Waters 290(1994)146
- Extraction; Metals; Sediments; Waters 291(1994)287
- GC-MS; Aerosols; Air/sea interface; Organic compounds; Waters 291(1994)329
- Ion sel. electrodes; Potentiometry; Copper(II)-fulvic acid complexes; Lability; Synthetic sea water; Waters 293(1994)261
- UV-VIS; Complexation; Ferrozine; Iron; Preconcentration; Waters 293(1994)311
- Ion exchange; Adsorption; Cesium-137; Radiometry; Waters; Copper(II) hexacyanoferrate(II), Sodium, Transition Metals 294(1994)221
- Stripping voltam.; Chromatography; Lumichrome; Waters 296(1994)277
- Flow injection; Chemiluminescence; Hydrogen peroxide; Waters 298(1994)121
- Stripping voltam.; Cobalt; Nickel; Waters 299(1994)59
- Secondary ion imaging**  
Asbestos fibres; Atmospheric particles; Electron spectroscopic imaging; Micro-PIXE 297(1994)27
- Secondary ion MS**  
Mass spectrometry; Quadrupole MS; Modification 267(1992)121  
Mass spectrometry; Fast neutral beam FT-ICR-MS 277(1993)31  
Mass spectrometry; Trace analysis; Review 297(1994)231
- Secondary-neutral and secondary-ion MS**  
Mass spectrometry; Caesium; Coatings; Thin films; Titanium 297(1994)277
- Secondary structure**  
I.r. spectrometry; Attenuated total reflection; Proteins 295(1994)233

**Second-derivative synchronous fluorescence spectrometry**

Fluorimetry; Immunoassay; Terbium chelates;  $\alpha$ -Fetoprotein; Enzyme amplified lanthanide luminescence immunoassay 290 (1994)159

Fluorimetry; Naproxen; 6-*O*-Desmethylnaproxen; Serum 290 (1994)34

**Second-order globalisation**

Kinetic meth.; Activation parameters 298(1994)193

**Sediments**

Gas chromatography; Amines; Methylamines; Preconcentration; Sea water; Waters; Microdiffusion, Volatile amines 252(1991)223

Gas chromatography; Butyltin compounds; Mussels; Organotin compounds; Phenyltin compounds; Sea water; Waters; Simultaneous determination 264(1992)91

Gas chromatography; Organochlorine pesticides; Pesticides; Polychlorobiphenyls; Electron-capture detection 269(1992)205

Decision-support system; Sampling; Waters 271(1993)11

Stripping voltam.; Adsorption; Cadmium; Hydrated iron(III) oxides; Waters; Kaolinite, Oxidic sediments 273(1993)323

At. abs. spectrometry; Gas chromatography; Butyltin compounds; Hydride generation; Speciation; Ethylation, Sodium tetraethylborate, Sodium tetrahydroborate 274(1993)243

Acid leaching; Alkaline digestion; Cold vapour atomic fluorescence detection; Dimethyl mercury; Distillation; Methylmercury 281(1993)135

Gas chromatography; Munitions; Phosphorus 282(1993)55

Supercritical fluid extraction; Tributyltin 286(1994)319

At. abs. spectrometry; Gas chromatography; Hydride generation; Interferences; Organotin compounds; Cryogenic trapping 286 (1994)343

GC-MS; Atrazine; Deethylatrazine; Deisopropylatrazine; Waters 287(1994)7

Extraction; Metals; Sea water; Waters 291(1994)287

Liquid chrom.; Amino acids; Copper; Metal complexes 294 (1994)127

**Segregation**

Surface techn.; Metal interfaces; Metal surfaces 297(1994)43

**Selected ion monitoring**

GC-MS; Anabolic steroids; Biological samples; Interferences; Steroids; Isotope interferences, Matrix interferences 275(1993)9

**Selective extraction**

GC-MS; Pesticides; Supercritical fluid extraction; Organochlorine pesticides, Organophosphorus pesticides, Solid phase extraction 291(1994)261

**Selectivity**

Amperometry; Biosensors; Glucose determination; Modified electrodes; Phenols; Oxidised phenols 274(1993)191

Ion sel. electrodes; Potentiometry; Plasticized poly(vinyl chloride) 282(1993)259

Flow system; Automation; Flow-rate gradient technique 289 (1994)187

Amperometry; Flow injection 300(1994)127

Ion sel. electrodes; Nitrite; Ionic sites; Metalloporphyrins 300 (1994)33

**Selectivity coefficients**

Flow injection; Ion sel. electrodes; Multivar. calibr.; Simplex optimisation 276(1993)75

**Selenate**

At. abs. spectrometry; Ion chromatogr.; Liquid chrom.; Selenite; Selenium; Flame, Graphite furnace 284(1993)301

**Selenite**

At. abs. spectrometry; Ion chromatogr.; Liquid chrom.; Selenate; Selenium; Flame, Graphite furnace 284(1993)301

**Selenium**

At. abs. spectrometry; Coal fly ash; Graphite furnace, Mercury-palladium chemical modifier 259(1992)295

Catalytic meth.; Flow injection; Kinetic analysis; Catalytic reactions; Chromium; Cobalt; Copper; Iron; Manganese; Molybdenum; Trace elements; Vanadium; Waters 261(1992)167

At. abs. spectrometry; Antimony; Arsenic; Hydride generation; Multivariate analysis; Interferences, Multiple linear regression 268(1992)115

At. abs. spectrometry; Arsenic; Hydride generation; Microwave digestion; Electrical heating system 268(1992)315

At. abs. spectrometry; Flow injection; Arsenic; Hydride generation; Environmental samples 270(1992)231

At. emission spectrom.; Antimony; Arsenic; Hydride generation; In situ trapping; Microwave-induced plasmas; Plasmas; Simultaneous determination 271(1993)171

At. abs. spectrometry; Gas chromatography; Solid-phase extraction; Waters 274(1993)129

Rhodium; Ultratrace measurements 274(1993)219

At. emission spectrom.; Flow system; Antimony; Arsenic; Hydride generation; Microwave-induced plasmas; Surfatron; Argon, Helium, TM<sub>010</sub> cavity 276(1993)377

Induct. coupled plasma-MS; Arsenic; Biological samples; Interferences; Urine; Chemical modification, Nebulizer gas flow-rate 280(1993)137

At. abs. spectrometry; Flow system; Continuous flow; Hydride generation; Sea water; Speciation; On-line prereluction 283 (1993)386

At. abs. spectrometry; Ion chromatogr.; Liquid chrom.; Selenate; Selenite; Flame, Graphite furnace 284(1993)301

Voltammetry; Expert system; Mercury; Vanadium; Trace metals; Chemometrics 284(1993)435

Environmental analysis; Review; Speciation 286(1994)357

At. abs. spectrometry; Neutron activ. meth.; Hydride generation; Metal speciation 286(1994)371

Potentiometry; Copper; Lead; Mercury; Gold film electrode; Waters 293(1994)55

Stripping voltam.; Potentiometry; Environmental analysis; Dry ashing 296(1994)69

At. abs. spectrometry; Iron; Palladium; Tellurium; Ascorbic acid, Trace amounts 297(1994)443

Hydride generation; Antimony; Arsenic; Preconcentration 300 (1994)321

### Self-absorption

I.r. spectrometry; Raman spectrometry; Tetrahydrofuran; Fourier transform 253(1991)263

### Self-containment

Chemiluminescence; Biosensors; Enzyme reactor; Fibre-optic sensor; Poly(vinyl alcohol) matrix; Flavin cofactor, Immobilized 255(1991)253

### Self-driven coulometry

Coulometry; Ascorbic acid; NADH 285(1994)89

### Self-modelling mixture analysis

Fluorimetry; Copper; Fulvic acid; Soils; SIMPLISMA, Synchronous 292(1994)121

### Semiconductor laser fluorimetry

Electrophoresis; Fluorimetry; Deoxyadenosine monophosphate; Flavin adenine dinucleotide; Laser fluorimetry; Micellar electrokinetic chromatography; Methylene blue 291(1994)183

### Semiconductor lasers

UV-VIS; Diode lasers; Thermal lens 282(1993)613

### Semiconductor laser spectrometry

Fluorimetry; Flow system; Blood; Dehydrogenase; Ethanol; Enzyme reactor; Diaphorase, Methylene blue, NADH 251(1991)191

### Semiconductors

At. abs. spectrometry; Indium phosphide; Trace elements 272 (1993)99

N.m.r. spectrometry; Gallium phosphide; Solid-state NMR 283 (1993)987

Surface techn.; Mass spectrometry; Delta layers; Review 297 (1994)253

### Semipermeable membrane

Amperometry; Flow system; Diffusion; Hydrogen cyanide; Separation efficiency, Two sample loop system 251(1991)261

### Semi-volatile compounds

Chromatography; Solid-phase extraction; Particle-loaded membrane 294(1994)113

### Sensing ligands

Sensors; Avidin; Octylbiotin 298(1994)105

### Sensitized chemiluminescence

Chemiluminescence; Flow injection; Bile acids; Sulphite 294 (1994)27

### Sensitizers

Chemiluminescence; Flow injection; Hydrazones; Interference effect; Ketones; Aromatic ketones, Metal ions, Rhodamine B 292 (1994)169

### Sensor-actuator

Coulometry; Titrimetry; Acid-base; Ion-selective field effect transistor; Porous actuator 274(1993)7

### Sensor-actuator system

Coulometry; Sensors; Diffusion equation; Mathematical modelling; Titration 285(1994)247

### Sensory evaluation

Principal components; Pattern recognition; Apricot; Fruits; Partial least squares 259(1992)257

### Sensory panel

I.r. spectrometry; Chocolate; Cocoa; Chemometrics 253(1991)161

### Sequential extraction

At. abs. spectrometry; River sediments 286(1994)423

At. abs. spectrometry; Speciation; Freshwater sediment; Waters 291(1994)277

### Sequential injection

Flow injection; Stopped flow 261(1992)11

### Sequential injection analysis

Lactic acid; Vacuum-packed meat 283(1993)727

Lactic acid; On-line monitoring; Fermentation; SIA 300(1994)277

### Sequential metal vapour elution

At. abs. spectrometry; Aluminium; Zinc 285(1994)53

### Sequential saturation technique

Amperometry; Enzymatic meth.; Immunoassay; Digoxin 287 (1994)253

### Sequential simplex optimization

Liquid chrom.; Optim. meth.; Desirability functions; Organic solutes; Acetophenone, Methylbenzoate, Phenol, Toluene, Uracil 270(1992)101

### Serotonin

Biosensors; Flow system; 5-Hydroxytryptamine; Neuronal sensing 262(1992)1

### Serum

Gas chromatography; Interlaboratory comparisons; Pesticides; Polychlorinated biphenyls; Aroclors 251(1991)281

Spectrophotometry; Amitriptyline; Blood; Imipramine; Perphenazine; Pharmaceuticals; Diode array, Simultaneous 252 (1991)107

Fluorimetry; Liquid chrom.; Biological samples; Carbohydrates; Fructose; Glucose; Plant materials; Wines; Post-column fluorogenic reaction 252(1991)173

Chemiluminescence; Flow system; Biosensors; Enzyme reactor; Lactate; Microorganisms; Milk; Immobilized, Nylon coil 255 (1991)259

Spectrophotometry; Chloride; Optical membrane; Plasmas; Chromoionophore, Optode 255(1991)35

Fluorimetry; Flow system; Enzyme reactor; Glutamate; Immobilized glutamate dehydrogenase, Poly(vinyl alcohol) beads 256 (1992)221

Biosensor; Blood; Cholesterol; Enzyme reactor; Fibre-optic sensor; Cholesterol esterase, Cholesterol oxidase, Nylon membrane 256(1992)263

Activ. analysis; Blood; Trace elements; Ion exchange 257(1992)1

Anod. stripping voltammetry; Cholesterol; Hanging mercury drop electrode 257(1992)15

Amperometry; Alkaline phosphatase; Aminophenol; Cellulose acetate membrane, Kinetic response 257(1992)21

Amperometry; Liquid chrom.; Blood; Enzyme reactor; Ethanol; Alcohol oxidase, Glucose oxidase, Hydroxyethylmethacrylate sorbent 257(1992)73

Flow injection; Spectrophotometry; Copper; Iron; 2-(5-Bromo-2-pyridylazo)-5-(*N*-propyl-*N*-sulphopropylamino)aniline 261(1992)197

Fluorimetry; Flow injection; Vitamins; B<sub>6</sub> vitamers, Derivative synchronous, Multi-determination, Pyridoxal, Pyridoxal-5-phosphate, Pyridoxic acid 261(1992)269

Flow injection; Spectrophotometry; Copper; 2-(2-Thiazolylazo)-4-methyl-(sulphomethylamino)benzoic acid 261(1992)87

Amperometry; Chemiluminescence; Electrochemical oxidation; Electrochemiluminescence; Lipid hydroperoxides; Glassy carbon electrode, Luminol, Platinum electrode 262(1992)217

Fluorimetry; Ascorbic acid; Foods; Landolt reaction; Urine; C<sub>8</sub>BNC<sub>6</sub>N amphiphile, Iodine quenching, Vesicular system 262(1992)79

Amperometry; Biosensors; Enzymatic meth.; Diglycerides; Enzyme electrodes; Glycerol; Glycerol-3-phosphate; Triglycerides; Nylon membrane 263(1992)85

Enzymatic meth.; Potentiometry; Blood; Phosphate; Alkaline phosphatase, *o*-Carboxyphenyl phosphate, Salicylate-sensitive membrane electrode 265(1992)1

Amperometry; Biosensors; Enzymatic meth.; Blood; Glucose; Needle-type, Platinum electrode 265(1992)5

Fluorimetry; Kinetic meth.; UV-VIS; Imipramine; Stopped-flow mixing 269(1992)137

Chemiluminescence; Enzymatic meth.; Flow injection; Glucose; Immobilized pyranose oxidase reactor 269(1992)187

Amperometry; Flow injection; Magnesium; Waters; Eriochrome Black T complex 269(1992)41

Chemiluminescence; Enzymatic meth.; Flow injection; Anhydroglucitol; Enzyme reactor; Pyranose oxidase; Diabetes mellitus 271(1993)47

Amperometry; Enzymatic meth.; Immunoassay; Albumin; Human serum albumin; Plasma-treated membrane; Urine; Polypropylene film, Protein immobilization 272(1993)213

Coulometry; Ion sel. electrodes; Titrimetry; Calcium; Magnesium; Stability constants; Complexes 273(1993)493

Enzymatic meth.; Flow injection; UV-VIS; Bilirubin 276(1993)271

Catalytic meth.; Chemiluminescence; Flow injection; Fluorimetry; Glucose; Iron-oxime; Hydrogen peroxide, Luminol 277(1993)67

Immunoassay; Fluorimetry; Kinetic meth.; Imipramine; Pharmaceuticals; Stopped-flow technique; Urine; Polarization 280(1993)129

Chemiluminescence; Fluorimetry; Kinetic meth.; Diphacinone; Lanthanide-sensitized luminescence; Rodenticides; Stopped-flow technique 280(1993)163

Mass spectrometry; Sample prep.; Boron; Plasmas 281(1993)401

Amperometry; Biosensors; Enzymatic meth.; Carbon fibre electrode; Choline; Enzyme electrodes; Nafion coating 281(1993)673

At. abs. spectrometry; Biological samples; Extraction; Microwave dissolution; Nickel; Urine; 1,5-Bis[phenyl(2-pyridyl)methylene]thiocarbonhydrazide 283(1993)224

Enzymatic meth.; Flow injection; UV-VIS; Enzyme reactor; Magnesium 283(1993)447

Biosensors; Fluorimetry; Ion sel. electrodes; Ammonium-sensitive membrane; Blood; Urea; Urease-immobilized membrane 283(1993)689

At. emission spectrom.; Induct. coupled plasma spectrom.; Flow injection; Sample prep.; Desolvation; Preconcentration; Trace elements; Active carbon-silica gel,  $\delta$ -Hydroxyquinoline-5-sulphonic acid 283(1993)887

Flow system; Air-segmented continuous-flow analysis; Glucose; Stopped-flow technique; Phosphate; Wine 284(1993)159

Potentiometry; Blood; Copper; Gold microelectrode 286(1994)189

Flow injection; Enzymatic meth.; Spectrophotometry; Cholesterol 287(1994)59

Acoustic meth.; Sensors; Salts; Surface acoustic wave sensor 287(1994)65

Fluorimetry; Second-derivative synchronous fluorescence spectrometry; Naproxen; 6-*O*-Desmethylnaproxen 290(1994)34

Chemiluminescence; Flow injection; Enzyme reactor; Hydroxybutyrate; Immobilized 3-hydroxybutyrate dehydrogenase 290(1994)357

Fluorimetry; Kinetic meth.; Energy-transfer processes; Europium; Stopped-flow technique; Tetracycline; Thenoyltrifluoroacetone, Triton X-100 292(1994)133

Fluorimetry; Sensors; Fibre-optic sensors; Metronidazole; Pharmaceuticals; Pyrenebutyric acid 292(1994)311

Enzymatic meth.; Flow system; Immobilized enzymes; Lactate dehydrogenase; NADH oxidase 298(1994)113

Fluorimetry; Diflunisal; Terbium; Urine 300(1994)237

Biosensors; Glucose; Urine; Thin-film biosensors 300(1995)91

### Serum albumin

Chemiluminescence; Catalytic meth.; Metalloporphyrins 300(1994)215

### Serum ferritin

Chemiluminescence; Enzymatic meth.; Immunoassay; Camera luminometer; Ferritin 266(1992)193

### Serum samples

Flow system; Kinetic meth.; Spectrophotometry; Desipramine; Imipramine; Stopped-flow technique 283(1993)471

### Shake-flask method

Liquid chrom.; Cyclodextrins; Hydroxypropyl- $\beta$ -cyclodextrin; Partition coefficients; Cyclodextrin-water, Inclusion complex, Octanol-water, Three-phase model 255(1991)157

### Shellfish

At. abs. spectrometry; Gas chromatography; Butyltin compounds; Extraction; Hydride generation; Speciation 287(1994)17

### Shenk's algorithm

I.r. spectrometry; Calibration models 297(1994)405

### Shift prediction

N.m.r. spectrometry; Library search; Spectral simulation 285(1994)223

**Shipboard determination**

Voltammetry; Chromium; Copper; Metal speciation; Sea water; Waters 284(1994)463

**Shock wave plasma**

Laser ablation analysis; TEA-CO<sub>2</sub> laser 299(1994)393

**Signal fluctuations**

Flow injection; Factorial design 261(1992)533

**Signal model errors**

Chromatography; Coloured noise; Matched filtering; Noise; Noise model; Quantification; Robustness; Signal/noise enhancement 274(1993)71

**Signal / noise enhancement**

Chromatography; Coloured noise; Matched filtering; Noise; Noise model; Quantification; Robustness; Signal model errors 274(1993)71

Chromatography; Coloured noise; Cross-correlation; Matched filter; Noise; Noise model errors; Optimization; Quantification; Robustness 274(1993)87

**Signal processing**

At. abs. spectrometry; Flow injection; Detection limits; Zinc; Flame, Repetitive sample introduction 261(1992)115

Flow injection; Digital filters; Simulation 261(1992)509

At. abs. spectrometry; Amperometry; Flow injection; UV-VIS; Digital filter 261(1992)521

**Silanes**

Surface techn.; Silica gel; Surface modification 290(1994)303

**Silanol groups**

Liquid chrom.; Titrimetry; Silica gel packings; Specific surface area; Hydrochloric acid 282(1993)565

**Silica**

Activ. analysis; Standardization; Inter-laboratory comparison 254(1991)127

Sample prep.; UV-VIS; Acid decomposition; Geological materials; Minerals; Rocks; Room temperature 268(1992)357

Digestion techn.; X-ray diffraction; Carbonate rocks; Internal standard; Quartz; Spinel; Acid 286(1994)117

X-ray diffraction; Airborne dust; Cristobalite; Crystalline silica 286(1994)87

X-ray diffraction; Aluminosilicate; Ceramics; Fibres; Refractory ceramic fibres 286(1994)9

**Silica gel**

Liquid chrom.; Acylation; Gas-phase 255(1991)197

Gas chromatography; Sample prep.; Calibration; Isothiocyanates; Standard gas mixtures; Thermal decomposition 265(1992)127

Liquid chrom.; Polyols; Sugars; Evaporative light scattering detection 267(1992)147

N.m.r. spectrometry; Catalysts; Solid state NMR 283(1993)1059

Surface techn.; Surface modification; Silanes 290(1994)303

**Silica gel packings**

Liquid chrom.; Titrimetry; Silanol groups; Specific surface area; Hydrochloric acid 282(1993)565

**Silica-immobilized 8-quinolinol**

At. emission spectrom.; I.r. spectrometry; N.m.r. spectrometry; Mannich reaction; 8-Quinolinol 287(1994)101

**Silica-modified electrodes**

Voltammetry; Carbon paste electrodes; Pharmaceuticals; Todalazine; Urine; Differential-pulse 273(1993)93

**Silica nanoparticles**

Fluorimetry; Proteins; Recombinant human growth hormone 290(1994)21

**Silicate rocks**

Isotope dilut. analysis; Mass spectrometry; Geological materials; Rocks; Thorium; Uranium 256(1992)153

Spectrophotometry; Molybdenum; Toluene-3,4-dithiol complexes; Tungsten; Granite, Sequential determination 270(1992)267

**Silicates**

Activ. analysis; Ion exchange; Antimony; Arsenic; Geological materials; Molybdenum; Rocks; Tungsten; Alumina inorganic ion exchange, Epithermal neutron activation 251(1991)297

X-ray diffraction; Carbonate-fusion technique; Earth samples; Quartz 286(1994)67

**Silicon**

Flow injection; Spectrophotometry; Bismuth; Borosilicate glass 262(1992)243

Surface techn.; Scanning tunnelling microscopy; Scanning tunnelling spectroscopy 283(1993)35

Carbon; Nitrogen; Nutrients; Phosphorus; Review; Waters 287(1994)147

**Silicon based sensor**

Sensors; Chlorine detection; Diffusion membrane; On-wafer deposited chemically anchored diffusion membrane 269(1992)75

**Silicon nitride**

Electron energy-loss spectroscopy; Calcia; Ceramics; Grain boundaries 297(1994)97

**Silicon nitride powders**

Neutron activ. meth.; Radiochem. meth.; Ceramics; Instrumental, Radiochemical 264(1992)345

**Silver**

At. abs. spectrometry; Anod. stripping voltammetry; Cadmium; Electrolytic separation; Lead; Preconcentration; Electrolysis, Microscale 252(1991)211

At. abs. spectrometry; Biological samples; Molybdenum tube atomizer; Ammonium thiocyanate chemical modifier 267(1992)131

Ion sel. electrodes; Potentiometry; CHEMFETs; Macrocyclic thioethers; PVC membranes; Poly(2-hydroxyethyl methacrylate) 273(1993)139

Flow injection; Ion sel. electrodes; Potentiometry; Sensors; Chalcogenides; Copper; Cyanide; Lead; Membrane electrodes; Electroplated membranes 273(1993)255

Voltammetry; Carbon paste electrodes; Copper; Humic substances; Mercury; Zinc; Complexation 273(1993)305

Potentiometry; Aliphatic diamines; Complexometry; Methylethylenediamine 282(1993)471

Flow injection; Fluorimetry; Mercury; Urea 292(1994)185

Flow injection; Kinetic meth.; UV-VIS; Catalytic meth.; Mercury(II); Multi-component analysis;  $\alpha, \alpha'$ -Bipyridyl, Hexacyanoferrate(II), Ligand exchange 294(1994)195

### Silver benzoate / salicylate

I.r. spectrometry; Raman spectrometry; Anhydrous/hydrated metal complexes; Chromium benzoate/salicylate; Iron(III) benzoate/salicylate; Aromatic system 253(1991)211

### Silver chloranilate

Flow injection; UV-VIS; Chloride; Waters 270(1992)217

### Silver halides

Disproportionation; Lasers; Thermal lens spectrometry; Ar<sup>+</sup> laser 292(1994)113

### Silver in geological materials

Flow injection; At. abs. spectrometry; Coprecipitation, on-line; Iron interference 294(1994)185

### Silver iodide

Ion-selective membranes; Scanning electron microscopy 282(1993)239

### Silver selective electrodes

Ion sel. electrodes; Calix[4]arenes; Thioether functionalized calix[4]arenes 298(1994)245

### Silver-selective membrane electrodes

Sensors; Acyclic dithia benzene derivatives; Macrocyclic compounds 294(1994)207

### Silver-sensitive ISFET

Sensors; Ion-selective field effect transistors; ISFET 295(1994)283

### Simazine

Gas chromatography; Atrazine; Estuarine samples 268(1992)195

Polarography; Voltammetry; Herbicides; Triazines; Differential-pulse, Emulsions, Micellar solutions, Sodium pentanesulphonate 273(1993)343

### SIMCA methods

Mass spectrometry; Pattern recognition; Hazardous compounds 257(1992)229

Multivar. calibr.; Pattern recognition; UNEQ method 277(1993)273

### Similarity indices

GC-MS; Mass spectrometry; Euclidean distance; Steroids 279(1993)323

### Simplex method

Stripping voltam.; Herbicides 298(1994)87

### Simplex optimization

Optimization; Convergence ability, Modified simplex methods 259(1992)243

Gas chromatography; Optim. meth.; Factorial design; Polycyclic aromatic hydrocarbons 268(1992)67

Gas chromatography; Optim. meth.; Cross-correlation; Deconvolution; Heuristic evolving latent projections; One-dimensional chromatography 271(1993)101

Ion sel. electrodes; Potentiometry; Sensors; Calibration; Enzyme electrodes 273(1993)477

Flow injection; Ion sel. electrodes; Multivar. calibr.; Selectivity coefficients 276(1993)75

Induct. coupled plasma-MS; Ion optics; Multi-element figure of merit; Plasmas 285(1994)23

### SIMPLISMA

Liquid chrom. 298(1994)331

### Simulation

Liquid chrom.; Optim. meth.; Mathematical simulation; Metal chelates; Reversed-phase 269(1992)229

N.m.r. spectrometry; Indoles 280(1993)145

### Simulation spectra

N.m.r. spectrometry; Neural networks; Tetrahydropyrans 295(1994)221

### Simulation system

Discrete event simulation 282(1993)679

### Simultaneous determination

Ion chromatogr.; Ion exchange; Waters; Zwitterions 299(1994)249

### Single-component determination

Kinetic meth.; Data-processing options; Non-catalysts 299(1994)195

Kinetic meth.; Data processing; Non-catalysts 299(1994)209

### Single-phase liquid-liquid extraction

Flow system; Sample prep.; UV-VIS; Extraction; Monosegmented continuous-flow analysis 285(1994)287

### Singlet molecular oxygen

Chemiluminescence; Liquid chrom.; Dioxetanes; On-line photochemical reaction; Photo-oxygenation; Polychlorinated biphenyls 297(1994)349

### Singlet oxygen quenching efficiencies

Flow injection; Chemiluminescence; Dioxetane chemiluminescence detection 290(1994)201

### Singular value decomposition

Liquid chrom.; UV-VIS; Condition index; Spectral library searching 266(1992)13

Gas chromatography; I.r. spectrometry; Condition number; Library searching; Spectral library 272(1993)53

Multivar. calibr.; Grey analytical systems; Variance decomposition proportion 276(1993)455

Optim. meth.; Principal components; Aquifers; Chemometrics; Factor analysis; Groundwater; Procrustes rotation; Waters; Selection of analytical variables 292(1994)253

### Singular value evolving profiles

Chromatography; Peak purity; Condition index evolving profiles 300(1994)173

**Size distribution**

Colloids; Photon correlation spectroscopy; Waters 281(1993)421

**Size fractionation**

Anod. stripping voltammetry; Kinetic analysis; Ion exchange; Metal speciation; Waters 276(1993)47

Anod. stripping voltammetry; Kinetic meth.; Ion exchange; Metal speciation; Rain water; Waters 288(1994)141

**Skin**

Photothermal beam deflection; Thermal diffusivity; Thermal lens spectrometry; *Stratum corneum*; Time resolved 282(1993)711

**Slurry-electrothermal AAS**

At. abs. spectrometry; Cadmium; Diatomaceous earth; Manganese; Zinc 283(1993)167

**Slurry sampling**

At. abs. spectrometry; Marine sediments; Mercury; Electrothermal atomization, Palladium chemical modifier 296(1994)181

**Smallest set of smallest rings**

Expert system; Structure perception; Connectivity, Pseudo tree 262(1992)179

**Smoking**

Liquid chrom.; Environmental analysis; Biological monitoring;  $\alpha$ -Naphthol; Urine 291(1993)341

**Snow**

At. fluor. spectrometry; Cadmium; Ice; Laser excitation; Antarctic 251(1991)169

Ion chromatogr.; Bromide; Environmental samples; Electrochemical detection 283(1993)246

Ion exchange; Kinetic analysis; Metal speciation; River surface water; Waters 293(1994)95

At. abs. spectrometry; Heavy metals; Lead; Cadmium; Zinc; Copper; Ice; Greenland; Antarctica; Global pollution 299(1994)9

**Sodalites**

N.m.r. spectrometry; Host-guest complexes; Microporous compounds; Solid state NMR; Aluminates, Aluminosilicates, Multinuclear, Silicates 283(1993)967

**Sodium**

Flow system; Potentiometry; Calixarenes; Plasma; Membrane electrodes 251(1991)149

Potentiometry; Ion-sensitive field-effect transistor; Calixarene derivatives 254(1991)75

Anod. stripping voltammetry; Voltammetry; Alkylalkoxysilanes; Square-wave voltammetry 258(1992)289

Potentiometry; Crown ethers; Ion-selective electrodes; PVC membranes 259(1992)145

Degree of neutralization; Ion-selective electrodes; Polymers; Superabsorbent polymers; Air, Diapers 260(1992)13

Cryptahemispheraplexes; Lithium complexes 263(1992)159

At. abs. spectrometry; Copper; Cyanide; Gold; Iron 264(1992)107

Piezoelectric sensors; Ion sensors; Potassium; Quartz crystal; Electrodeless, Single drop 272(1993)187

Flow injection; Potentiometry; Crown ethers; Lithium; Picrate extraction; Polymeric membrane electrodes; Ring substituents 272(1993)285

Ion sel. electrodes; Potentiometry; Calcium; Magnesium 276(1993)353

Ion chromatogr.; Calcium; Magnesium; Potassium; Micelles; Saliva; Taurine-conjugated bile salt micelle-coated column 289(1994)231

At. abs. spectrometry; At. emission spectrom.; Gravimetry; Inter-laboratory comparison; Polyacrylates; Ultratrace 298(1994)351

**Sodium 1,4-bis(2-ethylhexyl)sulphosuccinate**

Polarography; Voltammetry; Diisooctyl maleate; Fumaric acid; Maleic acid; Pharmaceuticals; Differential-pulse 273(1993)335

**Sodium, potassium adenosine-5'-triphosphatase**

Enthalpimetry; Adenosine-5'-triphosphate; Catalytic activity; Enzyme reactor; Erythrocyte membrane; Batch microcalorimetry, Hydrolysis 252(1991)17

**Sodium azide**

Kinetic meth.; Blood; Hexadecyl pyridinium chloride; Iodine; Micelles; Sulphur 286(1994)233

**Sodium chloride**

Flow injection; UV-VIS; Bromide; Blank peak elimination, Kinetic discrimination 272(1993)245

Piezoelectric sensors; Atropine sulphate; Pharmaceuticals; Multi-component analysis, Separated electrode 282(1993)535

Chemiluminescence; Lyoluminescence; Terbium 294(1994)1

**Sodium cyclamate**

Chemiluminescence; Flow injection; Sweeteners; Cerium(IV), Sulphite 272(1993)265

**Sodium dodecyl sulphate**

Stripping voltam.; Copper; Humic acids; Thin mercury film glassy carbon electrode 270(1992)153

Fluorimetry; Liquid chrom.; *n*-Alcohols; Frequency-domain spectrometry; Micellar liquid chromatography; Mobile phase modifiers; Tetracene 271(1993)183

Kinetic meth.; Micelles 298(1994)405

**Sodium ethylmercurithiosalicylate**

Ion chromatogr.; Liquid chrom.; Contact lens solution; Photodecomposition; Thimerosal; Complex formation, Ion suppression, Tetramethylenedithiocarbamate 283(1993)326

**Sodium 2-mercaptoethanesulphonate**

Polarography; Voltammetry; Disodium bis(ethanesulphonato) disulphide; Pharmaceuticals; Differential-pulse 273(1993)339

**Soft drinks**

Flow injection; Voltammetry; Ascorbic acid; Fruit juices; Square-wave 261(1992)375

**Soft modelling**

Pattern recognition; Cheese; Neural networks; Waters; Backward error propagation 256(1992)133

**Soil adsorption**

Flow system; Paraquat; Waters 281(1993)103

**Soils**

Diff. pulse voltammetry; Alizarin-modified electrode; Aluminium; Portable monitor 251(1991)157

Mass spectrometry; Ammonium; Diffusion; Nitrate; Nitrogen; Polytetrafluoroethylene traps 252(1991)201

I.r. spectrometry; Emittance; Minerals; Planetary surfaces; Remote sensing; Calcite, Grain size, Granite, Packing density, Talc 253(1991)245

Gas chromatography; Liquid chrom.; Chlorophenoxyacetic acids; Extraction-methylation; Herbicides; Benzyltrimethylammonium chloride 255(1991)187

Amperometry; Flow system; Aluminium; 1,2-Dihydroxyanthraquinone-3-sulphonic acid complex 256(1992)117

Electrophoresis; Alphamethrine; Cypermethrine; Pesticides; Pyrethroid insecticides; Waters; Capillary isotachopheresis, Hydrolysis 256(1992)69

TNT; Trinitrotoluene 258(1992)341

Diff. pulse polarography; Molybdenum; Plants; Adsorptive complex, Cupferron 260(1992)35

Fluorimetry; Titanium; Acetylpyridine picolinoylhydrazone 262(1992)41

Gel perm. chromatogr.; Equilibrium dialysis; Fulvic acids; Humic acids; Waters; Fractionation, Solubility 267(1992)47

Electron spin res.; Diquat; Herbicides; Pesticides; Waters; Urine 268(1992)217

Gel perm. chromatogr.; Extraction; Humic substances; Waters; XAD resins; Size exclusion 271(1993)195

Ion sel. electrodes; Potentiometry; Complexation; Copper; Fulvic acids; Humic acids 279(1993)221

At. abs. spectrometry; Mercury; Wet decomposition methods; Environmental materials; Fish; Horse kidney; Bovine liver 285(1994)359

Liquid chrom.; Pirimicarb 286(1994)457

Fluorimetry; Copper; Fulvic acid; Self-modelling mixture analysis; SIMPLISMA, Synchronous 292(1994)121

Flow injection; Chrome azurol S; Eriochrome cyanin R; Pyrocatechol violet; Aluminium 299(1994)257

**Soil samples**

Flow injection; Ion exchange; Spectrophotometry; Cation exchange capacity; Automatic analysis 298(1994)387

**Sol-gel glasses**

Colorimetric glass detectors; Disposable tube detectors; Length of stain detectors; Waters 256(1992)65

**Sol-gel method**

Attenuated total reflectance; Colorimetry; Bromophenol blue; Indicators; Porous glass films 285(1994)265

**Solid electrode**

Amperometry; Amalgamated gold; Chromium 292(1994)77

**Solid particle supports**

Fluorimetry; Flow system; Adsorption, Chemical binding, Fibre-optic guide 256(1992)33

**Solid-phase adsorption synthesis**

Liquid chrom.; Immobilized artificial membranes; Lyso phosphatidylcholine; Lipids 297(1994)377

**Solid-phase disk extraction**

Mass spectrometry; Liquid chrom.; Gas chromatography; Environmental analysis; fungicides; Waters 293(1994)109

**Solid-phase extraction**

Cyanopropyl-bonded sorbents; Extraction; Papaverine; Between-batch variation, Between-manufacturer variation, Inter-day variation 262(1992)135

At. abs. spectrometry; Sample prep.; Cadmium; Copper; Preconcentration; Sea water; Waters; Ammonium tetramethylenedithiocarbamate, Graphite furnace, Silica gel C<sub>18</sub> 267(1992)31

At. abs. spectrometry; Gas chromatography; Selenium; Waters 274(1993)129

Liquid chrom.; Dapsone; Milk; Sulphonamides 275(1993)329

At. emission spectrom.; Flow injection; Gas chromatography; Sample prep.; Microwave-induced plasma; Organotin; Plasmas; Preconcentration; Speciation; Waters 278(1993)99

Fluorimetry; Sample prep.; Extraction; Preconcentration; Sea water; Triphenyltin; Waters; 3-Hydroxyflavone complex 283(1993)272

Liquid chrom.; Sample prep.; Chlorophenoxy acids; Herbicides; Waters; Precolumn switching 283(1993)287

Spectrophotometry; Antimony; Brilliant Green 284(1993)195

Calixarene; Hydroxamic acid; Metal complexation 291(1994)269

Chromatography; Particle-loaded membrane; Semi-volatile compounds 294(1994)113

**Solid-phase microextraction**

On-line monitoring 284(1993)265

Chromatography; Extraction; Pencil lead; Organic pollutants; Waters 298(1994)219

**Solid-phase reactor**

Flow injection; UV-VIS; Cerium arsenite; Pharmaceuticals; Promethazine; Oxidation 264(1992)283

Coulometry; Liquid chrom.; Copper; Peptides 287(1994)211

**Solid-phase reactors**

At. abs. spectrometry; Flow injection; Ondansetron; Pharmaceutical analysis 300(1994)143

**Solid-phase regeneration**

Enzymatic meth.; Immunoassay; Electrocatalytic detection; Enzyme electrodes; Enzyme-linked immunosorbent assay; Glucose oxidase; Immunoglobulin G 272(1993)205

**Solid-phase spectrophotometry**

Spectrophotometry; Derivative spectroscopy; Pharmaceutical analysis; Sulphametazine; Sulphathiazole 282(1993)75

**Solid-phase trapping**

Budesonide; Plasma; Supercritical fluid extraction; Steroids 287(1994)35

**Solids**

N.m.r. spectrometry; Dipolar coupling; Rotating solids; Review; Solid state NMR 283(1993)1081



**Solid samples**

Laser ablation; Microwave-induced plasma; Optical-emission spectrometry; Trace elements 283(1993)152

Flow injection; Spectrophotometry; Flow system; Ammonium 293(1994)163

**Solid-state cell**

Ion exchange; Voltammetry; Lead; Preconcentration; Waters; High-resistive media, Nafion membrane, Polymer-coated electrode 264(1992)221

**Solid-state electrodes**

Biosensors; Potentiometry; Ion sel. electrodes; Asymmetric membranes; Polyurethane membranes 274(1993)37

**Solid-state microprocessor-controlled detector**

Flow injection 295(1994)143

**Solid-state NMR**

N.m.r. spectrometry; Polymer stabilizers 283(1993)1007

N.m.r. spectrometry; *trans*-3,3'-bibenzo[*c*]thienylidene-1,1'-dione 283(1993)1025

N.m.r. spectrometry; Cross polarization 283(1993)1033

N.m.r. spectrometry; Least squares procedure; Line shape program 283(1993)1045

N.m.r. spectrometry; Catalysts; Silica gel 283(1993)1059

N.m.r. spectrometry; Dipolar coupling; Rotating solids; Solids; Review 283(1993)1081

N.m.r. spectrometry; Microporous solids; Xenon-129 NMR 283(1993)1103

N.m.r. spectrometry; Molecular sieves; Review 283(1993)929

N.m.r. spectrometry; Host-guest complexes; Microporous compounds; Sodalites; Aluminates, Aluminosilicates, Multinuclear, Silicates 283(1993)967

N.m.r. spectrometry; Gallium phosphide; Semiconductors 283(1993)987

N.m.r. spectrometry; Polymers; Review 283(1993)997

**Solid-state reference electrode**

Waters; In situ measurements, Pressure insensitive electrode, Lake water 269(1992)49

**Solid-supported liquid membrane**

Extraction; Mass transfer; Palladium; Platinum; Liquid-liquid, Thiocyanate, Triisobutylphosphine sulphide 251(1991)233

**Solid wastes**

At. abs. spectrometry; Mercury; Environmental analysis 298(1994)363

**Solochrome Violet RS**

Stripping voltam.; Voltammetry; Aluminium 262(1992)339

**Solubility**

Enzymatic meth.; Glucose; Oxygen; Glucose oxidase 280(1993)217

**Solubilization thermodynamics**

Enthalpimetry; Pentanol; Surfactants; Benzyltrimethyltetradecylammonium chloride, Trimethyltetradecylammonium chloride, Partition coefficients, Micellar system 251(1991)69

**Solute focusing**

Flow system; Liquid chrom.; Capacity factor; Solute-focusing column location 255(1991)127

**Solute-micelle interaction**

Liquid chrom.; Zwitterions 299(1994)17

**Solution conductivity**

Conductimetry/oscillometry; Bipolar pulse conductance instrument; Urea; Current and voltage modes, Sampled and integrated signal acquisition 252(1991)29

**Solvation energy**

Liquid chrom.; Phenols; Retention; Solvatochromic parameters;  $E_T(30)$ , Octanol-water partition coefficients, Reversed-phase 274(1993)147

**Solvation process**

Gas chromatography; Cavity formation; Dispersion; Polar interaction; Stationary phases 282(1993)1

**Solvatochromic parameters**

Liquid chrom.; Phenols; Retention; Solvation energy;  $E_T(30)$ , Octanol-water partition coefficients, Reversed-phase 274(1993)147

Dioxane; Factor analysis; Protonation constants; Solvent effects; Waters; Target factor analysis 283(1993)548

**Solvent effects**

Dioxane; Factor analysis; Protonation constants; Solvatochromic parameters; Waters; Target factor analysis 283(1993)548

**Solvent extraction**

Gas chromatography; Chromium; Electron-capture detection; Sea water; Waters; Trifluoroacetylacetone 271(1993)1

Flow injection; Amines; Dicyanoaurate(I); Gold; Supported liquid membranes 274(1993)283

Gas chromatography; Fluorimetry; Distillation; Methyl mercury; Waters 282(1993)153

At. abs. spectrometry; Stripping voltam.; Copper; Metal speciation; Sea water; Waters 284(1994)573

**Solvent polymeric membranes**

Ion sel. electrodes; Sensors; Membrane electrodes; Optodes; Anionic additives, Cation-selective, Selectivity 280(1993)197

I.r. spectrometry; Ion sel. electrodes; Attenuated total reflection; Cation permselectivity; Ionophores; Membrane electrodes; Phase boundary 282(1993)247

**Solvent venting technique**

Gas chromatography; At. emission spectrom. 282(1993)451

**Solvolysis**

Gas chromatography; Acetylacetone; Alcohols; Titanium chelates 281(1993)385

**Sorbent extraction**

At. abs. spectrometry; Flow injection; Preconcentration; Zone penetration dilution; Flame, Sinusoidal syringe pump 269(1992)9

At. abs. spectrometry; Flow injection; Cadmium; Copper; Environmental samples; Flame atomic absorption spectrometry; Lead 285(1994)33

At. abs. spectrometry; Flow injection; Iron; Preconcentration 296 (1994)115

### Source rocks

Supercritical fluid extraction; Tar-mats 284(1993)235

### Southern California Air Quality Study

Ion chromatogr.; X-ray fluores. spectrometry; Potential source contribution function analysis; Sulphur 277(1993)369

### Soya flour

I.r. spectrometry; Multivar. calibr.; Oil; Partial least-squares regression; Proteins; Validation procedures; Cross-validation 295 (1994)109

### Space-resolved spectroscopy

Lasers; Metals; Noble metals; Plasmas 289(1993)113

### Spatially multidimensional SIMS

Mass spectrometry; Technical developments in SIMS; Review 297(1994)197

### Spatial resolution

Image analysis; Spectrophotometry; Multicomponent analysis; Glucose, Glucose oxidase 281(1993)557

Scanning electrochemical microscopy; Open-loop piezoelectric micropositioning system; Ultramicroelectrode arrays; Modified electrodes 298(1994)285

### Speciation

Activ. analysis; At. abs. spectrometry; Hydride generation; Arsenate; Precipitation; Waters; Molybdate complex, Tetraphenyl phosphonium chloride 252(1991)89

Kinetic analysis; Spectrophotometry; Iron; Laser thermal lensing; Metal ions; Waters; Fulvic acids, Humic acids 256(1992)183

Flow injection; Anod. stripping voltammetry; Cadmium; Copper; Lead; Preconcentration; Trace metals; Waters; Zinc; Differential-pulse, Filtration 261(1992)323

At. emission spectrom.; Gas chromatography; Lead; Microwave-induced plasma; Plasmas; Waters; Grignard derivatization, Organolead 262(1992)285

Stripping voltam.; Complexation; Copper; Ligand competition; Sea water; Waters; Anodic stripping, Labile metal fraction 264 (1992)153

Voltammetry; Cadmium; Carbon paste electrode; Copper; Lead; Mercury; Preconcentration; Trace metals; Zinc; Amberlite IRC 718 chelating resin, Differential-pulse 273(1993)205

Ion exchange; Voltammetry; Copper; Glassy carbon electrodes; Polycationic ionomer coatings; Chloride media 273(1993)229

At. abs. spectrometry; Gas chromatography; Butyltin compounds; Hydride generation; Sediments; Ethylation, Sodium tetraethylborate, Sodium tetrahydroborate 274(1993)243

Neutron activ. meth.; Antimony; Coprecipitation; Waters; Thionalide 276(1993)33

At. emission spectrom.; Flow injection; Gas chromatography; Sample prep.; Microwave-induced plasma; Organotin; Plasmas; Preconcentration; Solid-phase extraction; Waters 278(1993)99

Liquid chrom.; Chromium; Preconcentration; Dowex 1-X8 anion-exchange resin, EDTA chelation 279(1993)329

At. emission spectrom.; Liquid chrom.; Induct. coupled plasma spectrom.; Arsenic; Waters; Hydride generation, UV photooxidation 283(1993)160

Liquid chrom.; Blank values; Iron; Chemical equilibria 283 (1993)354

At. abs. spectrometry; Flow system; Continuous flow; Hydride generation; Sea water; Selenium; On-line prereluction 283(1993) 386

Electron spin res.; Potentiometry; Titrimetry; UV-VIS; Copper complexes; Evolving factor analysis; Polynucleotides; Polyuridylic acid 283(1993)538

Voltammetry; Chemically modified electrodes; Copper 283(1993) 650

Stripping voltam.; Voltammetry; Metal ions; Surfactants; Waters; Redox processes 284(1994)539

Copper; Demetallization; Sea water; Waters; Stability constants; Organic ligands 284(1994)605

Conditional stability constants; Coordination chemistry; Copper; Metal complexes; Organic ligands; Sea water; Stability constants; Trace metals; Waters; Zinc 284(1994)621

At. abs. spectrometry; Copper; Metal ions; Supported liquid membrane; Waters; Crown ethers 284(1994)649

At. abs. spectrometry; Ion chromatogr.; Ethylmercury; Mercury; Methylmercury; Preconcentration; Waters 284(1994)661

Gas chromatography; Environmental analysis; Hyphenated techniques; Organotins 286(1994)309

Environmental analysis; Review; Selenium 286(1994)357

At. abs. spectrometry; Flow injection; Aluminium; Quality control; Waters; Driscoll-Pyrocatechol Violet method, Inter-laboratory comparison 286(1994)401

At. abs. spectrometry; Gas chromatography; Butyltin compounds; Extraction; Hydride generation; Shellfish 287(1994)17

At. abs. spectrometry; Ion chromatogr.; Liquid chrom.; Butyltin compounds; Hydride generation; Sea water; Waters 288(1994)215

At. abs. spectrometry; Flow injection; Chromium; Preconcentration; Cellulose sorbents 288(1994)247

Liquid chrom.; Induct. coupled plasma-MS; Arsenic; Hydride generation; Waters 289(1994)205

Ion chromatogr.; Liquid chrom.; Vanadium; EDTA complexes, UV detection 289(1994)97

At. abs. spectrometry; Sequential extraction; Freshwater sediment; Waters 291(1994)277

At. abs. spectrometry; Hydride generation; Review; Trace metals; Vapour generation 291(1994)89

Flow system; Fluorimetry; Sensors; Flow-through sensor; Aluminium; Complex formation; Driscoll method 295(1994)59

Ion chromatogr.; Preconcentration; Trace metals; Waters 297 (1994)369

### Speciation analysis

Gas chromatography; Environmental analysis; Hyphenated techniques; Organolead 286(1994)381

### Speciation of trace elements

Gel perm. chromatogr.; Trace element speciation 283(1993)183

**Species analysis**

Gel perm. chromatogr.; Liquid chrom.; Plant materials; Platinum 291(1994)161

**Specific surface area**

Liquid chrom.; Titrimetry; Silanol groups; Silica gel packings; Hydrochloric acid 282(1993)565

**Spectra interpretation**

At. emission spectrom.; X-ray fluores. spectrometry; Fuzzy logic 283(1993)500

Hypermedia; Hypertext 295(1994)93

**Spectral imaging**

Fluorimetry; Raman spectrometry; Antitumour drugs; Cancer cells; Confocal microspectrometer; Pharmaceuticals 290(1994)40

**Spectral interference**

At. emission spectrom.; Fluorimetry; Elemental analysis; Inductively coupled plasma; Lasers; Rare earth elements; Dysprosium, Gadolinium 258(1992)73

**Spectral library**

Gas chromatography; I.r. spectrometry; Condition number; Library searching; Singular value decomposition 272(1993)53

**Spectral library searching**

Liquid chrom.; UV-VIS; Condition index; Singular value decomposition 266(1992)13

**Spectral prediction**

N.m.r. spectrometry; Increments 272(1993)301

**Spectral simulation**

N.m.r. spectrometry; Library search; Shift prediction 285(1994)223

**Spectral trace length**

Chemometrics; Mixtures 284(1993)125

**Spectroelectrochemistry**

I.r. spectrometry; Fourier transform 253(1991)101

UV-VIS; Voltammetry; Iron; Waters; Chrome Azurol S 276 (1993)411

**Spectromicrography**

Spectrophotometry; Dyes; Fibers; Forensic analysis; Microscopy; Microspectroscopy 288(1994)25

**Spectroscopy database**

SCANNET; Databases 265(1992)201

**Spectrum fitting**

Automated analysis; Minimization techniques, Simulations 265 (1992)191

**Spectrum interpretation**

Data analysis; Expert systems; Substructure, Superatom, Superbond 265(1992)243

**Spent brine**

Spectrophotometry; Bromide; Fibre-optic sensor; Chloramine-T oxidation, On-line 256(1992)97

UV-VIS; Bromide; Fibre-optic sensors 278(1993)205

**Spermidine**

Liquid chrom.; Aminobutyric acid; Biological samples; Cadaverine; Polyamines; Putrescine; Spermine; Electrochemical detection, Gradient elution, *o*-Phthalaldehyde- $\beta$ -mercaptoethanol precolumn derivatization, Rat tissues 251(1991)101

**Spermine**

Liquid chrom.; Aminobutyric acid; Biological samples; Cadaverine; Polyamines; Putrescine; Spermidine; Electrochemical detection, Gradient elution, *o*-Phthalaldehyde- $\beta$ -mercaptoethanol precolumn derivatization, Rat tissues 251(1991)101

**Spinach**

Polarography; Beer; Corks; Oxalic acid; Differential-pulse, *o*-Phenylenediamine derivatization 273(1993)531

**Spinel**

Digestion techn.; X-ray diffraction; Carbonate rocks; Internal standard; Quartz; Silica; Acid 286(1994)117

**Spinning sample celle**

IR; Pharmaceutical preparation; Fibre optic probe 298(1994)183

**Spirobenzopyran**

Biosensors; Potentiometry; Membrane electrodes; Proteins; Anti-DNP, Avidin 281(1993)543

**Sports**

Anabolic steroids; Clostebol; Doping agents; Urine 291(1994)155

**Sports doping**

Raman spectrometry; Amphetamine; Mefenorex; Pemoline; Pentylenetetrazole; Pharmaceuticals; Stimulant drugs; Colloidal silver, Surface enhanced 253(1991)145

**Spray chamber**

Flow injection; At. emission spectrom.; Interface, HPLC; Microwave plasma torch 286(1994)155

**Squaraines**

Fluorimetry; Fluorophores; Phase-modulation fluorimetry 282 (1993)633

**Square-wave alternating current**

Fluorescence latex; Image analysis; Latex agglutination; Pearl-chain formation 282(1993)193

**Stability**

Bacterial strains; Desiccation; Microbiological reference materials; Anhydrous silica gel 286(1994)469

**Stability constants**

Cyclic voltammetry; Hexacyanoferrate; Tetramethylammonium complexes; Ion pairs 251(1991)35

Potentiometry; Titrimetry; Acidity constants; Glass electrodes; Hydrogen ion concentration; pH 255(1991)63

Ion exchange; Equilibrium dialysis; Humic acids; Ligand exchange; Radionuclides 268(1992)235

Polarography; Voltammetry; Adsorption; Cadmium; Lead 268 (1992)275

Coulometry; Ion sel. electrodes; Titrimetry; Calcium; Magnesium; Serum; Complexes 273(1993)493

UV-VIS; Absorbance; Computer programs; STAR program 276 (1993)441

Potentiometry; Titrimetry; Metal complexes 282(1993)485

Copper; Demetallization; Sea water; Speciation; Waters; Organic ligands 284(1994)605

Conditional stability constants; Coordination chemistry; Copper; Metal complexes; Organic ligands; Sea water; Speciation; Trace metals; Waters; Zinc 284(1994)621

Electrophoresis; Metal complexes; Neutral ligands 294(1994)155

### Stability studies

Chromium speciation; Quality control 286(1994)273

### Stabilization

UV-VIS; Dithizone; Chloroform-acetic acid 269(1992)269

### Stack gas

Liquid chrom.; Air; Aldehydes; Exhaust gas; Gases; Bubbler, 2,4-Dinitrophenylhydrazones 257(1992)99

### Staining

Chemiluminescence; Cytochrome P-450 isoenzymes; Enzyme systems; Western blots 255(1991)359

### Standard addition

Spectrophotometry; Artificial intelligence; Colorimetry; Iron; Robots; Aqueous samples, Bathocuproine 254(1991)215

Anod. stripping voltammetry; Diff. pulse voltammetry; Multivar. calibr.; Copper; Partial least squares; Trace metals; Wine 293 (1994)277

### Standard addition method

Liquid chrom.; Spectrophotometry; Diuretics; H-point method; Pharmaceuticals 257(1992)89

UV-VIS; Blank bias error; H-point method; Absorbance increment 270(1992)253

### Standard deviation prediction

Analysis of precision; Error detection 283(1993)494

### Standard gas mixtures

Gas chromatography; Sample prep.; Calibration; Isothiocyanates; Silica gel; Thermal decomposition 265(1992)127

### Standardization

Activ. analysis; Silica; Inter-laboratory comparison 254(1991)127

Conductimetry/oscillometry; Potentiometry; Titrimetry; Acids; Dissociation constants; Tetrahydrofuran; Glass electrodes, Tetra-butylammonium salts 264(1992)229

Potentiometry; Titrimetry; Binary solvent mixtures; Dissociation constants; Propan-2-ol-water 280(1993)75

### Standard pH values

Liquid chrom.; Acetonitrile; pH 283(1993)320

### Standard reference materials

Activ. analysis; Biological samples; Rare earth elements; Coprecipitation 259(1992)159

### Starch

Enzymatic meth.; Flow injection; Amyloglucosidase; Enzyme reactors; Maltoligosaccharides; Maltose; Inorganic supports 276 (1993)303

Catalytic meth.; Enzymatic meth.; Enthalpimetry; Amylase 300 (1994)287

### Stationary phase degradation

Liquid chrom.; Chromatography; Experimental design 282(1993) 33

### Stationary phase effects

Liquid chrom.; Micelles; Fluorinated bonded stationary phases; Phenols 294(1994)135

### Statistical deconvolution

Kinetic meth.; Fulvic acids; Humic acids 287(1994)25

### Steady-state model

Biosensors; Kinetic meth.; Enzymatic meth.; Enzyme electrode; NADH 273(1993)165

### Steels

Chromatography; At. emission spectrom. 254(1991)109

Spectrophotometry; Extraction; Niobium; Dichlorobenzene, Naphthylmethyltriphenylphosphonium chloride, Thiocyanate 256 (1992)307

Spectrophotometry; Extraction; Interference; Manganese-(VII); Benzyltributylammonium chloride 258(1992)325

Kinetic analysis; Spectrophotometry; Manganese; Terephthalmonohydroxamic acid 259(1992)339

Mass spectrometry; Glow discharge; Ion intensity; Influence of operating parameters 274(1993)327

Principal components; X-ray fluores. spectrometry; Multivar. calibr.; Artificial neural networks; Chromium; Iron; Neural networks; Nickel 277(1993)289

Flow injection; Kinetic meth.; UV-VIS; Cobalt; Nickel; Reactor replacement 283(1993)476

### Stepwise regression

Multivar. calibr.; UV-VIS; Multi-component systems 272(1993)61

### Stereoscopic data visualization

Pattern recognition; Data visualization 259(1992)79

### Sterility

Chemiluminescence; Adenosine triphosphate; Bacteria; Injectable preparations 255(1991)423

### Steroid hormones

GC-MS; Androstenedione; Cattle 275(1993)105

Immunoassay; Radiochem. meth.; Antibody binding efficiency; Chemiluminescent labels; Enzyme labels; Estradiol 275(1993)81

### Steroids

Liquid chrom.; Brassinosteroids; Boronate derivatives, C-24 epimers, Reversed-phase 256(1992)319

Polarography; Estradiol; Estriol; Urine; Single-sweep 259(1992) 305

Carbon dioxide; Extraction; Multilinear regression; Supercritical fluid extraction; Experimental design 271(1993)83

T.l.c.; Corticosteroids; Meat; Injection sites 275(1993)177

Gas chromatography; Liquid chrom.; Mass spectrometry; Fish; Methyltestosterone; Enzymatic hydrolysis, Rainbow trout 275(1993)89

GC-MS; Anabolic steroids; Biological samples; Interferences; Selected ion monitoring; Isotope interferences, Matrix interferences 275(1993)9

GC-MS; Mass spectrometry; Euclidean distance; Similarity indices 279(1993)323

Budesonide; Plasma; Supercritical fluid extraction; Solid phase trapping 287(1994)35

Enzymatic meth.; Immunoassay; Alkaline phosphatase; Plasma 288(1994)227

Chemiluminescence; Flow injection; Cerium(IV)-sulphite reaction sensitization 290(1994)190

### Stilbenes

GC-MS; Reference materials; Urine; Error sources 275(1993)3

### Stimulant drugs

Raman spectrometry; Amphetamine; Mefenorex; Pemoline; Pentylentetrazole; Pharmaceuticals; Sports doping; Colloidal silver, Surface enhanced 253(1991)145

### Stoichiometry

Polarography; Uranium dioxide; Differential-pulse, Oxygen-to-uranium ratio 264(1992)149

### Stopped flow

Flow injection; Sequential injection 261(1992)11

### Stopped-flow apparatus

UV-VIS; Electron spin res.; Protein denaturation; Adjustable pistons, Vertical design 269(1992)143

### Stopped-flow FIA

Flow injection; Enzymatic meth.; Automation; Bioprocess analysis; Dialysis; Multicomponent analysis; On-line sampling 292(1994)281

### Stopped-flow mixing

Fluorimetry; Kinetic meth.; UV-VIS; Imipramine; Serum 269(1992)137

### Stopped-flow near-infrared spectrometric determination

Flow system; I.r. spectrometry; Ethanol; Beer analysis 296(1994)155

### Stopped-flow technique

Enzymatic meth.; Fluorimetry; UV-VIS; Alcohols; Kalman filter; Alcohol dehydrogenase, Nicotinamide adenine dinucleotide 274(1993)109

Immunoassay; Fluorimetry; Kinetic meth.; Imipramine; Pharmaceuticals; Serum; Urine; Polarization 280(1993)129

Chemiluminescence; Fluorimetry; Kinetic meth.; Diphacinone; Lanthanide-sensitized luminescence; Rodenticides; Serum 280(1993)163

Flow system; Kinetic meth.; Spectrophotometry; Desipramine; Imipramine; Serum samples 283(1993)471

Flow system; Air-segmented continuous-flow analysis; Glucose; Phosphate; Serum; Wine 284(1993)159

Fluorimetry; Kinetic meth.; Energy-transfer processes; Europium; Serum; Tetracycline; Thenoyltrifluoroacetone, Triton X-100 292(1994)133

### Storage system

Gas chromatography 299(1994)29

### Stratified specimens

Thin surface layers; X-Ray microanalysis 283(1993)81

### Streaming potentials

Ion chromatogr.; Ion exchange; Chelating resins; Cobalt; Copper; Electrostatic effects; Formazans 276(1993)109

### Street drug analysis

Liquid chrom.; Forensic analysis; Photodiode array detection; Toxicology 288(1994)111

### Streptavidin

Immunoassay; Aflatoxins; Biotin; Milk 275(1993)341

### Streptavidin-FITC

Flow injection; Avidin-FITC; Biotin 279(1993)287

### Streptomycins

Enzymatic meth.; Immunoassay; Antibiotics; Antibody-capture test; Enzyme-linked immunosorbent assay; Milk 275(1993)313

Chemiluminescence; Flow system; Amiloride; Bromosuccinimide 290(1994)172

### Stripping analysis

Potentiometry; Furazolidone 262(1992)123

Potentiometry; Sensors; Stripping voltam.; Attomole detection limits; Blood; Lead; Microliter analysis; Nanoelectrodes 293(1994)43

### Strontium

Isotope dilut. meth.; Liquid chrom.; Extraction; Geological materials; Isotope ratios; Crown ether-loaded resin 269(1992)249

Ion chromatogr.; Copper; Lanthanum; Superconductors; Oxide ceramics 283(1993)350

Chromatography; Crown ethers; Polymers; Yttrium 284(1993)37

Chromatography; Extraction; Samarium; Neodymium 298(1994)209

### Structure-activity relationships

Principal components; Crude oils; Oil additives; Paraffin inhibitors 274(1993)303

### Structure elucidation

Computer perception; Topological symmetry 295(1994)127

N.m.r. spectrometry; Combinatorial problems; Computer-aided; Fuzzy theory; Hybridization 298(1994)33

Expert systems; Combinatorial algorithm; Isomers; Organic compounds 298(1994)75

### Structure-GC-retention relationship

Gas chromatography; Alkylbenzenes; Molecular descriptors; Naphthalenes 298(1994)303

### Structure perception

Expert system; Smallest set of smallest rings; Connectivity, Pseudo tree 262(1992)179

**Subcutaneous tissue**

Biosensors; Hypoxia; Lactate sensor; Needle-type sensor; Microsensor; Lactate oxidase 281(1993)503

Biosensors; Glucose sensor; Implantable sensor; Glucose oxidase based 281(1993)513

**Subset selection**

Data reduction; *k*-Medoid clustering; Genetic algorithms 282(1993)647

**Substituent effect**

Potentiometry; Titrimetry; Protonation constants; Schiff bases; Hammett equation, Salicylideneanilines 293(1994)87

Phosphorimetry; Coumarin; Filter paper; Heavy atom perturbation; Labelling, Room temperature 296(1994)99

**Subtransition**

I.r. spectrometry; Dipalmitoylphosphatidylcholine multibilayers; Multibilayers; Attenuated total reflection, Fourier transform 253(1991)95

**Sucrose**

Fluorimetry; Liquid chrom.; Enzyme reactor; Foods; Glucose; Sugars; Immobilized sorbitol dehydrogenase 259(1992)15

Amperometry; Flow injection; Glucose; Sugars; Reducing sugars; Biamperometric detection 271(1993)239

Flow injection; Potentiometry; Glycerol; Multi-site detection; Periodate tubular electrode; Waters 285(1994)293

**Sugar acids**

Fluorimetry; Liquid chrom.; Gluconic acid; Sea water; Waters; 9-Anthryldiazomethane derivatization 271(1993)25

**Sugars**

Fluorimetry; Liquid chrom.; Enzyme reactor; Foods; Glucose; Sucrose; Immobilized sorbitol dehydrogenase 259(1992)15

Flow injection; Spectrophotometry; Immobilized enzyme reactors; Fructose, Glucose, Sucrose 261(1992)137

Liquid chrom.; Polyols; Silica gels; Evaporative light scattering detection 267(1992)147

Amperometry; Flow injection; Glucose; Sucrose; Reducing sugars; Biamperometric detection 271(1993)239

Mass spectrometry; Carbon-13 content; Collaborative studies; Fruit juices; Vegetable juices 271(1993)31

Amperometry; Liquid chrom.; Intestinal permeability; Urine; Cellobiose, Crohn's disease, Rhamnose 273(1993)443

At. abs. spectrometry; Flow injection; Wines; Copper(I) oxide, Fehling's solutions 276(1993)385

Enzymatic meth.; Polymers; Zinc 279(1993)185

Liquid chrom.; Alcohols; Biotechnology; On-line fermentation monitoring; Organic acids; Ultrafiltration 279(1993)39

I.r. spectrometry; Liquid chrom.; Alcohols; Calibration; Fermentation; Ethanol, Fructose, Galactose, Glucose, Glycerol, Lactic acid, Lactose 279(1993)67

Liquid chrom.; Alkaloids; Enzymes; Hydroxyapatite; Proteins; HY-APATITE 279(1993)89

Flow injection; Beer; Fruit juice; PAHBAH; Reducing sugars; Wine 285(1994)1

**Suicide substrate**

Immunoassay; Enzyme amplified immunoassay; Microtitre plate; Nitroethane; Thyroid stimulating hormone; Hyperthyroidism, FADP 269(1992)301

**Sulphadiazine**

Liquid chrom.; Biological samples; Broiler tissues; Extraction; Pharmaceuticals; Trimethoprim 285(1994)353

**Sulphametazine**

Spectrophotometry; Derivative spectroscopy; Pharmaceutical analysis; Solid-phase spectrophotometry; Sulphathiazole 282(1993)75

**Sulphamethazine**

Enzymatic meth.; Immunoassay; Animal tissues; Tissues; Horseradish peroxidase, Matrix solid-phase dispersion, Pig muscle and liver 275(1993)323

**Sulphanilic acid**

Polarography; Tartrazine; Differential-pulse 273(1993)539

**Sulphaquinoxaline**

Diff. pulse voltammetry; Polarography; Stripping voltam.; Voltammetry; Pharmaceuticals; Adsorptive stripping, Differential-pulse, Square-wave 273(1993)369

**Sulphate**

Flow injection; Spectrophotometry; Waters; Barium chloranilate-cellulose reaction column 261(1992)241

UV-VIS; Barium haloanilates 264(1992)131

Ion chromatogr.; Gold; Polythionates; Thiosulphate; Suppressor-conductivity detection 284(1993)59

Limits of detection; Limits of discrimination; Sensitivity 287(1994)119

Flow injection; Fluorimetry; Calcein; Zirconium 298(1994)401

Flow injection; Turbidimetry/nephelometry; Waters 300(1994)149

**Sulphathiazole**

Spectrophotometry; Derivative spectroscopy; Pharmaceutical analysis; Solid-phase spectrophotometry; Sulphametazine 282(1993)75

**Sulphide**

Voltammetry; Sulphur; Waters; Electrolyte solutions 267(1992)157

Catalytic meth.; Flow system; UV-VIS 282(1993)389

**Sulphite**

Kinetic analysis; Spectrophotometry; Foods; Fruit juices; Brilliant Green 252(1991)121

Flow system; Kinetic analysis; Spectrophotometry; Formaldehyde; Resins; Waters; Brilliant Green 252(1991)167

Chemiluminescence; Flow system; Wine; Gas diffusion, Luminol, Suppression 266(1992)317

Chemiluminescence; Flow injection; Sensitized chemiluminescence; Bile acids 294(1994)27

Biosensors; Chemiluminescence; Fibre-optic biosensor 299(1994)91

**Sulphite liquor**

Gel perm. chromatogr.; Liquid chrom.; UV-VIS; Fermentation; Waters; Wood; Diode array 270(1992)63

**Sulphonamides**

Flow injection; Fluorimetry; Milk; Pharmaceuticals; Photochemically induced fluorescence 269(1992)193

Liquid chrom.; Dapsone; Milk; Solid-phase extraction 275(1993)329

**Sulphonium salts**

Liquid chrom.; Poly(*p*-phenylenevinylene) 281(1993)391

**Sulphoquinolin-8-ol metal chelates**

Fluorimetry 286(1994)241

**Sulphur**

At. emission spectrom.; Flow system; Diethyldithiocarbamate; Molecular emission spectrometry; Colloidal sulphur, Disulphur emission, Sulphur anions 251(1991)197

Gas chromatography; Environmental samples; Review; Detectors 255(1991)1

Voltammetry; Sulphide; Waters; Electrolyte solutions 267(1992)157

Ion chromatogr.; X-ray fluores. spectrometry; Potential source contribution function analysis; Southern California Air Quality Study 277(1993)369

Potentiometry; Titrimetry; Coated wire electrodes; Microdetermination 283(1993)645

Sensors; Air; Gas-sensing detector; Molecular emission cavity analysis; Phosphorus 286(1994)225

Kinetic meth.; Blood; Hexadecyl pyridinium chloride; Iodine; Micelles; Sodium azide 286(1994)233

Flow injection; Metals 291(1994)107

Molecular absorption spectrometry 295(1994)205

Mass spectrometry; Iron; Polysulphides 299(1994)97

**Sulphur compounds**

Activ. analysis; Gold electrodes; Thiourea 260(1992)1

At. emission spectrom.; Gas chromatography; Birds; Chloro compounds; Pesticides; Universal calibration 265(1992)87

Thermometric meth.; Enthalpimetry; Petroleum; Thiols; Kerosene medium, Phenylmercury(II) acetate 268(1992)171

Cavity surface effect; Molecular emission cavity analysis; Alkali metal salts 270(1992)247

At. emission spectrom.; Ion chromatogr.; Induct. coupled plasma spectrom.; Liquid chrom.; Extraction; Waters; Ion-pair adsorption 283(1993)251

**Sulphur dioxide**

Conductimetry/oscillometry; Flow injection; Air; Preconcentration 269(1992)177

Flow injection; UV-VIS; Distillation; Wines 283(1993)401

Flow injection; Sensors; UV-VIS; Wines; Formaldehyde, *p*-Rosaniline 283(1993)408

Ammonia; Aerosols; Filter pack method; Nitric acid 291(1994)297

Flow system; Ammonia; Permeation denuder 291(1994)305

**Sulphur speciation**

X-ray fluores. spectrometry; Coal 286(1994)411

**Superabsorbent polymers**

Degree of neutralization; Ion-selective electrodes; Polymers; Sodium; Air, Diapers 260(1992)13

**Superconductors**

Spectrophotometry; Barium; Ceramics; Copper; Yttrium; Partial least-squares regression 257(1992)195

Isotope dilut. meth.; Barium; Ceramics; Crown ethers; Cryptands; Extraction; YBCO 272(1993)279

Potentiometry; Titrimetry; Copper; Gran plots; Iodimetry; YBCO superconductor; Automated, Equivalence point 273(1993)511

Ion chromatogr.; Copper; Lanthanum; Strontium; Oxide ceramics 283(1993)350

Titrimetry; Cerimetric determination of oxygen balance; Iron; Oxygen 283(1993)923

Surface techn.; Auger electron spectroscopy; Decomposition effects; Electron irradiation; High- $T_c$  superconductors; Damage recovery, Elemental decomposition 297(1994)153

**Supercritical carbon dioxide**

At. abs. spectrometry; Carbon dioxide; Carriers; Sample introduction 258(1992)55

**Supercritical fluid extraction**

Carbon dioxide; Extraction; Multilinear regression; Steroids; Experimental design 271(1993)83

Source rocks; Tar-mats 284(1993)235

Sediments; Tributyltin 286(1994)319

Budesonide; Plasma; Solid phase trapping; Steroids 287(1994)35

GC-MS; I.r. spectrometry; Benzodiazepines; Fourier transform 288(1994)123

GC-MS; Pesticides; Selective extraction; Organochlorine pesticides, Organophosphorus pesticides, Solid phase extraction 291(1994)261

**Superfund site characterization**

277(1993)255

**Supported liquid membranes**

At. abs. spectrometry; Gold; Preconcentration 265(1992)71

Flow injection; Amines; Dicyanoaurate(I); Gold; Solvent extraction 274(1993)283

Kinetic meth.; Flow system; Mass transfer kinetics 277(1993)9

At. abs. spectrometry; Copper; Metal ions; Speciation; Waters; Crown ethers 284(1994)649

Extraction; TOPO; Enrichment 292(1994)31

**Surface acoustic wave**

Impedance; Liquids 294(1994)311

**Surface acoustic wave sensor**

Acoustic meth.; Sensors; Gas sensor; Olefins; Transition metal complex 280(1993)1

Acoustic meth.; Sensors; Salts; Serum 287(1994)65

Acoustic meth.; Sensors; Liquid crystal; Vapor sensor 288(1994)167

**Surface active substances**

XAD-8 295(1994)73

**Surface charge**

Potentiometry; Ion transport; Lipid membranes; Phase domain structures; Dipalmitoylphosphatidic acid, Ion permeability, Phosphatidylcholine 257(1992)49

**Surface coatings**

Biosensors; Glucose; Interferences 283(1993)683

**Surface-enhanced Raman spectrometry**

Raman spectrometry; Laser spectroscopy; Organic analysis 291(1994)147

**Surface microanalysis**

Electron probe meth.; Mass spectrometry; Surface techn.; X-ray diffraction; X-ray fluoesc. spectrometry; Microsurfaces; Asbestos, Electronic devices 283(1993)19

**Surface modification**

Surface techn.; Silica gel; Silanes 290(1994)303

**Surface studies**

Sensors; Quinhydrone; Poly(vinyl chloride) 291(1994)65

**Surfactants**

Enthalpimetry; Pentanol; Solubilization thermodynamics; Benzyltrimethyltetradecylammonium chloride, Trimethyltetradecylammonium chloride, Partition coefficients, Micellar system 251(1991)69

Fluorimetry; Flow system; Micellar interactions; 2-(4-Amino-2-hydroxyphenyl)benzothiazole, PAS-S 256(1992)225

Extraction; Dichloroethane, Ion pairs, Poly(oxyethylene) chain, Triton X-100 256(1992)311

Polarography; Gas stripping; Tensammetry; Waters; Calibration, Non-ionic 260(1992)25

Fluorimetry; Flow injection; Spectrophotometry; Extraction; Waters; Anionic, Dyes, On-tube detection 261(1992)471

Alkaline earth metals; Extraction; Poly(oxyethylene), Triton X-100 264(1992)65

Amperometry; Cyclic voltammetry; Graphite electrodes; NADH, Phenoxazine 269(1992)59

Spectrophotometry; Extraction; Sea water; Waters; Liquid-liquid, Non-ionic, Potassium triiodide 271(1993)311

Polarography; Tensammetry; Non-ionic surfactants, Anionic surfactant tolerance 273(1993)313

Potentiometry; Stripping voltam.; Triton X-100; Square-wave 276(1993)361

UV-VIS; Bismuth active substances; Tensammetry; Dragendorff reagent, Non-ionic surfactants 278(1993)197

Fluorimetry; Cationic micelles; Morin complex; Zirconium; Micelles 281(1993)353

Polarography; Preconcentration; Tensammetry; Waters; PTFE tubes 281(1993)443

Stripping voltam.; Voltammetry; Metal ions; Speciation; Waters; Redox processes 284(1994)539

Voltammetry; Tensammetry; Waters; Non-ionic 293(1994)77

**Surfatron**

At. emission spectrom.; Flow system; Antimony; Arsenic; Hydride generation; Microwave-induced plasmas; Selenium; Argon, Helium, TM<sub>010</sub> cavity 276(1993)377

**Surgery**

Biosensors; Enzymatic meth.; Blood; Enzyme reactor; Lactate; Clark electrode, Lactate oxidase, Open-heart 279(1993)149

**Sweat**

Ion sel. electrodes; Biosensors; Lactate; Oxygen sensors; Ammonium 289(1994)27

**Sweeteners**

Chemiluminescence; Flow injection; Sodium cyclamate; Cerium (IV), Sulphite 272(1993)265

**Synchronous derivative spectrofluorimetry**

Fluorimetry; Boron; Derivative spectroscopy; Molybdenum; Plant materials; Alizarin Red S 283(1993)213

**Synchronous excitation**

Fluorimetry; Derivative techniques; Kalman filter; Peak resolution 279(1993)281

**Synchrotron radiation**

X-ray fluoesc. spectrometry 283(1993)98

**Synthetic sea water**

Ion sel. electrodes; Potentiometry; Copper(II)-fulvic acid complexes; Lability; Sea water; Waters 293(1994)261

**T****Tailing**

Flow injection; Titrimetry; Inverse flow-rate gradients; Computer-controlled titrations; Concentration gradients; Flow-rate gradients; Flow titrations; Zone sampling; Bromothymol Blue, Hydrochloric acid, Sodium hydroxide 282(1993)397

**Tandem MS**

Mass spectrometry; Principal components; Pattern recognition 277(1993)305

GC-MS; Collision-induced dissociation; Diethylaniline; Quadrupole ion trap 277(1993)41

**Tantalum**

Potentiometry; Electrochemical reduction; Molten fluorides, Diffusion 251(1991)53

At. emission spectrom.; Niobium 258(1992)329

X-ray fluoesc. spectrometry; At. abs. spectrometry; Titanium alloys; Corrosion resistant; Background correction 299(1994)285

**Target compound analysis**

GC-MS; Accelerant; Arson; Pattern recognition; Pyrolysis products; Diesel fuel, Gasoline, Kerosine, Petroleum distillate 288(1994)97

**Target factor analysis**

Principal components; Stripping voltam.; Cadmium; Lead; Procrustean analysis 263(1992)37

HOLMES program 295(1994)119



**Tar-mats**

Source rocks; Supercritical fluid extraction 284(1993)235

**Tartaric acid**

Chromatography; Citric acid; Fruit juices; Malic acid; Nectars 299(1994)231

**Tartrazine**

Polarography; Sulphanilic acid; Differential-pulse 273(1993)539

**Taurine**

Liquid chrom.; Biological samples; Milk; Urine; Precolumn derivatization, Dinitrofluorobenzene 296(1994)249

**Taurine-conjugated bile salt micelle-coated column**

Ion chromatogr.; Calcium; Magnesium; Potassium; Sodium; Micelles; Saliva 289(1994)231

**Taylor series expansion**

Error propagation; Indirect measurements; Monte Carlo simulation; Two-points approximation 293(1994)183

**TCDD equivalents**

Gas chromatography; Chlorobiphenyls; Toxic equivalency factors 289(1994)261

Gas chromatography; Chlorobiphenyls; Mono-*ortho* chlorobiphenyls; TEQs 300(1994)155

**TCNQ**

Cyclic voltammetry; Sensors; NADH 289(1994)43

**TEA-CO<sub>2</sub> laser**

Laser ablation analysis; Shock wave plasma 299(1994)393

**Technetium**

Extraction; Radioactive wastes; Ammonium tetramethylenedithiocarbamate, Chloroform, Complexation 256(1992)293

Ion exchange; Sea water; Waters; Uranium 285(1994)177

**Technical developments in SIMS**

Mass spectrometry; Spatially multidimensional SIMS; Review 297(1994)197

**Tellurite ions**

Enzymatic meth. 298(1994)381

**Tellurium**

Catalytic meth.; Titrimetry; Cerium; Ruthenium 276(1993)465

At. abs. spectrometry; Iron; Palladium; Selenium; Ascorbic acid, Trace amounts 297(1994)443

**Temperature sensors**

Titrimetry; Thermom. analysis; Enthalpimetry; Barium titanate; Ferroelectric temperature sensors; Ferroelectric ceramics, Thermometric redox titrations, Wheatstone bridge 251(1991)59

**Tensammetry**

Polarography; Gas stripping; Surfactants; Waters; Calibration, Non-ionic 260(1992)25

Polarography; Surfactants; Non-ionic surfactants, Anionic surfactant tolerance 273(1993)313

UV-VIS; Bismuth active substances; Surfactants; Dragendorff reagent, Non-ionic surfactants 278(1993)197

Polarography; Preconcentration; Surfactants; Waters; PTFE tubes 281(1993)443

Voltammetry; Surfactants; Waters; Non-ionic 293(1994)77

**Terbium**

Chemiluminescence; Electrogenation, Oxide-covered aluminium electrode 252(1991)65

Chemiluminescence; Electroluminescence; Lanthanides; Aluminium disc electrodes, 2,6-Bis[*N,N*-bis(carboxymethyl)amino-methyl]-4-benzoylphenol chelates, Cathodically induced, Time-resolved 256(1992)17

Fluorimetry; Dysprosium; Europium; Fluorescence enhancement; Rare earth elements; Sodium benzoate, Trioctylphosphine oxide 260(1992)135

At. emission spectrom.; Liquid chrom.; Lanthanum; Neodymium; Plasmas; Rare earth elements; 2-Ethylhexyl hydrogen-2-ethylhexyl phosphonate, Hydroxypolyacrylate resin, PC-88A 262(1992)161

Chemiluminescence; Electroluminescence; Glucose; Zirconium electrode; Hydrogen peroxide, Oxide layer 266(1992)51

Fluorimetry; Dysprosium; Europium; Rare earth elements; Trimesic acid; Complexes 282(1993)117

Chemiluminescence; Liquid chrom.; Ciprofloxacin; Fluoroquinolones; Lanthanides; Sensitized luminescence 290(1994)215

Chemiluminescence; Lyoluminescence; Sodium chloride 294(1994)1

Chemiluminescence; Lyoluminescence; Peroxodisulfate 294(1994)13

Fluorimetry; Diflunisal; Serum; Urine 300(1994)237

**Terbium chelates**

Fluorimetry; Immunoassay; Second-derivative synchronous fluorescence spectrometry; Immunoassay;  $\alpha$ -Fetoprotein; Enzyme amplified lanthanide luminescence immunoassay 290(1994)159

**Terbutaline**

Immunoassay; ACP;  $\beta$ -Agonists; Clenbuterol; Eye tissue; Mabuterol; Perfusion system; Salbutamol 275(1993)189

**Testosterone**

Liquid chrom.; Anabolic steroids; Androsterone; Pre-column derivatization; Plasma; Urine 273(1993)383

Immunoassay; Radiochem. meth.; Anabolic steroids; Estradiol; Plasma; Veal calves; Commercial kits 275(1993)113

**3,3',4,4'-Tetrachlorobiphenyl**

Fluorimetry; Micellar medium; Sea water; Waters 290(1994)146

**Tetracyclines**

Chemiluminescence; Flow system; Antibiotics; Pharmaceuticals; Hexacyanoferrate(III), Lucigenin 255(1991)403

Chemiluminescence; Fluorimetry; Europium; Thermal lens; Micellar effect 276(1993)401

Flow injection; Phosphorimetry; Sensors; Optosensors 281(1993)637

Flow injection; UV-VIS; Antibiotics 285(1994)9

Fluorimetry; Kinetic meth.; Energy-transfer processes; Europium; Serum; Stopped-flow technique; Thenoyltrifluoroacetone, Triton X-100 292(1994)133

### **Tetraethyllead**

Potentiometry; Stripping voltam.; Gasoline; Lead; Organolead compounds; Tetramethyllead 267(1992)165

### **Tetrahydrofuran**

I.r. spectrometry; Raman spectrometry; Self-absorption; Fourier transform 253(1991)263

Conductimetry/oscillometry; Potentiometry; Titrimetry; Acids; Dissociation constants; Standardization; Glass electrodes, Tetra-butylammonium salts 264(1992)229

Conductimetry/oscillometry; Potentiometry; Titrimetry; Acid strength; Benzoic acids; Dissociation constants; Tetra-butylammonium salts 265(1992)157

### **Tetrahydropyrans**

N.m.r. spectrometry; Neural networks; Simulation spectra 295 (1994)221

### **Tetramethylammonium complexes**

Cyclic voltammetry; Hexacyanoferrate; Stability constants; Ion pairs 251(1991)35

### **Tetramethyllead**

Potentiometry; Stripping voltam.; Gasoline; Lead; Organolead compounds; Tetraethyllead 267(1992)165

### **Tetrapion**

Gas chromatography; GC-MS; Sample prep.; Dalapon; Herbicides; Waters; Propionic acid herbicides, Trifluoroanilide derivatives 267(1992)25

### **Tetrathiafulvalene**

Catalytic meth.; Biosensors; Cyclic voltammetry; Bioelectrocatalysis;  $\beta$ -Cyclodextrins; Electrooxidation; 2-Hydroxypropyl- $\beta$ -cyclodextrin; Glucose, Hypoxanthine, Inclusion complexes, Lactate 282(1993)319

Amperometry; Biosensors; Carbon paste; Electropolymerization; Enzyme electrodes; Glutamic acid; Glutamate oxidase 282(1993) 353

Amperometry; Sensors; Glucose sensor; Nafion 300(1994)65

### **Tetrathiomolybdates**

Cyclic voltammetry; Diff. pulse voltammetry; Copper; Molybdates; Toxic metals; Cadmium(II) 282(1993)139

### **Tetrols**

Chemiluminescence; Cyclodextrin; Phosphorescence;  $\beta$ -Cyclodextrin-sodium chloride mixtures, Solid matrix, Stereoisomers 255(1991)335

### **Thallimetric oxidation**

Spectrophotometry; Titrimetry; Hydrogen peroxide; Oxalate; Phosphite 257(1992)159

Carboxylic acids; Oxidation; Photochemical oxidation; Halide catalysis 280(1993)299

### **Thallium**

At. abs. spectrometry; Graphite furnace; Meteorites, Rocks 266 (1992)127

Polarography; Voltammetry; Cobalt; Expert system; Nickel; Trace metals; KES 268(1992)107

At. abs. spectrometry; Cryptands; Erythrosin; Extraction; Liquid-liquid extraction 270(1992)87

Voltammetry; Carbon paste electrodes; Fly ash; Anion exchanger modifier, Amberlite LA-2 273(1993)237

Anod. stripping voltammetry; Voltammetry; *o*-Cresolphthalein 282(1993)329

Potentiometry; Stripping voltam.; Rhine water; Waters 289(1994) 215

### **Theophylline**

Liquid chrom.; H-point standard addition method; Paraxanthine; Xanthines 268(1992)73

UV-VIS; Apparent content curves; Interferences; Pharmaceuticals; Multi-component samples 282(1993)671

### **Thermal analysis**

Crystalline silica 286(1994)125

Conversion-time dependencies 295(1994)101

### **Thermal biosensor**

Biosensors; Flow injection; Integrated thermopile; Glucose; Micromachining 299(1994)165

### **Thermal decomposition**

Gas chromatography; Hot wire; Modulator; Correlation 252 (1991)187

### **Thermal diffusivity**

Photothermal beam deflection; Skin; Thermal lens spectrometry; *Stratum corneum*, Time resolved 282(1993)711

### **Thermal lens**

Chemiluminescence; Fluorimetry; Europium; Tetracycline; Micellar effect 276(1993)401

UV-VIS; Diode lasers; Semiconductor lasers 282(1993)613

UV-VIS 283(1993)623

### **Thermal lens detection**

Liquid chrom.; Carotenoids; Continuous-wave laser 284(1993)311

### **Thermal lens detector**

I.r. spectrometry; Liquid chrom.; Phenol 299(1994)361

### **Thermal lens spectrometry**

Hexacyanoferrate(III); Laser photolysis; Radiation pressure, Transport effects 257(1992)217

Photothermal beam deflection; Skin; Thermal diffusivity; *Stratum corneum*, Time resolved 282(1993)711

Kinetic meth.; Thermometric meth.; Spectrophotometry; Metal speciation; Waters; Colloids 283(1993)773

Disproportionation; Lasers; Silver halides; Ar<sup>+</sup> laser 292(1994) 113

Optical saturation 296(1994)107

Thermometric meth.; Limits of detection; Background noise 296 (1994)285

**Thermochromism**

Flow system; Spectrophotometry; Acetylcholine; Choline; Extraction; Ion association complexes, Tetrabromophenolphthalein ethyl ester 255(1991)135

**Thiacrown ethers**

Potentiometry; Carboxylic acids; Metal ions 299(1994)137

**Thiamine**

Flow injection; Fluorimetry; Pharmaceuticals; Photochemical derivatization; Vitamin B<sub>1</sub>; Acetone sensitization, Thiochrome 276(1993)151

**Thiatriazolthiolate catalysis**

Kinetic analysis; Spectrophotometry; Hydrogen sulphite oxidation; Oxygen; Sulphite interference, pH 254(1991)245

**Thiazide compounds**

Chemiluminescence; Flow injection; Diuretics; Tris(2,2'-bipyridine)ruthenium(III) 277(1993)55

**Thimerosal**

Ion chromatogr.; Liquid chrom.; Contact lens solution; Sodium ethylmercurithiosalicylate; Photodecomposition; Complex formation, Ion suppression, Tetramethylenedithiocarbamate 283(1993)326

**Thin-film biosensors**

Biosensors; Glucose; Serum; Urine 300(1995)91

**Thin films**

Mass spectrometry; Surface techn.; Depth profiling; Dielectrics; Hydrogen; Glow discharge, Secondary ion, Secondary neutral 283(1993)131

Surface techn.; Aluminium; Laminates; Metal matrix composites 297(1994)15

Mass spectrometry; Caesium; Coatings; Secondary-neutral and secondary-ion MS; Titanium 297(1994)277

Surface techn.; Surface analysis; Review 297(1994)3

**Thin-layer spectroelectrochemical cell**

Voltammetry 292(1994)71

**Thin metal films**

At. abs. spectrometry; Reflectance spectrometry; Gold films 262(1992)269

**Thin surface layers**

Stratified specimens; X-Ray microanalysis 283(1993)81

**Thioamide**

Ion sel. electrodes; Calix[4]arenes; Lead selective electrodes 298(1994)253

***Thiobacillus ferrooxidans***

Permelective-membrane electrode; Cytochrome c; Cytochrome c<sub>552</sub> 289(1994)15

**Thiocyanate**

Fluorimetry; Flow injection; Cyanide; König reaction; pH control 261(1992)281

Flow injection; Potentiometry; Ion sel. electrodes; Chloride; Copper; Sea water; Urine; Waters; Membrane-coated carbon rod 261(1992)399

Titrimetry; Numerical analysis; Complexes, Formation constants, Mercury(II) 274(1993)367

**Thioether functionalized calix[4]arenes**

Ion sel. electrodes; Calix[4]arenes; Silver selective electrodes 298(1994)245

**Thiohydantoins**

T.I.c.; Iodine-azide reaction; Induction 257(1992)135

**Thiols**

Electrophoresis; Fluorimetry; Blood; Capillary zone electrophoresis; Glutathione 255(1991)283

Thermometric meth.; Enthalpimetry; Petroleum; Sulphur compounds; Kerosene medium, Phenylmercury(II) acetate 268(1992)171

Flow injection; Liquid chrom.; Carbon cement; Cobalt phthalocyanine; Modified electrodes; Urine 273(1993)245

Diff. pulse polarography; ATPase inhibitors; Omeprazole 292(1994)81

**Thionalide**

Sample prep.; Chelating resins; Preconcentration; Bio-Beads SM-7 acrylic ester resin 276(1993)265

**Thiophenyl benzofuran**

Fluorimetry; Liquid chrom.; Fluorescence derivatisation reagents; Carboxylic acids; Furyl benzofuran; Acid hydrazides; Prostaglandins 300(1994)243

**6-Thiopurine**

A.c. polarography; Cyclic voltammetry; Adsorption; Association; Nucleic acids; 6-Thiopurine riboside; Charged interface 289(1994)329

**6-Thiopurine riboside**

A.c. polarography; Cyclic voltammetry; Adsorption; Association; Nucleic acids; 6-Thiopurine; Charged interface 289(1994)329

**Thioridazine**

Amperometry; Flow injection; Phenothiazine derivatives; Promazine 289(1994)339

**Thiosulphate**

Ion chromatogr.; Gold; Sulphate; Polythionates; Suppressor-conductivity detection 284(1993)59

**Thiourea**

Activ. analysis; Gold electrodes; Sulfur compounds 260(1992)1

Piezoelectric sensors; Iodine reaction 268(1992)311

**Thioxanthenes**

Fluorimetry; Pharmaceuticals; Orthophosphoric acid 255(1991)103

**Thorium**

Isotope dilut. analysis; Mass spectrometry; Geological materials; Rocks; Silicate rocks; Uranium 256(1992)153

Flow injection; Ion exchange; Sample prep.; UV-VIS; Preconcentration; Uranium; Waters; Dowex 50-X8 264(1992)291

Neutron activ. meth.; Radiochem. meth.; Microelectronic materials; Uranium 274(1993)317

Spectrophotometry; Brines; Chlorophosphonazo III; Extraction; Neodymium; Uranium 284(1994)593

At. abs. spectrometry; Sample prep.; Preconcentration; Trace elements; Uranium; Chelex-100, Zeeman-effect background correction 290(1994)371

### Three-dimensional polarograph

Polarography; Computerized polarograph; Labview 292(1994)297

### Thrombin

Potentiometry; Enzyme electrodes; Carbon paste electrodes, Graphitic carbon electrodes, *p*-Nitroaniline 257(1992)247

### Thrombocyte surface markers

Fluorimetry; Platelet antibodies; Serial operator-independent measurements, Standardization 255(1991)289

### Thyrestatic drugs

Ion chromatogr.; Cattle; Perchlorate; Urine 275(1993)335

### Thyroid stimulating hormone

Immunoassay; Enzyme amplified immunoassay; Microtitre plate; Nitroethane; Suicide substrate; Hyperthyroidism, FADP 269(1992)301

### Thyroxine

Chemiluminescence; Enzymatic meth.; Immunoassay;  $\beta$ -D-Galactosidase; 17 $\alpha$ -Hydroxyprogesterone 266(1992)213

### Time-domain representation

Acoustic emission; Electrolysis; Frequency-domain representation; Waters 254(1991)223

### Time-of-flight secondary ion MS

Mass spectrometry; Poly(alkyl methacrylates); Poly(alkyl acrylates) 297(1994)301

### Time-resolved electrogenerated chemiluminescence

Chemiluminescence; Immunoassay 295(1994)27

### Tin

At. abs. spectrometry; Electrotherm. atomization; Alkyltin compounds; Chemical modifiers; Paints; Sea water; Graphite furnace, Organopalladium compounds, Sensitivity enhancement 252(1991)77

At. abs. spectrometry; Hydride generation; Antimony; Arsenic 258(1992)307

Stripping voltam.; Fruit juices; Adsorptive cathodic stripping, Glassy carbon mercury film electrode 270(1992)143

At. abs. spectrometry; Sea water; Waters; Palladium chemical modifier, Tungsten-coated graphite tube 274(1993)231

Potentiometry; Multidentate-tin(IV) carrier; Phosphate selective electrode 282(1993)345

Fluorimetry; Induct. coupled plasma-MS; Ion exchange; Liquid chrom.; Butyltin ions; Micellar systems; Waters; 2',3,4',5,7-Pentahydroxyflavone, Polyoxyethylene(23)dodecanol 283(1993)261

Flow injection; UV-VIS; Fruit juices; Pyrocatechol Violet, Solid-phase 289(1994)365

### Tipredane

Cyclic voltammetry; Polarography 298(1994)233

### Tissue bioelectrode

Biosensors; Enzymatic meth.; Hydrogen peroxide; Phenols 264(1992)7

### Tissue DNA

Bone DNA; DNA; Deoxyribonucleic acid; Forensic DNA analysis; Human identification; Molecular archeology 288(1994)3

### Tissues

Liquid chrom.; Broilers; Chloramphenicol; Extraction 275(1993)305

Enzymatic meth.; Immunoassay; Animal tissues; Sulphamethazine; Horseradish peroxidase, Matrix solid-phase dispersion, Pig muscle and liver 275(1993)323

### Tissue samples

Immunoassay; Radiochem. meth.; Anabolic steroids; Bovine samples; Bulls; Hormones; Plasma; Urine; Veal calves 275(1993)57

### Titanium

Spectrophotometry; Geological materials; Minerals; Ores; Cold acid decomposition, Fluoride complexation, Tiron 251(1991)205

Voltammetry; Molybdenum; Waters 257(1992)293

Activ. analysis; Boron; Charged particles 262(1992)193

Fluorimetry; Soils; Acetylpyridine picolinoylhydrazone 262(1992)41

Kinetic meth.; UV-VIS; Alloys; Iron; Vanadium; Stopped-flow 276(1993)419

Flow system; Potentiometry; Stripping voltam.; Batch system; Calibration; Iron; Waters; Constant current, Solochrome Violet RS 281(1993)305

Potentiometry; Stripping voltam.; Calibration; Iron; Partial least-squares regression; Constant current, Solochrome Violet RS 281(1993)315

Mass spectrometry; Flow injection; Gallium; 8-Hydroxyquinoline; Indium; Sea water; Waters 282(1993)63

Kinetic meth.; Chromium; Micellar medium; Vanadium 284(1993)149

Voltammetry; Aluminium; Expert system; Iron; Manganese; Chemometrics; Trace metals 285(1994)377

Mass spectrometry; Caesium; Coatings; Secondary-neutral and secondary-ion MS; Thin films 297(1994)277

### Titanium alloys

X-ray fluores. spectrometry; At. abs. spectrometry; Tantalum; Corrosion resistant; Background correction 299(1994)285

### Titanium chelates

Gas chromatography; Acetylacetone; Alcohols; Solvolysis 281(1993)385

### Titanium oxide films

I.r. spectrometry; Chemical vapour deposition; Double modulation; Emission, In situ observation 253(1991)239

### Titration

Coulometry; Sensors; Diffusion equation; Mathematical modelling; Sensor-actuator system 285(1994)247

**Tizanidine**

Potentiometry; Pharmaceuticals; Polymeric membrane electrodes 257(1992)41

**T-lymphocytes**

Biosensors; Immunoassay; Piezoelectric sensors; Blood; Lymphocytes 281(1993)13

**TM resonant cavity**

Gas chromatography; GC detector; Microwave-induced plasma discharge; Plasma 257(1992)309

**TNT**

Soil; Trinitrotoluene 258(1992)341

**Tobacco**

At. abs. spectrometry; Flow injection; Cobalt; Preconcentration; Waters; Nitroso-R-salt modified alumina 287(1994)247

**Tobacco callus**

Amperometry; Biosensors; Enzyme electrodes; Hydrogen peroxide; In vitro cultured 257(1992)59

**Tobacco products**

I.r. spectrometry; Microscopy; Fourier transform 253(1991)15

**Todralazine**

Voltammetry; Carbon paste electrodes; Pharmaceuticals; Silica-modified electrodes; Urine; Differential-pulse 273(1993)93

**Toluene-3,4-dithiol complexes**

Spectrophotometry; Molybdenum; Silicate rocks; Tungsten; Granite, Sequential determination 270(1992)267

**Tomatoes**

Chemiluminescence; Liquid chrom.; Plants; Polyamines; Aryl oxalate-sulphorhodamine 101 287(1994)83

**TOPO**

Extraction; Supported liquid membrane; Enrichment 292(1994)31

**Topological symmetry**

Computer perception; Structure elucidation 295(1994)127

**Toxic elements**

X-ray fluores. spectrometry; Plastic toys 276(1993)39

**Toxic equivalency factors**

Gas chromatography; Chlorobiphenyls; TCDD equivalents 289(1994)261

**Toxicity**

Induct. coupled plasma-MS; Isotope dilut. analysis; Isotope ratios; Kinetic models; Metals; Nutrition; Lead, Zinc 283(1993)115

Fixed film bioassay; Micropollutants; Waters 298(1994)1

**Toxic metals**

Cyclic voltammetry; Diff. pulse voltammetry; Copper; Molybdates; Tetrathiomolybdates; Cadmium(II) 282(1993)139

**Toxicology**

Liquid chrom.; Forensic analysis; Photodiode array detection; Street drug analysis 288(1994)111

**Toxins**

Liquid chrom.; Cation-exchange resins; Chelating cation-exchange resins; Paralytic shellfish poisons; Preconcentration; Saxitoxin 255(1991)163

**Trace analysis**

Expert systems; Knowledge-based systems 283(1993)518

Voltammetry; Adenine; Bioanalysis; Nucleic acids; Adsorption 289(1994)163

Mass spectrometry; Secondary ion MS; Review 297(1994)231

**Trace detection**

Gas chromatography; Ion chromatogr.; Isotope dilut. analysis; Mass spectrometry; Biogenic halogenated methanes; Halogens; Heavy metals; Iodine cycle; Nitrate cycle 283(1993)230

Raman spectrometry; Surface-enhanced 283(1993)607

**Trace determinations**

Aminotriazole; Waters 284(1993)317

**Trace elements**

Activ. analysis; Blood; Serum; Ion exchange 257(1992)1

Plant materials; Reference materials; White clover; BCR, Certification 259(1992)281

Catalytic meth.; Flow injection; Kinetic analysis; Catalytic reactions; Chromium; Cobalt; Copper; Iron; Manganese; Molybdenum; Selenium; Vanadium; Waters 261(1992)167

Induct. coupled plasma-MS; Biological samples; Rats 269(1992)115

At. abs. spectrometry; Copper alloys; Preconcentration; Carbamate precipitation 271(1993)299

At. abs. spectrometry; Indium phosphide; Semiconductors 272(1993)99

Potentiometry; Stripping voltam.; Beverages; Blood; Waters 273(1993)35

Laser ablation; Microwave-induced plasma; Optical-emission spectrometry; Solid samples 283(1993)152

At. abs. spectrometry; Induct. coupled plasma-MS; Mass spectrometry; X-ray fluores. spectrometry; Environmental samples 283(1993)3

At. emission spectrom.; Induct. coupled plasma spectrom.; Flow injection; Sample prep.; Desolvation; Preconcentration; Serum; Active carbon-silica gel,  $\delta$ -Hydroxyquinoline-5-sulphonic acid 283(1993)887

At. abs. spectrometry; Sample prep.; Preconcentration; Thorium; Uranium; Chelex-100, Zeeman-effect background correction 290(1994)371

Ion exchange; Constant-current electrodeposition; Heavy metals; Highly concentrated salt solutions 294(1994)57

**Trace element speciation**

Gel perm. chromatogr.; Speciation of trace elements 283(1993)183

**Trace enrichment**

Liquid chrom.; Ethacrynic acid; Urine 284(1993)67

**Trace impurities**

At. emission spectrom.; Induct. coupled plasma spectrom.; Liquid chrom.; Extraction; Scandium oxide; Aerosol desolvation, End-on viewing, Levextrel resin, Trioctylphosphine oxide 279(1993)261

**Trace measurement**

Potentiometry; Stripping voltam.; Beryllium; Adsorptive stripping, Ultratrace determination 270(1992)137

**Trace metal determination**

Amperometry; Flow injection; Flow system; Degassing; Oxygen removal 298(1994)393

**Trace metals**

At. emission spectrom.; Plasmas; Preconcentration; Sea water; Waters; Amberlite XAD-2 chelating resin, Inductively coupled, On-line, Quinolin-8-ol 258(1992)237

Anod. stripping voltammetry; Flow system; Preconcentration; Sea water; Waters; Immobilized quinolin-8-ol, Silica gel 258(1992)245

Liquid chrom.; Spectrophotometry; Citric acid; Fermentation; Iron; Manganese; Zinc; Ion-pair, Reversed-phase 258(1992)275

Voltammetry; Anod. stripping voltammetry; Batch injection; Metals 259(1992)123

Flow injection; Anod. stripping voltammetry; Cadmium; Copper; Lead; Preconcentration; Speciation; Waters; Zinc; Differential-pulse, Filtration 261(1992)323

At. abs. spectrometry; Sample prep.; Biological samples; Microwave digestion; Acid digestion, Double PTFE vessel 264(1992)101

Fluorimetry; Chromatography; 8-Quinolinol-5-sulphonic acid; Non-selective, Post-column 264(1992)297

At. abs. spectrometry; Sample prep.; Poly(aminophosphonic acid) resin; Preconcentration; Waters; Chelation 264(1992)53

Induct. coupled plasma-MS; Potassium hydrogenphthalate; Electrothermal vaporization, Ion-exchange separation 265(1992)93

Polarography; Voltammetry; Cobalt; Expert system; Nickel; Thallium; KES 268(1992)107

Sample prep.; X-ray fluores. spectrometry; Coprecipitation; Preconcentration; Waters; Aluminium hydroxide 268(1992)177

Polarography; Voltammetry; Cadmium; Copper; Expert system; Indium; Lead; Zinc; KES 268(1992)95

Complexing silica; Elemental analysis; Preconcentration; Primary amines 271(1993)77

At. abs. spectrometry; Chelating resin; Preconcentration; Sea water; Waters; Chelamine 272(1993)91

Voltammetry; Cadmium; Carbon paste electrode; Copper; Lead; Mercury; Preconcentration; Speciation; Zinc; Amberlite IRC 718 chelating resin, Differential-pulse 273(1993)205

Potentiometry; Sensors; Stripping voltam.; Field monitor; Mercury; Screen-printed electrodes 274(1993)1

Ion exchange; Liquid chrom.; Hair 274(1993)163

X-ray fluores. spectrometry; Chelation; Preconcentration; Waters; Energy-dispersive, Piperazino-1,4-bis(dithiocarbamate) complexes 280(1993)269

At. abs. spectrometry; Cadmium; Copper; Preconcentration; Sea water; Waters; Automated on-line system, Graphite furnace 281(1993)185

Sample prep.; Alkylene bisdithiocarbamates; Preconcentration; Sea water; Waters; Complexing agents 282(1993)221

Induct. coupled plasma-MS; Metal ions; Preconcentration; Waters; Butane-2,3-dione bis(*N*-pyridinoacetyl hydrazone), On-line 282(1993)437

Multivar. calibr.; UV-VIS; Double chromogenic system; Simultaneous determination 284(1993)199

Mass spectrometry; Metal speciation; Waters 284(1993)327

Voltammetry; Expert system; Mercury; Selenium; Vanadium; Chemometrics 284(1993)435

Conditional stability constants; Coordination chemistry; Copper; Metal complexes; Organic ligands; Sea water; Speciation; Stability constants; Waters; Zinc 284(1994)621

At. abs. spectrometry; Complexation in natural waters; Organic compounds; Sea water; Waters; Chelex-100, Copper, Graphite furnace 284(1994)635

Voltammetry; Arsenic; Chromium; Expert system; Metal speciation; Chemometrics 285(1994)193

Voltammetry; Aluminium; Expert system; Iron; Manganese; Titanium; Chemometrics 285(1994)377

At. emission spectrom.; Induct. coupled plasma spectrom.; Palladium compounds; Off-peak correction 285(1994)57

Anod. stripping voltammetry; Metals; Preconcentration; Sea water; Waters 287(1994)259

Voltammetry; Humic acid; Metals; Waters; UV-digestion, in-line 291(1994)213

At. abs. spectrometry; Hydride generation; Review; Speciation; Vapour generation 291(1994)89

Anod. stripping voltammetry; Diff. pulse voltammetry; Multivar. calibr.; Copper; Partial least squares; Standard addition; Wine 293(1994)277

At. abs. spectrometry; Principal components; Linear discriminant analysis; Milk; Graphite furnace 293(1994)295

Ion chromatogr.; Preconcentration; Speciation; Waters 297(1994)369

**Training**

Fluorimetry; Raman spectrometry; Artifacts; Expert systems; Sample contamination; Scattering; Hypermedia, Hypertext 293(1994)301

***trans*-3,3'-bibenzol[*c*]thienylidene-1,1'-dione**

N.m.r. spectrometry; Solid state NMR 283(1993)1025

**Transferrin**

Fluorimetry; Alkylation; Proteins 290(1994)65

Fluorimetry; Cholesterol; Liposomes 290(1994)75

**Transformations**

Mass spectrometry; Computerized identification 256(1992)145

**Transfusion of blood**

Bioluminescence; ATP; Bioluminescence; Blood; Firefly bioluminescent assay 290(1994)246

**Transient pulse technique**

Amperometry; Sensors; Chronoamperometry; Diffusion coefficient; Oxygen; Sodium chloride solution 279(1993)213

**Transient reflecting gratings**

Picosecond photothermal effect; Hypersonics interfacial waves; Electric double-layer 299(1994)349

**Transient signals**

At. emission spectrom.; Electrotherm. atomization; Background correction; Wavelength modulation; Quartz refractor plate 257(1992)223

**Transition metal complex**

Acoustic meth.; Sensors; Gas sensor; Olefins; Surface acoustic wave sensor 280(1993)1

**Transition metal ions**

Extraction; Isoamylxanthates, Ternary solvent 264(1992)71

Extraction; Schiff bases; Liquid-liquid, Macrocyclic 274(1993)141

**Transition metals**

Spectrophotometry; Complexation; Copper; Crown ethers; Didecyldiaza-18-crown-6; Liquid membrane; Protonation constant, Solubility, Stability constant 254(1991)1

Copper; Crown ethers; Didecylaza-18-crown-6; Extraction; Liquid membrane 254(1991)9

**Transmittance cell**

I.r. spectrometry; Flow system; Internal total reflectance cell; Multi-component determinations; Fourier transform, Single-line system 253(1991)1

**Transport efficiency**

Induct. coupled plasma spectrom.; Biological standards; Ultrasonic nebuliser; Ultratrace metals 283(1993)881

**Triacylglycerol oils**

Chromatography; Principal components; Mixture composition prediction; Quality control 277(1993)467

**Triacylglycerols**

Liquid chrom.; Canonical correlation; Hilditch's theory; Olive oils; Principal components analysis 259(1992)115

Gas chromatography; Multivar. calibr.; Fatty acids; Olive oil; Multiple regression analysis 271(1993)293

**Triangle programmed coulometric flow titration**

Coulometry; Flow system; Potentiometry; Titrimetry; UV-VIS; Nicotinic acid; Pharmaceuticals 273(1993)521

**Triazenes**

Polarography; Bromophenyldimethyltriazenes; Differential pulse, Genotoxic, Tast 284(1993)413

**Triazine herbicides**

Immunoassay; Pattern recognition; CRISP; Multi-clonal immunoassay 282(1993)181

Flow injection; Sensors; Chromatography; Fluorimetry; Herbicides; Immunosensors 289(1994)177

**Triazines**

Polarography; Voltammetry; Herbicides; Simazine; Differential-pulse, Emulsions, Micellar solutions, Sodium pentanesulphonate 273(1993)343

Spectrophotometry; Chromogens; Ferroin compounds 274(1993)335

Spectrophotometry; Chromogens; Cuproine compounds 274(1993)347

**Tributyltin**

Sediments; Supercritical fluid extraction 286(1994)319

GC-MS; Biological samples; Mussels; Organotin compounds; Triphenyltin 286(1994)329

**Trichlorophenyl alkyl ethers**

GC-MS; Retention index markers 286(1994)451

**Trichromatic colorimetry**

Titrimetry; Cadmium; Chromaticity parameters; Colour changes; EDTA, Metallochromic indicators, Specific colour discrimination 264(1992)137

**Triglycerides**

Amperometry; Biosensors; Enzymatic meth.; Diglycerides; Enzyme electrodes; Glycerol; Glycerol-3-phosphate; Serum; Nylon membrane 263(1992)85

**Trihalomethanes**

Fluorimetry; Flow injection; Waters 261(1992)335

**Triiodide**

UV-VIS; Cetylpyridinium chloride; Hexadecylpyridinium chloride; Iodide; Micellar media 268(1992)145

**Trimesic acid**

Fluorimetry; Dysprosium; Europium; Rare earth elements; Terbium; Complexes 282(1993)117

**Trimethoprim**

Liquid chrom.; Biological samples; Broiler tissues; Extraction; Pharmaceuticals; Sulphadiazine 285(1994)353

**Trinitrotoluene**

Soil; TNT 258(1992)341

Liquid chrom.; Extraction; Reduction products 291(1994)205

**Trioctyltin chloride**

Ion sel. electrodes; Potentiometry; Chloride-sensitive electrode 278(1993)227

**Triphenyltin**

Fluorimetry; Sample prep.; Extraction; Preconcentration; Sea water; Solid-phase extraction; Waters; 3-Hydroxyflavone complex 283(1993)272

GC-MS; Biological samples; Mussels; Organotin compounds; Tributyltin 286(1994)329

Gas chromatography; Organotin compounds; Potato 286(1994)335

**Tris(2,2'-bipyridine)ruthenium(III)**

Chemiluminescence; Flow injection; Diuretics; Thiazide compounds 277(1993)55

**Tristimulus colorimetry**

Flow system; Titrimetry; Colour evaluation; Continuous flow, Gradient scanning 252(1991)133

Flow injection; UV-VIS; Gradient scanning; pH; Bovine serum albumin 268(1992)29

**Triton X-100**

Potentiometry; Stripping voltam.; Surfactants; Square-wave 276 (1993)361

**Tryptophan**

Liquid chrom.; Optim. meth.; Mixture design; Phenylalanine; Tyrosine; Mobile phase composition 270(1992)13

Sample prep.; Amino acids; Mercaptoethanesulphonic acid; Methionine; Protein hydrolysis; High temperature 289(1994)105

**Tubular electrode**

Flow injection; Potentiometry; Electroplating baths; Fluoro-borate 293(1994)35

**Tumour necrosis factor**

Chemiluminescence; Leukocytes; Neutrophils; Proteins 290 (1994)186

**Tungsten**

Activ. analysis; Ion exchange; Antimony; Arsenic; Geological materials; Molybdenum; Rocks; Silicates; Alumina inorganic ion exchange, Epithermal neutron activation 251(1991)297

Chromatography; Molybdenum 254(1991)45

Chromatography; Metals; Molybdenum; Trace-matrix-separation, Metal impurities 256(1992)331

Chromatography; At. emission spectrom.; Metals; Molybdenum 258(1992)109

Fluorimetry; Derivative spectroscopy; Molybdenum; Waters; Carminic acid complexes, Solid-phase, Synchronous 259(1992)345

Spectrophotometry; Molybdenum; Silicate rocks; Toluene-3,4-dithiol complexes; Granite, Sequential determination 270(1992)267

Ion chromatogr.; Ores; Dual column 287(1994)229

Catalytic meth.; Voltammetry 300(1995)107

**Tungsten filament electrode**

At. emission spectrom.; Microsample introduction; Plasmas; Capacitively coupled microwave plasma 264(1992)319

At. emission spectrom.; Microsample introduction; Plasmas; Capacitively coupled microwave plasma 264(1992)327

**Turbidity effects**

Flow injection; Sensors; Turbidimetry; Dual-wavelength photometry; Light emitting diodes; Refractive index effects 289(1994)347

**Two-dimensional bilinear data**

Multivar. calibr.; Background bilinearization; Background correction; Generalized standard addition method; Generalized simulated annealing 281(1993)207

**Two-layer neural network**

N.m.r. spectrometry; Crosspeak classification; Neural networks 278(1993)149

**Two-points approximation**

Error propagation; Indirect measurements; Monte Carlo simulation; Taylor series expansion 293(1994)183

**Two-rate method**

Kinetic meth.; Flow system; L-Amino acid mixtures 296(1994)333

**Two-site immunofluorimetric assay**

Fluorimetry; Epidemiology; Gonadotropins; Menstrual cycle 285 (1994)13

**Tylosin**

Flow injection; Fermentation broth 281(1993)243

**Tyrosinase**

Enzymatic meth.; Flow injection; Carbon-fiber enzyme electrodes; On-line biomonitoring; Peroxidase; Peroxides; Phenolic compounds 271(1993)53

Biosensors; Acetaminophen; Enzyme electrode 281(1993)19

**Tyrosine**

Liquid chrom.; Optim. meth.; Mixture design; Phenylalanine; Tryptophan; Mobile phase composition 270(1992)13

Age estimation; Cysteic acid; Cystine; Methionine; Wool 300 (1994)313

**UBASIC program**

Flow injection; Computer aided simulation; Diffusion; Zone circulating FIA 296(1994)129

**U****Ultrafiltration**

Humic acids; Paraquat 258(1992)219

Liquid chrom.; Sample prep.; Micelles; Uranyl ions; Waters; Hydrophilic membranes, Surfactants 264(1992)303

Ion exchange; Humic acids; Fulvic acids; Metal ion binding; Waters; Zinc; Heterogeneity 267(1992)39

At. emission spectrom.; Fluorimetry; Aluminium; Micellar-enhanced ultrafiltration; Preconcentration; Waters; Lumogallion, Surfactants 276(1993)173

Liquid chrom.; Alcohols; Biotechnology; On-line fermentation monitoring; Organic acids; Sugars 279(1993)39

**Ultramicroelectrode arrays**

Scanning electrochemical microscopy; Open-loop piezoelectric micropositioning system; Spatial resolution; Modified electrodes 298(1994)285

**Ultramicroelectrodes**

Electroanalytical response; Electrodes 259(1992)139

**Ultrasonic nebulizer**

Induct. coupled plasma spectrom.; Biological standards; Transport efficiency; Ultratrace metals 283(1993)881

At. emission spectrom.; Flow system; On-line column preconcentration; Waters 287(1994)111

**Ultratrace**

At. abs. spectrometry; At. emission spectrom.; Gravimetry; Interlaboratory comparison; Polyacrylates; Sodium 298(1994)351

**Ultra trace analysis**

Gas chromatography; Organochlorines; Sea water; Waters 283 (1993)280



**Ultratrace metals**

Induct. coupled plasma spectrom.; Biological standards; Transport efficiency; Ultrasonic nebuliser 283(1993)881

**Umbelliferone**

Biosensors; Immunoassay; Immunosensor; 7-Hydroxycoumarin 294(1994)291

**Uncatalyzed reactions**

Catalytic meth.; Kinetic meth.; Review 280(1993)279

**Uncompensated resistance**

Cyclic voltammetry;  $iR$  drop errors; Reversible electrode processes; *N,N'*-Bis(salicylidene)ethylenediamine-cobalt(II), Numerical method 256(1992)243

**UNEQ method**

Multivar. calibr.; Pattern recognition; SIMCA method 277(1993)273

**Unilamellar vesicles**

Sensors; Concanavalin A; Phosphatidylcholine; Non-selective interactions 264(1992)185

**Univariate data analysis**

Exploratory data analysis; Power transformation; Probability density 277(1993)215

**Universal imaging detection**

Capillary isoelectric focusing; Diode laser 299(1994)337

**Unsegmented flow**

Flow injection; Continuous separation; Coupled techniques; Review 261(1992)425

**Uranium**

Mass spectrometry; Plasma; Plasmas; Radiation exposure; Urine 251(1991)183

Spectrophotometry; Fibre-optic spectrophotometer; Nitric acid; Partial least-squares regression; PUREX process 254(1991)159

Isotope dilut. analysis; Mass spectrometry; Geological materials; Rocks; Silicate rocks; Thorium 256(1992)153

Flow system; Potentiometry; Amplification; Aluminium; Ion-selective electrodes; Copper 259(1992)149

Fluorimetry; Brines; Waters; Activated silica gel column separation 264(1992)115

Fluorimetry; Fluorescence quenching; Fluorescence intensity at time zero 264(1992)125

Stripping voltam.; Cupferron; Uranium-cupferron complex; Adsorptive accumulation, Selective determination, Trace 264(1992)205

Flow injection; Ion exchange; Sample prep.; UV-VIS; Preconcentration; Thorium; Waters; Dowex 50-X8 264(1992)291

Chromatography; Acidic media; Separation, Preconcentration, Extraction 266(1992)25

At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Certified reference materials; Extraction; Levextrel resin, Trace impurities, Tributyl phosphate 274(1993)237

Neutron activ. meth.; Radiochem. meth.; Microelectronic materials; Thorium 274(1993)317

Voltammetry; Humic substances; Sea water; Waters; Square-wave, Uranyl-humate complex 276(1993)367

Spectrophotometry; Brines; Chlorophosphonazo III; Extraction; Neodymium; Thorium 284(1994)593

Ion exchange; Sea water; Technetium; Waters 285(1994)177

At. abs. spectrometry; Sample prep.; Preconcentration; Thorium; Trace elements; Chelex-100, Zeeman-effect background correction 290(1994)371

Anod. stripping voltammetry; Propyl gallate; *N*-Benzoyl-*N*-phenylhydroxylamine 292(1994)91

At. emission spectrom.; Induct. coupled plasma spectrom.; Apatite minerals 296(1994)63

**Uranium-cupferron complex**

Stripping voltam.; Cupferron; Uranium; Adsorptive accumulation, Selective determination, Trace 264(1992)205

**Uranium dioxide**

Polarography; Stoichiometry; Differential-pulse, Oxygen-to-uranium ratio 264(1992)149

**Uranyl**

Acetic acid; Anomalous thermal lens; Photodecarboxylation 262(1992)231

Liquid chrom.; Sample prep.; Micelles; Ultrafiltration; Waters; Hydrophilic membranes, Surfactants 264(1992)303

Voltammetry; Dehydration, Ionic strength, Reduction, Square-wave 281(1993)291

**Urea**

Conductimetry/oscillometry; Bipolar pulse conductance instrument; Solution conductivity; Current and voltage modes, Sampled and integrated signal acquisition 252(1991)29

Flow system; Enzyme electrodes; Glucose; Mathematical modelling; Experimental verification of model 254(1991)167

Potentiometry; Biosensors; pH; Glass electrode, Urease immobilization 257(1992)67

Enzymatic meth.; Biosensors; Enzyme field effect transistors; Glucose; Ion-sensitive field effect transistors; Buffer effect, Membranes 278(1993)233

Biosensors; Potentiometry; Conducting polymer; Polypyrrole; Urease 281(1993)611

Biosensors; Potentiometry; Enzymatic meth.; Enzyme electrode; Urease; Polypyrrole 281(1993)621

Biosensors; Enzymatic meth.; Ion sel. electrodes; Ammonium; Enzyme electrodes; Membrane electrodes; Bulk optode membrane, Photo-cross-linkable prepolymer 282(1993)229

Biosensors; Fluorimetry; Ion sel. electrodes; Ammonium-sensitive membrane; Blood; Serum; Urease-immobilized membrane 283(1993)689

Flow injection; Environmental analysis; Microwave enhanced reduction; On-line reduction; Waters 284(1993)249

Amperometry; Potentiometry; Biosensors; Enzyme electrodes; Glucose; Lactate; Creatinine; Entrapment; Cubic phase; Monoolein 289(1994)155

Flow injection; Fluorimetry; Mercury; Silver 292(1994)185

**Urease**

Biosensors; Enzymatic meth.; Flow injection; Fluorimetry; Ammonia sensor; Fibre-optic sensors 276(1993)115

Biosensors; Potentiometry; Conducting polymer; Polypyrrole; Urea 281(1993)611

Biosensors; Potentiometry; Enzymatic meth.; Enzyme electrode; Urea; Polypyrrole 281(1993)621

Flow injection; Sensors; Field effect transistor; Glucose dehydrogenase; Maltase; Invertase; Galactosidase; Galactose dehydrogenase; Alcohol dehydrogenase; Aldehyde dehydrogenase 300(1994)25

**Uric acid**

Flow injection; Amperometry; Enzyme reactor; Polymer-coated electrode; Glucose; Cholesterol 296(1994)271

**Urinary phenol**

Enzymatic meth.; Liquid chrom.; Packing materials; Glucose immobilization; Phenol 292(1994)23

**Urinary protein sensor**

Sensors; Piezoelectric sensors; Quartz 292(1994)65

**Urine**

Mass spectrometry; Plasma; Plasmas; Radiation exposure; Uranium 251(1991)183

At. abs. spectrometry; Flow system; Amphetamines; Extraction; Pharmaceuticals; Metal dialkyldithiocarbamates, Isobutyl methyl ketone 252(1991)83

Chemiluminescence; Oxalate; Porphyrins; Carbodiimide, Hydrogen peroxide, Peroxyoxalate 255(1991)413

Flow system; Spectrophotometry; Ammonia; Creatinine; Enzyme reactor; Immobilized glutamine synthetase 255(1991)83

Flow system; Voltammetry; Mitoxantrone; Pharmaceuticals; A.c. adsorptive stripping, Phase-selective 256(1992)231

Liquid chrom.; Micellar chromatography; Pharmaceuticals; Sports banned drugs 259(1992)203

Polarography; Estradiol; Estriol; Steroids; Single-sweep 259(1992)305

Flow injection; Potentiometry; Ion sel. electrodes; Chloride; Copper; Sea water; Thiocyanate; Waters; Membrane-coated carbon rod 261(1992)399

Flow injection; Spectrophotometry; Biological samples; Proteins; Coomassie Brilliant Blue, Double-plunge pump, Titanium reaction tube 261(1992)67

At. abs. spectrometry; Flow injection; Mercury; Microwave digestion; Sample preparation; Waters; Cold vapour, On-line 261(1992)91

Chemiluminescence; Liquid chrom.; Orotate; Lanthanide ion sensitization 262(1992)201

Fluorimetry; Ascorbic acid; Foods; Landolt reaction; Serum; C<sub>8</sub>BNC<sub>6</sub>N amphiphile, Iodine quenching, Vesicular system 262(1992)79

Chemiluminescence; Enzymatic meth.; Flow injection; UV-VIS; Enzymatic hydrolysis; Nitrophenyl glucuronide; Glucuronidase, Immobilized biocatalysts 264(1992)275

Electron spin res.; Diquat; Herbicides; Pesticides; Soils; Waters 268(1992)217

Liquid chrom.; UV-VIS; Doping; Ethacrynic acid; Extraction; Pharmaceuticals; Solid-phase 270(1992)39

Fluorimetry; Liquid chrom.; Antineoplastic drugs; Biological fluids; Doxorubicin; Plasma; Doxorubicinol 271(1993)59

Amperometry; Enzymatic meth.; Immunoassay; Albumin; Human serum albumin; Plasma-treated membrane; Serum; Polypropylene film, Protein immobilization 272(1993)213

Flow injection; Liquid chrom.; Carbon cement; Cobalt phthalocyanine; Modified electrodes; Thiols 273(1993)245

Polarography; Furaltadone; Milk; Pharmaceuticals; Differential-pulse 273(1993)351

Voltammetry; Ephedrine; Glassy carbon electrodes; Pharmaceuticals; Differential-pulse, Linear-sweep 273(1993)361

Liquid chrom.; Anabolic steroids; Androsterone; Pre-column derivatization; Plasma; Testosterone 273(1993)383

Amperometry; Liquid chrom.; Intestinal permeability; Sugars; Cellobiose, Crohn's disease, Rhamnose 273(1993)443

Voltammetry; Carbon paste electrodes; Pharmaceuticals; Silica-modified electrodes; Todralazine; Differential-pulse 273(1993)93

Ion chromatogr.; Fluoride; Cetyldimethyl-*n*-butylammonium bromide-coated column 274(1993)299

Ion sel. electrodes; Potentiometry; Membrane electrodes; Methamphetamine 274(1993)59

GC-MS; Anabolic steroids; Bovine urine; Hormones 275(1993)123

Immunoassay; Enzyme-linked immunosorbent assay; Anabolic steroids; Equine urine; Estranediol; Nandrolone threshold ratio 275(1993)139

Enzymatic meth.; Immunoassay;  $\beta$ -Agonists; Bovine; Clenbuterol; Eye; Liver 275(1993)195

Enzymatic meth.; Immunoassay;  $\beta$ -Agonists; Bovine urine; Enzyme-linked immunosorbent assay 275(1993)215

Liquid chrom.; Mass spectrometry; Clenbuterol; Pharmaceuticals; Electrospray ionization 275(1993)231

Enzymatic meth.; Immunoassay;  $\beta$ -Agonists; Cattle; Clenbuterol; Bovine serum albumin, Horse radish peroxidase, Succinyl derivative 275(1993)241

Enzymatic meth.; Immunoassay; Bovine urine; Clenbuterol; Immunoaffinity 275(1993)269

Gas chromatography; Immunoassay; Liquid chrom.; Mass spectrometry; Buprenorphine; Doping; Equine urine; Selected ion monitoring 275(1993)295

GC-MS; Reference materials; Stilbenes; Error sources 275(1993)3

Ion chromatogr.; Cattle; Perchlorate; Thyreostatic drugs 275(1993)335

Immunoassay; Radiochem. meth.; Anabolic steroids; Bovine samples; Bulls; Hormones; Plasma; Tissue samples; Veal calves 275(1993)57

Gas chromatography; Mass spectrometry; Sample prep.; Calves; Nortestosterone 275(1993)95

At. abs. spectrometry; Flow injection; Mercury; Cold vapour 278(1993)189

Immunoassay; Fluorimetry; Kinetic meth.; Imipramine; Pharmaceuticals; Serum; Stopped-flow technique; Polarization 280(1993)129

Induct. coupled plasma-MS; Arsenic; Biological samples; Interferences; Selenium; Chemical modification, Nebulizer gas flow-rate 280(1993)137

Raman spectrometry; Amiloride; Pharmaceuticals; Colloidal silver substrate, Surface-enhanced 280(1993)263

Amperometry; Enzymatic meth.; UV-VIS; Human serum albumin; Plasma-treated membrane 281(1993)35

Gas chromatography; Blood; Milk; Purge and trap; Volatile organic compounds 283(1993)199

At. abs. spectrometry; Chromium; Graphite furnace, Total parenteral nutrition, Zeeman effect 283(1993)207

At. abs. spectrometry; Biological samples; Extraction; Microwave dissolution; Nickel; Serum; 1,5-Bis[phenyl(2-pyridyl)methylene]-thiocarbonhydrazide 283(1993)224

UV-VIS; Amphetamine; Extraction; Sodium 1,2-naphthoquinone 4-sulphonate 283(1993)635

Flow injection; Chemiluminescence; Oxalate 284(1993)173

Liquid chrom.; Ethacrynic acid; Trace enrichment 284(1993)67

At. abs. spectrometry; Flow injection; Hydride generation; Arsenic speciation; Cysteine; Environmental analysis 285(1994)277

Liquid chrom.; Diuretics; Micellar solutions; Pharmaceuticals; Propanol, Sodium dodecyl sulphate 287(1994)201

UV-VIS; Amphetamine; Extraction; H-point standard addition method; Methamphetamine; Pharmaceuticals; Sodium 1,2-naphthoquinone 4-sulphonate 287(1994)41

Catalytic meth.; Kinetic meth.; UV-VIS; Cobalt; Adrenaline hydrochloride, Hydrogen peroxide 290(1994)363

Liquid chrom.; Environmental analysis; Biological monitoring;  $\alpha$ -Naphthol; Smoking 291(1993)341

Anabolic steroids; Clostebol; Doping agents; Sports 291(1994)155

Flow injection; Induct. coupled plasma-MS; Lead; Wine 293(1994)171

Liquid chrom.; Biological samples; Milk; Taurine; Precolumn derivatization, Dinitrofluorobenzene 296(1994)249

Liquid chrom.; Acetaminophen; Micellar LC 298(1994)415

Chemiluminescence; Liquid chrom.; Catecholamines; Peroxyoxalates; Plasma 298(1994)431

Fluorimetry; Diflunisal; Serum; Terbium 300(1994)237

Biosensors; Glucose; Serum; Thin-film biosensors 300(1995)91

### UV-absorbing compounds

Ion chromatogr.; Saliva; Electrostatic, Zwitterionic stationary phase 285(1994)335

### UV-digestion, in-line

Voltammetry; Humic acid; Metals; Trace metals; Waters 291(1994)213

### UV irradiation

Chemiluminescence; Electron spin res.; Flow injection; Imipramine; Free radicals 261(1992)39

## V

### *Vaccinium myrtillus*

Liquid chrom.; Anthocyanins; Bilberries; Eigenvector projection; Fruits; Degradation, Stability 259(1992)109

### Vacuum-packed meat

Sequential injection analysis; Lactic acid 283(1993)727

### Validation procedures

I.r. spectrometry; Multivar. calibr.; Oil; Partial least-squares regression; Proteins; Soya flour; Cross-validation 295(1994)109

### Value parameters

Optim. meth.; Chemometrics; Genetic algorithm 293(1994)191

### Valve injection

Flow injection; Electroosmotic pumping; Sample throughput 283(1993)739

### Vanadium

At. abs. spectrometry; Electrotherm. atomization; Geological materials; Gold; Ores; Chemical modifier, Flame, Graphite furnace 252(1991)97

Chromatography; Ion exchange; EDTA complexes 254(1991)61

Spectrophotometry; Ceramics; Extraction; Glass; Polyurethane foam; Salicylhydroxamic acid complex 257(1992)123

Catalytic meth.; Flow injection; Kinetic analysis; Catalytic reactions; Chromium; Cobalt; Copper; Iron; Manganese; Molybdenum; Selenium; Trace elements; Waters 261(1992)167

Catalytic meth.; Flow injection; Spectrophotometry; Sea water; Waters; Catalytic reaction, Continuous flow, Bindschedler's green leuco base 261(1992)189

Stripping voltam.; Voltammetry; Adsorption; Copper; Preconcentration; Waters 271(1993)209

Kinetic meth.; UV-VIS; Alloys; Iron; Titanium; Stopped-flow 276(1993)419

Kinetic meth.; Chromium; Micellar medium; Titanium 284(1993)149

Voltammetry; Expert system; Mercury; Selenium; Trace metals; Chemometrics 284(1993)435

Stripping voltam.; Glassy carbon mercury film electrode 288(1994)157

Ion chromatogr.; Liquid chrom.; Speciation; EDTA complexes, UV detection 289(1994)97

At. abs. spectrometry; Aluminum; Copper; Iron; Lead; Zinc; Renal patients; Clinical samples; Environmental samples 295(1994)187

Spectrophotometry; Catalytic meth.; Gallocyanine; Bromate 298(1994)27

### Vanadyl chloride

At. abs. spectrometry; Atomization kinetics; Gold atomization; Modifiers 292(1994)317

### Vapour generation

At. abs. spectrometry; Hydride generation; Review; Speciation; Trace metals 291(1994)89

**Vapours**

Piezoelectric sensors; Gases; Organophosphorus compounds 264 (1992)43

**Vapour sensors**

Acoustic meth.; Sensors; Liquid crystal; Surface acoustic wave sensor 288(1994)167

Sensors; Gas sensors; Ionization chamber; Ion-molecule interactions 294(1994)283

**Variable-volume piston burette**

Flow injection; Titrimetry 269(1992)29

**Variance decomposition proportion**

Multivar. calibr.; Grey analytical systems; Singular value decomposition 276(1993)455

**Veal calves**

Immunoassay; Radiochem. meth.; Anabolic steroids; Estradiol; Plasma; Testosterone; Commercial kits 275(1993)113

Immunoassay; Radiochem. meth.; Anabolic steroids; Bovine samples; Bulls; Hormones; Plasma; Tissue samples; Urine 275(1993)57

**Vegetable juices**

Mass spectrometry; Carbon-13 content; Collaborative studies; Fruit juices; Sugars 271(1993)31

**Vegetables**

Gas chromatography; GC-MS; Chlorothalonil; Fungicides; Pesticides; Cucumbers, Peppers, Tomatoes 276(1993)15

At. abs. spectrometry; Flow injection; Calcium; Iron; Magnesium; Manganese; Zinc; Slurry atomization 283(1993)393

**Vegetable tissues**

At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Microwave digestion; Plant materials; Wet digestion 279 (1993)273

**Veterinary drugs**

Drugs 275(1993)17

**Vibrational coupling**

Raman spectrometry; Cobalt(II) "jellyfish" porphyrin-imidazole complexes; Oxygen adducts; Hydrogen bonding, Resonance 253 (1991)135

**Virgin olive oil volatiles**

Chromatography; Headspace techniques; Olive oil 282(1993)423

**Viscoelasticity**

Lipid film; Odorants; Quartz resonator; Resonance; Asolectin, Cholesterol, Lipid coating 251(1991)135

**Viscosity**

Flow injection 261(1992)435

Piezoelectric sensors; Sensors; Mass and viscosity sensor; Quartz crystals 288(1994)179

**Visible laser fluorimetry**

Fluorimetry; Flow system; Porphyrins 254(1991)189

**Vitamin B<sub>1</sub>**

Flow injection; Fluorimetry; Pharmaceuticals; Photochemical derivatization; Thiamine; Acetone sensitization, Thiochrome 276 (1993)151

**Vitamins**

Fluorimetry; Flow injection; Serum; B<sub>6</sub> vitamers, Derivative synchronous, Multi-determination, Pyridoxal, Pyridoxal-5-phosphate, Pyridoxic acid 261(1992)269

Stripping voltam.; Adsorptive stripping; Folic acid; Pharmaceuticals; Riboflavin; Multivitamin preparations 273(1993)377

Enzymatic meth.; Enzyme-linked binding assays; Glucose-6-phosphate dehydrogenase;  $\beta$ -Galactosidase 298(1994)11

**Vitreous fibres**

Fibres; Microscopy 280(1993)289

**Volatile compounds**

Gas chromatography; Demixing; Extraction; 2-Propanol 264 (1992)311

**Volatile organic compounds**

Mass spectrometry; Glow discharge; Microporous membrane introduction; Aqueous solution 266(1992)1

Gas chromatography; Charcoal filters; Extraction; Waters; Sodium azide preservative 280(1993)111

Gas chromatography; Blood; Milk; Purge and trap; Urine 283 (1993)199

# W

**Wafers**

Chemiluminescence; Immunoassay; Biosensors; Immunoglobulin; Immunosensors; Bioselective matrix 252(1991)1

Coulometry; Arsenic; Crystal wafers; Gallium arsenide 277 (1993)113

**Wall-jet geometry**

Voltammetry; Flow system; Chromatography; Industrial process measurements 273(1993)111

**Waste materials**

Biota; Certified Reference Materials; Foods; Plant materials; Quality control; Waters 283(1993)583

**Wastewater**

Liquid chrom.; Extraction; Benzothiazoles; Waters 295(1994)297

**Water activity**

Mass spectrometry; Alcohols; Membranes; Activity 274(1993)355

**Water-hydroxylamine complex**

I.r. spectrometry; Matrix isolation; Hydrogen bonding 253(1991)173

**Water-insoluble  $\beta$ -cyclodextrin polymer**

T.l.c.; 3,5-Dinitrobenzoic acid esters 292(1994)17

## Waters

Liquid chrom.; Cyanide; 1-Benzoyl-1,2-dihydroquinaldonitrile  
Reissert compound 251(1991)109

Piezoelectric sensors; Cresols; Quartz sensors; Regression analysis,  
Silver-coated AT-cut quartz crystals 251(1991)143

Fluorimetry; Flow system; Boron; Chromotropic acid 251(1991)  
269

Kinetic analysis; Thermom. analysis; Catalytic effect; Lead; Man-  
ganese; Hydrogen peroxide, Tiron oxidation 251(1991)305

Spectrophotometry; Extraction; Iodide; Brilliant Green, Ion pair  
252(1991)115

Amperometry; Flow system; Titrimetry; Chlorine; Iodine;  
Iodine-azide reaction, Thiosulphate and thioammeline inductors  
252(1991)127

At. abs. spectrometry; Flow system; Antimony; Hydride genera-  
tion; Sea water; Continuous flow 252(1991)161

Flow system; Kinetic analysis; Spectrophotometry; Formaldehyde;  
Sulphite; Resins; Brilliant Green 252(1991)167

At. abs. spectrometry; Ion exchange; Iron; Liquid membrane  
252(1991)205

Potentiometry; Batch injection; Foods; Ion-selective electrodes  
252(1991)215

Gas chromatography; Amines; Methylamines; Preconcentration;  
Sea water; Sediments; Microdiffusion, Volatile amines 252(1991)  
223

Potentiometry; Acetylcholinesterase, Dichlorous 252(1991)7

Activ. analysis; At. abs. spectrometry; Hydride generation; Arsenate;  
Precipitation; Speciation; Molybdate complex, Tetraphenyl  
phosphonium chloride 252(1991)89

Flow system; Spectrophotometry; Fertilizers; Phosphate; Crystal  
Violet, 12-Molybdophosphate 254(1991)197

Acoustic emission; Electrolysis; Frequency-domain representa-  
tion; Time-domain representation 254(1991)223

Liquid chrom.; Spectrophotometry; Aldicarb; Carbamates; Car-  
baryl; Carbofuran; Pesticides; Photodegradation; Sea water;  
Diode-array detection 254(1991)235

Chromatography; Ion exchange; Phosphonic acids; Preconcentra-  
tion; Adsorption resins, Exchange celluloses 254(1991)65

Electrotherm. atomization; At. abs. spectrometry; Lead; Tungsten  
furnace, Matrix modifiers 254(1991)99

Diff. pulse voltammetry; Cadmium; Copper; Humic acid; Lead;  
Complexation 255(1991)15

I.r. spectrometry; Potentiometry; Carboxylic acids; Fulvic acid;  
Fourier transform 255(1991)23

Spectrophotometry; Chromium; Chromium(V) and -(VI),  
Diphenylcarbazide, Dissolved organic matter 255(1991)31

Fluorimetry; Flow system; Pharmaceuticals; Zinc; 5,7-Dichloro-  
2-methylquinolin-8-ol chelate 255(1991)325

Pattern recognition; Cheese; Neural networks; Soft modelling;  
Backward error propagation 256(1992)133

Kinetic analysis; Spectrophotometry; Iron; Laser thermal lensing;  
Metal ions; Speciation; Fulvic acids, Humic acids 256(1992)183

Adsorbents; Caesium; Gamma spectrometry; Immobilization; Or-  
thomolybdophosphate bonded groups 256(1992)323

Colorimetric glass detectors; Disposable tube detectors; Length of  
stain detectors; Sol-gel glasses 256(1992)65

Electrophoresis; Alphamethrine; Cypermethrine; Pesticides;  
Pyrethroid insecticides; Soils; Capillary isotachophoresis, Hydroly-  
sis 256(1992)69

Diff. pulse polarography; Aluminium; Haemodialysis water;  
High-pressure digestion; Microwave digestion; Dialysis units, To-  
tal soluble aluminium 257(1992)147

Voltammetry; Molybdenum; Titanium 257(1992)293

Diff. pulse voltammetry; Chromium; Diphenylcarbazide complex  
257(1992)301

Anod. stripping voltammetry; Copper; Lead; Mercury; Carbon  
fibres, Metal wires, Microelectrodes, Polypropylene matrix 257  
(1992)7

Chromatography; Aluminium; Fluoride 258(1992)123

Principal components; At. abs. spectrometry; Acid rain; Cross-  
validation; Factor analysis; Rain water 258(1992)1

Flow system; Bubble-through flow cell; Chloride; Fluoride; Ion-  
selective electrodes; Continuous flow 258(1992)135

At. emission spectrom.; Plasmas; Preconcentration; Sea water;  
Trace metals; Amberlite XAD-2 chelating resin, Inductively cou-  
pled, On-line, Quinolin-8-ol 258(1992)237

Anod. stripping voltammetry; Flow system; Preconcentration; Sea  
water; Trace metals; Immobilized quinolin-8-ol, Silica gel 258  
(1992)245

Chromatography; Fluorimetry; Ion exchange; Calcium; Magne-  
sium; Post-column reaction, Quinolin-8-ol-5-sulphonic acid 259  
(1992)19

Fluorimetry; Derivative spectroscopy; Molybdenum; Tungsten;  
Carminic acid complexes, Solid-phase, Synchronous 259(1992)345

Flow system; Spectrophotometry; Cyanide; Gas permeation;  
Membrane separation; Preconcentration; Isonicotinate-pyrazo-  
lone, Konig's reaction, Silicone-rubber 259(1992)45

Extraction; Phosphorus; Sea water; Iron(III) hydroxide-coated  
acrylic fibres, Molybdenum blue complex 260(1992)113

Voltammetry; Cathodic stripping; Paraquat; Pesticides; Amberlite  
XAD-2 resin, Carbon paste electrode 260(1992)19

Polarography; Gas stripping; Surfactants; Tensammetry; Calibra-  
tion, Non-ionic 260(1992)25

Liquid chrom.; Amino acids; Copper; Sea water; Reversed-phase  
C<sub>18</sub>-silica, LiChrosorb 260(1992)99

At. abs. spectrometry; Flow injection; Arsenic; Aluminium col-  
umn, Arsine generation, Cold trapping 261(1991)105

Flow injection; Spectrophotometry; Ammonia; Preconcentration;  
Cation-exchange column 261(1991)339

Catalytic meth.; Flow injection; Kinetic analysis; Catalytic reac-  
tions; Chromium; Cobalt; Copper; Iron; Manganese; Molybde-  
num; Selenium; Trace elements; Vanadium 261(1992)167

Catalytic meth.; Flow injection; Spectrophotometry; Manganese;  
Catalysis of oxidative coupling, *N,N*-Dimethyl-*p*-phenylenedia-  
mine, Hydrogen peroxide, *m*-Phenylenediamine 261(1992)183

- Catalytic meth.; Flow injection; Spectrophotometry; Sea water; Vanadium; Catalytic reaction, Continuous flow, Bindschedler's green leuco base 261(1992)189
- Flow injection; Spectrophotometry; Chromium; Sandwich techniques; Leather plant effluent 261(1992)219
- Flow injection; Spectrophotometry; Crown ethers; Potassium; Precipitation, Tetraphenylborate 261(1992)225
- Flow injection; Spectrophotometry; Sulphate; Barium chloranilate-cellulose reaction column 261(1992)241
- Flow injection; Spectrophotometry; Cyanide; Kinetics, Pyridine-barbituric acid reaction 261(1992)247
- Flow injection; Spectrophotometry; Phenols; 4-Aminoantipyrine, 3-Methyl-2-benzothiazoline hydrazone 261(1992)253
- Flow injection; Spectrophotometry; Carbon; Dissolved organic carbon; UV photo-oxidation 261(1992)287
- Flow injection; Spectrophotometry; Chemical oxygen demand; Microwave oven 261(1992)295
- Flow injection; Spectrophotometry; Chemical oxygen demand; Potassium permanganate, Segmented flow 261(1992)301
- Flow injection; UV-VIS; Sea water 261(1992)307
- Flow injection; Mass spectrometry; Plasmas; Preconcentration; Rhenium; Sea water; Anion-exchange microcolumn, Inductively coupled, On-line 261(1992)315
- Flow injection; Anod. stripping voltammetry; Cadmium; Copper; Lead; Preconcentration; Speciation; Trace metals; Zinc; Differential-pulse, Filtration 261(1992)323
- Fluorimetry; Flow injection; Trihalomethanes 261(1992)335
- Flow injection; Spectrophotometry; Ammonium; Fish farming; Sea water 261(1992)345
- Amperometry; Flow injection; Nitrate; Nitrite; Copperized cadmium reductor column 261(1992)391
- Flow injection; Potentiometry; Ion sel. electrodes; Chloride; Copper; Sea water; Thiocyanate; Urine; Membrane-coated carbon rod 261(1992)399
- Flow injection; Ion sel. electrodes; Potentiometry; Lead; Phosphate; Interferences 261(1992)411
- Flow injection; Spectrophotometry; Chloride; Nitrogen; Ammonia-N, Dialysis, Industrial effluents, Gas diffusion 261(1992)453
- Fluorimetry; Flow injection; Spectrophotometry; Extraction; Surfactants; Anionic, Dyes, On-tube detection 261(1992)471
- At. abs. spectrometry; Flow injection; Cadmium; Copper; Lead; Nickel; Preconcentration; Sea water; Graphite furnace, On-line sorbent extraction, Time- and volume-based sampling 261(1992)477
- At. abs. spectrometry; Flow injection; Mercury; Microwave digestion; Sample preparation; Urine; Cold vapour, On-line 261(1992)91
- Catalytic meth.; Stripping voltam.; Chromium; Sea water 262(1992)103
- At. emission spectrom.; Gas chromatography; Lead; Microwave-induced plasma; Plasmas; Speciation; Grignard derivatization, Organolead 262(1992)285
- Gas chromatography; Mass spectrometry; Butyltin compounds; Ion-trap detection; Sea water; Space-charging effect 262(1992)307
- Fluorimetry; Flow injection; Flow system; Aluminium; Buffers, Eriochrome Red B, Room temperature 262(1992)91
- At. abs. spectrometry; I.r. spectrometry; Polyacrylamides; Reineckate; Precipitation 263(1992)119
- Fluorimetry; Brines; Uranium; Activated silica gel column separation 264(1992)115
- Stripping voltam.; Complexation; Copper; Ligand competition; Sea water; Speciation; Anodic stripping, Labile metal fraction 264(1992)153
- Ion exchange; Voltammetry; Lead; Preconcentration; Solid-state cell; High-resistive media, Nafion membrane, Polymer-coated electrode 264(1992)221
- Fluorimetry; Liquid chrom.; Micellar media; Polynuclear aromatic hydrocarbons; Preconcentration; Sep-Pak C<sub>18</sub> cartridge 264(1992)241
- Stripping voltam.; Alkyllead compounds; Extraction; Sea water; Differential-pulse anodic stripping, Hexane extraction, Nitric acid re-extraction 264(1992)249
- Gas chromatography; Sample prep.; Distillation; Fatty acids; Landfill leachates 264(1992)259
- Flow injection; Ion exchange; Sample prep.; UV-VIS; Preconcentration; Thorium; Uranium; Dowex 50-X8 264(1992)291
- Liquid chrom.; Sample prep.; Micelles; Ultrafiltration; Uranyl ions; Hydrophilic membranes, Surfactants 264(1992)303
- At. abs. spectrometry; Sample prep.; Poly(aminophosphonic acid) resin; Preconcentration; Trace metals; Chelation 264(1992)53
- UV-VIS; Copper; Extraction; Oximes; Sea water; Cellulose triacetate powder 264(1992)59
- Gas chromatography; Butyltin compounds; Mussels; Organotin compounds; Phenyltin compounds; Sea water; Sediments; Simultaneous determination 264(1992)91
- Catalytic meth.; Flow injection; Fluorimetry; Kinetic meth.; Foods; Meat; Nitrate; Nitrite; Bromate, Phenosafranine oxidation, Stopped-flow 265(1992)103
- Ion exchange; Polarography; Chelex-100; Chlorine; Chlorite; Interference 265(1992)117
- Flow injection; UV-VIS; Pesticides; Propoxur; *p*-Aminophenol hydrolysis 266(1992)119
- Ion chromatogr.; Beverages; Inorganic cations; Micellar bile salt coated column; Wine 267(1992)141
- Voltammetry; Sulphide; Sulphur; Electrolyte solutions 267(1992)157
- Gas chromatography; GC-MS; Sample prep.; Dalapon; Herbicides; Tetrapion; Propionic acid herbicides, Trifluoroanilide derivatives 267(1992)225
- At. abs. spectrometry; Sample prep.; Cadmium; Copper; Preconcentration; Sea water; Solid-phase extraction; Ammonium tetramethylenedithiocarbamate, Graphite furnace, Silica gel C<sub>18</sub> 267(1992)31
- Ion exchange; Humic acids; Fulvic acids; Metal ion binding; Ultrafiltration; Zinc; Heterogeneity 267(1992)39

- Gel perm. chromatogr.; Equilibrium dialysis; Fulvic acids; Humic acids; Soils; Fractionation, Solubility 267(1992)47
- Sample prep.; X-ray fluoro. spectrometry; Coprecipitation; Preconcentration; Trace metals; Aluminium hydroxide 268(1992)177
- Liquid chrom.; Methyl isothiocyanate; Pesticides; Coupled columns 268(1992)205
- Electron spin res.; Diquat; Herbicides; Pesticides; Soils; Urine 268(1992)217
- Flow system; Ion exchange; UV-VIS; Absorptiometry; Copper; 4,7-Diphenyl-2,9-dimethyl-1,10-phenanthroline disulphonate, Karst groundwater storm runoff 268(1992)225
- Liquid chrom.; Sample prep.; Pesticides; Polar pollutants; Automated sample clean-up, Cartridge exchange system, Diode-array detection 268(1992)55
- At. abs. spectrometry; Flow injection; Ion chromatogr.; Aluminium determination; Cation exchange; Beverages, Flame 269(1992)1
- At. fluor. spectrometry; Laser excitation; Lead; Direct determination, Great Lakes 269(1992)129
- Thermometric meth.; Alumina; Porosity 269(1992)157
- Amperometry; Flow injection; Magnesium; Serum; Eriochrome Black T complex 269(1992)41
- Solid state reference electrode; In situ measurements, Pressure insensitive electrode, Lake water 269(1992)49
- Sensors; Ammonia; pH; Immobilized pH indicator, Optical-chemical sensor 269(1992)83
- UV-VIS; Continuous monitoring, Diode array 270(1992)187
- Flow injection; UV-VIS; Chloride; Silver chloranilate 270(1992)217
- Gel perm. chromatogr.; Liquid chrom.; UV-VIS; Fermentation; Sulphite liquor; Wood; Diode array 270(1992)63
- Decision-support system; Sampling; Sediments 271(1993)11
- Pattern recognition; Cluster analysis; Fuzzy cluster analysis; Fuzzy recognition 271(1993)115
- Gas chromatography; Chromium; Electron-capture detection; Sea water; Solvent extraction; Trifluoroacetylacetone 271(1993)1
- Gel perm. chromatogr.; Extraction; Humic substances; Soils; XAD resins; Size exclusion 271(1993)195
- Stripping voltam.; Voltammetry; Adsorption; Copper; Preconcentration; Vanadium 271(1993)209
- Fluorimetry; Liquid chrom.; Gluconic acid; Sea water; Sugar acids; 9-Anthryldiazomethane derivatization 271(1993)25
- Spectrophotometry; Extraction; Sea water; Surfactants; Liquid-liquid, Non-ionic, Potassium triiodide 271(1993)311
- At. abs. spectrometry; Mercury; Preconcentration; Palladium-coated graphite tube trapping 272(1993)105
- Flow injection; UV-VIS; Cerium(IV) sulphate; Chemical oxygen demand; Effluents, Waste waters 272(1993)237
- At. abs. spectrometry; Chelating resin; Preconcentration; Sea water; Trace metals; Chelamine 272(1993)91
- Ion sel. electrodes; Potentiometry; Titrimetry; Barium; Ethylene-vinyl acetate copolymer; Neutral carrier complex 273(1993)153
- Anod. stripping voltammetry; Diff. pulse voltammetry; Lead; Moss-modified electrode 273(1993)219
- Stripping voltam.; Adsorption; Cadmium; Hydrated iron(III) oxides; Sediments; Kaolinite, Oxidic sediments 273(1993)323
- Stripping voltam.; Cadmium; Lead; Mercury microelectrodes; Absence of supporting electrolyte 273(1993)3
- Potentiometry; Stripping voltam.; Beverages; Blood; Trace elements 273(1993)35
- Flow injection; Ion sel. electrodes; Fluoride 274(1993)125
- At. abs. spectrometry; Gas chromatography; Selenium; Solid-phase extraction 274(1993)129
- At. abs. spectrometry; Sea water; Tin; Palladium chemical modifier, Tungsten-coated graphite tube 274(1993)231
- Fluorimetry; Spectrophotometry; Fibre-optic sensors; pCO<sub>2</sub>; Sea water; *meta*-Cresol Purple, 7-Hydroxycoumarin-4-acetic acid, Multiple indicator 274(1993)47
- At. emission spectrom.; Fluorimetry; Aluminium; Micellar-enhanced ultrafiltration; Preconcentration; Ultrafiltration; Lumogallion, Surfactants 276(1993)173
- Flow injection; UV-VIS; Nitrate; Reduction, UV irradiation coil 276(1993)25
- Amperometry; Ion chromatogr.; Inorganic anions 276(1993)261
- Flow system; UV-VIS; Kjeldahl method; Nitrogen; UV-catalysed peroxodisulphate digestion 276(1993)287
- Extraction/filtration system; Organochlorine pesticides; Polychlorobiphenyls; Sea water 276(1993)3
- Neutron activ. meth.; Antimony; Coprecipitation; Speciation; Thionalide 276(1993)33
- Voltammetry; Humic substances; Sea water; Uranium; Square-wave, Uranyl-humate complex 276(1993)367
- UV-VIS; Voltammetry; Iron; Spectroelectrochemistry; Chrome Azurol S 276(1993)411
- Anod. stripping voltammetry; Kinetic analysis; Ion exchange; Metal speciation; Size fractionation 276(1993)47
- Stripping voltam.; Aluminium; Differential-pulse adsorptive stripping, Glassy carbon electrode, 8-Hydroxyquinoline complex 276(1993)99
- At. emission spectrom.; Flow injection; Microwave plasma torch technique; On-line sorbent extraction; Preconcentration 277(1993)1
- UV-VIS; Chloride; Laser flash photolysis; ArF laser 277(1993)25
- Gas chromatography; Pattern recognition; Pollution monitoring 277(1993)357
- Groundwater; Receptor models; Contamination 277(1993)421
- Principal components; Environmental analysis; Factor analysis; Molecular markers; Source input elucidation 278(1993)159
- Potentiometry; Stripping voltam.; Copper; Lead; Portable analyser 278(1993)237
- At. emission spectrom.; Flow injection; Gas chromatography; Sample prep.; Microwave-induced plasma; Organotin; Plasmas; Preconcentration; Solid-phase extraction; Speciation 278(1993)99

- At. abs. spectrometry; Cadmium; Fractals; Lead; Manganese; Palladium modifier; Sea water; Graphite furnace 279(1993)241
- Gas chromatography; Charcoal filters; Extraction; Volatile organic compounds; Sodium azide preservative 280(1993)111
- Immunoassay; Liquid chrom.; Atrazine; Dichlorophenoxyacetic acid; Pesticides 280(1993)191
- Flow injection; UV-VIS; Carbaryl; Pesticides; Liquid-liquid extraction 280(1993)231
- X-ray fluore. spectrometry; Chelation; Preconcentration; Trace metals; Energy-dispersive, Piperazino-1,4-bis(dithiocarbamate) complexes 280(1993)269
- Flow system; Paraquat; Soil adsorption 281(1993)103
- Titrimetry; Azo dyes; Calcium; Indicators; Magnesium; EDTA 281(1993)173
- At. abs. spectrometry; Cadmium; Copper; Preconcentration; Sea water; Trace metals; Automated on-line system, Graphite furnace 281(1993)185
- Spectrophotometry; Adsorption; Desorption; Fulvic acids; Humic acids; Amberlite XAD, Sodium dodecyl sulphate 281(1993)191
- Flow injection; Spectrophotometry; Aminophenol; Formetate; Microwave-assisted hydrolysis 281(1993)249
- Flow injection; I.r. spectrometry; Dichloromethane; Isobutyl methyl ketone; Organic solvents; Near-infrared 281(1993)259
- Sensors; I.r. spectrometry; Acetone; Evanescent field; Fibre optic sensors; Near-infrared 281(1993)265
- Flow system; Potentiometry; Stripping voltam.; Batch system; Calibration; Iron; Titanium; Constant current, Solochrome Violet RS 281(1993)305
- Fluorimetry; Complexation; Zinc; Metal ion substitution, Water-soluble porphyrin 281(1993)347
- Colloids; Photon correlation spectroscopy; Size distribution 281(1993)421
- Radiochem. meth.; Liquid scintillation counting; Nickel; Preconcentration; Sea water 281(1993)429
- Polarography; Preconcentration; Surfactants; Tensammetry; PTFE tubes 281(1993)443
- GC-MS; Pesticides; Environmental analysis; Fish 281(1993)71
- Fluorimetry; Flow system; Cold vapour atomic fluorescence spectrometry; Amalgamation; Mercury 282(1993)109
- Stripping voltam.; Gold; Differential-pulse cathodic stripping, 1-(2'-Pyridylazo)-2-naphthol 282(1993)133
- Gas chromatography; Fluorimetry; Distillation; Methyl mercury; Solvent extraction 282(1993)153
- Sample prep.; Alkylene bisdithiocarbamates; Preconcentration; Sea water; Trace metals; Complexing agents 282(1993)221
- Induct. coupled plasma-MS; Metal ions; Preconcentration; Trace metals; Butane-2,3-dione bis(*N*-pyridinoacetyl hydrazone), On-line 282(1993)437
- Fluorimetry; Mostan; Pesticides 282(1993)445
- Stripping voltam.; Folic acid; Sea water 282(1993)459
- Mass spectrometry; Flow injection; Gallium; 8-Hydroxyquinoline; Indium; Sea water; Titanium 282(1993)63
- At. emission spectrom.; Liquid chrom.; Induct. coupled plasma spectrom.; Arsenic; Speciation; Hydride generation, UV photooxidation 283(1993)160
- At. emission spectrom.; Ion chromatogr.; Induct. coupled plasma spectrom.; Liquid chrom.; Extraction; Sulphur compounds; Ion-pair adsorption 283(1993)251
- Fluorimetry; Induct. coupled plasma-MS; Ion exchange; Liquid chrom.; Butyltin ions; Micellar systems; Tin; 2',3,4',5,7-Pentahydroxyflavone, Polyoxyethylene(23)dodecanol 283(1993)261
- Fluorimetry; Sample prep.; Extraction; Preconcentration; Sea water; Solid-phase extraction; Triphenyltin; 3-Hydroxyflavone complex 283(1993)272
- Gas chromatography; Organochlorines; Sea water; Ultra-trace analysis 283(1993)280
- Liquid chrom.; Sample prep.; Chlorophenoxy acids; Herbicides; Solid-phase extraction; Precolumn switching 283(1993)287
- Gas chromatography; Extraction; Pesticides; Solid-phase extraction cartridges and discs 283(1993)297
- Chemiluminescence; Flow injection; Cobalt; Manganese 283(1993)379
- Kinetic meth.; UV-VIS; Arsenate; Phosphate; Wavelength-pair method 283(1993)481
- Flow injection; Kinetic meth.; Fluorimetry; Fluoride; Eriochrome Red B complex, Hexamethylenetetramine 283(1993)489
- Dioxane; Factor analysis; Protonation constants; Solvatochromic parameters; Solvent effects; Target factor analysis 283(1993)548
- Biota; Certified Reference Materials; Foods; Plant materials; Quality control; Waste materials 283(1993)583
- Flow injection; Interlaboratory study; Nitrate; Quality control; Freshwater 283(1993)600
- At. abs. spectrometry; Flow injection; Polarography; Potentiometry; UV-VIS; Cyanide 283(1993)755
- Kinetic meth.; Thermometric meth.; Spectrophotometry; Metal speciation; Thermal lens spectrometry; Colloids 283(1993)773
- At. abs. spectrometry; Fluorimetry; Beryllium; Preconcentration; Adsorption on polyethylene, Ion exchange 283(1993)909
- Flow system; Carbonate; Membrane separation; Electrical conductivity detection, Total inorganic carbonate 284(1993)167
- Flow injection; Environmental analysis; Microwave enhanced reduction; On-line reduction; Urea 284(1993)249
- Aminotriazole; Trace determinations 284(1993)317
- Mass spectrometry; Metal speciation; Trace metals 284(1993)327
- Stripping voltam.; Sea water; Zinc; Adsorptive cathodic stripping 284(1993)405
- Liquid chrom.; Chlorophenols; Extraction; Phenol 284(1993)53
- Voltammetry; Chromium; Copper; Metal speciation; Sea water; Shipboard determination 284(1994)463
- Voltammetry; Polarography; Chesapeake Bay waters; Manganese; Sea water 284(1994)473
- Stripping voltam.; Complexation; Copper; Salicylaldoxime; Sea water; Cathodic 284(1994)481
- Stripping voltam.; Metal sulfide complexes; Sea water 284(1994)497



- Diff. pulse voltammetry; Stripping voltam.; Metal speciation; Zinc 284(1994)505
- Diff. pulse polarography; Stripping voltam.; Voltammetry; Copper 284(1994)517
- Polarography; Stripping voltam.; Cadmium; Complexation; Humic acids; Lead 284(1994)525
- Stripping voltam.; Voltammetry; Metal ions; Speciation; Surfactants; Redox processes 284(1994)539
- At. abs. spectrometry; Diff. pulse voltammetry; Stripping voltam.; Copper; Metal speciation; Multi-method approach; Nickel; Sea water 284(1994)547
- At. abs. spectrometry; Stripping voltam.; Copper; Metal speciation; Sea water; Solvent extraction 284(1994)573
- Copper; Demetallization; Sea water; Speciation; Stability constants; Organic ligands 284(1994)605
- Conditional stability constants; Coordination chemistry; Copper; Metal complexes; Organic ligands; Sea water; Speciation; Stability constants; Trace metals; Zinc 284(1994)621
- At. abs. spectrometry; Complexation in natural waters; Organic compounds; Sea water; Trace metals; Chelex-100, Copper, Graphite furnace 284(1994)635
- At. abs. spectrometry; Copper; Metal ions; Speciation; Supported liquid membrane; Crown ethers 284(1994)649
- At. abs. spectrometry; Ion chromatogr.; Ethylmercury; Mercury; Methylmercury; Preconcentration; Speciation 284(1994)661
- Liquid chrom.; Complexation; Metal ions; Picolinic acid; Pyridinecarboxylic acid; Chelating agent 285(1994)161
- Ion exchange; Sea water; Technetium; Uranium 285(1994)177
- Flow injection; Potentiometry; Glycerol; Multi-site detection; Periodate tubular electrode; Sucrose 285(1994)293
- Isotope dilut. meth.; Mass spectrometry; Chromium; Interlaboratory studies 286(1994)283
- At. abs. spectrometry; Flow injection; Aluminium; Quality control; Speciation; Driscoll-Pyrocatechol Violet method, Interlaboratory comparison 286(1994)401
- At. emission spectrom.; Flow system; On-line column preconcentration; Ultrasonic nebulizer 287(1994)111
- Carbon; Nitrogen; Nutrients; Phosphorus; Review; Silicon 287(1994)147
- At. abs. spectrometry; Flow injection; Cobalt; Preconcentration; Tobacco; Nitroso-R-salt modified alumina 287(1994)247
- Anod. stripping voltammetry; Metals; Preconcentration; Sea water; Trace metals 287(1994)259
- Flow injection; Fluorimetry; Carbendazim; Fungicides; Micelles 287(1994)49
- GC-MS; Atrazine; Deethylatrazine; Deisopropylatrazine; Sediments 287(1994)7
- Ion exchange; Kinetic meth.; Metal speciation 288(1994)131
- Anod. stripping voltammetry; Kinetic meth.; Ion exchange; Metal speciation; Size fractionation; Rain water 288(1994)141
- At. abs. spectrometry; Ion chromatogr.; Liquid chrom.; Butyltin compounds; Hydride generation; Sea water; Speciation 288(1994)215
- Flow system; UV-VIS; Pentachlorophenol; Preconcentration; Controlled-pore glass, Immobilized quinolin-8-ol 288(1994)259
- Liquid chrom.; Induct. coupled plasma-MS; Arsenic; Hydride generation; Speciation 289(1994)205
- Potentiometry; Stripping voltam.; Thallium; Rhine water 289(1994)215
- Voltammetry; Arsenic; Sea water 289(1994)291
- Liquid chrom.; Explosives; Extraction; Ground water; Preconcentration 289(1994)69
- Fluorimetry; Environmental analysis; Algae; Phytoplankton 290(1994)135
- Fluorimetry; 3,3',4,4'-Tetrachlorobiphenyl; Micellar medium; Sea water 290(1994)146
- Ion exchange; Sensors; Ion-selective field effect transistors; IS-FET; Nitrate; Membrane electrodes; Rain water 290(1994)329
- At. emission spectrom.; Molecular emission cavity analysis; Pesticides; Plants; Polychlorinated organic compounds 291(1994)121
- Voltammetry; Humic acid; Metals; Trace metals; UV-digestion, in-line 291(1994)213
- Flow injection; Spectrophotometry; Digestion; Filtration; Phosphorus 291(1994)233
- At. abs. spectrometry; Sequential extraction; Speciation; Freshwater sediment 291(1994)277
- Extraction; Metals; Sea water; Sediments 291(1994)287
- GC-MS; Aerosols; Air/sea interface; Organic compounds; Sea water 291(1994)329
- Optim. meth.; Principal components; Aquifers; Chemometrics; Factor analysis; Groundwater; Procrustes rotation; Singular value decomposition; Selection of analytical variables 292(1994)253
- Mass spectrometry; Liquid chrom.; Gas chromatography; Solid-phase disk extraction; Environmental analysis; fungicides 293(1994)109
- Flow injection; Nitrate; Nitrite; Photooxidation; Peroxodisulphate 293(1994)155
- At. emission spectrom.; Induct. coupled plasma spectrom.; Arsenic; Hydride generation; Reduction kinetics, Co-centric hydride generator 293(1994)211
- Chemiluminescence; Ion exchange; Chromatography; Chromium speciation 293(1994)237
- Ion sel. electrodes; Potentiometry; Copper(II)-fulvic acid complexes; Lability; Sea water; Synthetic sea water 293(1994)261
- UV-VIS; Complexation; Ferrozine; Iron; Preconcentration; Sea water 293(1994)311
- Potentiometry; Copper; Lead; Mercury; Selenium; Gold film electrode 293(1994)55
- Voltammetry; Surfactants; Tensammetry; Non-ionic 293(1994)77
- Ion exchange; Kinetic analysis; Metal speciation; Snow; River surface water 293(1994)95
- Ion exchange; Adsorption; Cesium-137; Radiometry; Seawater; Copper(II) hexacyanoferrate(II), Sodium, Transition Metals 294(1994)221
- At. abs. spectrometry; Cadmium; Chelating resin; Lead; Nickel; Preconcentration; Zinc; Amberlite XAD-2, Alizarin Red-S 295(1994)199

Liquid chrom.; Extraction; Benzothiazoles; Wastewater 295(1994)297

UV-VIS; Voltammetry; Chlorine dioxide 295(1994)85

At. abs. spectrometry; Flow injection; Alumina; Microcolumns; Platinum; Preconcentration 296(1994)205

Liquid chrom.; Automated precolumn exchange system; Pesticides 296(1994)223

Stripping voltam.; Chromatography; Lumichrome; Sea water 296(1994)277

At. abs. spectrometry; Induct. coupled plasma-MS; Gold; Preconcentration 296(1994)295

Ion chromatogr.; Preconcentration; Speciation; Trace metals 297(1994)369

Flow injection; Chemiluminescence; Hydrogen peroxide; Sea water 298(1994)121

Fixed film bioassay; Micropollutants; Toxicity 298(1994)1

At. abs. spectrometry; Flow injection; Copper; Rice; Preconcentration; Knotted reactor 298(1994)167

Chromatography; Solid-phase microextraction; Extraction; Pencil lead; Organic pollutants 298(1994)219

Ion chromatogr.; Ion exchange; Simultaneous determination; Zwitterions 299(1994)249

Stripping voltam.; Cobalt; Nickel; Sea water 299(1994)59

Amperometry; Flow injection; Sensors; Nitrate 299(1994)81

Flow injection; Turbidimetry/nephelometry; Sulphate 300(1994)149

Chromatography; Oxoanions; Metal speciation 300(1994)207

### **Water soluble polymers**

Amperometry; Flow system; Polymers 298(1994)259

### **Wavelength modulation**

At. emission spectrom.; Electrotherm. atomization; Background correction; Transient signals; Quartz refractor plate 257(1992)223

### **Wavelength selection**

Optim. meth.; Calibration; Dynamic control; Genetic algorithms; Ideal genetic algorithm 268(1992)123

Genetic algorithms 286(1994)135

### **Weighting procedures**

Data set analysis; Experimental design; Resolution significance; Multicomponent determination 266(1992)133

### **Western blots**

Chemiluminescence; Cytochrome P-450 isoenzymes; Enzyme systems; Staining 255(1991)359

### **Wet decomposition methods**

At. abs. spectrometry; Mercury; Environmental materials; Soil; Fish; Horse kidney; Bovine liver 285(1994)359

### **Wet digestion**

At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Microwave digestion; Plant materials; Vegetable tissues 279(1993)273

### **Wheat**

Biosensors; Enzymatic meth.; Enzyme electrodes; Lysine; Oxygen sensor 270(1992)131

### **White clover**

Plant materials; Reference materials; Trace elements; BCR, Certification 259(1992)281

### **Wine**

Fluorimetry; Liquid chrom.; Biological samples; Carbohydrates; Fructose; Glucose; Plant materials; Serum; Post-column fluorogenic reaction 252(1991)173

Liquid chrom.; Carboxylic acids; Modelling surface response; Optimization; Derivatization 259(1992)237

Chemiluminescence; Flow system; Sulphite; Gas diffusion, Luminol, Suppression 266(1992)317

Chemiluminescence; Enzymatic meth.; Flow injection; Ethanol; Fibre-optic sensor; Hydrogen peroxide, Luminol 266(1992)325

Ion chromatogr.; Beverages; Inorganic cations; Micellar bile salt coated column; Waters 267(1992)141

Flow injection; UV-VIS; Polyphenol index; Folin-Ciocalteu reagent 269(1992)21

Amperometry; Voltammetry; Acidity; Chronoamperometry; Microelectrodes; Linear sweep 272(1993)151

At. abs. spectrometry; Flow injection; Sugars; Copper(I) oxide, Fehling's solutions 276(1993)385

Flow injection; UV-VIS; Distillation; Sulphur dioxide 283(1993)401

Flow injection; Sensors; UV-VIS; Sulphur dioxide; Formaldehyde, *p*-Rosaniline 283(1993)408

Flow system; Air-segmented continuous-flow analysis; Glucose; Stopped-flow technique; Phosphate; Serum 284(1993)159

Flow injection; Beer; Fruit juice; PAHBAB; Reducing sugars; Sugars 285(1994)1

Flow injection; Induct. coupled plasma-MS; Lead; Urine 293(1994)171

Anod. stripping voltammetry; Diff. pulse voltammetry; Multivar. calibr.; Copper; Partial least squares; Standard addition; Trace metals 293(1994)277

### **Wood**

Gel perm. chromatogr.; Liquid chrom.; UV-VIS; Fermentation; Sulphite liquor; Waters; Diode array 270(1992)63

### **Wool**

Age estimation; Cysteic acid; Cystine; Methionine; Tyrosine 300(1994)313

## **X**

### **XAD-8**

Spectrophotometry; Gold; Palladium 293(1994)319

Surface active substances 295(1994)73

### **XAD resins**

Gel perm. chromatogr.; Extraction; Humic substances; Soils; Waters; Size exclusion 271(1993)195

**Xanthine**

Liquid chrom.; H-point standard addition method; Paraxanthine; Theophylline 268(1992)73

Amperometry; Enzymatic meth.; Flow injection; Batch injection analysis; Biocatalytic electrodes; Enzyme electrodes; Glucose 273(1993)213

**Xanthone dyes**

Chemiluminescence; Cobalt; Dyes 292(1994)159

**Xenon-129 NMR**

N.m.r. spectrometry; Microporous solids; Solid state NMR 283(1993)1103

**X-Ray microanalysis**

Stratified specimens; Thin surface layers 283(1993)81

**X-Ray photoelectron microscopy**

Surface techn.; Electron spectroscopy for chemical analysis 297(1994)125

**X-Ray photoelectron spectrometry**

Copper oxide; Depth profiling; Factor analysis 297(1994)187

**X-ray photoelectron spectroscopy**

Surface techn.; Corrosion 283(1993)52

**Xylene**

Flow injection; I.r. spectrometry; Fourier transform 261(1992)53

**Xylose**

Amperometry; Enzymatic meth.; Flow injection; Aldose dehydrogenase; Glucose; Controlled-pore glass 280(1993)119

**YBCO superconductor**

Potentiometry; Titrimetry; Copper; Gran plots; Iodimetry; Superconductors; Automated, Equivalence point 273(1993)511

**Yeast cultivation**

Flow injection; Enzymatic meth.; Cell disintegration micromethods; Intracellular enzymes; On-line sampling; Process monitoring 287(1994)235

**Yeasts**

Biosensors; Ethanol; Ion-sensitive field effect transistors; Methanol; Methylotrophic 271(1993)203

**Ytterbium**

At. emission spectrom.; Liquid chrom.; Europium; Holmium; Lanthanide oxides 254(1991)21

**Yttrium**

Spectrophotometry; Barium; Ceramics; Copper; Superconductors; Partial least-squares regression 257(1992)195

Beryllium; Extraction; Rare earth elements; Scandium; Bis(4-acylpyrazol-5-one) derivatives, Polymethylene chain length, Steric effects 259(1992)25

At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Lanthanides; Ores; Rare earth elements; Interferences, Monazite 264(1992)333

Chromatography; Crown ethers; Polymers; Strontium 284(1993)37

Induct. coupled plasma spectrom.; At. emission spectrom.; X-ray fluores. spectrometry; Lanthanides; Scandium; Bauxites; Red mud 296(1994)305

**Z****ZENECA**

UV-VIS; Environmental performance; Liquid effluent management 291(1994)243

**Zeolites**

I.r. spectrometry; Raman spectrometry; Butenes; Force fields; Normal coordinate analysis; Metal ions 253(1991)227

**Zinc**

Liquid chrom.; Cobalt; Copper; Iron; Hydrophobic stationary phases, 2-(2-Pyridylazo)-5-[*N*-(sulphoalkyl)amino]phenol chelates 252(1991)181

Fluorimetry; Flow system; Pharmaceuticals; Waters; 5,7-Dichloro-2-methylquinolin-8-ol chelate 255(1991)325

Liquid chrom.; Spectrophotometry; Citric acid; Fermentation; Iron; Manganese; Trace metals; Ion-pair, Reversed-phase 258(1992)275

Anod. stripping voltammetry; Cyclic voltammetry; Diff. pulse voltammetry; Albumin; Complexation; Charge transfer rate constant, Conditional stability constant, Glassy carbon, Nafion coating 259(1992)129

Flow system; Spectrophotometry; Copper; Partial least squares; Zone sampling; Concentrated solutions, Multi-component analysis 259(1992)219

At. abs. spectrometry; Flow injection; Detection limits; Signal processing; Flame, Repetitive sample introduction 261(1992)115

Flow injection; Anod. stripping voltammetry; Cadmium; Copper; Lead; Preconcentration; Speciation; Trace metals; Waters; Differential-pulse, Filtration 261(1992)323

Flow injection; Spectrophotometry; Titrimetry; Chelatometry; Flexible fused-silica capillary tubing 261(1992)505

Stripping voltam.; Titrimetry; Metal-polyacid complexes; Protolytic control; Polymethacrylic acid 264(1992)163

Ion exchange; Humic acids; Fulvic acids; Metal ion binding; Ultrafiltration; Waters; Heterogeneity 267(1992)39

Polarography; Voltammetry; Cadmium; Copper; Expert system; Indium; Lead; Trace metals; KES 268(1992)95

Coulometry; Flow system; Stripping voltam.; Cadmium; Copper; Lead; Anodic stripping 273(1993)13

Voltammetry; Cadmium; Carbon paste electrode; Copper; Lead; Mercury; Preconcentration; Speciation; Trace metals; Amberlite IRC 718 chelating resin, Differential-pulse 273(1993)205

Voltammetry; Carbon paste electrodes; Copper; Humic substances; Mercury; Silver; Complexation 273(1993)305

Polarography; Iron; Plant electrolyte 277(1993)145

Enzymatic meth.; Polymers; Sugars 279(1993)185

Flow injection; Cadmium; pH gradient in FIA 281(1993)229

Diff. pulse voltammetry; Stripping voltam.; Cobalt; On-line monitoring;  $\alpha$ -Benzil dioxime, Dimethylglyoxime 281(1993)281

Fluorimetry; Complexation; Waters; Metal ion substitution, Water-soluble porphyrin 281(1993)347

At. abs. spectrometry; Cadmium; Diatomaceous earth; Manganese; Slurry-electrothermal AAS 283(1993)167

Mass spectrometry; Calcium; Isotope ratio measurements; Mineral nutrients 283(1993)190

At. abs. spectrometry; Flow injection; Calcium; Iron; Magnesium; Manganese; Vegetables; Slurry atomization 283(1993)393

At. abs. spectrometry; Induct. coupled plasma spectrom.; Plasma spectrometry; Argon and argon-nitrogen, Atom and ion number densities 284(1993)351

Stripping voltam.; Sea water; Waters; Adsorptive cathodic stripping 284(1993)405

Diff. pulse voltammetry; Stripping voltam.; Metal speciation; Waters 284(1994)505

Conditional stability constants; Coordination chemistry; Copper; Metal complexes; Organic ligands; Sea water; Speciation; Stability constants; Trace metals; Waters 284(1994)621

At. abs. spectrometry; Aluminium; Sequential metal vapour elution 285(1994)53

Acyclic Schiff base; Copper; Liquid-liquid extraction; Macrocyclic Schiff base; Manganese; Schiff bases 293(1994)325

At. abs. spectrometry; Aluminum; Copper; Iron; Lead; Vanadium; Renal patients; Clinical samples; Environmental samples 295(1994)187

At. abs. spectrometry; Cadmium; Chelating resin; Lead; Nickel; Preconcentration; Waters; Amberlite XAD-2, Alizarin Red-S 295(1994)199

At. abs. spectrometry; Heavy metals; Lead; Cadmium; Copper; Snow; Ice; Greenland; Antarctica; Global pollution 299(1994)9

### **Zinc butanoates**

I.r. spectrometry; Fourier transform 253(1991)205

### **Zinc carboxylates**

Liquid chrom.; T.l.c.; Biological samples; Nitrogen donor ligands 291(1994)169

### **Zirconium**

Achondrites; Hafnium; Meteorites; NAA 254(1991)119

At. emission spectrom.; Induct. coupled plasma spectrom.; Liquid chrom.; Extraction; Hafnium; Scandium oxide; 1-Phenyl-3-methyl-4-benzoylpyrazol-5-one chelating extractant 277(1993)157

Sample prep.; UV-VIS; Metal ions; Polymer extractants; Arsenazo III, Polyethylene glycol, Triton X-100 278(1993)317

Fluorimetry; Cationic micelles; Morin complex; Surfactants; Micelles 281(1993)353

Flow injection; Fluorimetry; Calcein; Sulphate 298(1994)401

### **Zirconium electrodes**

Chemiluminescence; Electroluminescence; Glucose; Terbium; Hydrogen peroxide, Oxide layer 266(1992)51

Amperometry; Flow injection; Sensors; Fluoride ions; Potentiometric indication 273(1993)267

### **Zirconium-nickel chemical modifier**

At. abs. spectrometry; Alloys; Boron; Chemical modification; Zirconium-pretreated graphite tube 292(1994)325

### **Zn-tetraphenylporphyrin**

Fluorimetry; Lasers; Microparticles; Microspectroscopy; Photoprocesses 299(1994)309

### **Zone circulating flow injection**

Flow injection; Theory 289(1994)355

Flow injection; Computer aided simulation; Diffusion; UBASIC program 296(1994)129

### **Zone melting**

Fluorimetry; Spectrophotometry; Benzo[b]carbazole; Bibenzyl; Naphthacene; Polycyclic aromatic compounds; Diffusion coefficients 251(1991)241

### **Zone penetration dilution**

At. abs. spectrometry; Flow injection; Preconcentration; Sorbent extraction; Flame, Sinusoidal syringe pump 269(1992)9

### **Zone sampling**

Flow system; Spectrophotometry; Copper; Partial least squares; Zinc; Concentrated solutions, Multi-component analysis 259(1992)219

Flow injection; Titrimetry; Inverse flow-rate gradients; Computer-controlled titrations; Concentration gradients; Flow-rate gradients; Flow titrations; Tailing; Bromothymol Blue, Hydrochloric acid, Sodium hydroxide 282(1993)397

### **Zwitterions**

Liquid chrom.; Solute-micelle interaction 299(1994)17

Ion chromatogr.; Ion exchange; Simultaneous determination; Waters 299(1994)249

## Technique Index

### A

#### Acoustic methods

Flow injection; Piezoelectric sensors; Acoustic wave sensor; Quartz crystal, Thickness shear mode 269(1992)167

Fluorimetry; Iodine; Lasers; Nitrogen oxides; Nuclear fuel reprocessing off-gas 270(1992)181

Sensors; Gas sensor; Olefins; Surface acoustic wave sensor; Transition metal complex 280(1993)1

Sensors; Salts; Serum; Surface acoustic wave sensor 287(1994)65

Sensors; Liquid crystal; Vapor sensor; Surface acoustic wave sensor 288(1994)167

Sensors; Lipids; Phase transitions; Multibilayers 289(1994)47

Piezoelectric sensors; Laser desorption 299(1994)377

#### A.c. polarography

Cyclic voltammetry; Adsorption; Association; Nucleic acids; 6-Thiopurine; 6-Thiopurine riboside; Charged interface 289(1994)329

#### Activation analysis

Ion exchange; Antimony; Arsenic; Geological materials; Molybdenum; Rocks; Silicates; Tungsten; Alumina inorganic ion exchange, Epithelial neutron activation 251(1991)297

At. abs. spectrometry; Hydride generation; Arsenate; Precipitation; Speciation; Waters; Molybdate complex, Tetraphenyl phosphonium chloride 252(1991)89

Silica; Standardization; Inter-laboratory comparison 254(1991)127

Blood; Serum; Trace elements; Ion exchange 257(1992)1

Biological samples; Rare earth elements; Standard reference materials; Coprecipitation 259(1992)159

Gold electrodes; Sulfur compounds; Thiourea 260(1992)1

Boron; Charged particles; Titanium 262(1992)193

#### Amperometry

Biosensors; Enzyme electrodes; Glucose; Photolithographically patterned enzyme membrane 251(1991)117

Ferrocene; Glucose; Poly(ethylene oxide); Electron transfer, Glucose oxidase, Polymeric relay system 251(1991)121

Flow system; Diffusion; Hydrogen cyanide; Semipermeable membrane; Separation efficiency, Two sample loop system 251(1991)261

Biosensors; Carbamate pesticides; Enzyme electrodes; Organophosphorus pesticides; Pesticides; Cholinesterase membrane, Cobalt phthalocyanine-modified carbon paste electrode 252(1991)11

Flow system; Titrimetry; Chlorine; Iodine; Waters; Iodine-azide reaction, Thiosulphate and thioammeline inductors 252(1991)127

Diff. pulse voltammetry; Flow system; Antioxidants; Butylhydroxyanisole; Butylhydroxytoluene; Corn oil; Diethyl ether; Foods; Glassy carbon electrode 252(1991)153

Biosensors; Electrodes; Peroxidase-modified electrodes; Organic peroxides 254(1991)81

Ascorbic acid; Biosensors; Enzyme electrodes; Fruit juices; Plant-tissue electrodes; Cucumber juice 255(1991)53

Biosensors; Catechol; Enzyme electrodes; Plant-tissue electrodes; Potato slices 255(1991)59

Enzyme electrodes; NADH; Co-immobilized lactate dehydrogenase and lactate oxidase 256(1992)47

Flow system; Aluminium; Soils; 1,2-Dihydroxyanthraquinone-3-sulphonic acid complex 256(1992)117

Alkaline phosphatase; Aminophenol; Serum; Cellulose acetate membrane, Kinetic response 257(1992)21

Biosensors; Enzyme electrodes; Hydrogen peroxide; Tobacco callus; In vitro cultured 257(1992)59

Liquid chrom.; Blood; Enzyme reactor; Ethanol; Serum; Alcohol oxidase, Glucose oxidase, Hydroxyethylmethacrylate sorbent 257(1992)73

Cyclic voltammetry; Flow system; Hydrazine; Prussian Blue-modified electrode; Glassy carbon electrode, Nafion film 257(1992)275

Enzyme electrodes; Glucose oxidase; Digital simulation; Homogeneous kinetics 258(1992)151

Coulometry; Potentiometry; Titrimetry; Cobalt; Electrochemical generation; Acetic acid-perchlorate 258(1992)161

Liquid chrom.; Voltammetry; Cerium; Nitrosamine; Gold, platinum and glassy carbon electrodes, Post-column redox reactions 258(1992)99

- Cyclic voltammetry; Flow system; Electrocatalysis; Hydrogen peroxide; Copper heptacyanonitrosylferrate film-modified glassy carbon electrode 259(1992)211
- Enzymatic meth.; Flow injection; Foods; Glutamate; L-Glutamate oxidase, Hydrogen peroxide 261(1992)155
- Enzymatic meth.; Flow injection; Enzyme reactor; Hypoxanthine; Meat freshness; Polyamines; Peroxidase electrode, Putrescine oxidase, Xanthine oxidase 261(1992)161
- Flow injection; Nitrate; Nitrite; Waters; Copperized cadmium reductor column 261(1992)391
- Flow injection; Immunoassay; Enzymatic meth.; Enzyme-linked immunosorbent assay; Immunoglobulin E; Mathematical model, Platinum wire electrode 261(1992)45
- At. abs. spectrometry; Flow injection; UV-VIS; Digital filter; Signal processing 261(1992)521
- Biosensors; Enzymatic meth.; Ink-jet printing; Enzyme electrodes; Printed enzyme electrodes; Tetrathiafulvalene mediator 262(1992)13
- Biosensors; Chitin; Enzyme electrode; Glucose; Oxygen electrode, Squid pen  $\beta$ -type crystalline chitin 262(1992)19
- Chemiluminescence; Electrochemical oxidation; Electrochemiluminescence; Lipid hydroperoxides; Serum; Glassy carbon electrode, Luminol, Platinum electrode 262(1992)217
- Biosensors; Enzymatic meth.; Glucose; Microelectrodes; Mediators; Cylindrical microelectrode, Immobilized glucose oxidase 263(1992)101
- Dichloramine; Polymer-modified electrodes; Polypyrrole 263(1992)71
- Biosensors; Enzymatic meth.; Diglycerides; Enzyme electrodes; Glycerol; Glycerol-3-phosphate; Serum; Triglycerides; Nylon membrane 263(1992)85
- Biosensors; Enzymatic meth.; Flow injection; Enzyme electrodes; Fish; Polyamines; Putrescine; Hydrogen peroxide 263(1992)93
- Enzymatic meth.; Enzyme electrode; Pyruvate; Carbon paste electrode, Entrapped pyruvate oxidase, Methylene green mediator 265(1992)15
- Stripping voltam.; Voltammetry; Carbon fibre ultramicroelectrode array; Dihydroxy phenylalanine; DOPA; Pharmaceuticals; Nafion coating 265(1992)27
- Biosensors; Enzymatic meth.; Blood; Glucose; Serum; Needle-type, Platinum electrode 265(1992)5
- Flow injection; Chloride; Liquid/liquid interface; Nitrate; Cellulose membrane, Water/nitrobenzene interface 268(1992)285
- Biosensors; Carbamate pesticides; Organophosphorus pesticides; Pesticides; Chemically modified electrodes, Cobalt phthalocyanine, Disposable strip, Immobilized cholinesterase 269(1992)281
- Flow injection; Magnesium; Serum; Waters; Eriochrome Black T complex 269(1992)41
- Cyclic voltammetry; Graphite electrodes; Surfactants; NADH, Phenoxazine 269(1992)59
- Biosensors; Sensors; Enzyme electrodes; Poly(vinyl chloride); Hydrogen peroxide, Permselective barrier membrane 269(1992)65
- Flow injection; Liquid chrom.; Carbohydrates; Chemically modified electrodes; Cobalt-based electrodes; Glassy carbon 270(1992)161
- Cyclic voltammetry; Immunoassay; Alkaline phosphatase; Aminoethanol buffers; Detection limit; IgG 271(1993)223
- Flow injection; Glucose; Sucrose; Sugars; Reducing sugars; Bi-amprometric detection 271(1993)239
- Voltammetry; Cadmium; Indium; Overlapped peaks; Amperometric waveform, Dual-amplitude double-pulse sequence 272(1993)139
- Voltammetry; Acidity; Chronoamperometry; Microelectrodes; Wines; Linear sweep 272(1993)151
- Enzymatic meth.; Immunoassay; Albumin; Human serum albumin; Plasma-treated membrane; Serum; Urine; Polypropylene film, Protein immobilization 272(1993)213
- Biosensors; Enzymatic meth.; Alkaline phosphatase-modified electrode; Aminophenyl phosphate; Carbon fibre disc microelectrode; Enzyme electrodes; Glutaraldehyde 273(1993)187
- Enzymatic meth.; Flow injection; Batch injection analysis; Biocatalytic electrodes; Enzyme electrodes; Glucose; Xanthine 273(1993)213
- Flow injection; Sensors; Fluoride ions; Potentiometric indication; Zirconium electrodes 273(1993)267
- Biosensors; Enzymatic meth.; Voltammetry; Acetylcholinesterase; Aminophenyl acetate; Blood; Enzyme electrodes; Esterase activities 273(1993)399
- Biosensors; Enzymatic meth.; Voltammetry; Enzyme electrodes; Epoxy-graphite composite electrode; Glucose; Hydrogen peroxide 273(1993)409
- Biosensors; Enzymatic meth.; Immunoassay; Cholinesterase; Mink autoimmune disease 273(1993)419
- Biosensors; Sensors; Acetylcholine; Arsenocholine; Choline; Glassy carbon electrode, Immobilised acetylcholine esterase 273(1993)425
- Flow injection; Liquid chrom.; Potentiometry; Voltammetry; Electrode modification; Microelectrodes 273(1993)435
- Liquid chrom.; Intestinal permeability; Sugars; Urine; Cellobiose, Crohn's disease, Rhamnose 273(1993)443
- Flow injection; Liquid chrom.; Voltammetry; Nitrosamines; Cerium(IV) reagent, Post-column redox reactions 273(1993)457
- Enzymatic meth.; Flow injection; Pharmaceuticals; Salicylic acid; Salicylate hydroxylase 273(1993)469
- Biosensors; Carbon fibres; Enzyme electrodes; Hydrogen peroxide; Horseradish peroxidase 273(1993)59
- Chronoamperometry; Mathematical modelling; Microelectrode arrays 273(1993)71
- Acid strength; Lubricants; Phosphate esters; Platinum ultramicroelectrodes; Electrolyte effect, Tributyl phosphate 273(1993)81
- Biosensors; Glucose determination; Modified electrodes; Phenols; Selectivity; Oxidised phenols 274(1993)191
- Enzymatic meth.; Enzyme electrodes; Glucose; Glassy carbon, Lipid-modified glucose oxidase, Nafion coating 274(1993)201
- Enzymatic meth.; Carbon paste; Enzyme electrodes; Lactate; Methylene green mediator; L-Lactate oxidase 274(1993)53
- Ion chromatogr.; Inorganic anions; Waters 276(1993)261

- Biosensors; Enzymatic meth.; Flow injection; Enzyme electrodes; Glucose; Glucose oxidase, Modified glassy carbon electrode, Palladium 278(1993)17
- Biosensors; Dehydrogenases; Enzyme reactor; Glutamate; Lactate; Diaphorase, Hexacyanoferrate(III) 278(1993)25
- Biosensors; Body fluids; Lactate 278(1993)35
- Biosensors; Flow injection; Enzyme electrodes; Enzyme inhibition; Organic phase; Horseradish peroxidase, Tyrosinase 279(1993)203
- Antibodies; Polymers; Proteins 279(1993)209
- Sensors; Chronoamperometry; Diffusion coefficient; Oxygen; Transient pulse technique; Sodium chloride solution 279(1993)213
- Biosensors; Cholesterol; Enzyme electrodes; Palladium; Electrodeposition, Poly(*o*-phenylenediamine) layer 279(1993)235
- Enzymatic meth.; Flow injection; Aldose dehydrogenase; Glucose; Xylose; Controlled-pore glass 280(1993)119
- Flow injection; Liquid chrom.; Amino acids; Chemically modified electrodes; Nickel(II)-modified, Eastman-AQ polymer film 280(1993)223
- Biosensors; Enzymatic meth.; Coffee; Enzyme electrodes; Glucose; Glucose oxidase 280(1993)49
- Catalytic meth.; Flow injection; Blood; Copper; Plasma; Thiosulphate oxidation 281(1993)299
- Biosensors; Enzymatic meth.; Enzyme electrodes; Fish; Hypoxanthine; Inosine; Nafion-coated platinum disc 281(1993)323
- Enzymatic meth.; Cobalt phthalocyanine; Enzyme electrodes; Glucose; Electrooxidation, Glucose oxidase, Immobilized mediator 281(1993)327
- Biosensors; Catalase; Hydrogen peroxide; Photosynthesis 281(1993)335
- Enzymatic meth.; UV-VIS; Human serum albumin; Urine; Plasma-treated membrane 281(1993)35
- Biosensors; Enzymatic meth.; Enzyme electrodes; Ferrocenes; Glucose; Glucose oxidase; Methoxyphenyl-substituted polyferrocene, Polyferrocene, Poly(ferrocenylenemethylene) 281(1993)453
- Biosensors; Enzymatic meth.; Enzyme electrodes; Ferrocene; Glucose; Lysine polymers; Polymeric mediators; Glucose oxidase 281(1993)483
- Biosensors; Blood; Enzyme electrodes; Glucose; Lactate 281(1993)489
- Biosensors; Enzymatic meth.; Enzyme electrodes; Fructose; Membrane electrodes; PQQ; Fructose dehydrogenase, Mediator 281(1993)527
- Biosensors; Enzymatic meth.; Enzyme electrodes; Membrane electrodes; Phosphate; Purine nucleoside phosphorylase, Xanthine oxidase 281(1993)535
- Biosensors; Voltammetry; Data processing; Glucose; Diffusion-limited model, Michaelis-Menten model, Parallel-first-order model 281(1993)549
- Sensors; Covalent immobilization; Glucose sensors; Glucose oxidase; Methacrylate copolymers 281(1993)645
- Kinetic analysis; Sensors; Bile acids; Enzyme electrodes 281(1993)655
- Chronoamperometry; Dopamine; Multi-cylinder microelectrode; Pharmaceuticals; Glassy carbon disc electrode 281(1993)663
- Biosensors; Enzymatic meth.; Carbon fibre electrode; Choline; Enzyme electrodes; Serum; Nafion coating 281(1993)673
- Biosensors; Carbon paste; Electropolymerization; Enzyme electrodes; Glutamic acid; Glutamate oxidase; Tetrathiafulvalene 282(1993)353
- Enzymatic meth.; Flow injection; Amplification; Catechol; Catecholamines; Enzyme reactor; Polyphenols; Ascorbic acid, Tyrosinase 282(1993)363
- Voltammetry; Chloramines; Electrochemical detection; Polyani-line-dispersed mercury electrode 282(1993)497
- Enzymatic meth.; Sensors; Enzyme gas-sensing probe; Hydrogen peroxide 283(1993)663
- Kinetic meth.; Bioreactors; Data collection and treatment; Rotating bioreactor 283(1993)785
- Cyanide; Air gap cell 283(1993)795
- Biosensors; Catalytic meth.; Biocomposites; Glucose biosensor; Epoxy-graphite biocomposite 284(1993)21
- Biosensors; Alcohols; Enzyme electrodes; Alcohol dehydrogenase, Nicotinamide adenine dinucleotide 285(1994)125
- Enzymatic meth.; Immunoassay; Digoxin; Sequential saturation technique 287(1994)253
- Biosensors; Glucose sensor; Electropolymerization; Polypyrrole 289(1994)143
- Potentiometry; Biosensors; Enzyme electrodes; Glucose; Lactate; Urea; Creatinine; Entrapment; Cubic phase; Monoolein 289(1994)155
- Flow injection; Phenothiazine derivatives; Promazine; Thioridazine 289(1994)339
- Voltammetry; Liquid chrom.; Cysteine; Cystine; Glutathione; Methionine; Acetylcysteine; Homocysteine; Organosulfur; Gold electrodes 290(1994)317
- Flow system; Enzymatic meth.; NADH; Glycerol dehydrogenase; Diaphorase 290(1994)335
- Biosensors; Cholinesterase-based biosensor; Carbamate pesticides; Organophosphorus pesticides; Graphite-epoxy biocomposite; Pesticides 290(1994)343
- Flow injection; Aniline; Peroxidase modified carbon paste electrode 291(1994)349
- Potentiometry; Cellulose membrane; Dynamic response; Impulse-response function; Liquid-liquid interface 291(1994)41
- Flow injection; Liquid chrom.; Acetaminophen; Catalytic oxidation; Chemically modified electrodes; Dicyanobis(1,10-phenanthroline)iron(II); Pharmaceuticals 292(1994)107
- Amalgamated gold; Chromium; Solid electrode 292(1994)77
- Flow injection; Voltammetry; Potentiometry; Computerized system for electroanalysis 293(1994)1
- Calixarene coatings; Detectors; Neurotransmitters 294(1994)201
- Flow injection; Liquid chrom.; Nitrite; Nitrosamines 294(1994)251
- Flow system; Voltammetry; Cellulose membrane; Dynamic response; Impulse-response function; Liquid-liquid interface 295(1994)165

Biosensors; Enzymatic meth.; Pesticides; Acetylcholinesterase, 4-Aminophenyl acetate, Carbamic pesticides, Organophosphorus pesticides 295(1994)273

Biosensors; Plant-tissue electrodes; Glycolic acid 295(1994)37

NADH oxidase; Ruthenium 295(1994)47

Liquid chrom.; Catecholamines; Phosphomolybdic acid; Polypyrrole 296(1994)171

Flow injection; Enzyme reactor; Polymer-coated electrode; Glucose; Uric acid; Cholesterol 296(1994)271

Flow system; Polymers; Water soluble polymers 298(1994)259

Flow injection; Flow system; Degassing; Oxygen removal; Trace metal determination 298(1994)393

Electrophoresis; Hydrazines 299(1994)189

Enzymatic meth.; Enzyme electrodes; Membranes; Oxalate oxidase 299(1994)75

Flow injection; Sensors; Nitrate; Waters 299(1994)81

Biosensors; Disposable electrodes; Ruthenium; Glucose; Ethanol; Screen-printing technology 300(1994)111

Flow injection; Acetylcholinesterase; Inhibition test 300(1994)117

Flow injection; Selectivity 300(1994)127

Nickel oxide 300(1994)53

Glucose; Enzyme electrode; Octaethoxyphthalocyanine 300(1994)59

Sensors; Glucose sensor; Tetrathiafulvalene; Nafion 300(1994)65

### **Anodic stripping voltammetry**

At. abs. spectrometry; Cadmium; Electrolytic separation; Lead; Preconcentration; Silver; Electrolysis, Microscale 252(1991)211

Cholesterol; Serum; Hanging mercury drop electrode 257(1992)15

Copper; Lead; Mercury; Waters; Carbon fibres, Metal wires, Microelectrodes, Polypropylene matrix 257(1992)7

Flow system; Preconcentration; Sea water; Trace metals; Waters; Immobilized quinolin-8-ol, Silica gel 258(1992)245

Voltammetry; Alkylalkoxysilanes; Sodium; Square-wave voltammetry 258(1992)289

Voltammetry; Batch injection; Metals; Trace metals 259(1992)123

Cyclic voltammetry; Diff. pulse voltammetry; Albumin; Complexation; Zinc; Charge transfer rate constant, Conditional stability constant, Glassy carbon, Nafion coating 259(1992)129

Flow injection; Cadmium; Copper; Lead; Preconcentration; Speciation; Trace metals; Waters; Zinc; Differential-pulse, Filtration 261(1992)323

Indium; Lead; Surfactant suppressants 262(1992)117

Biological samples; Carbon fibre microelectrodes; Electrodeposition; Folic acid; Mercury-coated microelectrodes; Mitoxantrone; Pharmaceuticals 273(1993)101

Diff. pulse voltammetry; Lead; Moss-modified electrode; Waters 273(1993)219

Diff. pulse voltammetry; Heavy metals; Humic acids; Polyelectrolytes; Cd(II), Pb(II), Poly(methacrylic acid), Zn(II) 273(1993)275

Kinetic analysis; Ion exchange; Metal speciation; Size fractionation; Waters 276(1993)47

Coulometry; Flow injection; Flow system; Voltammetry; Automation; Lead(II) 281(1993)25

Voltammetry; *o*-Cresolphthalein; Thallium 282(1993)329

Metals; Preconcentration; Sea water; Trace metals; Waters 287(1994)259

Kinetic meth.; Ion exchange; Metal speciation; Size fractionation; Rain water; Waters 288(1994)141

Flow injection; Copper; Lead; Mercury(II)acetate-Nafion modified electrode 291(1994)81

Propyl gallate; *N*-Benzoyl-*N*-phenylhydroxylamine; Uranium 292(1994)91

Diff. pulse voltammetry; Multivar. calibr.; Copper; Partial least squares; Standard addition; Trace metals; Wine 293(1994)277

Diff. pulse polarography; Diff. pulse voltammetry; Polarography; Amines; Complexation; Copper speciation; Corrosion; Steam generators 294(1994)103

Humic matter; Metals 294(1994)271

### **Atomic absorption spectrometry**

Flow system; Antimony; Hydride generation; Sea water; Waters; Continuous flow 252(1991)161

Ion exchange; Iron; Liquid membrane; Waters 252(1991)205

Anod. stripping voltammetry; Cadmium; Electrolytic separation; Lead; Preconcentration; Silver; Electrolysis, Microscale 252(1991)211

Electrotherm. atomization; Alkyltin compounds; Chemical modifiers; Paints; Tin; Sea water; Graphite furnace, Organopalladium compounds, Sensitivity enhancement 252(1991)77

Flow system; Amphetamines; Extraction; Pharmaceuticals; Urine; Metal dialkylthiocarbamates, Isobutyl methyl ketone 252(1991)83

Activ. analysis; Hydride generation; Arsenate; Precipitation; Speciation; Waters; Molybdate complex, Tetraphenyl phosphonium chloride 252(1991)89

Electrotherm. atomization; Geological materials; Gold; Ores; Vanadium; Chemical modifier, Flame, Graphite furnace 252(1991)97

Electrotherm. atomization; Biological samples; Cobalt; Human liver 254(1991)113

Electrotherm. atomization; Lead; Waters; Tungsten furnace, Matrix modifiers 254(1991)99

Flow system; Desferrioxamine; Preconcentration; Graphite furnace, Immobilized, Peritoneal dialysis solutions 256(1992)75

Fish; Mercury; Microwave digestion; Cold vapour 257(1992)155

Principal components; Acid rain; Cross-validation; Factor analysis; Rain water; Waters 258(1992)1

Antarctic snow; Heavy metals; Preconcentration 258(1992)229

Hydride generation; Antimony; Arsenic; Tin 258(1992)307

Carbon dioxide; Carriers; Sample introduction; Supercritical carbon dioxide 258(1992)55

Arsenic; Seafood products; Hydride generation 258(1992)61



- Gel perm. chromatogr.; Cadmium; Vegetables, Zinc 259(1992)165
- Gallium; Geological materials; Iron; Meteorites; Chloro complex extraction, Reduction 259(1992)289
- Coal fly ash; Selenium; Graphite furnace, Mercury-palladium chemical modifier 259(1992)295
- Flow system; Ion exchange; Chelating resins; Lead; Preconcentration; Quinolin-8-ol resins 259(1992)53
- Extraction; Geological materials; Gold; Acid decomposition, Hydrochloric acid-bromine, Tellurium coprecipitation 260(1992)131
- Flow injection; Arsenic; Waters; Aluminium column, Arsine generation, Cold trapping 261(1991)105
- Flow injection; Detection limits; Signal processing; Zinc; Flame, Repetitive sample introduction 261(1992)115
- Flow injection; Cadmium; Copper; Lead; Nickel; Preconcentration; Sea water; Waters; Graphite furnace, On-line sorbent extraction, Time- and volume-based sampling 261(1992)477
- Amperometry; Flow injection; UV-VIS; Digital filter; Signal processing 261(1992)521
- Flow injection; Calcium; Copper; Closed-loop manifolds 261(1992)75
- Flow injection; Mercury; Microwave digestion; Sample preparation; Urine; Waters; Cold vapour, On-line 261(1992)91
- Nebulization; Droplet-size distribution, Hydraulic high-pressure and pneumatic nebulization, Flame, Matrix effects 262(1992)261
- Reflectance spectrometry; Gold films; Thin metal films 262(1992)269
- Aluminium monofluoride; Bone; Fluoride; Molecular absorption spectrometry; Calcium phosphate, Formic acid 262(1992)33
- Hydride generation; Interferences; Hydride-forming element cross-interferences, Oxygen, Quartz-tube atomizer 263(1992)111
- I.r. spectrometry; Polyacrylamides; Reineckate; Waters; Precipitation 263(1992)119
- Sample prep.; Biological samples; Microwave digestion; Trace metals; Acid digestion, Double PTFE vessel 264(1992)101
- Copper; Cyanide; Gold; Iron; Sodium 264(1992)107
- Sample prep.; Poly(aminophosphonic acid) resin; Preconcentration; Trace metals; Waters; Chelation 264(1992)53
- Gold; Preconcentration; Supported liquid membranes 265(1992)71
- Flow injection; Isoniazid; Pharmaceuticals; Manganese dioxide oxidation, Polyester resin beads, Reagent entrapment 265(1992)81
- Graphite furnace; Thallium; Meteorites, Rocks 266(1992)127
- Biological samples; Molybdenum tube atomizer; Silver; Ammonium thiocyanate chemical modifier 267(1992)131
- Sample prep.; Cadmium; Copper; Preconcentration; Sea water; Solid-phase extraction; Waters; Ammonium tetramethylenedithiocarbamate, Graphite furnace, Silica gel C<sub>18</sub> 267(1992)31
- Antimony; Arsenic; Hydride generation; Multivariate analysis; Selenium; Interferences, Multiple linear regression 268(1992)115
- Arginine; Preconcentration; Graphite furnace, Nafion-modified tungsten coil 268(1992)159
- Arsenic; Hydride generation; Microwave digestion; Selenium; Electrical heating system 268(1992)315
- Flow injection; Ion chromatogr.; Aluminium determination; Cation exchange; Waters; Beverages, Flame 269(1992)1
- Flow injection; Preconcentration; Sorbent extraction; Zone penetration dilution; Flame, Sinusoidal syringe pump 269(1992)9
- Flow injection; Fibre column; Gold; Metallurgical samples; Ores; 8531 fibre 270(1992)205
- Induct. coupled plasma spectrom.; Boron; Tissue samples 270(1992)223
- Flow injection; Arsenic; Hydride generation; Selenium; Environmental samples 270(1992)231
- Sample prep.; Chromium; Copper; Manganese; Preconcentration; Sea water; Chelex-100, Lewatit TP 207 270(1992)79
- Cryptands; Erythrosin; Extraction; Liquid-liquid extraction; Thallium 270(1992)87
- Copper alloys; Preconcentration; Trace elements; Carbamate precipitation 271(1993)299
- Mercury; Preconcentration; Waters; Palladium-coated graphite tube trapping 272(1993)105
- At. emission spectrom.; Flow system; Induct. coupled plasma spectrom.; Biological samples; Extraction; Palladium; Platinum; Preconcentration; Rhodium; Dithiocarbamate complexes 272(1993)193
- Chelating resin; Preconcentration; Sea water; Trace metals; Waters; Chelamine 272(1993)91
- Indium phosphide; Semiconductors; Trace elements 272(1993)99
- Gas chromatography; Selenium; Solid-phase extraction; Waters 274(1993)129
- Sea water; Tin; Waters; Palladium chemical modifier, Tungsten-coated graphite tube 274(1993)231
- Gas chromatography; Butyltin compounds; Hydride generation; Sediments; Speciation; Ethylation, Sodium tetraethylborate, Sodium tetrahydroborate 274(1993)243
- Flow injection; Copper carbonate; Glycine; Resin-entrapped reagent, Unsegmented continuous flow 274(1993)275
- At. emission spectrom.; Induct. coupled plasma spectrom.; Principal components; Pattern recognition; Ceramics; Pottery; Roman, Terra sigillata 276(1993)197
- Flow injection; Sugars; Wines; Copper(I) oxide, Fehling's solutions 276(1993)385
- Fire assay; Nickel sulphide button; Platinum group metals; Fusion charge composition 278(1993)125
- Calibration; Regression; Median methods, Non-linear approximation, Robust 278(1993)177
- Flow injection; Mercury; Urine; Cold vapour 278(1993)189
- Sample prep.; Bismuth; Extraction; Preconcentration; Graphite furnace, Trioctylmethylammonium nitrate 278(1993)287
- Cadmium; Fractals; Lead; Manganese; Palladium modifier; Sea water; Waters; Graphite furnace 279(1993)241
- Chlorination; Fluorination; Halogen-assisted cleaning; Molybdenum matrix; Gas-phase modification, Graphite furnace, Hydrogen-assisted atomization 279(1993)253

- Cadmium; Copper; Preconcentration; Sea water; Trace metals; Waters; Automated on-line system, Graphite furnace 281(1993)185
- Dissolution methods; Knowledge-based systems; Pharmaca 282(1993)417
- Environmental slurry sample analysis; Interference reduction 282(1993)433
- Cadmium; Diatomaceous earth; Manganese; Zinc; Slurry-electrothermal AAS 283(1993)167
- Chromium; Urine; Graphite furnace, Total parenteral nutrition, Zeeman effect 283(1993)207
- Biological samples; Extraction; Microwave dissolution; Nickel; Serum; Urine; 1,5-Bis[phenyl(2-pyridyl)methylene] thiocarbonylhydrazide 283(1993)224
- Induct. coupled plasma-MS; Mass spectrometry; X-ray fluorescence spectrometry; Environmental samples; Trace elements 283(1993)3
- Ion chromatogr.; Dextran; Preconcentration 283(1993)344
- Flow system; Continuous flow; Hydride generation; Sea water; Selenium; Speciation; On-line prerelution 283(1993)386
- Flow injection; Calcium; Iron; Magnesium; Manganese; Zinc; Vegetables; Slurry atomization 283(1993)393
- Flow injection; Polarography; Potentiometry; UV-VIS; Cyanide; Waters 283(1993)755
- Fluorimetry; Beryllium; Preconcentration; Waters; Adsorption on polyethylene, Ion exchange 283(1993)909
- Ion chromatogr.; Liquid chrom.; Selenate; Selenite; Selenium; Flame, Graphite furnace 284(1993)301
- Induct. coupled plasma spectrom.; Plasma spectrometry; Zinc; Argon and argon-nitrogen, Atom and ion number densities 284(1993)351
- Gold; Roll-over; Graphite furnace, Pulsed hollow-cathode lamp 284(1993)361
- Chemical modifier; Graphite furnaces 284(1993)367
- Diff. pulse voltammetry; Stripping voltam.; Copper; Metal speciation; Multi-method approach; Nickel; Sea water; Waters 284(1994)547
- Stripping voltam.; Copper; Metal speciation; Sea water; Solvent extraction; Waters 284(1994)573
- Complexation in natural waters; Organic compounds; Sea water; Trace metals; Waters; Chelex-100, Copper, Graphite furnace 284(1994)635
- Copper; Metal ions; Speciation; Supported liquid membrane; Waters; Crown ethers 284(1994)649
- Ion chromatogr.; Ethylmercury; Mercury; Methylmercury; Preconcentration; Speciation; Waters 284(1994)661
- Flow injection; Hydride generation; Arsenic speciation; Cysteine; Environmental analysis; Urine 285(1994)277
- Flow injection; Cadmium; Copper; Environmental samples; Flame atomic absorption spectrometry; Lead; Sorbent extraction 285(1994)33
- Mercury; Wet decomposition methods; Environmental materials; Soil; Fish; Horse kidney; Bovine liver 285(1994)359
- Ethanol; MIBK; Rhodium; Methyl isobutyl ketone 285(1994)45
- Aluminium; Sequential metal vapour elution; Zinc 285(1994)53
- Ion exchange; Radiochem. meth.; Chromium; Metal speciation 286(1994)297
- Gas chromatography; Hydride generation; Interferences; Organotin compounds; Sediments; Cryogenic trapping 286(1994)343
- Neutron activ. meth.; Hydride generation; Metal speciation; Selenium 286(1994)371
- Flow injection; Aluminium; Quality control; Speciation; Waters; Driscoll-Pyrocatechol Violet method, Inter-laboratory comparison 286(1994)401
- Sequential extraction; River sediments 286(1994)423
- Gas chromatography; Butyltin compounds; Extraction; Hydride generation; Shellfish; Speciation 287(1994)17
- Flow injection; Cobalt; Preconcentration; Tobacco; Waters; Nitroso-R-salt modified alumina 287(1994)247
- At. emission spectrom.; Induct. coupled plasma spectrom.; X-ray fluorescence spectrometry; Forensic analysis; Glass 288(1994)17
- Ion chromatogr.; Liquid chrom.; Butyltin compounds; Hydride generation; Sea water; Speciation; Waters 288(1994)215
- Flow injection; Chromium; Preconcentration; Speciation; Cellulose sorbents 288(1994)247
- Firearms; Forensic analysis; Iron; Lead; Nickel 288(1994)83
- Sample prep.; Preconcentration; Thorium; Trace elements; Uranium; Chelex-100, Zeeman-effect background correction 290(1994)371
- Aluminium; Biological materials; Electrothermal atomization, Tungsten tube atomizer 291(1994)115
- Sequential extraction; Speciation; Freshwater sediment; Waters 291(1994)277
- Induct. coupled plasma-MS; Stripping voltam.; Aerosols; Atmospheric samples; Cadmium; Cobalt; Copper; Nickel 291(1994)321
- Hydride generation; Review; Speciation; Trace metals; Vapour generation 291(1994)89
- Hydride generation; Cryogenic trapping; Mercury; Methylmercury; Dimethylmercury; Diethylmercury; Environmental analysis 292(1994)175
- Atomization kinetics; Gold atomization; modifiers; Vanadyl chloride 292(1994)317
- Alloys; Boron; Chemical modification; Zirconium-nickel chemical modifier; Zirconium-pretreated graphite tube 292(1994)325
- Flow injection; Ammonium diethyldithiophosphate; Cadmium; Copper; Environmental analysis; Lead 293(1994)251
- Principal components; Linear discriminant analysis; Milk; Trace metals; Graphite furnace 293(1994)295
- Flow injection; Coprecipitation, on-line; Silver in geological materials; Iron interference 294(1994)185
- Experimental design; Glow discharge source; Non-conductor analysis; Certified reference materials 294(1994)95
- Aluminum; Copper; Iron; Lead; Vanadium; Zinc; Renal patients; Clinical samples; Environmental samples 295(1994)187
- Cadmium; Chelating resin; Lead; Nickel; Preconcentration; Waters; Zinc; Amberlite XAD-2, Alizarin Red-S 295(1994)199

Spectrophotometry; Titrimetry; Chromite dissolution; Chromium; Quality control 295(1994)325

Flow injection; Iron; Preconcentration; Sorbent extraction 296(1994)115

Marine sediments; Mercury; Slurry sampling; Electrothermal atomization, Palladium chemical modifier 296(1994)181

Methyl isobutyl ketone; Ethanol; Hydroformulation 296(1994)195

Flow injection; Alumina; Microcolumns; Platinum; Preconcentration; Waters 296(1994)205

Induct. coupled plasma-MS; Gold; Preconcentration; Waters 296(1994)295

Iron; Palladium; Selenium; Tellurium; Ascorbic acid, Trace amounts 297(1994)443

Flow injection; Copper; Rice; Waters; Preconcentration; Knotted reactor 298(1994)167

At. emission spectrom.; Gravimetry; Inter-laboratory comparison; Polyacrylates; Sodium; Ultratrace 298(1994)351

Mercury; Environmental analysis; Solid wastes 298(1994)363

Coprecipitation; Manganese 298(1994)375

X-ray fluores. spectrometry; Tantalum; Titanium alloys; Corrosion resistant; Background correction 299(1994)285

Heavy metals; Lead; Cadmium; Zinc; Copper; Snow; Ice; Greenland; Antarctica; Global pollution 299(1994)9

Flow injection; Ondansetron; Solid-phase reactors; Pharmaceutical analysis 300(1994)143

Chromatography; Aluminium species; Natural waters; Pyrocatechol violet 300(1994)167

### **Atomic emission spectrometry**

Flow system; Aluminium alloys; Electrolytic dissolution; Plasmas; Inductively coupled 251(1991)187

Flow system; Diethyldithiocarbamate; Molecular emission spectrometry; Sulphur; Colloidal sulphur, Disulphur emission, Sulphur anions 251(1991)197

Chromatography; Steel 254(1991)109

Liquid chrom.; Europium; Holmium; Lanthanide oxides; Ytterbium 254(1991)21

Biological samples; Extraction; Inorganic constituents; Plasmas; EDTA, Inductively coupled, Tetramethylammonium hydroxide 256(1992)277

Electrotherm. atomization; Background correction; Transient signals; Wavelength modulation; Quartz refractor plate 257(1992)223

Chromatography; Metals; Molybdenum; Tungsten 258(1992)109

Plasmas; Preconcentration; Sea water; Trace metals; Waters; Amberlite XAD-2 chelating resin, Inductively coupled, On-line, Quinolin-8-ol 258(1992)237

Niobium; Tantalum 258(1992)329

Fluorimetry; Elemental analysis; Inductively coupled plasma; Lasers; Rare earth elements; Spectral interference; Dysprosium, Gadolinium 258(1992)73

Liquid chrom.; Lanthanum; Neodymium; Plasmas; Rare earth elements; Terbium; 2-Ethylhexyl hydrogen-2-ethylhexyl phosphonate, Hydroxypolyacrylate resin, PC-88A 262(1992)161

Gas chromatography; Lead; Microwave-induced plasma; Plasmas; Speciation; Waters; Grignard derivatization, Organolead 262(1992)285

Air; Filters; Particulate matter; Plasmas; Inductively coupled, Leaching 262(1992)299

Microsample introduction; Plasmas; Tungsten filament electrode; Capacitively coupled microwave plasma 264(1992)319

Microsample introduction; Plasmas; Tungsten filament electrode; Capacitively coupled microwave plasma 264(1992)327

Induct. coupled plasma spectrom.; Sample prep.; Lanthanides; Ores; Rare earth elements; Yttrium; Interferences, Monazite 264(1992)333

Optim. meth.; Alumina powder; Data analysis; Genetic algorithms; Multicriteria target vectors, Simulations 265(1992)211

Gas chromatography; Birds; Chloro compounds; Pesticides; Sulphur compounds; Universal calibration 265(1992)87

Induct. coupled plasma spectrom.; Sample prep.; Chelating resins; Gold; Iridium; Palladium; Platinum; Preconcentration; Poly(vinylthiopropionamide) resin, Trace enrichment 268(1992)323

Plasmas; Laser induced, Liquid aerosols 269(1992)123

Antimony; Arsenic; Hydride generation; In situ trapping; Microwave-induced plasmas; Plasmas; Selenium; Simultaneous determination 271(1993)171

At. abs. spectrometry; Flow system; Induct. coupled plasma spectrom.; Biological samples; Extraction; Palladium; Platinum; Preconcentration; Rhodium; Dithiocarbamate complexes 272(1993)193

Induct. coupled plasma spectrom.; Sample prep.; Certified reference materials; Extraction; Uranium; Levestrel resin, Trace impurities, Tributyl phosphate 274(1993)237

Ceramics; Plasmas; Inductively coupled 276(1993)161

Fluorimetry; Aluminium; Micellar-enhanced ultrafiltration; Preconcentration; Ultrafiltration; Waters; Lumogallion, Surfactants 276(1993)173

At. abs. spectrometry; Induct. coupled plasma spectrom.; Principal components; Pattern recognition; Ceramics; Pottery; Roman, Terra sigillata 276(1993)197

Flow system; Antimony; Arsenic; Hydride generation; Microwave-induced plasmas; Selenium; Surfatron; Argon, Helium, TM<sub>010</sub> cavity 276(1993)377

Flow injection; Microwave plasma torch technique; On-line sorbent extraction; Preconcentration; Waters 277(1993)1

Induct. coupled plasma spectrom.; Liquid chrom.; Extraction; Hafnium; Scandium oxide; Zirconium; 1-Phenyl-3-methyl-4-benzoylpyrazol-5-one chelating extractant 277(1993)157

Hydride generation; Arsenic; Microwave plasma; Plasmas 278(1993)279

Flow injection; Gas chromatography; Sample prep.; Microwave-induced plasma; Organotin; Plasmas; Preconcentration; Solid-phase extraction; Speciation; Waters 278(1993)99

Induct. coupled plasma spectrom.; Liquid chrom.; Extraction; Scandium oxide; Trace impurities; Aerosol desolvation, End-on viewing, Levestrel resin, Trioctylphosphine oxide 279(1993)261

Induct. coupled plasma spectrom.; Sample prep.; Microwave digestion; Plant materials; Vegetable tissues; Wet digestion 279 (1993)273

Gas chromatography; Solvent venting technique 282(1993)451

Liquid chrom.; Induct. coupled plasma spectrom.; Arsenic; Speciation; Waters; Hydride generation, UV photooxidation 283(1993)160

Induct. coupled plasma spectrom.; Fruit juices; Hydride generation; Lead; Organised molecular assemblies 283(1993)175

Ion chromatogr.; Induct. coupled plasma spectrom.; Liquid chrom.; Extraction; Sulphur compounds; Waters; Ion-pair adsorption 283 (1993)251

X-ray fluores. spectrometry; Fuzzy logic; Spectra interpretation 283(1993)500

Induct. coupled plasma spectrom.; Flow injection; Sample prep.; Desolvation; Preconcentration; Serum; Trace elements; Active carbon-silica gel,  $\delta$ -Hydroxyquinoline-5-sulphonic acid 283 (1993)887

Induct. coupled plasma spectrom.; Palladium compounds; Trace metals; Off-peak correction 285(1994)57

Flow injection; Interface, HPLC; Microwave plasma torch; Spray chamber 286(1994)155

I.r. spectrometry; N.m.r. spectrometry; Mannich reaction; 8-Quinolinol; Silica-immobilized 8-quinolinol 287(1994)101

Flow system; On-line column preconcentration; Ultrasonic nebulizer; Waters 287(1994)111

At. abs. spectrometry; Induct. coupled plasma spectrom.; X-ray fluores. spectrometry; Forensic analysis; Glass 288(1994)17

Molecular emission cavity analysis; Pesticides; Plants; Polychlorinated organic compounds; Waters 291(1994)121

Induct. coupled plasma spectrom.; Arsenic; Hydride generation; Waters; Reduction kinetics, Co-centric hydride generator 293 (1994)211

Induct. coupled plasma spectrom.; Microwave plasma torch; Rare-earth elements; Matrix effects 295(1994)315

Induct. coupled plasma spectrom.; Aluminium; Biological materials; Electrothermal vaporization, PTFE chemical modifier 296 (1994)213

Induct. coupled plasma spectrom.; X-ray fluores. spectrometry; Lanthanides; Yttrium; Scandium; Bauxites; Red mud 296(1994)305

Arc excitation; D.c. arc plasma; Geological materials; Gold; Palladium; Platinum; Tellurium coprecipitation 296(1994)315

Induct. coupled plasma spectrom.; Apatite minerals; Uranium 296(1994)63

Induct. coupled plasma spectrom.; Ion exchange; Acid digestion; Azomethine-H; Boron; Geochemical materials 298(1994)267

At. abs. spectrometry; Gravimetry; Inter-laboratory comparison; Polyacrylates; Sodium; Ultratrace 298(1994)351

Blood; Lead; Microwaves; Plasma 299(1994)1

### Atomic fluorescence spectrometry

Cadmium; Ice; Laser excitation; Snow; Antarctic 251(1991)169

Laser excitation; Lead; Waters; Direct determination, Great Lakes 269(1992)129

Cobalt; Iron; Nickel; Carbonyls, Microwave-induced plasma atomization 283(1993)895

## B

### Bioluminescence

Biosensors; Enzymatic meth.; Flow injection; Dehydrogenase activity; Fibre-optic sensor; Lactate dehydrogenase; Luciferase-oxidoreductase 266(1992)331

Flow injection; ATP; Bacterial ATP 266(1992)339

Immunoassay; Estriol; Hormones; Progesterone; Saliva; Pregnancy 290(1994)233

ATP; Bioluminescence; Blood; Firefly bioluminescent assay; Transfusion of blood 290(1994)246

### Biosensors

Amperometry; Enzyme electrodes; Glucose; Photolithographically patterned enzyme membrane 251(1991)117

Voltammetry; Acetylcholine; Carbon fibre electrodes; Enzyme electrodes; Hydrogen peroxide, Ultramicro sensors 251(1991)129

Amperometry; Carbamate pesticides; Enzyme electrodes; Organophosphorus pesticides; Pesticides; Cholinesterase membrane, Cobalt phthalocyanine-modified carbon paste electrode 252(1991)11

Chemiluminescence; Immunoassay; Immunoglobulin; Immunosensors; Wafers; Bioselective matrix 252(1991)1

Amperometry; Electrodes; Peroxidase-modified electrodes; Organic peroxides 254(1991)81

Chemiluminescence; Fluorimetry; Biological samples; Blood; Carbon dioxide; Glucose; Oxygen; pH; Review; Biomedical 255 (1991)209

Fluorimetry; Enzyme reactor; Ethanol; Fibre-optic sensor; Formate; Glucose; Lactate; Mannitol; Phenylpyruvate; Pyruvate; Enzyme/coenzyme immobilization, Liquid membrane 255(1991)223

Chemiluminescence; Enzyme reactor; Fibre-optic sensor; Poly(vinyl alcohol) matrix; Self-containment; Flavin cofactor, Immobilized 255(1991)253

Chemiluminescence; Flow system; Enzyme reactor; Lactate; Microorganisms; Milk; Serum; Immobilized, Nylon coil 255(1991)259

Amperometry; Ascorbic acid; Enzyme electrodes; Fruit juices; Plant-tissue electrodes; Cucumber juice 255(1991)53

Amperometry; Catechol; Enzyme electrodes; Plant-tissue electrodes; Potato slices 255(1991)59

Potentiometry; Chemoreceptors; Crayfish; Pyrazinamide; Video imaging inverted biological microscope 256(1992)39

Blood; Cholesterol; Enzyme reactor; Fibre-optic sensor; Serum; Cholesterol esterase, Cholesterol oxidase, Nylon membrane 256 (1992)263

Chemiluminescence; Herbicides; Pesticides; Firefly luciferase genes, Luciferin, Membrane mutants of *E. coli*, Recombinant DNA technology 257(1992)183

- Conductimetry/oscillometry; Ion channel; Ion conductivity; Lipid bilayer; Membranes; Dipalmitoyl phosphatidic acid, Phosphatidyl choline 257(1992)239
- Amperometry; Enzyme electrodes; Hydrogen peroxide; Tobacco callus; In vitro cultured 257(1992)59
- Potentiometry; pH; Urea; Glass electrode, Urease immobilization 257(1992)67
- Enzyme reactor; Fish freshness; Hypoxanthine, Inosine, Inosine-5-monophosphate 260(1992)93
- Flow system; 5-Hydroxytryptamine; Neuronal sensing; Serotonin 262(1992)1
- Amperometry; Enzymatic meth.; Ink-jet printing; Enzyme electrodes; Printed enzyme electrodes; Tetrathiafulvalene mediator 262(1992)13
- Amperometry; Chitin; Enzyme electrode; Glucose; Oxygen electrode, Squid pen  $\beta$ -type crystalline chitin 262(1992)19
- Fibre-optic immunoprobes; Fluoropolymers; Immunoprobes 262(1992)323
- Amperometry; Enzymatic meth.; Glucose; Microelectrodes; Mediators; Cylindrical microelectrode, Immobilized glucose oxidase 263(1992)101
- Amperometry; Enzymatic meth.; Diglycerides; Enzyme electrodes; Glycerol; Glycerol-3-phosphate; Serum; Triglycerides; Nylon membrane 263(1992)85
- Amperometry; Enzymatic meth.; Flow injection; Enzyme electrodes; Fish; Polyamines; Putrescine; Hydrogen peroxide 263(1992)93
- 3-Acetyl pyridine; Neurotoxins 264(1992)189
- Enzymatic meth.; Hydrogen peroxide; Phenols; Tissue bioelectrode 264(1992)7
- Amperometry; Enzymatic meth.; Blood; Glucose; Serum; Needle-type, Platinum electrode 265(1992)5
- Bioluminescence; Enzymatic meth.; Flow injection; Dehydrogenase activity; Fibre-optic sensor; Lactate dehydrogenase; Luciferase-oxidoreductase 266(1992)331
- Enzymatic meth.; Acetylcholine; Acetylcholinesterase, Choline oxidase, Hydrogen peroxide, Membrane entrapment 268(1992)347
- Amperometry; Carbamate pesticides; Organophosphorus pesticides; Pesticides; Chemically modified electrodes, Cobalt phthalocyanine, Disposable strip, Immobilized cholinesterase 269(1992)281
- Amperometry; Sensors; Enzyme electrodes; Poly(vinyl chloride); Hydrogen peroxide, Permselective barrier membrane 269(1992)65
- Enzymatic meth.; Enzyme electrodes; Lysine; Wheat; Oxygen sensor 270(1992)131
- Carbon electrodes; Glucose oxidase; Polycarbonate electrode coating; Composite barrier, Enzyme electrodes, Diamond-like carbon, Microporous membrane 271(1993)125
- Ethanol; Ion-sensitive field effect transistors; Methanol; Yeasts; Methylotrophic 271(1993)203
- Chemiluminescence; Enzymatic meth.; Flow injection; Enzyme reactor; Glutamate; Glutamine; Enzyme column, Enzyme membrane sensor 271(1993)231
- Enzymatic meth.; Acetylcholinesterase; Dichlorvos; Immobilization methods; Pesticides; Polyacrylamide membrane 272(1993)73
- Kinetic meth.; Enzymatic meth.; Enzyme electrode; NADH; Steady-state model 273(1993)165
- Amperometry; Enzymatic meth.; Alkaline phosphatase-modified electrode; Aminophenyl phosphate; Carbon fibre disc microelectrode; Enzyme electrodes; Glutaraldehyde 273(1993)187
- Amperometry; Enzymatic meth.; Voltammetry; Acetylcholinesterase; Aminophenyl acetate; Blood; Enzyme electrodes; Esterase activities 273(1993)399
- Amperometry; Enzymatic meth.; Voltammetry; Enzyme electrodes; Epoxy-graphite composite electrode; Glucose; Hydrogen peroxide 273(1993)409
- Amperometry; Enzymatic meth.; Immunoassay; Cholinesterase; Mink autoimmune disease 273(1993)419
- Amperometry; Sensors; Acetylcholine; Arsenocholine; Choline; Glassy carbon electrode, Immobilised acetylcholine esterase 273(1993)425
- Diffusion coefficient; Glucose; Hydrogel; Hydrogen peroxide; Oxygen; Rotating disc electrode 273(1993)553
- Amperometry; Carbon fibres; Enzyme electrodes; Hydrogen peroxide; Horseradish peroxidase 273(1993)59
- Herbicides; Photobleaching; Reaction centre, *Rhodobacter sphaeroides* 274(1993)185
- Amperometry; Glucose determination; Modified electrodes; Phenols; Selectivity; Oxidised phenols 274(1993)191
- Crayfish; Pyrazinamide; Neuronal 274(1993)25
- Potentiometry; Ion sel. electrodes; Asymmetric membranes; Polyurethane membranes; Solid-state electrodes 274(1993)37
- Enzymatic meth.; Flow injection; Fluorimetry; Ammonia sensor; Fibre-optic sensors; Urease 276(1993)115
- Piezoelectric sensors; Antibodies; Blood; Erythrocytes; Immunosensors; Human 276(1993)329
- Enzymatic meth.; Amplification; Catechol; Enzyme electrodes; L-Ascorbate, Benzoquinone, Tyrosinase 276(1993)341
- Potentiometry; Fibre-optic sensors; Microalgae; Photosynthesis; Oxygen electrode 276(1993)65
- Amperometry; Enzymatic meth.; Flow injection; Enzyme electrodes; Glucose; Glucose oxidase, Modified glassy carbon electrode, Palladium 278(1993)17
- Enzymatic meth.; Enzyme field effect transistors; Glucose; Ion-sensitive field effect transistors; Urea; Buffer effect, Membranes 278(1993)233
- Amperometry; Dehydrogenases; Enzyme reactor; Glutamate; Lactate; Diaphorase, Hexacyanoferrate(III) 278(1993)25
- Amperometry; Body fluids; Lactate 278(1993)35
- Flow system; Glucose oxidase; Microelectrode 278(1993)5
- Nitric oxide; Porphyrinic microsensor 279(1993)135
- Herbicides; Imazethapyr; Immunosensor 279(1993)141
- Enzymatic meth.; Blood; Enzyme reactor; Lactate; Surgery; Clark electrode, Lactate oxidase, Open-heart 279(1993)149

- Amperometry; Flow injection; Enzyme electrodes; Enzyme inhibition; Organic phase; Horseradish peroxidase, Tyrosinase 279(1993)203
- Amperometry; Cholesterol; Enzyme electrodes; Palladium; Electrodeposition, Poly(*o*-phenylenediamine) layer 279(1993)235
- Flow injection; Fermentation; Penicillin; On-line measurements 279(1993)51
- Concanavalin A; Fluorescence energy transfer; Glucose; Optical fibre biosensors 280(1993)21
- Catalytic meth.; Enzymatic meth.; Fructose sensor; Pyrroloquinoline quinone 280(1993)31
- Immunoassay; Piezoelectric sensors; Blood; Human erythrocytes; Reusability, Stability 280(1993)37
- Enzymatic meth.; Choline; Enzyme electrodes; Phospholipase D; Rape seed 280(1993)43
- Amperometry; Enzymatic meth.; Coffee; Enzyme electrodes; Glucose; Glucose oxidase 280(1993)49
- Herbicides; Proteins; Grating couplers, Photosynthetic reaction centres, Specific binding 280(1993)53
- Immunoassay; Piezoelectric sensors; Blood; Lymphocytes; T-lymphocytes 281(1993)13
- Acetaminophen; Enzyme electrode; Tyrosinase 281(1993)19
- Amperometry; Enzymatic meth.; Enzyme electrodes; Fish; Hypoxanthine; Inosine; Nafion-coated platinum disc 281(1993)323
- Cholinesterases; Ion-sensitive field effect transistors; Organophosphorus pesticides; Pesticides 281(1993)3
- Amperometry; Catalase; Hydrogen peroxide; Photosynthesis 281(1993)335
- Amperometry; Enzymatic meth.; Enzyme electrodes; Ferrocenes; Glucose; Glucose oxidase; Methoxyphenyl-substituted polyferrocene, Polyferrocene, Poly(ferrocenylenemethylene) 281(1993)453
- Flow injection; Enzymes; Glucose biosensor; Glucose oxidase; Bovine serum albumin, Electrochemical deposition, Membranes 281(1993)461
- Diaminobenzene; Dimethylferrocene mediated glucose biosensor; Electron mediator; Electropolymerized films; Glucose biosensor 281(1993)467
- Chemiluminescence; Flow injection; Enzyme reactor; Glucose quantitation; Immobilized enzyme 281(1993)475
- Amperometry; Enzymatic meth.; Enzyme electrodes; Ferrocene; Glucose; Lysine polymers; Polymeric mediators; Glucose oxidase 281(1993)483
- Amperometry; Blood; Enzyme electrodes; Glucose; Lactate 281(1993)489
- Hypoxia; Lactate sensor; Needle-type sensor; Microsensor; Subcutaneous tissue; Lactate oxidase 281(1993)503
- Glucose sensor; Implantable sensor; Subcutaneous tissue; Glucose oxidase based 281(1993)513
- Flow injection; Enzymatic meth.; Liquid chrom.; Enzyme reactor; Ethanol; Fermentation; Glucose; Penicillin 281(1993)521
- Amperometry; Enzymatic meth.; Enzyme electrodes; Fructose; Membrane electrodes; PQQ; Fructose dehydrogenase, Mediator 281(1993)527
- Amperometry; Enzymatic meth.; Enzyme electrodes; Membrane electrodes; Phosphate; Purine nucleoside phosphorylase, Xanthine oxidase 281(1993)535
- Potentiometry; Membrane electrodes; Proteins; Spirobenzopyran; Anti-DNP, Avidin 281(1993)543
- Amperometry; Voltammetry; Data processing; Glucose; Diffusion-limited model, Michaelis-Menten model, Parallel-first-order model 281(1993)549
- Enzymatic meth.; Acetylcholine; Acetylcholinesterase; Bilayer lipid membranes 281(1993)569
- Enzymatic meth.; Potentiometry; Adenosine triphosphate; Lipid membrane; Bilayer, Ouabain inhibitor 281(1993)577
- Potentiometry; Conducting polymer; Polypyrrole; Urea; Urease 281(1993)611
- Potentiometry; Enzymatic meth.; Enzyme electrode; Urea; Urease; Polypyrrole 281(1993)621
- Amperometry; Enzymatic meth.; Carbon fibre electrode; Choline; Enzyme electrodes; Serum; Nafion coating 281(1993)673
- Enzymatic meth.; Ion sel. electrodes; Ammonium; Enzyme electrodes; Membrane electrodes; Urea; Bulk optode membrane, Photo-cross-linkable prepolymer 282(1993)229
- Immunoassay; Alachlor; Liposomes; Herbicides; Field assay 282(1993)297
- Catalytic meth.; Cyclic voltammetry; Bioelectrocatalysis;  $\beta$ -Cyclodextrins; Electrooxidation; 2-Hydroxypropyl- $\beta$ -cyclodextrin; Tetrathiafulvalene; Glucose, Hypoxanthine, Inclusion complexes, Lactate 282(1993)319
- Amperometry; Carbon paste; Electropolymerization; Enzyme electrodes; Glutamic acid; Glutamate oxidase; Tetrathiafulvalene 282(1993)353
- Enzymatic meth.; Potentiometry; Enzyme electrodes; Membranes 282(1993)517
- Antibody-antigen; Bilayer lipid membranes; Immunological reaction 282(1993)527
- Enzymatic meth.; Flow injection; Phosphorimetry; Glucose; Oxygen; Glucose oxidase, Room-temperature phosphorescence transducer 283(1993)439
- Glucose; Surface coatings; Interferences 283(1993)683
- Fluorimetry; Ion sel. electrodes; Ammonium-sensitive membrane; Blood; Serum; Urea; Urease-immobilized membrane 283(1993)689
- Enzymatic meth.; Field-effect transistors; Glucose; Nafion membrane 283(1993)695
- Amperometry; Catalytic meth.; Biocomposites; Glucose biosensor; Epoxy-graphite biocomposite 284(1993)21
- Alcohol; Fumed silica; Lactate 284(1993)385
- Amperometry; Alcohols; Enzyme electrodes; Alcohol dehydrogenase, Nicotinamide adenine dinucleotide 285(1994)125
- Glucose; Glucose oxidase; Meldola Blue mediator 288(1994)193
- Conductimetry/oscillometry; Nafion membranes; Glucose sensitive biosensor; Permselectivity 288(1994)197
- Fluorimetry; Fibre optic biosensor; DNA hybridization 288(1994)205

Amperometry; Glucose sensor; Electropolymerization; Polypyrrole 289(1994)143

Amperometry; Potentiometry; Enzyme electrodes; Glucose; Lactate; Urea; Creatinine; Entrapment; Cubic phase; Monocolein 289(1994)155

Ion sel. electrodes; Lactate; Oxygen sensors; Sweat; Ammonium 289(1994)27

Piezoelectric sensors; *Escherichia coli*; Frequency detection time 289(1994)313

Amperometry; Cholinesterase-based biosensor; Carbamate pesticides; Organophosphorus pesticides; Graphite-epoxy biocomposite; Pesticides 290(1994)343

Flow injection; Aromatic amino esters; Enantioselective analysis; EnFETs; Field effect transistors;  $\beta$ -Hydroxy acid esters 293(1994)271

Flow injection; Neural networks; Enzyme field effect transistors; Neural networks; Evaluation methods 294(1994)243

Immunoassay; Immunosensor; 7-Hydroxycoumarin; Umbelliferone 294(1994)291

Miniature enzyme-based sensors 294(1994)299

Lactate; Glutamate; Glutamine; Rhodinised carbon electrodes 295(1994)243

Amperometry; Enzymatic meth.; Pesticides; Acetylcholinesterase, 4-Aminophenyl acetate, Carbamic pesticides, Organophosphorus pesticides 295(1994)273

Amperometry; Plant-tissue electrodes; Glycolic acid 295(1994)37  
Fluorimetry; Cadmium; Indo-1 295(1994)67

Enzymatic meth.; ENFET; Horseradish peroxidase; Hydrogen peroxide; Mediators; Electrochemical sensors 296(1994)163

Flow injection; Thermal biosensor; Integrated thermopile; Glucose; Micromachining 299(1994)165

Biosensor membranes; Glucose oxidase 299(1994)171

Chemiluminescence; Fibre-optic biosensor; Sulphite 299(1994)91

Amperometry; Disposable electrodes; Ruthenium; Glucose; Ethanol; Screen-printing technology 300(1994)111

Morphine sensor; Pseudo biosensor; Molecular imprinting 300(1994)71

Diamond like carbon coated films; Enzyme electrodes 300(1994)77

Diamond like carbon coated films; Enzyme electrodes 300(1994)85

Immunoassay; Piezoelectric immunoassay; Antibody-bearing latex; Rheumatoid factor; Alkanethiol monolayers; Aminoalkoxysilane monolayers; Polyethylenimine; Quartz crystal microbalance 300(1994)99

Glucose; Serum; Urine; Thin-film biosensors 300(1995)91

## C

### Catalytic methods

Flow injection; Kinetic analysis; Catalytic reactions; Chromium; Cobalt; Copper; Iron; Manganese; Molybdenum; Selenium; Trace elements; Vanadium; Waters 261(1992)167

Flow injection; Spectrophotometry; Manganese; Waters; Catalysis of oxidative coupling, *N,N*-Dimethyl-*p*-phenylenediamine, Hydrogen peroxide, *m*-Phenylenediamine 261(1992)183

Flow injection; Spectrophotometry; Sea water; Vanadium; Waters; Catalytic reaction, Continuous flow, Bindschedler's green leuco base 261(1992)189

Stripping voltam.; Chromium; Sea water; Waters 262(1992)103

Cyclic voltammetry; Ascorbic acid; Chemically modified electrodes; Pharmaceuticals; Electrocatalytic oxidation, Poly(1-naphthylamine) film, Transition metal ions 262(1992)331

Flow injection; Fluorimetry; Kinetic meth.; Foods; Meat; Nitrate; Nitrite; Waters; Bromate, Phenosafranin oxidation, Stopped-flow 265(1992)103

Kinetic meth.; UV-VIS; Lead; Micellar medium; Dodecyltrimethylammonium micelles, Pyrogallol Red 266(1992)43

Titrimetry; Cerium; Tellurium; Ruthenium 276(1993)465

Sensors; Enzyme electrodes; Glucose 276(1993)69

Chemiluminescence; Flow injection; Fluorimetry; Glucose; Iron-oxime; Serum; Hydrogen peroxide, Luminol 277(1993)67

Kinetic meth.; Polarography; Ascorbic acid; Oscillopolarography; Bromate, Methyl orange, Single sweep 278(1993)53

Kinetic meth.; Review; Uncatalyzed reactions 280(1993)279

Biosensors; Enzymatic meth.; Fructose sensor; Pyrroloquinoline quinone 280(1993)31

Amperometry; Flow injection; Blood; Copper; Plasma; Thiosulphate oxidation 281(1993)299

Biosensors; Cyclic voltammetry; Bioelectrocatalysis;  $\beta$ -Cyclodextrins; Electrooxidation; 2-Hydroxypropyl- $\beta$ -cyclodextrin; Tetrathiafulvalene; Glucose, Hypoxanthine, Inclusion complexes, Lactate 282(1993)319

Flow system; UV-VIS; Sulphide 282(1993)389

Ammonia; Flue gas probe 282(1993)703

UV-VIS; Iodide; Chlorpromazine oxidation, Hydrogen peroxide 282(1993)87

Principal components; Catalyst surfaces; Non-linear least squares curve fitting 283(1993)42

Amperometry; Biosensors; Biocomposites; Glucose biosensor; Epoxy-graphite biocomposite 284(1993)21

Kinetic meth.; UV-VIS; Cobalt; Urine; Adrenaline hydrochloride, Hydrogen peroxide 290(1994)363

Chemiluminescence; Flow injection; Reverse micelles; Rhodium; Luminol; Micelles 292(1994)151

Flow injection; Kinetic meth.; UV-VIS; Mercury(II); Multi-component analysis; Silver(I);  $\alpha, \alpha'$ -Bipyridyl, Hexacyanoferrate(II), Ligand exchange 294(1994)195

Iron; Cetylpyridinium premicellar aggregates 295(1994)211

Kinetic meth.; Catalysts; Characteristic rate spectrum; Principle component regression; Osmium; Ruthenium; Simultaneous determination 298(1994)19

Spectrophotometry; Vanadium; Gallocyanine; Bromate 298(1994)27

Chemiluminescence; Metalloporphyrins; Serum albumin 300(1994)215

Enzymatic meth.; Enthalpimetry; Starch; Amylase 300(1994)287  
 Voltammetry; Tungsten 300(1995)107

### Chemiluminescence

Immunoassay; Enzyme assay; Erythrosin; Glucose oxidase; Bis(2,4,6-trichlorophenyl) oxalate, Hydrogen peroxide 251(1991)215

Liquid chrom.; Benzylamine; Dipyrindamole; Pharmaceuticals; Plasma; Peroxyoxalate 251(1991)247

Immunoassay; Biosensors; Immunoglobulin; Immunosensors; Wafers; Bioselective matrix 252(1991)1

Terbium; Electrogenation, Oxide-covered aluminium electrode 252(1991)65

Fluorimetry; Biological samples; Biosensors; Blood; Carbon dioxide; Glucose; Oxygen; pH; Review; Biomedical 255(1991)209

Immobilized metal chelates; Iodide; Optosensing; Fluorescence quenching, Room-temperature phosphorescence enhancement 255(1991)245

Biosensors; Enzyme reactor; Fibre-optic sensor; Poly(vinyl alcohol) matrix; Self-containment; Flavin cofactor, Immobilized 255(1991)253

Flow system; Biosensors; Enzyme reactor; Lactate; Microorganisms; Milk; Serum; Immobilized, Nylon coil 255(1991)259

Cyclodextrin; Phosphorescence; Tetrols;  $\beta$ -Cyclodextrin-sodium chloride mixtures, Solid matrix, Stereoisomers 255(1991)335

Aflatoxins; Cyclodextrins; Fluorescence enhancement 255(1991)343

Fluorimetry; Acenaphthene; Cyclodextrin; Phosphorescence; 2-Bromoethanol 255(1991)351

Cytochrome P-450 isoenzymes; Enzyme systems; Staining; Western blots 255(1991)359

Chromatography; Cytochrome P-450 isoenzymes; Microsomes 255(1991)363

Coenzyme Q; Free radical scavenging 255(1991)367

Blood; Pancreatitis; Ascorbic acid, 2,2-Dimethyl-4-methanesulphonic acid-1,2-dihydroquinoline, Lucigenin, Luminol, Trasyol 255(1991)373

Antibiotics; Cephalosporins; Cephalothin; Cobalt(II), Hydrogen peroxide, Luminol 255(1991)383

DNA; Dot blot hybridization assays; Enzyme reactions; B19 Parvovirus DNA, Digoxigenin 255(1991)387

Liquid chrom.; Dioxetane 255(1991)395

Flow system; Antibiotics; Pharmaceuticals; Tetracyclines; Hexacyanoferrate(III), Lucigenin 255(1991)403

Oxalate; Porphyrins; Urine; Carbodiimide, Hydrogen peroxide, Peroxyoxalate 255(1991)413

Immunoassay; Estradiol; Sensitivity; Solid phase 255(1991)417

Adenosine triphosphate; Bacteria; Sterility; Injectable preparations 255(1991)423

Electroluminescence; Lanthanides; Terbium; Aluminium disc electrodes, 2,6-Bis[*N,N*-bis(carboxymethyl)aminomethyl]-4-benzoylphenol chelates, Cathodically induced, Time-resolved 256(1992)17

Blood; Leukocytes; Multiplexing computerized luminometer 256(1992)29

Biosensors; Herbicides; Pesticides; Firefly luciferase genes, Luciferin, Membrane mutants of *E. coli*, Recombinant DNA technology 257(1992)183

Flow system; Amino acids; Reversed micelles; Schiff bases; Sodium bis(2-ethylhexyl)sulphosuccinate 259(1992)67

Cholesterol 259(1992)73

Electron spin res.; Flow injection; Imipramine; UV irradiation; Free radicals 261(1992)39

Liquid chrom.; Orotate; Urine; Lanthanide ion sensitization 262(1992)201

Amperometry; Electrochemical oxidation; Electrochemiluminescence; Lipid hydroperoxides; Serum; Glassy carbon electrode, Luminol, Platinum electrode 262(1992)217

Gold; Ores; Foamed plastic, Solid surface 262(1992)225

Kinetic analysis; Optical sensor; Oxygen; Platinum complex; Polymer film; Quenching, Stern-Volmer equation 262(1992)27

Flow system; Chemiluminescence; Flow system; Coimmobilized, Creatinase, Creatininase, Sarcosine oxidase 262(1992)315

Cyclic voltammetry; Hydrogen peroxide; Luminol; Carbon electrode 262(1992)49

Cyclic voltammetry; Lipid hydroperoxides; Luminol; Methyl linoleate hydroperoxide 262(1992)59

Enzymatic meth.; Flow injection; UV-VIS; Enzymatic hydrolysis; Nitrophenyl glucuronide; Urine; Glucuronidase, Immobilized biocatalysts 264(1992)275

Review; Analytical applications, Liquid phase 266(1992)147

Liquid chrom.; Peroxyoxalate chemiluminescence 266(1992)175

Enzymatic meth.; Immunoassay; Camera luminometer; Ferritin; Serum ferritin 266(1992)193

Immunoassay; Acridinium salts; Hepatitis B antigen; Luminometer; Detection, Immunochemiluminometric assay 266(1992)201

Immunoassay; Electroluminescence immunoassay; Phospholipase A<sub>2</sub>; Aluminium electrode, Heterogeneous and homogeneous assays, Terbium complex of 2,6-bis[*N,N*-bis(carboxymethyl)aminomethyl]-4-benzoylphenol 266(1992)205

Enzymatic meth.; Immunoassay;  $\beta$ -D-Galactosidase; 17 $\alpha$ -Hydroxyprogesterone; Thyroxine 266(1992)213

I.r. spectrometry; DNPO; Hydrogen peroxide; Rubrene; CO<sub>2</sub> yield, Quantum yield 266(1992)219

Flow system; Liquid chrom.; Dipyrindamole; Noise reduction; Phthalate esters; Di-2-ethylhexyl phthalate, Peroxyoxalate 266(1992)225

Copper; Metal ions; Peroxyoxalate chemiluminescence; Imidazole catalyst 266(1992)233

Fluorimetry; Liquid chrom.; Amines; Luminarin 1; Precolumn derivatization 266(1992)243

Liquid chrom.; Sample prep.; Air; Emission particulates; Engine emissions; Nitropyrenes; Diesel and gasoline engines, Reduction to aminopyrenes 266(1992)251

Liquid chrom.; Carboxylic acids; Engine oils; Oxidised 266(1992)257



- Antioxidant capacity; Biological fluids 266(1992)265
- Flow injection; Immobilized reagents; Luminol; Flowing streams, Hydrogen peroxide determination 266(1992)279
- Liquid chrom.; Luminol; Plasma; Phosphoglyceride hydroperoxides; Rat plasma 266(1992)287
- Liquid chrom.; Indirect detection; Electrogenerated, Hydrogen peroxide, Luminol 266(1992)295
- Fluorimetry; Penicillins; Luminol-iodine reaction, Stopped-flow 266(1992)301
- Flow system; Enzyme reactor; Ethanol; Hydrogen peroxide; Immobilized horseradish peroxidase flow cell, Luminol-iodophenol reaction 266(1992)309
- Flow system; Sulphite; Wine; Gas diffusion, Luminol, Suppression 266(1992)317
- Enzymatic meth.; Flow injection; Ethanol; Fibre-optic sensor; Wines; Hydrogen peroxide, Luminol 266(1992)325
- Flow injection; Copper; Sea water 266(1992)345
- Air; Chlorine; Hydrogen chloride; Hydrogen peroxide 266(1992)353
- Flow injection; Fluorimetry; Amino acids; Reversed micelles; Schiff bases; Aerosol OT surfactant, Phenylacetaldehyde 266(1992)359
- Electroluminescence; Glucose; Terbium; Zirconium electrode; Hydrogen peroxide, Oxide layer 266(1992)51
- Flow injection; Liquid chrom.; Amino acids; Metalloporphyrins; Mimetic peroxidase 269(1992)109
- Enzymatic meth.; Flow injection; Glucose; Serum; Immobilized pyranose oxidase reactor 269(1992)187
- Bilirubin; Peroxyoxalate reaction; Light emission 269(1992)99
- Biosensors; Enzymatic meth.; Flow injection; Enzyme reactor; Glutamate; Glutamine; Enzyme column, Enzyme membrane sensor 271(1993)231
- Enzymatic meth.; Flow injection; Anhydroglucitol; Enzyme reactor; Pyranose oxidase; Serum; Diabetes mellitus 271(1993)47
- Flow system; Dihydralazine; Pharmaceuticals; Rifampicin; Rifamycin; *N*-Bromosuccinimide oxidation, Continuous flow 272(1993)251
- Flow injection; Sodium cyclamate; Sweeteners; Cerium(IV), Sulphite 272(1993)265
- Fluorimetry; Europium; Tetracycline; Thermal lens; Micellar effect 276(1993)401
- Flow injection; Diuretics; Thiazide compounds; Tris(2,2'-bipyridine)ruthenium(III) 277(1993)55
- Enzymatic meth.; Ascorbic acid; Beverages; Health drinks; Ascorbate oxidase, Lucigenin 277(1993)61
- Catalytic meth.; Flow injection; Fluorimetry; Glucose; Iron-oxime; Serum; Hydrogen peroxide, Luminol 277(1993)67
- Adenine; Adenosine; Nucleic acid bases; Phenylglyoxal 278(1993)275
- Fluorimetry; Kinetic meth.; Diphacinone; Lanthanide-sensitized luminescence; Rodenticides; Serum; Stopped-flow technique 280(1993)163
- Enzymatic meth.; Flow injection; Methanol; Hydrogen peroxide, Luminol 280(1993)179
- Enzymatic meth.; Flow injection; Lysine; Hydrogen peroxide, Luminol, Lysine  $\alpha$ -oxidase 280(1993)185
- Flow injection; Amines; Fish; Foods; Histamine; Aryl oxalate, Sulphorhodamine 101 281(1993)111
- Biosensors; Flow injection; Enzyme reactor; Glucose quantitation; Immobilized enzyme 281(1993)475
- Flow injection; Pharmaceuticals; Promethazine; Hydrogen peroxide, Luminol 282(1993)169
- Flow injection; Organotin compounds; Bis(2,4,6-trichlorophenyl)oxalate, Hydrogen peroxide 282(1993)175
- Flow injection; Morphine 282(1993)551
- Flow injection; Metalloporphyrins; Nucleic acids 282(1993)695
- Fluorimetry; Flow system; Phosphorimetry; Photoluminescence 283(1993)367
- Flow injection; Cobalt; Manganese; Waters 283(1993)379
- Flow injection; Oxalate; Urine 284(1993)173
- Electrogenerated chemiluminescence; Peroxyoxalates 284(1993)337
- Electrogenerated chemiluminescence; Luminol; Response surfaces 284(1993)345
- Liquid chrom.; Luminol; Photo-oxygenation; Reactive oxygen intermediates 285(1994)143
- Continuous addition; Copper; Reaction-rate determinations 285(1994)301
- Amino acids; Ru(bpy)<sub>3</sub><sup>3+</sup> 285(1994)309
- Guanine; Nucleosides; Nucleotides; Phenylglyoxal 287(1994)75
- Liquid chrom.; Plants; Polyamines; Tomatoes; Aryl oxalate-sulphorhodamine 101 287(1994)83
- Flow system; Amiloride; Streptomycin; Bromosuccinimide 290(1994)172
- Lucigenin; Micellar media 290(1994)179
- Leukocytes; Neutrophils; Proteins; Tumour necrosis factor 290(1994)186
- Flow injection; Steroids; Cerium(IV)-sulphite reaction sensitization 290(1994)190
- Flow injection; Dioxetane chemiluminescence detection; Singlet oxygen quenching efficiencies 290(1994)201
- Liquid chrom.; Ciprofloxacin; Fluoroquinolones; Lanthanides; Terbium; Sensitized luminescence 290(1994)215
- Liquid chrom.; Chemiluminescence; Liquid chromatography; Carboxylic acids; Engine oil; Peroxyoxalate 290(1994)226
- Fluorimetry; Biological samples; Benzofurazan fluorogenic reagents; Review 290(1994)3
- Flow injection; Enzyme reactor; Hydroxybutyrate; Serum; Immobilized 3-hydroxybutyrate dehydrogenase 290(1994)357
- Catalytic meth.; Flow injection; Reverse micelles; Rhodium; Luminol; Micelles 292(1994)151
- Cobalt; Dyes; Xanthone dyes 292(1994)159

Flow injection; Hydrazones; Interference effect; Ketones; Sensitizers; Aromatic ketones, Metal ions, Rhodamine B 292(1994)169

Flow injection; Kanamycin; Lucigenin system; Pharmaceutical preparations 292(1994)201

Flow system; Sensors; Continuous-flow chemiluminescence detection; Rotating reactor 293(1994)139

Ion exchange; Chromatography; Chromium speciation; Waters 293(1994)237

Lyoluminescence; Sodium chloride; Terbium 294(1994)1

Lyoluminescence; Peroxodisulfate; Terbium 294(1994)13

Flow injection; Sensitized chemiluminescence; Bile acids; Sulphite 294(1994)27

Flow system; Carbamates; Organophosphorus compounds; Pesticides; Acetylcholine, Aldicarb, Choline, Choline oxidase, Paraoxon 294(1994)35

Liquid chrom.; Fluorimetry; Luminarin; Quinolizincoumarins 294(1994)75

Immunoassay; Time-resolved electrogenerated chemiluminescence 295(1994)27

Liquid chrom.; Dioxetanes; On-line photochemical reaction; Photo-oxygenation; Polychlorinated biphenyls; Singlet molecular oxygen 297(1994)349

Flow injection; Hydrogen peroxide; Sea water; Waters 298(1994)121

Flow injection; Co-immobilized enzymes reactor; 3-Hydroxybutyrate 298(1994)129

Liquid chrom.; Catecholamines; Peroxyoxalates; Plasma; Urine 298(1994)431

Flow system; 2-Furancarboxylic acid 299(1994)269

Biosensors; Fibre-optic biosensor; Sulphite 299(1994)91

Catalytic meth.; Metalloporphyrins; Serum albumin 300(1994)215

## Chromatography

*See also gas chromatography, gas chromatography-mass spectrometry, gel permeation chromatography ion chromatography, liquid chromatography, supercritical fluid chromatography and thin-layer chromatography*

Cyclic voltammetry; Flow system; Ion exchange; Conducting polymers; Polyaniline; Chemically modified electrodes 252(1991)53

At. emission spectrom.; Steel 254(1991)109

Molybdenum; Tungsten 254(1991)45

Ion exchange; EDTA complexes; Vanadium 254(1991)61

Ion exchange; Phosphonic acids; Preconcentration; Waters; Adsorption resins, Exchange celluloses 254(1991)65

Chemiluminescence; Cytochrome P-450 isoenzymes; Microsomes 255(1991)363

Metals; Molybdenum; Tungsten; Trace-matrix-separation, Metal impurities 256(1992)331

At. emission spectrom.; Metals; Molybdenum; Tungsten 258(1992)109

Aluminium; Fluoride; Waters 258(1992)123

Fluorimetry; Ion exchange; Calcium; Magnesium; Waters; Post-column reaction, Quinolin-8-ol-5-sulphonic acid 259(1992)19

Fluorimetry; Butan-2,3-dione; 1,2-Diamino-4,5-dimethoxybenzene; 6,7-Diamino-2-methylquinoxaline; 6,7-Dimethoxy-2,3-dimethylquinoxaline; Methylglyoxal 263(1992)137

Fluorimetry; 8-Quinololinol-5-sulphonic acid; Trace metals; Non-selective, Post-column 264(1992)297

Acidic media; Uranium; Separation, Preconcentration, Extraction 266(1992)25

$\beta$ -Blocking agents; Cellulase; Chiral selectors; Chiral stationary phase; Enantioselectivity; Ovomuroid 270(1992)1

Light scattering; Macromolecules; Absolute characterization 272(1993)1

Voltammetry; Concentration modulation; Deconvolution; Electrochemical concentration modulator; Ghost peaks; Correlation, Hydroquinone, Quinone 272(1993)309

Voltammetry; Flow system; Industrial process measurements; Wall-jet geometry 273(1993)111

Coloured noise; Matched filtering; Noise; Noise model; Quantification; Robustness; Signal model errors; Signal/noise enhancement 274(1993)71

Coloured noise; Cross-correlation; Matched filter; Noise; Noise model errors; Optimization; Quantification; Robustness; Signal/noise enhancement 274(1993)87

Minor peak detection; Multidetector; Peak detection method 276(1993)425

Pattern recognition; *Amanita* mushrooms; Amino acids; Fungi; Mushrooms 277(1993)333

Principal components; Mixture composition prediction; Quality control; Triacylglycerol oils 277(1993)467

Bovine articular cartilage; Proteoglycans 279(1993)123

Blood substitutes; Biopolymers; Glutaraldehyde; Hemoglobin 279(1993)73

Ion exchange; Thermometric meth.; Aspartic acid; Column performance 279(1993)95

Actinides; Extraction; Preconcentration 281(1993)361

Liquid chrom.; Experimental design; Stationary phase degradation 282(1993)33

Headspace techniques; Virgin olive oil volatiles; Olive oil 282(1993)423

History of chromatography 283(1993)309

Salt migration; Mediaeval cathedral 283(1993)855

Electromigration 284(1993)27

Crown ethers; Polymers; Strontium; Yttrium 284(1993)37

Ion exchange; Sample prep.; Inorganic anions; Ion exclusion; Glucose; Organic acid anions 285(1994)169

Diphenylamine; Forensic analysis; Gunpowder 288(1994)57

Flow injection; Sensors; Fluorimetry; Herbicides; Immunosensors; Triazine herbicides 289(1994)177

Potentiometry; Liquid membrane electrodes 290(1994)259

Mass spectrometry; Extraction resin; Geological samples; Lead 292(1994)263

Principal components; Multiwavelength chromatograms; Rank map, Orthogonal projections, Sequential rank analysis 292(1994)5

Ion-mobility spectrometry; High speed vapor sampling; Preconcentration; Field-portable instruments 293(1994)219

Chemiluminescence; Ion exchange; Chromium speciation; Waters 293(1994)237

Solid-phase extraction; Particle-loaded membrane; Semi-volatile compounds 294(1994)113

Artificial neural networks; Library search of UV spectra 294(1994)227

Principal components; Cluster analysis; Non-ionic surfactants 296(1994)235

Stripping voltam.; Lumichrome; Sea water; Waters 296(1994)277  
Expert systems; Review 297(1994)317

Extraction; Samarium; Strontium; Neodymium 298(1994)209

Solid-phase microextraction; Extraction; Pencil lead; Organic pollutants; Waters 298(1994)219

Citric acid; Fruit juices; Malic acid; Nectars; Tartaric acid 299(1994)231

Fluorimetry; Laser spectroscopy; Polycyclic aromatic hydrocarbons; Micellar electrokinetic chromatography 299(1995)371

At. abs. spectrometry; Aluminium species; Natural waters; Pyrocatechol violet 300(1994)167

Peak purity; Condition index evolving profiles; Singular value evolving profiles 300(1994)173

Oxoanions; Metal speciation; Waters 300(1994)207

### Conductimetry and oscillometry

Bipolar pulse conductance instrument; Solution conductivity; Urea; Current and voltage modes, Sampled and integrated signal acquisition 252(1991)29

Biosensors; Ion channel; Ion conductivity; Lipid bilayer; Membranes; Dipalmitoyl phosphatidic acid, Phosphatidyl choline 257(1992)239

Aspirin; Pharmaceuticals; Piezoelectric sensor; Quartz crystal; Salicylic acid; Frequency shift, *p*-matrix calibration 263(1992)77

Potentiometry; Titrimetry; Acids; Dissociation constants; Standardization; Tetrahydrofuran; Glass electrodes, Tetrabutylammonium salts 264(1992)229

Potentiometry; Titrimetry; Acid strength; Benzoic acids; Dissociation constants; Tetrahydrofuran; Tetrabutylammonium salts 265(1992)157

Flow injection; Air; Preconcentration; Sulphur dioxide 269(1992)177

Titrimetry; Colloidal electrolytes; Hydroxyzine hydrochloride; Pharmaceuticals; Ammonium molybdate 272(1993)233

Piezoelectric sensors; Piezoelectric sensors; Electrolyte solutions, Series connection 276(1993)87

Titrimetry; UV-VIS; Amines; Iodine complexes; Non-aqueous media 286(1994)247

Biosensors; Nafion membranes; Glucose sensitive biosensor; Permselectivity 288(1994)197

Spectrophotometry; Pyroglutamyl peptidase 294(1994)305

Liquid chrom.; Amino acids 300(1994)183

### Coulometry

Amperometry; Potentiometry; Titrimetry; Cobalt; Electrochemical generation; Acetic acid-perchlorate 258(1992)161

Potentiometry; Titrimetry; Hydrogen ions; Organic bases; Anodic oxidation, Depolarizers 265(1992)35

Flow system; Stripping voltam.; Cadmium; Copper; Lead; Zinc; Anodic stripping 273(1993)13

Ion sel. electrodes; Titrimetry; Calcium; Magnesium; Serum; Stability constants; Complexes 273(1993)493

Flow system; Potentiometry; Titrimetry; UV-VIS; Nicotinic acid; Pharmaceuticals; Triangle programmed coulometric flow titration 273(1993)521

Titrimetry; Acid-base; Ion-selective field effect transistor; Sensor-actuator; Porous actuator 274(1993)7

Arsenic; Crystal wafers; Gallium arsenide; Wafers 277(1993)113

Anod. stripping voltammetry; Flow injection; Flow system; Voltammetry; Automation; Lead(II) 281(1993)25

Voltammetry; Alkaloids; Electrochemical oxidation; Ergot alkaloids; Lysergic acids; Acetonitrile medium, Controlled potential, Stoichiometry 282(1993)289

Sensors; Diffusion equation; Mathematical modelling; Sensor-actuator system; Titration 285(1994)247

Ascorbic acid; Self-driven coulometry; NADH 285(1994)89

Liquid chrom.; Copper; Peptides; Solid-phase reactor 287(1994)211

Automated titrimetry; High-precision assays; Primary standards; Constant-current 289(1994)125

Automated analysis; Acidimetry; High-precision assay 289(1994)135

Electrophoresis; Voltammetry; Chloramine T 289(1994)35

Fluorimetry; Liquid chrom.; Retinoic acid; Precolumn derivatization 293(1994)245

### Cyclic voltammetry

Hexacyanoferrate; Stability constants; Tetramethylammonium complexes; Ion pairs 251(1991)35

Hexadecylpyridiniumporphyrins; Metalloporphyrins; Electroreduction, Redox potentials, Non-aqueous media, UV-visible spectra, ESR spectra 251(1991)47

Enzyme oxidation; Glucose oxidase; Diffusion coefficients, Electron-transfer rate, Ferrocenecarboxylic acid mediator, Glucose 252(1991)23

Chromatography; Flow system; Ion exchange; Conducting polymers; Polyaniline; Chemically modified electrodes 252(1991)53

Nitrite; Osmium-modified electrode; Electrocatalyst, Glassy carbon electrode, Reduction 255(1991)45

*iR* drop errors; Reversible electrode processes; Uncompensated resistance; *N,N'*-Bis(salicylidene)ethylenediamine-cobalt(II), Numerical method 256(1992)243

Amperometry; Flow system; Hydrazine; Prussian Blue-modified electrode; Glassy carbon electrode, Nafion film 257(1992)275

Anod. stripping voltammetry; Diff. pulse voltammetry; Albumin; Complexation; Zinc; Charge transfer rate constant, Conditional stability constant, Glassy carbon, Nafion coating 259(1992)129

Amperometry; Flow system; Electrocatalysis; Hydrogen peroxide; Copper heptacyanonitrosylferrate film-modified glassy carbon electrode 259(1992)211

Catalytic meth.; Ascorbic acid; Chemically modified electrodes; Pharmaceuticals; Electrocatalytic oxidation, Poly(1-naphthylamine) film, Transition metal ions 262(1992)331

Chemiluminescence; Hydrogen peroxide; Luminol; Carbon electrode 262(1992)49

Chemiluminescence; Lipid hydroperoxides; Luminol; Methyl linoleate hydroperoxide 262(1992)59

Amperometry; Graphite electrodes; Surfactants; NADH, Phenoxazine 269(1992)59

Amperometry; Immunoassay; Alkaline phosphatase; Aminoethanol buffers; Detection limit; IgG 271(1993)223

Stripping voltam.; Copper complexes; Glycylglycyl-L-histidine 278(1993)41

Diff. pulse voltammetry; Copper; Molybdates; Tetrathiomolybdates; Toxic metals; Cadmium(II) 282(1993)139

Catalytic meth.; Biosensors; Bioelectrocatalysis;  $\beta$ -Cyclodextrins; Electrooxidation; 2-Hydroxypropyl- $\beta$ -cyclodextrin; Tetrathiafulvalene; Glucose, Hypoxanthine, Inclusion complexes, Lactate 282(1993)319

A.c. polarography; Adsorption; Association; Nucleic acids; 6-Thiopurine; 6-Thiopurine riboside; Charged interface 289(1994)329

Sensors; NADH; TCNQ 289(1994)43

Polarography; Tipredane 298(1994)233

Impedance; Poly(arylene)-Nafion composite electrodes 300(1994)15

Conductive carbon cement; Cuprous oxide; Cobalt phthalocyanine; Carbohydrates; Bile acids 300(1994)5

## D

### D.c. polarography

Aziridinylquinones; Benzoquinones; Electronic substituent constants; Naphthoquinones; Quantitative structure-electrochemistry relationships 257(1992)257

Nickel complexes; Reduction mechanism; Dropping mercury electrode, Malonic acid, Succinic acid 259(1992)311

### Differential pulse polarography

Molybdenum; Catalytic reaction, Ferron complex 256(1992)237

Aluminium; Haemodialysis water; High-pressure digestion; Microwave digestion; Waters; Dialysis units, Total soluble aluminium 257(1992)147

Molybdenum; Plants; Soils; Adsorptive complex, Cupferron 260(1992)35

Stripping voltam.; Voltammetry; Copper; Waters 284(1994)517

ATPase inhibitors; Thiols; Omeprazole 292(1994)81

Anod. stripping voltammetry; Diff. pulse voltammetry; Polarography; Amines; Complexation; Copper speciation; Corrosion; Steam generators 294(1994)103

### Differential pulse voltammetry

Alizarin-modified electrode; Aluminium; Soils; Portable monitor 251(1991)157

Amperometry; Flow system; Antioxidants; Butylhydroxyanisole; Butylhydroxytoluene; Corn oil; Diethyl ether; Foods; Glassy carbon electrode 252(1991)153

Cadmium; Copper; Humic acid; Lead; Waters; Complexation 255(1991)15

Clotiapine; Pharmaceuticals; Cathodic stripping, Hanging mercury drop electrode 256(1992)59

Chromium; Waters; Diphenylcarbazide complex 257(1992)301

Anod. stripping voltammetry; Cyclic voltammetry; Albumin; Complexation; Zinc; Charge transfer rate constant, Conditional stability constant, Glassy carbon, Nafion coating 259(1992)129

Benomyl; Pesticides; Modified graphite electrode, OV-17 silicone 259(1992)325

Polarography; Voltammetry; Bilirubin 268(1992)185

Anod. stripping voltammetry; Lead; Moss-modified electrode; Waters 273(1993)219

Anod. stripping voltammetry; Heavy metals; Humic acids; Polyelectrolytes; Cd(II), Pb(II), Poly(methacrylic acid), Zn(II) 273(1993)275

Polarography; Stripping voltam.; Voltammetry; Pharmaceuticals; Sulphaquinoxaline; Adsorptive stripping, Differential-pulse, Square-wave 273(1993)369

Stripping voltam.; Cobalt; On-line monitoring; Zinc;  $\alpha$ -Benzil dioxime, Dimethylglyoxime 281(1993)281

Cyclic voltammetry; Copper; Molybdates; Tetrathiomolybdates; Toxic metals; Cadmium(II) 282(1993)139

Stripping voltam.; Metal speciation; Waters; Zinc 284(1994)505

At. abs. spectrometry; Stripping voltam.; Copper; Metal speciation; Multi-method approach; Nickel; Sea water; Waters 284(1994)547

Anod. stripping voltammetry; Multivar. calibr.; Copper; Partial least squares; Standard addition; Trace metals; Wine 293(1994)277

Anod. stripping voltammetry; Diff. pulse polarography; Polarography; Amines; Complexation; Copper speciation; Corrosion; Steam generators 294(1994)103

### Digestion techniques

Experimental design; Optim. meth.; Sample prep.; Foods; Microwave digestion; Nitrogen; Open vessel, Response surfaces, Kjeldahl 272(1993)83

Voltammetry; Catalysts; Dry ashing; Platinum; Adsorptive, Gully-pots, Road sediments 284(1994)587

X-ray diffraction; Carbonate rocks; Internal standard; Quartz; Silica; Spinel; Acid 286(1994)117

# E

## Electron probe analysis

X-ray fluores. spectrometry; Cluster analysis; Hierarchical cluster techniques; Kappa statistics; Minerals; Ward's method 267(1992)81

Mass spectrometry; Surface techn.; X-ray diffraction; X-ray fluores. spectrometry; Microsurfaces; Surface microanalysis; Asbestos, Electronic devices 283(1993)19

## Electron spin resonance spectrometry

Chemiluminescence; Flow injection; Imipramine; UV irradiation; Free radicals 261(1992)39

Diquat; Herbicides; Pesticides; Soils; Waters; Urine 268(1992)217

UV-VIS; Protein denaturation; Stopped-flow apparatus; Adjustable pistons, Vertical design 269(1992)143

Potentiometry; Titrimetry; UV-VIS; Copper complexes; Evolving factor analysis; Polynucleotides; Polyuridylic acid; Speciation 283(1993)538

## Electrophoresis

Fluorimetry; Blood; Capillary zone electrophoresis; Glutathione; Thiols 255(1991)283

Fluorimetry; Anthracenes; Polynuclear aromatic hydrocarbons; Coal, Cyclodextrin modified, Helium-cadmium laser, Oil 256(1992)3

Alphamethrine; Cypermethrine; Pesticides; Pyrethroid insecticides; Soils; Waters; Capillary isotachopheresis, Hydrolysis 256(1992)69

N.m.r. spectrometry; Alanine  $\beta$ -naphthylamide; Chiral recognition; Cyclodextrins; Enantiomeric separation; Inclusion complexes 268(1992)39

Ion sel. electrodes; Potentiometry; Titrimetry; Chloroethyltrimethylammonium chloride; Herbicides; Isotachopheresis; Chlormequat, Retacel 273(1993)431

Fluorimetry; Europium; Microemulsions; Microslide electrophoresis; Samarium;  $\beta$ -Diketones, Trioctylphosphine oxide 277(1993)73

Chlorophenols; Isotachopheresis; Capillary 277(1993)97

Chlorophenols; Cyclodextrin; Isotachopheresis 281(1993)397

Fluorimetry; Amino acids 282(1993)209

Fluorimetry; Pharmaceuticals; Pulsed-laser detection; Sport 282(1993)687

Sensors; Micromachining; Capillary electrophoresis; Fluorescein 283(1993)361

Capillary analysis; Capillary electrophoresis 283(1993)747

Chlorophenols; Isotachopheresis; Polyethyleneglycol polar additive 283(1993)917

Capillary zone electrophoresis; Central composite design; Indirect detection; Lanthanides; Rare earths 284(1993)217

Flavonoids; Pharmaceuticals; Scutellariae Radix; Micellar electrokinetic capillary electrophoresis 288(1994)221

Ion chromatogr.; Explosives; Forensic analysis; Capillary 288(1994)43

Coulometry; Voltammetry; Chloramine T 289(1994)35

Fluorimetry; Deoxyadenosine monophosphate; Flavin adenine dinucleotide; Laser fluorimetry; Micellar electrokinetic chromatography; Semiconductor laser fluorimetry; Methylene blue 291(1994)183

Complex equilibria; Lanthanides; Capillary zone 294(1994)145

Metal complexes; Stability constants; Neutral ligands 294(1994)155

Ion sel. electrodes; Microelectrodes 295(1994)181

Chelating reagents; Metal ion analysis; Micellar electrophoretic systems 296(1994)119

Amperometry; Hydrazines 299(1994)189

Fluorimetry; Amino acids; Labeling; Lasers 299(1994)319

## Electrothermal atomization

At. abs. spectrometry; Alkyltin compounds; Chemical modifiers; Paints; Tin; Sea water; Graphite furnace, Organopalladium compounds, Sensitivity enhancement 252(1991)77

At. abs. spectrometry; Geological materials; Gold; Ores; Vanadium; Chemical modifier, Flame, Graphite furnace 252(1991)97

At. abs. spectrometry; Biological samples; Cobalt; Human liver 254(1991)113

At. abs. spectrometry; Lead; Waters; Tungsten furnace, Matrix modifiers 254(1991)99

At. emission spectrom.; Background correction; Transient signals; Wavelength modulation; Quartz refractor plate 257(1992)223

## Enthalpimetry

Titrimetry; Thermom. analysis; Barium titanate; Ferroelectric temperature sensors; Temperature sensors; Ferroelectric ceramics, Thermometric redox titrations, Wheatstone bridge 251(1991)59

Pentanol; Solubilization thermodynamics; Surfactants; Benzyltrimethyltetradecylammonium chloride, Trimethyltetradecylammonium chloride, Partition coefficients, Micellar system 251(1991)69

Adenosine-5'-triphosphate; Catalytic activity; Enzyme reactor; Erythrocyte membrane; Sodium, potassium adenosine-5'-triphosphatase; Batch microcalorimetry, Hydrolysis 252(1991)17

Catalytic meth.; Enzymatic meth.; Starch; Amylase 300(1994)287

## Enzymatic methods

Flow injection; Enzyme reactor; Fermentation media; Glucose; Lactate; Nylon tube 261(1992)145

Amperometry; Flow injection; Foods; Glutamate; L-Glutamate oxidase, Hydrogen peroxide 261(1992)155

Amperometry; Flow injection; Enzyme reactor; Hypoxanthine; Meat freshness; Polyamines; Peroxidase electrode, Putrescine oxidase, Xanthine oxidase 261(1992)161

Fluorimetry; Flow injection; Diamine oxidase; Enzyme inhibition; Enzyme reactor; Fish; Histamine; Scombroid poisoning 261(1992)351

Amperometry; Flow injection; Immunoassay; Enzyme-linked immunosorbent assay; Immunoglobulin E; Mathematical model, Platinum wire electrode 261(1992)45

- Amperometry; Biosensors; Ink-jet printing; Enzyme electrodes; Printed enzyme electrodes; Tetrathiafulvalene mediator 262(1992)13
- Amperometry; Biosensors; Glucose; Microelectrodes; Mediators; Cylindrical microelectrode, Immobilized glucose oxidase 263(1992)101
- Amperometry; Biosensors; Diglycerides; Enzyme electrodes; Glycerol; Glycerol-3-phosphate; Serum; Triglycerides; Nylon membrane 263(1992)85
- Amperometry; Biosensors; Flow injection; Enzyme electrodes; Fish; Polyamines; Putrescine; Hydrogen peroxide 263(1992)93
- Flow injection; Potentiometry; Enzyme electrodes; Fermentation; Penicillin; Penicillinase electrode 264(1992)13
- Chemiluminescence; Flow injection; UV-VIS; Enzymatic hydrolysis; Nitrophenyl glucuronide; Urine; Glucuronidase, Immobilized biocatalysts 264(1992)275
- Fluorimetry; Carcinoembryonic antigen; Enzyme-linked immunosorbent assay; Horseradish peroxidase, *o*-Phenylenediamine 264(1992)359
- Biosensors; Hydrogen peroxide; Phenols; Tissue bioelectrode 264(1992)7
- Potentiometry; Blood; Phosphate; Serum; Alkaline phosphatase, *o*-Carboxyphenyl phosphate, Salicylate-sensitive membrane electrode 265(1992)1
- Amperometry; Enzyme electrode; Pyruvate; Carbon paste electrode, Entrapped pyruvate oxidase, Methylene green mediator 265(1992)15
- Amperometry; Biosensors; Blood; Glucose; Serum; Needle-type, Platinum electrode 265(1992)5
- Chemiluminescence; Immunoassay; Camera luminometer; Ferritin; Serum ferritin 266(1992)193
- Chemiluminescence; Immunoassay;  $\beta$ -D-Galactosidase;  $17\alpha$ -Hydroxyprogesterone; Thyroxine 266(1992)213
- Chemiluminescence; Flow injection; Ethanol; Fibre-optic sensor; Wines; Hydrogen peroxide, Luminol 266(1992)325
- Biosensors; Bioluminescence; Flow injection; Dehydrogenase activity; Fibre-optic sensor; Lactate dehydrogenase; Luciferase-oxidoreductase 266(1992)331
- Flow injection; Creatinine; Creatinase, Creatininase, Sarcosine oxidase 268(1992)331
- Biosensors; Acetylcholine; Acetylcholinesterase, Choline oxidase, Hydrogen peroxide, Membrane entrapment 268(1992)347
- Chemiluminescence; Flow injection; Glucose; Serum; Immobilized pyranose oxidase reactor 269(1992)187
- Biosensors; Enzyme electrodes; Lysine; Wheat; Oxygen sensor 270(1992)131
- Biosensors; Chemiluminescence; Flow injection; Enzyme reactor; Glutamate; Glutamine; Enzyme column, Enzyme membrane sensor 271(1993)231
- Chemiluminescence; Flow injection; Anhydroglucitol; Enzyme reactor; Pyranose oxidase; Serum; Diabetes mellitus 271(1993)47
- Flow injection; Carbon-fiber enzyme electrodes; On-line biomonitoring; Peroxidase; Peroxides; Phenolic compounds; Tyrosinase 271(1993)53
- Immunoassay; Electrocatalytic detection; Enzyme electrodes; Enzyme-linked immunosorbent assay; Glucose oxidase; Immunoglobulin G; Solid-phase regeneration 272(1993)205
- Amperometry; Immunoassay; Albumin; Human serum albumin; Plasma-treated membrane; Serum; Urine; Polypropylene film, Protein immobilization 272(1993)213
- Biosensors; Acetylcholinesterase; Dichlorvos; Immobilization methods; Pesticides; Polyacrylamide membrane 272(1993)73
- Biosensors; Kinetic meth.; Enzyme electrode; NADH; Steady-state model 273(1993)165
- Amperometry; Biosensors; Alkaline phosphatase-modified electrode; Aminophenyl phosphate; Carbon fibre disc microelectrode; Enzyme electrodes; Glutaraldehyde 273(1993)187
- Amperometry; Flow injection; Batch injection analysis; Biocatalytic electrodes; Enzyme electrodes; Glucose; Xanthine 273(1993)213
- Amperometry; Biosensors; Voltammetry; Acetylcholinesterase; Aminophenyl acetate; Blood; Enzyme electrodes; Esterase activities 273(1993)399
- Amperometry; Biosensors; Voltammetry; Enzyme electrodes; Epoxy-graphite composite electrode; Glucose; Hydrogen peroxide 273(1993)409
- Amperometry; Biosensors; Immunoassay; Cholinesterase; Mink autoimmune disease 273(1993)419
- Amperometry; Flow injection; Pharmaceuticals; Salicylic acid; Salicylate hydroxylase 273(1993)469
- Fluorimetry; UV-VIS; Alcohols; Kalman filter; Stopped-flow technique; Alcohol dehydrogenase, Nicotinamide adenine dinucleotide 274(1993)109
- Flow injection; UV-VIS; Antibiotics; Enzyme reactors; Fermentation; Iodimetry; Penicillin;  $\beta$ -Lactamase, Penicilloic acid 274(1993)117
- Amperometry; Enzyme electrodes; Glucose; Glassy carbon, Lipid-modified glucose oxidase, Nafion coating 274(1993)201
- Amperometry; Carbon paste; Enzyme electrodes; Lactate; Methylene green mediator; L-Lactate oxidase 274(1993)53
- Flow system; Kinetic meth.; UV-VIS; Enzyme reactors; Reaction-rate methods; Continuous-flow systems, Immobilized enzymes 274(1993)99
- Immunoassay; Cows; Hormones; Plasma; Recombinant bovine growth hormone 275(1993)173
- Immunoassay; Plasma; Porcine growth hormone 275(1993)183
- Immunoassay;  $\beta$ -Agonists; Bovine; Clenbuterol; Eye; Liver; Urine 275(1993)195
- Immunoassay;  $\beta$ -Agonists; Bovine urine; Enzyme-linked immunosorbent assay; Urine 275(1993)215
- Immunoassay;  $\beta$ -Agonists; Bovine liver; Clenbuterol; ELISA method 275(1993)227
- Immunoassay;  $\beta$ -Agonists; Cattle; Clenbuterol; Urine; Bovine serum albumin, Horse radish peroxidase, Succinyl derivative 275(1993)241
- Immunoassay; Bovine urine; Clenbuterol; Immunoaffinity; Urine 275(1993)269

- Immunoassay;  $\beta$ -Agonists; Liver tissue; Salbutamol 275(1993)275
- Immunoassay; Antibiotics; Antibody-capture test; Enzyme-linked immunosorbent assay; Milk; Streptomycins 275(1993)313
- Immunoassay; Animal tissues; Sulphamethazine; Tissues; Horseradish peroxidase, Matrix solid-phase dispersion, Pig muscle and liver 275(1993)323
- Biosensors; Flow injection; Fluorimetry; Ammonia sensor; Fibre-optic sensors; Urease 276(1993)115
- Flow injection; UV-VIS; Bilirubin; Serum 276(1993)271
- Flow injection; Amyloglucosidase; Enzyme reactors; Maltotrioligosaccharides; Maltose; Starch; Inorganic supports 276(1993)303
- Flow injection; Amylase; Amyloglucosidase; Enzyme reactors; Glycogen; Inorganic supports 276(1993)319
- Glucose oxidase electrode; Membrane permeability 276(1993)335
- Biosensors; Amplification; Catechol; Enzyme electrodes; L-Ascorbate, Benzoquinone, Tyrosinase 276(1993)341
- Ion sel. electrodes; Potentiometry; Blood; Adenosine-5'-triphosphate; Enzyme electrodes; Choline kinase, Choline-sensitive membrane electrode 276(1993)373
- Chemiluminescence; Ascorbic acid; Beverages; Health drinks; Ascorbate oxidase, Lucigenin 277(1993)61
- Amperometry; Biosensors; Flow injection; Enzyme electrodes; Glucose; Glucose oxidase, Modified glassy carbon electrode, Palladium 278(1993)17
- Biosensors; Enzyme field effect transistors; Glucose; Ion-sensitive field effect transistors; Urea; Buffer effect, Membranes 278(1993)233
- Biosensors; Blood; Enzyme reactor; Lactate; Surgery; Clark electrode, Lactate oxidase, Open-heart 279(1993)149
- Polymers; Sugars; Zinc 279(1993)185
- Amperometry; Flow injection; Aldose dehydrogenase; Glucose; Xylose; Controlled-pore glass 280(1993)119
- Chemiluminescence; Flow injection; Methanol; Hydrogen peroxide, Luminol 280(1993)179
- Chemiluminescence; Flow injection; Lysine; Hydrogen peroxide, Luminol, Lysine  $\alpha$ -oxidase 280(1993)185
- Glucose; Oxygen; Solubility; Glucose oxidase 280(1993)217
- Biosensors; Catalytic meth.; Fructose sensor; Pyrroloquinoline quinone 280(1993)31
- Biosensors; Choline; Enzyme electrodes; Phospholipase D; Rape seed 280(1993)43
- Amperometry; Biosensors; Coffee; Enzyme electrodes; Glucose; Glucose oxidase 280(1993)49
- Amperometry; Biosensors; Enzyme electrodes; Fish; Hypoxanthine; Inosine; Nafion-coated platinum disc 281(1993)323
- Amperometry; Cobalt phthalocyanine; Enzyme electrodes; Glucose; Electrooxidation, Glucose oxidase, Immobilized mediator 281(1993)327
- Amperometry; UV-VIS; Human serum albumin; Urine; Plasma-treated membrane 281(1993)35
- Amperometry; Biosensors; Enzyme electrodes; Ferrocenes; Glucose; Glucose oxidase; Methoxyphenyl-substituted polyferrocene, Polyferrocene, Poly(ferrocenylenemethylene) 281(1993)453
- Amperometry; Biosensors; Enzyme electrodes; Ferrocene; Glucose; Lysine polymers; Polymeric mediators; Glucose oxidase 281(1993)483
- Flow injection; Biosensors; Liquid chrom.; Enzyme reactor; Ethanol; Fermentation; Glucose; Penicillin 281(1993)521
- Amperometry; Biosensors; Enzyme electrodes; Fructose; Membrane electrodes; PQQ; Fructose dehydrogenase, Mediator 281(1993)527
- Amperometry; Biosensors; Enzyme electrodes; Membrane electrodes; Phosphate; Purine nucleoside phosphorylase, Xanthine oxidase 281(1993)535
- Biosensors; Acetylcholine; Acetylcholinesterase; Bilayer lipid membranes 281(1993)569
- Biosensors; Potentiometry; Adenosine triphosphate; Lipid membrane; Bilayer, Ouabain inhibitor 281(1993)577
- Biosensors; Potentiometry; Enzyme electrode; Urea; Urease; Polypyrrole 281(1993)621
- Amperometry; Biosensors; Carbon fibre electrode; Choline; Enzyme electrodes; Serum; Nafion coating 281(1993)673
- Biosensors; Ion sel. electrodes; Ammonium; Enzyme electrodes; Membrane electrodes; Urea; Bulk optode membrane, Photocross-linkable prepolymer 282(1993)229
- Amperometry; Flow injection; Amplification; Catechol; Catecholamines; Enzyme reactor; Polyphenols; Ascorbic acid, Tyrosinase 282(1993)363
- Biosensors; Potentiometry; Enzyme electrodes; Membranes 282(1993)517
- Flow system; Glucose; Michaelis-Menten constants; Variable flow-rate 283(1993)429
- Biosensors; Flow injection; Phosphorimetry; Glucose; Oxygen; Glucose oxidase, Room-temperature phosphorescence transducer 283(1993)439
- Flow injection; UV-VIS; Enzyme reactor; Magnesium; Serum 283(1993)447
- Amperometry; Sensors; Enzyme gas-sensing probe; Hydrogen peroxide 283(1993)663
- Biosensors; Field-effect transistors; Glucose; Nafion membrane 283(1993)695
- UV-VIS; Adsorption isotherms; Carbon electrodes; Electrochemical activation; Human factor XII; Immobilization 283(1993)719
- Kinetic meth.; Thermometric meth.; Catalase; Enzyme activity; Peroxidase; Hydrogen peroxide 284(1993)453
- Flow injection; ATP; Bacterial ATP; Dual-injection; Recycling 285(1994)321
- Kinetic meth.; Amino acid oxidase; Catalytic activity; 2,2'-Azinodi(3-ethylbenzothiazoline-6-sulphonic acid), Oxygen acceptor 285(1994)369
- Flow injection; Cell disintegration micromethods; Intracellular enzymes; On-line sampling; Process monitoring; Yeast cultivation 287(1994)235

Amperometry; Immunoassay; Digoxin; Sequential saturation technique 287(1994)253

Flow injection; Spectrophotometry; Cholesterol; Serum 287(1994)59

Immunoassay; Alkaline phosphatase; Steroids; Plasma 288(1994)227

Sensors; Avidin; Biotin; Electrodeposition; Glucose oxidase; Immobilization 289(1994)321

Isoluminol; Monoclonal antibodies; Progesterone 290(1994)239

Amperometry; Flow system; NADH; Glycerol dehydrogenase; Diaphorase 290(1994)335

Liquid chrom.; Packing materials; Glucose immobilization; Phenol; Urinary phenol 292(1994)23

Flow injection; Automation; Bioprocess analysis; Dialysis; Multi-component analysis; Stopped flow FIA; On-line sampling 292(1994)281

Film-forming emulsion polymers; Immobilisation; Photosynthetic cells 292(1994)49

Flow injection; Ammonia; Immobilized enzymes; Plasma 294(1994)43

Amperometry; Biosensors; Pesticides; Acetylcholinesterase, 4-Aminophenyl acetate, Carbamic pesticides, Organophosphorus pesticides 295(1994)273

Biosensors; ENFET; Horseradish peroxidase; Hydrogen peroxide; Mediators; Electrochemical sensors 296(1994)163

Sensors; Flow injection; Field effect transistors; EnFET 296(1994)263

Enzyme-linked binding assays; Vitamins; Glucose-6-phosphate dehydrogenase;  $\beta$ -Galactosidase 298(1994)11

Flow system; Immobilized enzymes; Lactate dehydrogenase; NADH oxidase; Serum 298(1994)113

Flow injection; Alcohol oxidase; Amino acid oxidase; Glucose oxidase; Lactate-2-monooxygenase; Pyranose oxidase; Salt effects 298(1994)141

Fluorimetry; Horseradish peroxidase; Hydroxyphenylpropionic acid 298(1994)279

Tellurite ions 298(1994)381

Immunoassay; Air particulate matter; Benzo[*a*]pyrene 298(1994)53

Fluorimetry; Lactate 299(1994)277

Amperometry; Enzyme electrodes; Membranes; Oxalate oxidase 299(1994)75

Flow injection; Hydrogen peroxide; Optical beam deflection; Lasers 299(1995)333

Spectrophotometry; Phytic acid; *Aspergillus ficuum* 300(1994)269

Immunoassay;  $\alpha$ -Fetoprotein; Manganese; Mimetic enzyme immunoassay 300(1994)273

Catalytic meth.; Enthalpimetry; Starch; Amylase 300(1994)287

### Experimental design

Optim. meth.; Process anal.; Aluminium-silica-copper films; Analysis of variance; Integrated circuits; Metallization; Regression analysis; Interfacial properties 267(1992)111

Polarography; Voltammetry; Mixed-ligand complexes 271(1993)275

Digestion techn.; Optim. meth.; Sample prep.; Foods; Microwave digestion; Nitrogen; Open vessel, Response surfaces, Kjeldahl 272(1993)83

At. abs. spectrometry; Glow discharge source; Non-conductor analysis; Certified reference materials 294(1994)95

### Expert systems

Artificial intelligence; Elemental analysis 270(1992)107

X-ray fluores. spectrometry; Artificial intelligence; Elemental analysis 270(1992)115

X-ray diffraction; Fuzzy set theory 271(1993)287

Liquid chrom.; ESCA project 272(1993)41

Experimental design; Chemometrics; Fuzzy logic; Desirability functions; Information theory 277(1993)441

Gas chromatography 296(1994)21

Chromatography; Review 297(1994)317

Combinatorial algorithm; Isomers; Structure elucidation; Organic compounds 298(1994)75

## F

### Flow injection

At. abs. spectrometry; Arsenic; Waters; Aluminium column, Ar-sine generation, Cold trapping 261(1991)105

Spectrophotometry; Amino acids; Pyrolysis; Malachite Green, Peroxodisulphate digestion 261(1991)23

Copper; Iron; Magnetic susceptibility; Evans-type balance 261(1991)29

Spectrophotometry; Ammonia; Preconcentration; Waters; Cation-exchange column 261(1991)339

Sequential injection; Stopped flow 261(1992)11

At. abs. spectrometry; Detection limits; Signal processing; Zinc; Flame, Repetitive sample introduction 261(1992)115

Hydride generation; Kinetic meth.; Conversion techniques, Immobilized enzymes 261(1992)125

Spectrophotometry; Immobilized enzyme reactors; Sugars; Fructose, Glucose, Sucrose 261(1992)137

Enzymatic meth.; Enzyme reactor; Fermentation media; Glucose; Lactate; Nylon tube 261(1992)145

Amperometry; Enzymatic meth.; Foods; Glutamate; L-Glutamate oxidase, Hydrogen peroxide 261(1992)155

Amperometry; Enzymatic meth.; Enzyme reactor; Hypoxanthine; Meat freshness; Polyamines; Peroxidase electrode, Putrescine oxidase, Xanthine oxidase 261(1992)161

Catalytic meth.; Kinetic analysis; Catalytic reactions; Chromium; Cobalt; Copper; Iron; Manganese; Molybdenum; Selenium; Trace elements; Vanadium; Waters 261(1992)167



- Catalytic meth.; Spectrophotometry; Manganese; Waters; Catalysis of oxidative coupling, *N,N*-Dimethyl-*p*-phenylenediamine, Hydrogen peroxide, *m*-Phenylenediamine 261(1992)183
- Catalytic meth.; Spectrophotometry; Sea water; Vanadium; Waters; Catalytic reaction, Continuous flow, Bindschedler's green leuco base 261(1992)189
- Spectrophotometry; Copper; Iron; Serum; 2-(5-Bromo-2-pyridylazo)-5-(*N*-propyl-*N*-sulphopropylamino)aniline 261(1992)197
- Spectrophotometry; Biological samples; Cobalt; 2-(5-Bromo-2-pyridylazo)-(5-*N*-propyl-*N*-sulphopropylamino)aniline, Copper(II) rate-enhancing effect 261(1992)205
- Spectrophotometry; Complexing agents; Copper(II)-iron(II) redox reaction, Neocuproine 261(1992)213
- Spectrophotometry; Chromium; Sandwich techniques; Waters; Leather plant effluent 261(1992)219
- Spectrophotometry; Crown ethers; Potassium; Waters; Precipitation, Tetraphenylborate 261(1992)225
- Spectrophotometry; Chlorine 261(1992)233
- Spectrophotometry; Sulphate; Waters; Barium chloranilate-cellulose reaction column 261(1992)241
- Spectrophotometry; Cyanide; Waters; Kinetics, Pyridine-barbituric acid reaction 261(1992)247
- Spectrophotometry; Phenols; Waters; 4-Aminoantipyrine, 3-Methyl-2-benzothiazoline hydrazone 261(1992)253
- Spectrophotometry; Acetaminophen; Paracetamol; Pharmaceuticals; 2-Iodylbenzoate oxidation 261(1992)261
- Fluorimetry; Serum; Vitamins; B<sub>6</sub> vitamers, Derivative synchronous, Multi-determination, Pyridoxal, Pyridoxal-5-phosphate, Pyridoxic acid 261(1992)269
- Fluorimetry; Brine; Calcium; 2-[(2-Amino-5-methylphenoxy)methyl]-6-methoxy-8-aminoquinoline-*N,N,N',N'*-tetraacetic acid, Chlor-alkali process 261(1992)275
- Fluorimetry; Cyanide; König reaction; Thiocyanate; pH control 261(1992)281
- Spectrophotometry; Carbon; Dissolved organic carbon; Waters; UV photo-oxidation 261(1992)287
- Spectrophotometry; Chemical oxygen demand; Microwave oven; Waters 261(1992)295
- Spectrophotometry; Chemical oxygen demand; Waters; Potassium permanganate, Segmented flow 261(1992)301
- UV-VIS; Sea water; Waters 261(1992)307
- Mass spectrometry; Plasmas; Preconcentration; Rhenium; Sea water; Waters; Anion-exchange microcolumn, Inductively coupled, On-line 261(1992)315
- Anod. stripping voltammetry; Cadmium; Copper; Lead; Preconcentration; Speciation; Trace metals; Waters; Zinc; Differential-pulse, Filtration 261(1992)323
- Review 261(1992)3
- Fluorimetry; Trihalomethanes; Waters 261(1992)335
- Spectrophotometry; Ammonium; Fish farming; Sea water; Waters 261(1992)345
- Fluorimetry; Enzymatic meth.; Diamine oxidase; Enzyme inhibition; Enzyme reactor; Fish; Histamine; Scombroid poisoning 261(1992)351
- Plant juice carriers; Polyphenols; Banana pulp, Spinach leaf 261(1992)361
- Spectrophotometry; Bitterness; Extraction; Olive oil; Solid-liquid 261(1992)367
- Voltammetry; Ascorbic acid; Fruit juices; Soft drinks; Square-wave 261(1992)375
- Ion-selective electrodes; Memory effect; Response time; Sample dispersion; Silverhalides 261(1992)381
- Amperometry; Nitrate; Nitrite; Waters; Copperized cadmium reductor column 261(1992)391
- Chemiluminescence; Electron spin res.; Imipramine; UV irradiation; Free radicals 261(1992)39
- Potentiometry; Ion sel. electrodes; Chloride; Copper; Sea water; Thiocyanate; Urine; Waters; Membrane-coated carbon rod 261(1992)399
- Potentiometry; Bromate; Chlorite; Dichromate; Hydrogen peroxide; Ozone; Iron(III)-iron(II) buffer, Sensitivity enhancement, Redox reaction 261(1992)405
- Ion sel. electrodes; Potentiometry; Lead; Phosphate; Waters; Interferences 261(1992)411
- Ion sel. electrodes; Potentiometry; Ion-sensitive field-effect transistors; pH; Nitrate 261(1992)419
- Continuous separation; Coupled techniques; Review; Unsegmented flow 261(1992)425
- Viscosity 261(1992)435
- Spectrophotometry; Extraction; Liquid membranes; Preconcentration; Flow-through supported liquid membrane unit 261(1992)441
- Amperometry; Immunoassay; Enzymatic meth.; Enzyme-linked immunosorbent assay; Immunoglobulin E; Mathematical model, Platinum wire electrode 261(1992)45
- Spectrophotometry; Chloride; Nitrogen; Waters; Ammonia-N, Dialysis, Industrial effluents, Gas diffusion 261(1992)453
- Potentiometry; Spectrophotometry; Chlorine; Gas diffusion unit; Halogens; Permeation; Coated-wire ion-selective electrode, Permanganate oxidation, PTFE porous membrane 261(1992)461
- Fluorimetry; Spectrophotometry; Extraction; Surfactants; Waters; Anionic, Dyes, On-tube detection 261(1992)471
- At. abs. spectrometry; Cadmium; Copper; Lead; Nickel; Preconcentration; Sea water; Waters; Graphite furnace, On-line sorbent extraction, Time- and volume-based sampling 261(1992)477
- Spectrophotometry; Titrimetry; Acids; Acid-base, Unsegmented flow 261(1992)489
- Spectrophotometry; Titrimetry; Metal ions; Complexometric, Redox 261(1992)495
- Spectrophotometry; Titrimetry; Chelatometry; Zinc; Flexible fused-silica capillary tubing 261(1992)505
- Digital filters; Signal processing; Simulation 261(1992)509
- At. abs. spectrometry; Amperometry; UV-VIS; Digital filter; Signal processing 261(1992)521

- I.r. spectrometry; Xylene; Fourier transform 261(1992)53
- Factorial design; Signal fluctuations 261(1992)533
- Dispersion; Double-plunger micropump, Linear cam mechanism 261(1992)539
- Peak height prediction; Sample transport 261(1992)549
- Chinese flow-injection review; Review 261(1992)557
- Spectrophotometry; Aluminium; Iron; Multi-site detection; Plant materials; Detector relocation 261(1992)59
- Spectrophotometry; Biological samples; Proteins; Urine; Coomassie Brilliant Blue, Double-plunge pump, Titanium reaction tube 261(1992)67
- At. abs. spectrometry; Calcium; Copper; Closed-loop manifolds 261(1992)75
- Spectrophotometry; Copper; Serum; 2-(2-Thiazolylazo)-4-methyl-(sulphomethylamino)benzoic acid 261(1992)87
- At. abs. spectrometry; Mercury; Microwave digestion; Sample preparation; Urine; Waters; Cold vapour, On-line 261(1992)91
- Spectrophotometry; Bismuth; Borosilicate glass; Silicon 262(1992)243
- Fluorimetry; Flow system; Aluminium; Waters; Buffers, Eriochrome Red B, Room temperature 262(1992)91
- Spectrophotometry; Fibre-optic sensor; Ores; Palladium; Chromogenic reagents 262(1992)97
- Spectrophotometry; Liquid chrom.; UV-VIS; Creatine kinase; Isoenzyme activities 263(1992)43
- Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Fish; Polyamines; Putrescine; Hydrogen peroxide 263(1992)93
- Enzymatic meth.; Potentiometry; Enzyme electrodes; Fermentation; Penicillin; Penicillinase electrode 264(1992)13
- Flow system; UV-VIS; Calibration; Dilution; Process analysis; Automation, Continuous flow, Open-closed flow system 264(1992)265
- Chemiluminescence; Enzymatic meth.; UV-VIS; Enzymatic hydrolysis; Nitrophenyl glucuronide; Urine; Glucuronidase, Immobilized biocatalysts 264(1992)275
- UV-VIS; Cerium arsenite; Pharmaceuticals; Promethazine; Solid-phase reactor; Oxidation 264(1992)283
- Ion exchange; Sample prep.; UV-VIS; Preconcentration; Thorium; Uranium; Waters; Dowex 50-X8 264(1992)291
- Catalytic meth.; Fluorimetry; Kinetic meth.; Foods; Meat; Nitrate; Nitrite; Waters; Bromate, Phenosafranin oxidation, Stopped-flow 265(1992)103
- Process anal.; Bioprocess on-line control; Intelligent subsystems 265(1992)63
- At. abs. spectrometry; Isoniazid; Pharmaceuticals; Manganese dioxide oxidation, Polyester resin beads, Reagent entrapment 265(1992)81
- Ammonia; Continuous flow; Micro-distillation; Nitrate; Nitrogen; Determination 266(1992)107
- Microdistillation; Nitrogen; Determination, Plant, Soil 266(1992)113
- UV-VIS; Pesticides; Propoxur; Waters; *p*-Aminophenol hydrolysis 266(1992)119
- Chemiluminescence; Immobilized reagents; Luminol; Flowing streams, Hydrogen peroxide determination 266(1992)279
- Chemiluminescence; Enzymatic meth.; Ethanol; Fibre-optic sensor; Wines; Hydrogen peroxide, Luminol 266(1992)325
- Biosensors; Bioluminescence; Enzymatic meth.; Dehydrogenase activity; Fibre-optic sensor; Lactate dehydrogenase; Luciferase-oxidoreductase 266(1992)331
- Bioluminescence; ATP; Bacterial ATP 266(1992)339
- Chemiluminescence; Copper; Sea water 266(1992)345
- Chemiluminescence; Fluorimetry; Amino acids; Reversed micelles; Schiff bases; Aerosol OT surfactant, Phenylacetaldehyde 266(1992)359
- Fluorimetry; Europium; Neodymium oxide; Rare earth elements; Samarium; Resin column 266(1992)67
- Dispersion; Review; Descriptive models, Predictive models 267(1992)1
- Signal proc. meth.; Peak intensities; Wavelet transform 267(1992)73
- Electroosmotic pumping 268(1992)1
- Amperometry; Chloride; Liquid/liquid interface; Nitrate; Cellulose membrane, Water/nitrobenzene interface 268(1992)285
- UV-VIS; Gradient scanning; pH; Tristimulus colorimetry; Bovine serum albumin 268(1992)29
- Enzymatic meth.; Creatinine; Creatinase, Creatininase, Sarcosine oxidase 268(1992)331
- Optim. meth.; Dialysis separation; Mathematical modelling; Membrane permeability; Axially dispersed plug flow model, Mass transfer 268(1992)7
- Chemiluminescence; Liquid chrom.; Amino acids; Metalloporphyrins; Mimetic peroxidase 269(1992)109
- At. abs. spectrometry; Ion chromatogr.; Aluminium determination; Cation exchange; Waters; Beverages, Flame 269(1992)1
- Acoustic meth.; Piezoelectric sensors; Acoustic wave sensor; Quartz crystal, Thickness shear mode 269(1992)167
- Conductimetry/oscillometry; Air; Preconcentration; Sulphur dioxide 269(1992)177
- Chemiluminescence; Enzymatic meth.; Glucose; Serum; Immobilized pyranose oxidase reactor 269(1992)187
- Fluorimetry; Milk; Pharmaceuticals; Sulphonamides; Photochemically induced fluorescence 269(1992)193
- UV-VIS; Cardiac glycosides; Pharmaceuticals; Picric acid 269(1992)199
- UV-VIS; Polyphenol index; Wines; Folin-Ciocalteu reagent 269(1992)21
- Titrimetry; Variable-volume piston burette 269(1992)29
- Penicillin; Readout correlation; Penicilloic acid 269(1992)35
- Amperometry; Magnesium; Serum; Waters; Eriochrome Black T complex 269(1992)41
- At. abs. spectrometry; Preconcentration; Sorbent extraction; Zone penetration dilution; Flame, Sinusoidal syringe pump 269(1992)9
- Amperometry; Liquid chrom.; Carbohydrates; Chemically modified electrodes; Cobalt-based electrodes; Glassy carbon 270(1992)161

- At. abs. spectrometry; Fibre column; Gold; Metallurgical samples; Ores; 8531 fibre 270(1992)205
- Spectrophotometry; Benzyltributylammonium cations; Cupronickel alloy; Extraction; Liquid-liquid extraction; Manganese 270(1992)213
- UV-VIS; Chloride; Silver chloranilate; Waters 270(1992)217
- At. abs. spectrometry; Arsenic; Hydride generation; Selenium; Environmental samples 270(1992)231
- Biosensors; Chemiluminescence; Enzymatic meth.; Enzyme reactor; Glutamate; Glutamine; Enzyme column, Enzyme membrane sensor 271(1993)231
- Amperometry; Glucose; Sucrose; Sugars; Reducing sugars; Biparametric detection 271(1993)239
- Fluorimetry; Flow system; Spectrophotometry; Calcein; Calcium 271(1993)247
- D-Fructose; Hexokinase; Immobilized enzymes; Phosphorylation 271(1993)39
- Chemiluminescence; Enzymatic meth.; Anhydroglucitol; Enzyme reactor; Pyranose oxidase; Serum; Diabetes mellitus 271(1993)47
- Enzymatic meth.; Carbon-fiber enzyme electrodes; On-line biomonitoring; Peroxidase; Peroxides; Phenolic compounds; Tyrosinase 271(1993)53
- Spectrophotometry; Benzyltributylammonium dichromate extraction; Chromium 272(1993)135
- UV-VIS; Cerium(IV) sulphate; Chemical oxygen demand; Waters; Effluents, Waste waters 272(1993)237
- UV-VIS; Bromide; Sodium chloride; Blank peak elimination, Kinetic discrimination 272(1993)245
- Chemiluminescence; Sodium cyclamate; Sweeteners; Cerium(IV), Sulphite 272(1993)265
- Potentiometry; Crown ethers; Lithium; Picrate extraction; Polymeric membrane electrodes; Ring substituents; Sodium 272(1993)285
- Amperometry; Enzymatic meth.; Batch injection analysis; Biocatalytic electrodes; Enzyme electrodes; Glucose; Xanthine 273(1993)213
- Liquid chrom.; Carbon cement; Cobalt phthalocyanine; Modified electrodes; Thiols; Urine 273(1993)245
- Ion sel. electrodes; Potentiometry; Sensors; Chalcogenides; Copper; Cyanide; Lead; Membrane electrodes; Silver; Electroplated membranes 273(1993)255
- Amperometry; Sensors; Fluoride ions; Potentiometric indication; Zirconium electrodes 273(1993)267
- Amperometry; Liquid chrom.; Potentiometry; Voltammetry; Electrode modification; Microelectrodes 273(1993)435
- Ion sel. electrodes; Liquid chrom.; Potentiometry; Acids; Anion; Membrane electrodes; Liquid membrane 273(1993)449
- Amperometry; Liquid chrom.; Voltammetry; Nitrosamines; Cerium(IV) reagent, Post-column redox reactions 273(1993)457
- Amperometry; Enzymatic meth.; Pharmaceuticals; Salicylic acid; Salicylate hydroxylase 273(1993)469
- Enzymatic meth.; UV-VIS; Antibiotics; Enzyme reactors; Fermentation; Iodimetry; Penicillin;  $\beta$ -Lactamase, Penicilloic acid 274(1993)117
- Ion sel. electrodes; Fluoride; Waters 274(1993)125
- I.r. spectrometry; Benzene; Gasoline; Fourier transform 274(1993)267
- At. abs. spectrometry; Copper carbonate; Glycine; Resin-trapped reagent, Unsegmented continuous flow 274(1993)275
- Amines; Dicyanoaurate(I); Gold; Solvent extraction; Supported liquid membranes 274(1993)283
- Biosensors; Enzymatic meth.; Fluorimetry; Ammonia sensor; Fibre-optic sensors; Urease 276(1993)115
- UV-VIS; Boron; Plants; Detector relocation, Monosegmented systems 276(1993)121
- Fluorimetry; Berberine; Extraction; Membrane separator; Phase separator; Double membrane, Liquid-liquid 276(1993)127
- Fluorimetry; Pharmaceuticals; Photochemical derivatization; Thiamine; Vitamin B<sub>1</sub>; Acetone sensitization, Thiochrome 276(1993)151
- UV-VIS; Nitrate; Waters; Reduction, UV irradiation coil 276(1993)25
- Enzymatic meth.; UV-VIS; Bilirubin; Serum 276(1993)271
- Enzymatic meth.; Amyloglucosidase; Enzyme reactors; Maltotoligosaccharides; Maltose; Starch; Inorganic supports 276(1993)303
- Enzymatic meth.; Amylase; Amyloglucosidase; Enzyme reactors; Glycogen; Inorganic supports 276(1993)319
- Ion sel. electrodes; Sensors; Ion-sensitive field effect transistors; Lead; Potassium; Double sensor 276(1993)347
- At. abs. spectrometry; Sugars; Wines; Copper(I) oxide, Fehling's solutions 276(1993)385
- Ion sel. electrodes; Multivar. calibr.; Selectivity coefficients; Simplex optimisation 276(1993)75
- At. emission spectrom.; Microwave plasma torch technique; On-line sorbent extraction; Preconcentration; Waters 277(1993)11
- Chemiluminescence; Diuretics; Thiazide compounds; Tris(2,2'-bipyridine)ruthenium(III) 277(1993)55
- Catalytic meth.; Chemiluminescence; Fluorimetry; Glucose; Iron-oxime; Serum; Hydrogen peroxide, Luminol 277(1993)67
- Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Glucose; Glucose oxidase, Modified glassy carbon electrode, Palladium 278(1993)17
- At. abs. spectrometry; Mercury; Urine; Cold vapour 278(1993)189
- Dispersion profiles; Random walk situation 278(1993)293
- Mathematical model; First order reaction in a straight tube 278(1993)307
- At. emission spectrom.; Gas chromatography; Sample prep.; Microwave-induced plasma; Organotin; Plasmas; Preconcentration; Solid-phase extraction; Speciation; Waters 278(1993)99
- Amperometry; Biosensors; Enzyme electrodes; Enzyme inhibition; Organic phase; Horseradish peroxidase, Tyrosinase 279(1993)203
- Avidin-FITC; Biotin; Streptavidin-FITC 279(1993)287
- Fluorimetry; Emetine; Pharmaceuticals; Photoderivatization; Barium peroxide 279(1993)293

Ion chromatogr.; Sensors; Voltammetry; Alkali metal ions; Dodecyl sulphate; Polypyrrole electrode 279(1993)299

Liquid chrom.; Process anal.; Cell cultivation; Proteins; Recombinant *Escherichia coli* 279(1993)3

Biosensors; Fermentation; Penicillin; On-line measurements 279(1993)51

Amperometry; Enzymatic meth.; Aldose dehydrogenase; Glucose; Xylose; Controlled-pore glass 280(1993)119

Chemiluminescence; Enzymatic meth.; Methanol; Hydrogen peroxide, Luminol 280(1993)179

Chemiluminescence; Enzymatic meth.; Lysine; Hydrogen peroxide, Luminol, Lysine  $\alpha$ -oxidase 280(1993)185

Amperometry; Liquid chrom.; Amino acids; Chemically modified electrodes; Nickel(II)-modified, Eastman-AQ polymer film 280(1993)223

UV-VIS; Carbaryl; Pesticides; Waters; Liquid-liquid extraction 280(1993)231

Chemiluminescence; Amines; Fish; Foods; Histamine; Aryl oxalate, Sulphorhodamine 101 281(1993)111

Cadmium; pH gradient in FIA; Zinc 281(1993)229

Fermentation broth; Tylosin 281(1993)243

Spectrophotometry; Aminophenol; Formetanate; Microwave-assisted hydrolysis; Waters 281(1993)249

Anod. stripping voltammetry; Coulometry; Flow system; Voltammetry; Automation; Lead(II) 281(1993)25

I.r. spectrometry; Dichloromethane; Isobutyl methyl ketone; Organic solvents; Waters; Near-infrared 281(1993)259

Amperometry; Catalytic meth.; Blood; Copper; Plasma; Thiosulphate oxidation 281(1993)299

Biosensors; Enzymes; Glucose biosensor; Glucose oxidase; Bovine serum albumin, Electrochemical deposition, Membranes 281(1993)461

Biosensors; Chemiluminescence; Enzyme reactor; Glucose quantitation; Immobilized enzyme 281(1993)475

Biosensors; Enzymatic meth.; Liquid chrom.; Enzyme reactor; Ethanol; Fermentation; Glucose; Penicillin 281(1993)521

Spectrophotometry; Lysine; Feed samples; 1,2-Naphthoquinone-4-sulphonate; Multivariate calibration 281(1993)593

UV-VIS; Amino acids; Pharmaceuticals; Copper(II), Zincon 281(1993)601

Spectrophotometry; Molybdenum; Quinolin-8-ol 281(1993)607

Phosphorimetry; Sensors; Optosensors; Tetracyclines 281(1993)637

Biological samples; Extraction; Potassium; Bis[2-(5-bromo-2-pyridylazo)-5-(*N*-propyl-*N*-sulphopropylamino)phenolate]cobaltate(III), Cryptand[2.2.2] 281(1993)95

Chemiluminescence; Pharmaceuticals; Promethazine; Hydrogen peroxide, Luminol 282(1993)169

Chemiluminescence; Organotin compounds; Bis(2,4,6-trichlorophenyl) oxalate, Hydrogen peroxide 282(1993)175

Acetylcholinesterase; Carbamoylcholine; Immobilized enzymes; Paraoxon; Pesticides 282(1993)307

Amperometry; Enzymatic meth.; Amplification; Catechol; Catecholamines; Enzyme reactor; Polyphenols; Ascorbic acid, Tyrosinase 282(1993)363

Amino acids; Electrodialysis 282(1993)369

Bromide; Nutrient spiralling; Organic matter, dissolved; Phosphorus 282(1993)379

Titrimetry; Inverse flow-rate gradients; Computer-controlled titrations; Concentration gradients; Flow-rate gradients; Flow titrations; Tailing; Zone sampling; Bromothymol Blue, Hydrochloric acid, Sodium hydroxide 282(1993)397

I.r. spectrometry; Derivative spectroscopy; Gasoline; Methyl *tert*-butyl ether; Fourier transform 282(1993)543

Chemiluminescence; Morphine 282(1993)551

Mass spectrometry; Gallium; 8-Hydroxyquinoline; Indium; Sea water; Titanium; Waters 282(1993)63

Chemiluminescence; Metalloporphyrins; Nucleic acids 282(1993)695

UV-VIS; Alkaloids; Ergonovine maleate; Pharmaceuticals; Photochemical derivatization 282(1993)95

Chemiluminescence; Cobalt; Manganese; Waters 283(1993)379

At. abs. spectrometry; Calcium; Iron; Magnesium; Manganese; Zinc; Vegetables; Slurry atomization 283(1993)393

UV-VIS; Distillation; Sulphur dioxide; Wines 283(1993)401

Sensors; UV-VIS; Sulphur dioxide; Wines; Formaldehyde, *p*-Rosaniline 283(1993)408

Immunoassay; Review 283(1993)421

Biosensors; Enzymatic meth.; Phosphorimetry; Glucose; Oxygen; Glucose oxidase, Room-temperature phosphorescence transducer 283(1993)439

Enzymatic meth.; UV-VIS; Enzyme reactor; Magnesium; Serum 283(1993)447

Kinetic meth.; UV-VIS; Cobalt; Nickel; Steels; Reactor replacement 283(1993)476

Kinetic meth.; Fluorimetry; Fluoride; Waters; Eriochrome Red B complex, Hexamethylenetetramine 283(1993)489

Interlaboratory study; Nitrate; Quality control; Waters; Freshwater 283(1993)600

Electroosmotic pumping; Valve injection; Sample throughput 283(1993)739

At. abs. spectrometry; Polarography; Potentiometry; UV-VIS; Cyanide; Waters 283(1993)755

Glucose; Lactate; Fermentation broths 283(1993)763

At. emission spectrom.; Induct. coupled plasma spectrom.; Sample prep.; Desolvation; Preconcentration; Serum; Trace elements; Active carbon-silica gel,  $\delta$ -Hydroxyquinoline-5-sulphonic acid 283(1993)887

Chemiluminescence; Oxalate; Urine 284(1993)173

Induct. coupled plasma-MS; Isotope dilut. meth.; Biological samples; Cadmium; Copper; Environmental analysis; Lead; Matrix separation 284(1993)181

Spectrophotometry; Sensors; Oxygen, dissolved; Flow-through sensor 284(1993)189

- Environmental analysis; Microwave enhanced reduction; On-line reduction; Urea; Waters 284(1993)249
- UV-VIS; Dyes; Nitrophenol; Diode-array detection 284(1993)257
- Beer; Fruit juice; PAHBAH; Reducing sugars; Sugars; Wine 285(1994)1
- At. abs. spectrometry; Hydride generation; Arsenic speciation; Cysteine; Environmental analysis; Urine 285(1994)277
- Potentiometry; Glycerol; Multi-site detection; Periodate tubular electrode; Sucrose; Waters 285(1994)293
- Enzymatic meth.; ATP; Bacterial ATP; Dual-injection; Recycling 285(1994)321
- At. abs. spectrometry; Cadmium; Copper; Environmental samples; Flame atomic absorption spectrometry; Lead; Sorbent extraction 285(1994)33
- UV-VIS; Antibiotics; Tetracyclines 285(1994)9
- At. emission spectrom.; Interface, HPLC; Microwave plasma torch; Spray chamber 286(1994)155
- Double peak formation; Mixing devices 286(1994)169
- At. abs. spectrometry; Aluminium; Quality control; Speciation; Waters; Driscoll-Pyrocatechol Violet method, Inter-laboratory comparison 286(1994)401
- Enzymatic meth.; Cell disintegration micromethods; Intracellular enzymes; On-line sampling; Process monitoring; Yeast cultivation 287(1994)235
- At. abs. spectrometry; Cobalt; Preconcentration; Tobacco; Waters; Nitroso-R-salt modified alumina 287(1994)247
- Fluorimetry; Carbendazim; Fungicides; Micelles; Waters 287(1994)49
- Enzymatic meth.; Spectrophotometry; Cholesterol; Serum 287(1994)59
- Spectrophotometry; Extraction 288(1994)237
- At. abs. spectrometry; Chromium; Preconcentration; Speciation; Cellulose sorbents 288(1994)247
- Sensors; Chromatography; Fluorimetry; Herbicides; Immunosensors; Triazine herbicides 289(1994)177
- Amperometry; Phenothiazine derivatives; Promazine; Thioridazine 289(1994)339
- Sensors; Turbidimetry; Dual-wavelength photometry; Light emitting diodes; Refractive index effects; Turbidity effects 289(1994)347
- Zone circulating flow injection; Theory 289(1994)355
- UV-VIS; Fruit juices; Tin; Pyrocatechol Violet, Solid-phase 289(1994)365
- Immunoassay; Fluorimetry; Insulin; Protein G immunoreactors; Heterogeneous fluorescence immunoassay; Rhodamine isothiocyanate 290(1994)154
- Chemiluminescence; Steroids; Cerium(IV)-sulphite reaction sensitization 290(1994)190
- Chemiluminescence; Dioxetane chemiluminescence detection; Singlet oxygen quenching efficiencies 290(1994)201
- Chemiluminescence; Enzyme reactor; Hydroxybutyrate; Serum; Immobilized 3-hydroxybutyrate dehydrogenase 290(1994)357
- Metals; Sulphur 291(1994)107
- Spectrophotometry; Digestion; Filtration; Phosphorus; Waters 291(1994)233
- Knowledge-based systems; Fault diagnosis; Real-time system; On-line analysis; Bioprocess monitoring 291(1994)29
- Amperometry; Aniline; Peroxidase modified carbon paste electrode 291(1994)349
- Anod. stripping voltammetry; Copper; Lead; Mercury(II)acetate-Nafion modified electrode 291(1994)81
- Amperometry; Liquid chrom.; Acetaminophen; Catalytic oxidation; Chemically modified electrodes; Dicyanobis(1,10-phenanthroline)iron(II); Pharmaceuticals 292(1994)107
- Catalytic meth.; Chemiluminescence; Reverse micelles; Rhodium; Luminol; Micelles 292(1994)151
- Chemiluminescence; Hydrazones; Interference effect; Ketones; Sensitizers; Aromatic ketones, Metal ions, Rhodamine B 292(1994)169
- Fluorimetry; Mercury; Silver; Urea 292(1994)185
- UV-VIS; Dispersion; Microwave irradiation; Palladium; Rhodium; Chromogenic reagents 292(1994)191
- Chemiluminescence; Kanamycin; Lucigenin system; Pharmaceutical preparations 292(1994)201
- Enzymatic meth.; Automation; Bioprocess analysis; Dialysis; Multicomponent analysis; Stopped flow FIA; On-line sampling 292(1994)281
- Voltammetry; Periodate 292(1994)99
- Amperometry; Voltammetry; Potentiometry; Computerized system for electroanalysis 293(1994)1
- Multicommutation; Binary sampling; Iron determination; Plant digests 293(1994)129
- Amygdalin; Cellulose hydrolysis; On-line monitoring 293(1994)147
- Nitrate; Nitrite; Photooxidation; Peroxodisulphate; Waters 293(1994)155
- Spectrophotometry; Flow system; Ammonium; Solid samples 293(1994)163
- Induct. coupled plasma-MS; Lead; Urine; Wine 293(1994)171
- At. abs. spectrometry; Ammonium diethyldithiophosphate; Cadmium; Copper; Environmental analysis; Lead 293(1994)251
- Biosensors; Aromatic amino esters; Enantioselective analysis; EN-FETs; Field effect transistors;  $\beta$ -Hydroxy acid esters 293(1994)271
- Potentiometry; Electroplating baths; Fluoro-borate; Tubular electrode 293(1994)35
- At. abs. spectrometry; Coprecipitation, on-line; Silver in geological materials; Iron interference 294(1994)185
- Kinetic meth.; UV-VIS; Catalytic meth.; Mercury(II); Multi-component analysis; Silver(I);  $\alpha, \alpha'$ -Bipyridyl, Hexacyanoferrate(II), Ligand exchange 294(1994)195
- Biosensors; Neural networks; Enzyme field effect transistors; Neural networks; Evaluation methods 294(1994)243
- Amperometry; Liquid chrom.; Nitrite; Nitrosamines 294(1994)251
- Chemiluminescence; Sensitized chemiluminescence; Bile acids; Sulphite 294(1994)27

- Enzymatic meth.; Ammonia; Immobilized enzymes; Plasma 294(1994)43
- Sensors; Bulk extraction; Optical sensor membranes 294(1994)49
- Solid state microprocessor-controlled detector 295(1994)143
- Fluorimetry; Calcium; Magnesium; Rare earth oxide; Calcein 295(1994)151
- Spectrophotometry; Enzyme reactor; Inhibition; Reactivation; Acetylcholinesterase; Pesticides; Paraoxon 295(1994)287
- At. abs. spectrometry; Iron; Preconcentration; Sorbent extraction 296(1994)115
- Computer aided simulation; Diffusion; UBASIC program; Zone circulating FIA 296(1994)129
- At. abs. spectrometry; Alumina; Microcolumns; Platinum; Preconcentration; Waters 296(1994)205
- Sensors; Enzymatic meth.; Field effect transistors; EnFET 296(1994)263
- Amperometry; Enzyme reactor; Polymer-coated electrode; Glucose; Uric acid; Cholesterol 296(1994)271
- Chemiluminescence; Hydrogen peroxide; Sea water; Waters 298(1994)121
- Chemiluminescence; Co-immobilized enzymes reactor; 3-Hydroxybutyrate 298(1994)129
- Enzymatic meth.; Alcohol oxidase; Amino acid oxidase; Glucose oxidase; Lactate-2-monooxygenase; Pyranose oxidase; Salt effects 298(1994)141
- At. abs. spectrometry; Copper; Rice; Waters; Preconcentration; Knotted reactor 298(1994)167
- Ion exchange; Spectrophotometry; Soil samples; Cation exchange capacity; Automatic analysis 298(1994)387
- Amperometry; Flow system; Degassing; Oxygen removal; Trace metal determination 298(1994)393
- Fluorimetry; Calcein; Sulphate; Zirconium 298(1994)401
- Alkaline phosphatase; Inhibition; Metal ions 299(1994)129
- Biosensors; Thermal biosensor; Integrated thermopile; Glucose; Micromachining 299(1994)165
- Chrome azurol S; Eriochrome cyanin R; Pyrocatechol violet; Aluminium; Soils 299(1994)257
- Liquid chrom.; Sensors; Acetylcholine; Acetylcholinesterase; Choline; Platinum disk microelectrodes 299(1994)69
- Amperometry; Sensors; Nitrate; Waters 299(1994)81
- Enzymatic meth.; Hydrogen peroxide; Optical beam deflection; Lasers 299(1995)333
- Amperometry; Acetylcholinesterase; Inhibition test 300(1994)117
- Amperometry; Selectivity 300(1994)127
- Ion-selective electrodes; Mercury(II) FI detector;  $Ag_{2+\delta}Se_{1-x}Te_x$  300(1994)133
- At. abs. spectrometry; Ondansetron; Solid-phase reactors; Pharmaceutical analysis 300(1994)143
- Turbidimetry/nephelometry; Sulphate; Waters 300(1994)149
- Sensors; Field effect transistor; Glucose dehydrogenase; Maltase; Invertase; Galactosidase; Galactose dehydrogenase; Alcohol dehydrogenase; Aldehyde dehydrogenase; Urease 300(1994)25
- Spectrophotometry; Catecholamines; Metaperiodate 300(1994)293
- Flow system**
- Potentiometry; Calixarenes; Plasma; Sodium; Membrane electrodes 251(1991)149
- At. emission spectrom.; Aluminium alloys; Electrolytic dissolution; Plasmas; Inductively coupled 251(1991)187
- Fluorimetry; Blood; Dehydrogenase; Ethanol; Enzyme reactor; Semiconductor laser spectrometry; Diaphorase, Methylene blue, NADH 251(1991)191
- At. emission spectrom.; Diethyldithiocarbamate; Molecular emission spectrometry; Sulphur; Colloidal sulphur, Disulphur emission, Sulphur anions 251(1991)197
- Amperometry; Diffusion; Hydrogen cyanide; Semipermeable membrane; Separation efficiency, Two sample loop system 251(1991)261
- Fluorimetry; Boron; Waters; Chromotropic acid 251(1991)269
- Spectrophotometry; Bismuth; Extraction; Geological materials; Lead tetramethylenedithiocarbamate 251(1991)275
- Amperometry; Titrimetry; Chlorine; Iodine; Waters; Iodine-azide reaction, Thiosulphate and thioammine inducers 252(1991)127
- Titrimetry; Colour evaluation; Tristimulus colorimetry; Continuous flow, Gradient scanning 252(1991)133
- Fluorimetry; Enzyme reactor; Propane-1,2-diol; Propylene oxide; Immobilized glycerol dehydrogenase 252(1991)145
- Amperometry; Diff. pulse voltammetry; Antioxidants; Butylhydroxyanisole; Butylhydroxytoluene; Corn oil; Diethyl ether; Foods; Glassy carbon electrode 252(1991)153
- At. abs. spectrometry; Antimony; Hydride generation; Sea water; Waters; Continuous flow 252(1991)161
- Kinetic analysis; Spectrophotometry; Formaldehyde; Sulphite; Resins; Waters; Brilliant Green 252(1991)167
- Voltammetry; Adsorptive stripping; Folic acid 252(1991)47
- Chromatography; Cyclic voltammetry; Ion exchange; Conducting polymers; Polyaniline; Chemically modified electrodes 252(1991)53
- At. abs. spectrometry; Amphetamines; Extraction; Pharmaceuticals; Urine; Metal dialkyldithiocarbamates, Isobutyl methyl ketone 252(1991)83
- I.r. spectrometry; Internal total reflectance cell; Multi-component determinations; Transmittance cell; Fourier transform, Single-line system 253(1991)1
- Enzyme electrodes; Glucose; Mathematical modelling; Urea; Experimental verification of model 254(1991)167
- Enzyme reactor; Glucose; Glycerol; Mathematical modelling; Sandwich techniques; Two-analyte sequential determinations, Univariate optimization 254(1991)177
- Fluorimetry; Porphyrins; Visible laser fluorimetry 254(1991)189
- Spectrophotometry; Fertilizers; Phosphate; Waters; Crystal Violet, 12-Molybdophosphate 254(1991)197
- Enzymatic determination; Galactose 254(1991)201

- Confluent mixing efficiency 254(1991)209
- Liquid chrom.; Capacity factor; Solute focusing; Solute-focusing column location 255(1991)127
- Spectrophotometry; Acetylcholine; Choline; Extraction; Thermochromism; Ion association complexes, Tetrabromophenolphthalein ethyl ester 255(1991)135
- Acidity constants; Evolving factor analysis; Indicators; Multivariate methods; pH gradients 255(1991)143
- Spectrophotometry; Catalysis; Iodide oxidation; Molybdenum; Optimization; Hydrogen peroxide, Monosegmented continuous-flow system 255(1991)149
- Chemiluminescence; Biosensors; Enzyme reactor; Lactate; Microorganisms; Milk; Serum; Immobilized, Nylon coil 255(1991)259
- Fluorimetry; Pharmaceuticals; Waters; Zinc; 5,7-Dichloro-2-methylquinolin-8-ol chelate 255(1991)325
- Chemiluminescence; Antibiotics; Pharmaceuticals; Tetracyclines; Hexacyanoferrate(III), Lucigenin 255(1991)403
- Spectrophotometry; Ammonia; Creatinine; Enzyme reactor; Urine; Immobilized glutamine synthetase 255(1991)83
- Fluorimetry; Blood; Membrane electrodes; Potassium; Immobilized hexadecyl-acridine orange, PVC membrane 255(1991)97
- Fluorimetry; Chlorpromazine; Pharmaceuticals; Photochemical derivatization; UV photo-oxidation 256(1992)105
- Spectrophotometry; Palladium; DCS-arsenazo 256(1992)113
- Amperometry; Aluminium; Soils; 1,2-Dihydroxyanthraquinone-3-sulphonic acid complex 256(1992)117
- Fluorimetry; Enzyme reactor; Glutamate; Serum; Immobilized glutamate dehydrogenase, Poly(vinyl alcohol) beads 256(1992)221
- Fluorimetry; Micellar interactions; Surfactants; 2-(4-Amino-2-hydroxyphenyl)benzothiazole, PAS-S 256(1992)225
- Voltammetry; Mitoxantrone; Pharmaceuticals; Urine; A.c. adsorptive stripping, Phase-selective 256(1992)231
- Dialysis; Mass transfer; Mathematical modelling; Co-current laminar, Parallel plate 256(1992)301
- Fluorimetry; Solid particle supports; Adsorption, Chemical binding, Fibre-optic guide 256(1992)33
- Membrane reactor; Glutaminase, Glucose oxidase, Immobilized, Laccase 256(1992)53
- At. abs. spectrometry; Desferrioxamine; Preconcentration; Graphite furnace, Immobilized, Peritoneal dialysis solutions 256(1992)75
- Amperometry; Cyclic voltammetry; Hydrazine; Prussian Blue-modified electrode; Glassy carbon electrode, Nafion film 257(1992)275
- Dialysis; Mass transfer; Mathematical modelling; Co-current laminar flow, Parallel-plate dialyser 257(1992)317
- Dialysis; Mass transfer; Mathematical modelling; Co-current laminar flow, Parallel-plate dialyser 257(1992)331
- Liquid chrom.; Beer; Enzyme reactor; Dextrins; Oligosaccharides; Co-immobilized, Postcolumn 257(1992)79
- Gravimetry; Analytical balance detector; Precipitate weight 258(1992)129
- Bubble-through flow cell; Chloride; Fluoride; Ion-selective electrodes; Waters; Continuous flow 258(1992)135
- Spectrophotometry; Lactose; Milk; Alkaline methylamine 258(1992)141
- Anod. stripping voltammetry; Preconcentration; Sea water; Trace metals; Waters; Immobilized quinolin-8-ol, Silica gel 258(1992)245
- Aldehydes; Aromatic aldehydes 258(1992)253
- Multibasic weak acids 258(1992)259
- Spectrophotometry; Fruit juices; Nitrophenols; Pesticides; Diode-array 258(1992)269
- Ion exchange; Potentiometry; Ammonium electrode; Bioreactor media; Glutamine 258(1992)281
- Potentiometry; Amplification; Aluminium; Ion-selective electrodes; Uranium; Copper 259(1992)149
- Amperometry; Cyclic voltammetry; Electrocatalysis; Hydrogen peroxide; Copper heptacyanonitrosylferrate film-modified glassy carbon electrode 259(1992)211
- Spectrophotometry; Copper; Partial least squares; Zinc; Zone sampling; Concentrated solutions, Multi-component analysis 259(1992)219
- Kerosene; Membrane extraction-preconcentration; Naphtha; Phenols 259(1992)37
- Spectrophotometry; Cyanide; Gas permeation; Membrane separation; Preconcentration; Waters; Isonicotinate-pyrazolone, König's reaction, Silicone-rubber 259(1992)45
- At. abs. spectrometry; Ion exchange; Chelating resins; Lead; Preconcentration; Quinolin-8-ol resins 259(1992)53
- Chemiluminescence; Amino acids; Reversed micelles; Schiff bases; Sodium bis(2-ethylhexyl)sulphosuccinate 259(1992)67
- Hydrogen peroxide; Nafion membrane scrubber 260(1992)57
- Spectrophotometry; Extraction; Salbutamol 260(1992)65
- Biosensors; 5-Hydroxytryptamine; Neuronal sensing; Serotonin 262(1992)1
- Chemiluminescence; Chemiluminescence; Flow system; Coimmobilized, Creatinase, Creatininase, Sarcosine oxidase 262(1992)315
- Fluorimetry; Flow injection; Aluminium; Waters; Buffers, Eriochrome Red B, Room temperature 262(1992)91
- Flow injection; UV-VIS; Calibration; Dilution; Process analysis; Automation, Continuous flow, Open-closed flow system 264(1992)265
- Chemiluminescence; Liquid chrom.; Dipyradamole; Noise reduction; Phthalate esters; Di-2-ethylhexyl phthalate, Peroxyoxalate 266(1992)225
- Chemiluminescence; Enzyme reactor; Ethanol; Hydrogen peroxide; Immobilized horseradish peroxidase flow cell, Luminol-iodophenol reaction 266(1992)309
- Chemiluminescence; Sulphite; Wine; Gas diffusion, Luminol, Suppression 266(1992)317
- Ion exchange; UV-VIS; Absorptiometry; Copper; Waters; 4,7-Diphenyl-2,9-dimethyl-1,10-phenanthroline disulphonate, Karst groundwater storm runoff 268(1992)225

- Response equations; Unsegmented flow system, Well-stirred mixing chamber 270(1992)195
- Flow injection; Fluorimetry; Spectrophotometry; Calcein; Calcium 271(1993)247
- Calibration plots; Data processing; Mixing chamber 272(1993)115
- Curve fitting; Data processing; Mixing chamber 272(1993)125
- At. abs. spectrometry; At. emission spectrom.; Induct. coupled plasma spectrom.; Biological samples; Extraction; Palladium; Platinum; Preconcentration; Rhodium; Dithiocarbamate complexes 272(1993)193
- Chemiluminescence; Dihydralazine; Pharmaceuticals; Rifampicin; Rifamycin; *N*-Bromosuccinimide oxidation, Continuous flow 272(1993)251
- Voltammetry; Chromatography; Industrial process measurements; Wall-jet geometry 273(1993)111
- Coulometry; Stripping voltam.; Cadmium; Copper; Lead; Zinc; Anodic stripping 273(1993)13
- Coulometry; Potentiometry; Titrimetry; UV-VIS; Nicotinic acid; Pharmaceuticals; Triangle programmed coulometric flow titration 273(1993)521
- Enzymatic meth.; Kinetic meth.; UV-VIS; Enzyme reactors; Reaction-rate methods; Continuous-flow systems, Immobilized enzymes 274(1993)99
- Fluorimetry; Cerium; Fluphenazine; Immobilization, Unsegmented flow 276(1993)281
- UV-VIS; Kjeldahl method; Nitrogen; Waters; UV-catalysed peroxodisulphate digestion 276(1993)287
- At. emission spectrom.; Antimony; Arsenic; Hydride generation; Microwave-induced plasmas; Selenium; Surfatron; Argon, Helium, TM<sub>010</sub> cavity 276(1993)377
- Kinetic meth.; Mass transfer kinetics; Supported liquid membranes 277(1993)9
- Biosensors; Glucose oxidase; Microelectrode 278(1993)5
- Paraquat; Soil adsorption; Waters 281(1993)103
- Anod. stripping voltammetry; Coulometry; Flow injection; Voltammetry; Automation; Lead(II) 281(1993)25
- Potentiometry; Stripping voltam.; Batch system; Calibration; Iron; Titanium; Waters; Constant current, Solochrome Violet RS 281(1993)305
- Potentiometry; Ion sel. electrodes; Beverages; Chloride 281(1993)45
- Fluorimetry; Cold vapour atomic fluorescence spectrometry; Amalgamation; Mercury; Waters 282(1993)109
- Catalytic meth.; UV-VIS; Sulphide 282(1993)389
- Spectrophotometry; Fluorimetry; Alizarin Red S; Boron 282(1993)643
- Chemiluminescence; Fluorimetry; Phosphorimetry; Photoluminescence 283(1993)367
- At. abs. spectrometry; Continuous flow; Hydride generation; Sea water; Selenium; Speciation; On-line prereduction 283(1993)386
- Enzymatic meth.; Glucose; Michaelis–Menten constants; Variable flow-rate 283(1993)429
- Kinetic meth.; Spectrophotometry; Desipramine; Imipramine; Serum samples; Stopped-flow technique 283(1993)471
- Air-segmented continuous-flow analysis; Glucose; Stopped-flow technique; Phosphate; Serum; Wine 284(1993)159
- Carbonate; Membrane separation; Waters; Electrical conductivity detection, Total inorganic carbonate 284(1993)167
- Spectrophotometry; Paraquat 284(1993)275
- Sample prep.; UV-VIS; Extraction; Monosegmented continuous-flow analysis; Single-phase liquid–liquid extraction 285(1994)287
- At. emission spectrom.; On-line column preconcentration; Ultrasonic nebulizer; Waters 287(1994)111
- UV-VIS; Pentachlorophenol; Preconcentration; Waters; Controlled-pore glass, Immobilized quinolin-8-ol 288(1994)259
- Voltammetry; Mercury-coated carbon fibre; Mitoxantrone 289(1994)169
- Automation; Flow-rate gradient technique; Selectivity 289(1994)187
- Diffusion coefficients; Iron complexes; 1,10-phenanthroline; 3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine 289(1994)79
- Chemiluminescence; Amiloride; Streptomycin; Bromosuccinimide 290(1994)172
- Amperometry; Enzymatic meth.; NADH; Glycerol dehydrogenase; Diaphorase 290(1994)335
- Ammonia; Permeation denuder; Sulphur dioxide 291(1994)305
- Chemiluminescence; Sensors; Continuous-flow chemiluminescence detection; Rotating reactor 293(1994)139
- Flow injection; Spectrophotometry; Ammonium; Solid samples 293(1994)163
- Chemiluminescence; Carbamates; Organophosphorus compounds; Pesticides; Acetylcholine, Aldicarb, Choline, Choline oxidase, Paraoxon 294(1994)35
- Ion exchange; Spectrophotometry; Hydrogen peroxide; Preconcentration 295(1994)159
- Amperometry; Voltammetry; Cellulose membrane; Dynamic response; Impulse-response function; Liquid–liquid interface 295(1994)165
- Fluorimetry; Sensors; Flow-through sensor; Aluminium; Speciation; Complex formation; Driscoll method 295(1994)59
- I.r. spectrometry; Ethanol; Beer analysis; Stopped-flow near-infrared spectrometric determination 296(1994)155
- Kinetic meth.; L-Amino acid mixtures; Two-rate method 296(1994)333
- Fibre optic; Reaction-rate measurements 297(1994)313
- Enzymatic meth.; Immobilized enzymes; Lactate dehydrogenase; NADH oxidase; Serum 298(1994)113
- Membranes; Flow buffering 298(1994)151
- Spectrophotometry; Pervaporation; Ammonium 298(1994)159
- Amperometry; Polymers; Water soluble polymers 298(1994)259
- Amperometry; Flow injection; Degassing; Oxygen removal; Trace metal determination 298(1994)393
- Chemiluminescence; 2-Furancarboxylic acid 299(1994)269



**Fluorimetry**

Flow system; Blood; Dehydrogenase; Ethanol; Enzyme reactor; Semiconductor laser spectrometry; Diaphorase, Methylene blue, NADH 251(1991)191

Spectrophotometry; Benzo[*b*]carbazole; Bibenzyl; Naphthacene; Polycyclic aromatic compounds; Zone melting; Diffusion coefficients 251(1991)241

Liquid chrom.; Cyanide; Amino acids, *o*-Phthalaldehyde, Naphthalenedicarboxaldehyde, Postcolumn 251(1991)255

Flow system; Boron; Waters; Chromotropic acid 251(1991)269

Flow system; Enzyme reactor; Propane-1,2-diol; Propylene oxide; Immobilized glycerol dehydrogenase 252(1991)145

Liquid chrom.; Biological samples; Carbohydrates; Fructose; Glucose; Plant materials; Serum; Wines; Post-column fluorigenic reaction 252(1991)173

Curium; Micellar media; Time-resolved laser-induced, Thenoyltri-fluoroacetone complex, Trioctylphosphine oxide, Triton X-100 254(1991)145

Flow system; Porphyrins; Visible laser fluorimetry 254(1991)189

Pharmaceuticals; Thioxanthenes; Orthophosphoric acid 255(1991)103

Benzo[*a*]pyrene; Perylene; Polynuclear aromatic hydrocarbons; Sea water; Micellar media, Triton X-100 255(1991)107

Chemiluminescence; Biological samples; Biosensors; Blood; Carbon dioxide; Glucose; Oxygen; pH; Review; Biomedical 255(1991)209

Biosensors; Enzyme reactor; Ethanol; Fibre-optic sensor; Formate; Glucose; Lactate; Mannitol; Phenylpyruvate; Pyruvate; Enzyme/coenzyme immobilization, Liquid membrane 255(1991)223

Fibre-optic sensor; Polynuclear aromatic hydrocarbons; Time-resolved laser-induced 255(1991)231

Immunoassay; Antibodies; Antigens; Charge-coupled detector camera; Microscopy; Cooled slow-scan 255(1991)269

Fluid flow; Particle imaging; Refractive index matching 255(1991)275

Electrophoresis; Blood; Capillary zone electrophoresis; Glutathione; Thiols 255(1991)283

Platelet antibodies; Thrombocyte surface markers; Serial operator-independent measurements, Standardization 255(1991)289

T.l.c.; Acepromazine; Fibre-optic sensor; Phenothiazines; Propiomazine; In situ scanning 255(1991)297

Fibre-optic sensor 255(1991)305

Quinalphos; Citrus fruits 255(1991)311

Derivative spectroscopy; Hydralazine; Pharmaceuticals; Propranolol; First-derivative synchronous spectra 255(1991)317

Flow system; Pharmaceuticals; Waters; Zinc; 5,7-Dichloro-2-methylquinolin-8-ol chelate 255(1991)325

Aqueous organic systems; Brønsted activity factors; Fluorescent indicator; pH; Acetonitrile-water mixtures, Dissociation reaction, 2-Hydroxybiphenyl, Reprotonation reaction 255(1991)329

Chemiluminescence; Acenaphthene; Cyclodextrin; Phosphorescence; 2-Bromoethanol 255(1991)351

Acetylcholinesterase; Amphiphiles; Enzyme-substrate reactions; Nitrobenzoxadiazole dipalmitoylphosphatidylethanolamine; Fluorescence transduction 255(1991)73

Flow system; Blood; Membrane electrodes; Potassium; Immobilized hexadecyl-acridine orange, PVC membrane 255(1991)97

Flow system; Chlorpromazine; Pharmaceuticals; Photochemical derivatization; UV photo-oxidation 256(1992)105

Flow system; Enzyme reactor; Glutamate; Serum; Immobilized glutamate dehydrogenase, Poly(vinyl alcohol) beads 256(1992)221

Flow system; Micellar interactions; Surfactants; 2-(4-Amino-2-hydroxyphenyl)benzothiazole, PAS-S 256(1992)225

Derivative spectroscopy; Polynuclear aromatic hydrocarbons; Constant-energy synchronous 256(1992)285

Electrophoresis; Anthracenes; Polynuclear aromatic hydrocarbons; Coal, Cyclodextrin modified, Helium-cadmium laser, Oil 256(1992)3

Flow system; Solid particle supports; Adsorption, Chemical binding, Fibre-optic guide 256(1992)33

Immunoassay; Lanthanides; Co-fluorescence enhancement, Time-resolved 256(1992)9

Osmium; Ruthenium; 1,10-Phenanthroline, Silica sorbents 257(1992)109

Phosphorimetry; Phenols; Phenylphenols; Filter-paper, Salt effect, Solid matrix 257(1992)139

Alkaline earth metals; Aluminium; Cation complexation; Coumarin 153; Crown ethers; Monoaza-15-crown-5 257(1992)189

At. emission spectrom.; Elemental analysis; Inductively coupled plasma; Lasers; Rare earth elements; Spectral interference; Dysprosium, Gadolinium 258(1992)73

Liquid chrom.; Enzyme reactor; Foods; Glucose; Sucrose; Sugars; Immobilized sorbitol dehydrogenase 259(1992)15

Chromatography; Ion exchange; Calcium; Magnesium; Waters; Post-column reaction, Quinolin-8-ol-5-sulphonic acid 259(1992)19

Derivative spectroscopy; Molybdenum; Tungsten; Waters; Carminic acid complexes, Solid-phase, Synchronous 259(1992)345

Bentazone; Herbicides; Pesticides; Dimethylformamide solvent 259(1992)61

Dysprosium; Europium; Fluorescence enhancement; Rare earth elements; Terbium; Sodium benzoate, Trioctylphosphine oxide 260(1992)135

Flow injection; Serum; Vitamins; B<sub>6</sub> vitamers, Derivative synchronous, Multi-determination, Pyridoxal, Pyridoxal-5-phosphate, Pyridoxic acid 261(1992)269

Flow injection; Brine; Calcium; 2-[(2-Amino-5-methylphenoxy)methyl]-6-methoxy-8-aminoquinoline-*N,N,N',N'*-tetraacetic acid, Chlor-alkali process 261(1992)275

Flow injection; Cyanide; König reaction; Thiocyanate; pH control 261(1992)281

Flow injection; Trihalomethanes; Waters 261(1992)335

Flow injection; Enzymatic meth.; Diamine oxidase; Enzyme inhibition; Enzyme reactor; Fish; Histamine; Scombroid poisoning 261(1992)351

Flow injection; Spectrophotometry; Extraction; Surfactants; Waters; Anionic, Dyes, On-tube detection 261(1992)471

- Soils; Titanium; Acetylpyridine picolinoylhydrazone 262(1992)41
- Ascorbic acid; Foods; Landolt reaction; Serum; Urine;  $C_8BNC_6N$  amphiphile, Iodine quenching, Vesicular system 262(1992)79
- Flow injection; Flow system; Aluminium; Waters; Buffers, Eriochrome Red B, Room temperature 262(1992)91
- Fibre-optic probe 263(1992)131
- Chromatography; Butan-2,3-dione; 1,2-Diamino-4,5-dimethoxybenzene; 6,7-Diamino-2-methylquinoxaline; 6,7-Dimethoxy-2,3-dimethylquinoxaline; Methylglyoxal 263(1992)137
- Air; Ammonia; Passive dosimeter; Filter-paper, Fluorescamine, Sodium lauryl sulphate 263(1992)175
- Brines; Uranium; Waters; Activated silica gel column separation 264(1992)115
- Iron; 5-(4-Methylphenylazo)-8-aminoquinoline, Surfactants 264(1992)121
- Fluorescence quenching; Uranium; Fluorescence intensity at time zero 264(1992)125
- Liquid chrom.; Micellar media; Polynuclear aromatic hydrocarbons; Preconcentration; Waters; Sep-Pak  $C_{18}$  cartridge 264(1992)241
- Chromatography; 8-Quinolinol-5-sulphonic acid; Trace metals; Non-selective, Post-column 264(1992)297
- Enzymatic meth.; Carcinoembryonic antigen; Enzyme-linked immunosorbent assay; Horseradish peroxidase, *o*-Phenylenediamine 264(1992)359
- Catalytic meth.; Flow injection; Kinetic meth.; Foods; Meat; Nitrate; Nitrite; Waters; Bromate, Phenosafranine oxidation, Stopped-flow 265(1992)103
- N.m.r. spectrometry; Aldehydes; 7-Hydroxycoumarin-4-acet-hydrazide; Ketones 265(1992)111
- Immunoassay; Antigen-antibody binding; Coproporphyrin-I; Immunoglobulin G; Langmuir-Blodgett films; Ferritin 265(1992)21
- Chemiluminescence; Liquid chrom.; Amines; Luminarin 1; Pre-column derivatization 266(1992)243
- Chemiluminescence; Penicillins; Luminol-iodine reaction, Stopped-flow 266(1992)301
- Chemiluminescence; Flow injection; Amino acids; Reversed micelles; Schiff bases; Aerosol OT surfactant, Phenylacetaldehyde 266(1992)359
- Flow injection; Europium; Neodymium oxide; Rare earth elements; Samarium; Resin column 266(1992)67
- Mass spectrometry; Catecholamines; Dopamine; Epinephrine; Norepinephrine; 1,2-Diphenylethylenediamine 267(1992)137
- Kinetic meth.; UV-VIS; Imipramine; Serum; Stopped-flow mixing 269(1992)137
- Flow injection; Milk; Pharmaceuticals; Sulphonamides; Photochemically induced fluorescence 269(1992)193
- Liquid chrom.; Aldehydes; Carbonyl compounds; Ketones; Luminarin 3 269(1992)211
- Brønsted activity factors; Debye-Hückel theory; Dioxane-water mixtures; pH determination 269(1992)257
- Acoustic meth.; Iodine; Lasers; Nitrogen oxides; Nuclear fuel reprocessing off-gas 270(1992)181
- Liquid chrom.; Aspartame; Foods; Glutamate; Fluorescamine, Fluorogenic labelling 270(1992)45
- Donor-acceptor pairs; Glucose; Concanavalin A, Dextran 271(1993)155
- Immunoassay; Blood; Haemolysis; Red blood cells; Complement-mediated, Homogeneous 271(1993)165
- Liquid chrom.; *n*-Alcohols; Frequency-domain spectrometry; Micellar liquid chromatography; Mobile phase modifiers; Sodium dodecyl sulphate; Tetracene 271(1993)183
- Flow injection; Flow system; Spectrophotometry; Calcein; Calcium 271(1993)247
- Liquid chrom.; Gluconic acid; Sea water; Sugar acids; Waters; 9-Anthryldiazomethane derivatization 271(1993)25
- Liquid chrom.; Antineoplastic drugs; Biological fluids; Doxorubicin; Plasma; Urine; Doxorubicinol 271(1993)59
- Donor-acceptor complexes; Energy transfer;  $pCO_2$ ; pH; Phase modulation 272(1993)179
- Enzymatic meth.; UV-VIS; Alcohols; Kalman filter; Stopped-flow technique; Alcohol dehydrogenase, Nicotinamide adenine dinucleotide 274(1993)109
- Spectrophotometry; Fibre-optic sensors;  $pCO_2$ ; Sea water; Waters; *meta*-Cresol Purple, 7-Hydroxycoumarin-4-acetic acid, Multiple indicator 274(1993)47
- Biosensors; Enzymatic meth.; Flow injection; Ammonia sensor; Fibre-optic sensors; Urease 276(1993)115
- Flow injection; Berberine; Extraction; Membrane separator; Phase separator; Double membrane, Liquid-liquid 276(1993)127
- Flow injection; Pharmaceuticals; Photochemical derivatization; Thiamine; Vitamin B<sub>1</sub>; Acetone sensitization, Thiochrome 276(1993)151
- At. emission spectrom.; Aluminium; Micellar-enhanced ultrafiltration; Preconcentration; Ultrafiltration; Waters; Lumogallion, Surfactants 276(1993)173
- Flow system; Cerium; Fluphenazine; Immobilization, Unsegmented flow 276(1993)281
- Chemiluminescence; Europium; Tetracycline; Thermal lens; Micellar effect 276(1993)401
- Catalytic meth.; Chemiluminescence; Flow injection; Glucose; Iron-oxime; Serum; Hydrogen peroxide, Luminol 277(1993)67
- Electrophoresis; Europium; Microemulsions; Microslide electrophoresis; Samarium;  $\beta$ -Diketones, Trioctylphosphine oxide 277(1993)73
- Aluminium; 2-Hydroxy-1-carbazole carboxylate 278(1993)249
- Aluminium; 2-Hydroxy-1-carbazole carboxylate 278(1993)259
- PAHs; Acenaphthylene derivatives 278(1993)269
- Liquid chrom.; Acetyl amino acids; Carboxylic acids; Chiral derivatization; Laser-induced fluorescence; Pharmaceuticals 278(1993)71
- Derivative techniques; Kalman filter; Peak resolution; Synchronous excitation 279(1993)281

- Flow injection; Emetine; Pharmaceuticals; Photoderivatization; Barium peroxide 279(1993)293
- Immunoassay; Kinetic meth.; Imipramine; Pharmaceuticals; Serum; Stopped-flow technique; Urine; Polarization 280(1993)129
- Liquid chrom.; Peptides; Glyoxal, Phenylglyoxal, Tryptophan-containing 280(1993)157
- Chemiluminescence; Kinetic meth.; Diphacinone; Lanthanide-sensitized luminescence; Rodenticides; Serum; Stopped-flow technique 280(1993)163
- Complexation; Waters; Zinc; Metal ion substitution, Water-soluble porphyrin 281(1993)347
- Cationic micelles; Morin complex; Surfactants; Zirconium; Micelles 281(1993)353
- Liquid chrom.; UV-VIS; Lasers; Polyaromatic hydrocarbons; Anthracene, Benzo[*b*]fluoranthene, Benzo[*k*]fluoranthene, Benzo[*a*]pyrene, Chrysene, Conventional-size, Fluoranthene, Laser-induced, Pyrene 281(1993)373
- Immunoassay; Allergens; Bacterial magnetic particles; Magnetic bacteria; Fluorescein isothiocyanate, *N*-Succinimidyl 3-(2-pyridyldithio)propionate 281(1993)585
- Aluminium; Fulvic acids; Metal complexes; Synchronous scan 282(1993)101
- Flow system; Cold vapour atomic fluorescence spectrometry; Amalgamation; Mercury; Waters 282(1993)109
- Dysprosium; Europium; Rare earth elements; Terbium; Trimesic acid; Complexes 282(1993)117
- Gas chromatography; Distillation; Methyl mercury; Solvent extraction; Waters 282(1993)153
- Electrophoresis; Amino acids 282(1993)209
- Morestan; Pesticides; Waters 282(1993)445
- Aminothiophenols; Aromatic aldehydes; Fluorogenic reagents 282(1993)625
- Fluorophores; Phase-modulation fluorimetry; Squaraines 282(1993)633
- Spectrophotometry; Flow system; Alizarin Red S; Boron 282(1993)643
- Electrophoresis; Pharmaceuticals; Pulsed-laser detection; Sport 282(1993)687
- Boron; Derivative spectroscopy; Molybdenum; Plant materials; Synchronous derivative spectrofluorimetry; Alizarin Red S 283(1993)213
- Induct. coupled plasma-MS; Ion exchange; Liquid chrom.; Butyltin ions; Micellar systems; Tin; Waters; 2',3,4',5,7-Pentahydroxyflavone, Polyoxyethylene(23)dodecanol 283(1993)261
- Sample prep.; Extraction; Preconcentration; Sea water; Solid-phase extraction; Triphenyltin; Waters; 3-Hydroxyflavone complex 283(1993)272
- Air; Micellar solution; Polycyclic aromatic hydrocarbons; Brij-35 283(1993)304
- Chemiluminescence; Flow system; Phosphorimetry; Photoluminescence 283(1993)367
- Flow injection; Kinetic meth.; Fluoride; Waters; Eriochrome Red B complex, Hexamethylenetetramine 283(1993)489
- Biosensors; Ion sel. electrodes; Ammonium-sensitive membrane; Blood; Serum; Urea; Urease-immobilized membrane 283(1993)689
- Raman scattering; Constant-wavelength synchronous 283(1993)903
- At. abs. spectrometry; Beryllium; Preconcentration; Waters; Adsorption on polyethylene, Ion exchange 283(1993)909
- Hydrazine; Naphthalene dicarboxaldehyde 284(1993)207
- Liquid chrom.; T.l.c.; UV-VIS; Fluradoline hydrochloride; Pharmaceuticals 284(1993)45
- Sensors; Carbon dioxide 285(1994)113
- Fluorimetry; Epidemiology; Gonadotropins; Menstrual cycle; Two-site immunofluorimetric assay 285(1994)13
- Principal components; Fuels; Neural networks; Oils 285(1994)237
- Liquid chrom.; Alcohols; Amines; Laser-induced fluorescence detection; Pre-column derivatization 285(1994)343
- Sulphoquinolin-8-ol metal chelates 286(1994)241
- Immunoassay; ELISA; Liposome immunosorbent assay; Interferon- $\gamma$  287(1994)191
- Liquid chrom.; Alkoxyphenylglyoxals; Guanine; Nucleosides; Nucleotides; Phenylglyoxal; Pre-column derivatization 287(1994)215
- Liquid chrom.; 2-Amino-4,5-ethylenedioxyphenol; Aromatic compounds; Pre-column derivatization 287(1994)223
- Sensors; Carboxylic acids; Fibre-optic sensors; Fluorescein isologues; Fluorescence enhancement 287(1994)267
- Flow injection; Carbendazim; Fungicides; Micelles; Waters 287(1994)49
- Biosensors; Fibre optic biosensor; DNA hybridization 288(1994)205
- Flow injection; Sensors; Chromatography; Herbicides; Immunosensors; Triazine herbicides 289(1994)177
- Quinone; Quinonoid compounds; Reduction reaction 289(1994)273
- Liquid chrom.; Aluminium phthalocyanine photosensitizers; Diode-laser induced fluorescence; Photosensitizers 290(1994)103
- Binaphthyl-based amphiphiles; Energy transfer 290(1994)121
- Environmental analysis; Algae; Phytoplankton; Waters 290(1994)135
- 3,3',4,4'-Tetrachlorobiphenyl; Micellar medium; Sea water; Waters 290(1994)146
- Immunoassay; Flow injection; Insulin; Protein G immunoreactors; Heterogeneous fluorescence immunoassay; Rhodamine isothiocyanate 290(1994)154
- Immunoassay; Second-derivative synchronous fluorescence spectrometry; Immunoassay; Terbium chelates;  $\alpha$ -Fetoprotein; Enzyme amplified lanthanide luminescence immunoassay 290(1994)159
- Proteins; Recombinant human growth hormone; Silica nanoparticles 290(1994)21
- Pharmaceuticals; Phenothiazines; Room-temperature photochemically induced fluorescence 290(1994)27

Chemiluminescence; Biological samples; Benzofurazan fluorogenic reagents; Review 290(1994)3

Second-derivative synchronous fluorescence spectrometry; Naproxen; 6-*O*-Desmethylnaproxen; Serum 290(1994)34

UV-VIS; Voltammetry; Barbitone sodium; Barbiturates; Cyclodextrins; Drugs; Inclusion complexes 290(1994)349

Raman spectrometry; Antitumour drugs; Cancer cells; Confocal microspectrometer; Pharmaceuticals; Spectral imaging 290(1994)40

Cooled slow-scan charged coupled device camera 290(1994)48

Fluoroquinolones; Liposomes; Pharmaceuticals; Phospholipids 290(1994)58

Alkylation; Proteins; Transferrin 290(1994)65

Cholesterol; Liposomes; Transferrin 290(1994)75

Liquid chrom.; Luminarin 3; Nucleosides; Nucleotides 290(1994)94

Biological samples; Pharmaceuticals; Reserpine 291(1994)141

Electrophoresis; Deoxyadenosine monophosphate; Flavin adenine dinucleotide; Laser fluorimetry; Micellar electrokinetic chromatography; Semiconductor laser fluorimetry; Methylene blue 291(1994)183

Liquid chrom.; Aldehydes; Dithiobis(1-amino-4,5-dimethoxybenzene) 291(1994)189

Copper; Fulvic acid; Soils; Self-modelling mixture analysis; SIMPLISMA, Synchronous 292(1994)121

Kinetic meth.; Energy-transfer processes; Europium; Serum; Stopped-flow technique; Tetracycline; Thenoyltrifluoroacetone, Triton X-100 292(1994)133

Spectrophotometry; Cyclodextrins; Inclusion complexes; Retinoids; 1,6-Diphenyl-1,3,5-hexatriene 292(1994)141

Flow injection; Mercury; Silver; Urea 292(1994)185

Liquid chrom.; Amino acids; Cyclodextrins; Mobile phase additives 292(1994)275

Sensors; Fibre-optic sensors; Metronidazole; Pharmaceuticals; Pyrenebutyric acid; Serum 292(1994)311

Coulometry; Liquid chrom.; Retinoic acid; Precolumn derivatization 293(1994)245

Raman spectrometry; Artifacts; Expert systems; Sample contamination; Scattering; Training; Hypermedia, Hypertext 293(1994)301

Chemiluminescence; Liquid chrom.; Luminarin; Quinolizino-coumarins 294(1994)75

Flow injection; Calcium; Magnesium; Rare earth oxide; Calcein 295(1994)151

Flow system; Sensors; Flow-through sensor; Aluminium; Speciation; Complex formation; Driscoll method 295(1994)59

Biosensors; Cadmium; Indo-1 295(1994)67

2-Hydroxypropyl- $\beta$ -cyclodextrin; 1,4-Dibenzoquinone; Inclusion complex; Cyanide 296(1994)255

Matrix isopotential synchronous fluorescence; Gentisic acid; Urine 296(1994)87

Bromine; 2',7'-Dichlorofluorescein; Ozone; Quenching 298(1994)135

Sensors; Fluorescence energy transfer; Optrode membrane; Picric acid 298(1994)271

Enzymatic meth.; Horseradish peroxidase; Hydroxyphenylpropionic acid 298(1994)279

Flow injection; Calcein; Sulphate; Zirconium 298(1994)401

Enzymatic meth.; Lactate 299(1994)277

Photolytic fragmentation; Lasers 299(1994)301

Lasers; Microparticles; Microspectroscopy; Photoprocesses; Zn-tetraphenylporphyrin 299(1994)309

Electrophoresis; Amino acids; Labeling; Lasers 299(1994)319

Chromatography; Laser spectroscopy; Polycyclic aromatic hydrocarbons; Micellar electrokinetic chromatography 299(1995)371

Kinetic analysis; Fulvic acids; Aluminum complexation 300(1994)227

Liquid chrom.; Fluorescence derivatisation reagents; Carboxylic acids; Thiophenyl benzofuran; Furyl benzofuran; Acid hydrazides; Prostaglandins 300(1994)243

Potentiometry; Aluminium; Norfloxacin 300(1994)253

Image analysis; Microscopy; Hadamard transform 300(1995)261

## G

### Gas chromatography

Achiral stationary phases; Amines; Amino acids; Enantiomers; Optical isomers 251(1991)223

Interlaboratory comparisons; Pesticides; Polychlorinated biphenyls; Serum; Aroclors 251(1991)281

Adsorption; Capillary transfer tubing; Capacity factors 251(1991)83

Motor oils; Mutagens; Nitroaromatics; Nitrogen dioxide 251(1991)95

Hot wire; Modulator; Thermal decomposition; Correlation 252(1991)187

Amines; Methylamines; Preconcentration; Sea water; Sediments; Waters; Microdiffusion, Volatile amines 252(1991)223

I.r. spectrometry; Polynuclear aromatic hydrocarbons; Fourier transform, Spectral library 253(1991)189

Mass spectrometry; Liquid chrom.; Polynuclear aromatic hydrocarbons; Nitrated polynuclear aromatic hydrocarbons, Fluorescence detection 254(1991)27

Environmental samples; Review; Sulphur; Detectors 255(1991)1

Liquid chrom.; Chlorophenoxyacetic acids; Extraction-methylation; Herbicides; Soils; Benzyltrimethylammonium chloride 255(1991)187

*Bacillus subtilis* metabolites; Biological samples; Sample introduction; Automation, On-line 255(1991)91

GC detector; Microwave induced plasma discharge; Plasma; TM resonant cavity 257(1992)309

- Polychlorinated dibenzodioxines; Retention behaviour; Descriptors, Linear regression 258(1992)183
- Polychlorinated dibenzofurans; Retention behaviour; Descriptors, Linear regression 258(1992)199
- Free energy of solvation model; Stationary phases 259(1992)1
- Alkyl chloroformates; Amines; Aminoalcohols 259(1992)185
- Mass spectrometry; Breath; Carbon dioxide; Isotope ratio; On-line purification 259(1992)193
- Mass spectrometry; Arson analysis; Expert system; Petroleum distillates 259(1992)225
- Principal components; Biological activity; Polychlorinated biphenyls 259(1992)89
- Crude oils; Dimethylnaphthalenes 260(1992)107
- Alkylbenzenes; Quantitative structure-retention relationships; Linear models 260(1992)69
- Mass spectrometry; Fenitrothion; Pesticides; Photolysis; Mercury lamp, Water-methanol 262(1992)167
- At. emission spectrom.; Lead; Microwave-induced plasma; Plasmas; Speciation; Waters; Grignard derivatization, Organolead 262(1992)285
- Mass spectrometry; Butyltin compounds; Ion-trap detection; Sea water; Waters; Space-charging effect 262(1992)307
- GC-MS; Liquid chrom.; Mass spectrometry; Supercrit. fluid chromatogr.; Environmental samples; Pesticides; Review 263(1992)1
- Sample prep.; Distillation; Fatty acids; Landfill leachates; Waters 264(1992)259
- Demixing; Extraction; Volatile compounds; 2-Propanol 264(1992)311
- Methylene oxide 264(1992)365
- Butyltin compounds; Mussels; Organotin compounds; Phenyltin compounds; Sea water; Sediments; Waters; Simultaneous determination 264(1992)91
- Sample prep.; Calibration; Isothiocyanates; Silica gel; Standard gas mixtures; Thermal decomposition 265(1992)127
- Mass spectrometry; Air pollutants; Expert systems; Pattern recognition; Toxic compounds, Organic compounds 265(1992)43
- At. emission spectrom.; Birds; Chloro compounds; Pesticides; Sulphur compounds; Universal calibration 265(1992)87
- GC-MS; Sample prep.; Dalapon; Herbicides; Tetrapion; Waters; Propionic acid herbicides, Trifluoroanilide derivatives 267(1992)25
- Atrazine; Estuarine samples; Simazine 268(1992)195
- Liquid chrom.; Copper; Nickel; Palladium; Schiff bases 268(1992)49
- Optim. meth.; Factorial design; Polycyclic aromatic hydrocarbons; Simplex optimization 268(1992)67
- Organochlorine pesticides; Pesticides; Polychlorobiphenyls; Sediments; Electron-capture detection 269(1992)205
- Microwave-induced plasma; Noise spectra; Plasmas; Reflected power 269(1992)89
- Optim. meth.; Cross-correlation; Deconvolution; Heuristic evolving latent projections; Simplex optimization; One-dimensional chromatography 271(1993)101
- Chromium; Electron-capture detection; Sea water; Solvent extraction; Waters; Trifluoroacetylacetone 271(1993)1
- Multivar. calibr.; Fatty acids; Olive oil; Triacylglycerols; Multiple regression analysis 271(1993)293
- I.r. spectrometry; Condition number; Library searching; Spectral library; Singular value decomposition 272(1993)53
- At. abs. spectrometry; Selenium; Solid-phase extraction; Waters 274(1993)129
- Humidity effects; Platinum-lead denuder; Nitrobenzene 274(1993)171
- At. abs. spectrometry; Butyltin compounds; Hydride generation; Sediments; Speciation; Ethylation, Sodium tetraethylborate, Sodium tetrahydroborate 274(1993)243
- Mass spectrometry; Anabolic steroids; Nadrolone; 19-Nortestosterone; Animal material 275(1993)135
- Mass spectrometry; Anabolic steroids; Animal samples; 19-Nortestosterone; Greyhound racing 275(1993)163
- I.r. spectrometry;  $\beta$ -Agonists; Clenbuterol; Mabutero; Salbutamol; Animal material, Cryotrapping 275(1993)205
- GC-MS; Anabolic steroids; Metabolism; Steroids, Reference substances 275(1993)23
- Mass spectrometry;  $\beta$ -Agonists; Meat; Pharmaceuticals; Growth promoters 275(1993)253
- Immunoassay; Liquid chrom.; Mass spectrometry; Buprenorphine; Doping; Equine urine; Urine; Selected ion monitoring 275(1993)295
- Mass spectrometry; Clostebol; Doping; Meat; Nandrolone; Steroids, Anabolic, Sports 275(1993)49
- Liquid chrom.; Mass spectrometry; Fish; Methyltestosterone; Steroids; Enzymatic hydrolysis, Rainbow trout 275(1993)89
- Mass spectrometry; Sample prep.; Calves; Nortestosterone; Urine 275(1993)95
- GC-MS; Chlorothalonil; Fungicides; Pesticides; Vegetables; Cucumbers, Peppers, Tomatoes 276(1993)15
- Blood; Food; Headspace analysis; Petrochemicals; Polymers 276(1993)235
- Blood; Cyanide; Headspace analysis; Megabore capillary column, Nitrogen-phosphorus detection 276(1993)247
- Asbestos; Brake friction materials; Phenolic resins; Pyrolysis; Road particulate matter 276(1993)295
- Pattern recognition; Pollution monitoring; Waters 277(1993)357
- I.r. spectrometry; Mass spectrometry; Environmental applications; Multidimensional 277(1993)381
- At. emission spectrom.; Flow injection; Sample prep.; Microwave-induced plasma; Organotin; Plasmas; Preconcentration; Solid-phase extraction; Speciation; Waters 278(1993)99
- Beer fermentation; Diketones; Gas membrane device; On-line measurements; Vicinal 279(1993)59
- Charcoal filters; Extraction; Volatile organic compounds; Waters; Sodium azide preservative 280(1993)111
- Acetylacetone; Alcohols; Solvolysis; Titanium chelates 281(1993)385
- Cavity formation; Dispersion; Polar interaction; Solvation process; Stationary phases 282(1993)1

Fluorimetry; Distillation; Methyl mercury; Solvent extraction; Waters 282(1993)153

Capillary GC; Ion mobility spectrometer; Halogenated compounds 282(1993)19

At. emission spectrom.; Solvent venting technique 282(1993)451  
Munitions; Phosphorus; Sediments 282(1993)55

Continuous derivatization; Fatty acid methyl esters; Oils 282(1993)581

Ashing; Fluoride in biological material 282(1993)589

Blood; Milk; Purge and trap; Urine; Volatile organic compounds 283(1993)199

Ion chromatogr.; Isotope dilut. analysis; Mass spectrometry; Biogenic halogenated methanes; Halogens; Heavy metals; Iodine cycle; Nitrate cycle; Trace detection 283(1993)230

Organochlorines; Sea water; Ultra-trace analysis; Waters 283(1993)280

Extraction; Pesticides; Waters; Solid-phase extraction cartridges and discs 283(1993)297

Back propagation; Multilinear regression; Neural networks; Retention index 283(1993)869

Pattern recognition; Complex mixtures; Essential oils 284(1993)73  
Multivar. calibr.; Pattern recognition; Air; Chemometrics 284(1993)79

Environmental analysis; Hyphenated techniques; Organotins; Speciation 286(1994)309

Organotin compounds; Triphenyltin; Potato 286(1994)335

At. abs. spectrometry; Hydride generation; Interferences; Organotin compounds; Sediments; Cryogenic trapping 286(1994)343

Environmental analysis; Hyphenated techniques; Organolead; Speciation analysis 286(1994)381

Chlorobiphenyls; Environmental analysis; Fish; Sea mammals 286(1994)431

At. abs. spectrometry; Butyltin compounds; Extraction; Hydride generation; Shellfish; Speciation 287(1994)17

Chlorobiphenyls; TCDD equivalents; Toxic equivalency factors 289(1994)261

Blood; Dialkyl phosphates; Dialkyl phosphorus metabolites; Organophosphorus pesticides; Human exposure; Pesticides 290(1994)277

Altitude; Chemometrics; Climate; Olive oil; Characterization, Chemical composition 292(1994)235

Mass spectrometry; Liquid chrom.; Solid-phase disk extraction; Environmental analysis; fungicides; Waters 293(1994)109

Expert systems 296(1994)21

Iodine in soil samples; Environmental samples; Chemical extraction; Accelerator mass spectrometry; AMS 296(1994)243

Expert systems; Knowledge acquisition 296(1994)33

Alkylbenzenes; Molecular descriptors; Naphthalenes; Structure-GC-retention relationship 298(1994)303

Storage system 299(1994)29

Chlorobiphenyls; Mono-ortho chlorobiphenyls; TCDD equivalents; TEQs 300(1994)155

Reduction gas detector 300(1994)193

### Gas chromatography-mass spectrometry

Gas chromatography; Liquid chrom.; Mass spectrometry; Supercrit. fluid chromatogr.; Environmental samples; Pesticides; Review 263(1992)1

Gas chromatography; Sample prep.; Dalapon; Herbicides; Tetrapion; Waters; Propionic acid herbicides, Trifluoroanilide derivatives 267(1992)25

Androstenedione; Cattle; Steroid hormones 275(1993)105

Anabolic steroids; Bovine urine; Hormones; Urine 275(1993)123

Liquid chrom.; T.l.c.; Anabolic steroids; Biological samples; Matrix effects, Method effects 275(1993)147

Gas chromatography; Anabolic steroids; Metabolism; Steroids, Reference substances 275(1993)23

Reference materials; Stilbenes; Urine; Error sources 275(1993)3

Isotope dilut. meth.; Immunoassay; Radiochem. meth.; Anabolic steroids; Cattle; Hormones; Quality control; 17 $\beta$ -Estradiol, 17 $\beta$ -Testosterone 275(1993)75

Anabolic steroids; Biological samples; Interferences; Selected ion monitoring; Steroids; Isotope interferences, Matrix interferences 275(1993)9

Gas chromatography; Chlorothalonil; Fungicides; Pesticides; Vegetables; Cucumbers, Peppers, Tomatoes 276(1993)15

Azeotropic distillation; PAHs; Polychlorinated biphenyls; Polychlorinated diphenyl ethers; Polychlorinated terphenyls; Glycerol 276(1993)167

Collision-induced dissociation; Diethylaniline; Tandem MS; Quadrupole ion trap 277(1993)41

Mass spectrometry; Euclidean distance; Similarity indices; Steroids 279(1993)323

Pesticides; Environmental analysis; Waters; Fish 281(1993)71

Pattern recognition; Air; Cluster analysis; Factor analysis; Organic aerosols 283(1993)528

Biological samples; Mussels; Organotin compounds; Tributyltin; Triphenyltin 286(1994)329

Retention index markers; Trichlorophenyl alkyl ethers 286(1994)451

Atrazine; Deethylatrazine; Deisopropylatrazine; Sediments; Waters 287(1994)7

I.r. spectrometry; Benzodiazepines; Supercritical fluid extraction; Fourier transform 288(1994)123

Accelerant; Arson; Pattern recognition; Pyrolysis products; Target compound analysis; Diesel fuel, Gasoline, Kerosine, Petroleum distillate 288(1994)97

Isotope dilut. meth.; Biomass burning; Carbon isotope ratio; Methane 289(1994)195

Pesticides; Selective extraction; Supercritical fluid extraction; Organochlorine pesticides, Organophosphorus pesticides, Solid phase extraction 291(1994)261

Aerosols; Air/sea interface; Organic compounds; Sea water; Waters 291(1994)329

Liquid chrom.; Acridine; Creosote oils; Meat samples; Polycyclic aromatic compounds 295(1994)307

### **Gel permeation chromatography**

Adsorption; Humic substances; Molecular size; Disodium tetraborate-pyrophosphate eluent, Membrane filtration 256(1992)81

At. abs. spectrometry; Cadmium; Vegetables, Zinc 259(1992)165

Equilibrium dialysis; Fulvic acids; Humic acids; Waters; Soils; Fractionation, Solubility 267(1992)47

Liquid chrom.; UV-VIS; Fermentation; Sulphite liquor; Waters; Wood; Diode array 270(1992)63

Extraction; Humic substances; Soils; Waters; XAD resins; Size exclusion 271(1993)195

Speciation of trace elements; Trace element speciation 283(1993)183

Liquid chrom.; Plant materials; Species analysis; Platinum 291(1994)161

### **Gravimetry**

Flow system; Analytical balance detector; Precipitate weight 258(1992)129

At. abs. spectrometry; At. emission spectrom.; Inter-laboratory comparison; Polyacrylates; Sodium; Ultratrace 298(1994)351

Amino acids; Molecular emission cavity analysis; Multi-peak response; Gasification process 299(1994)113

## **H**

### **Hydride generation**

Activ. analysis; At. abs. spectrometry; Arsenate; Precipitation; Speciation; Waters; Molybdate complex, Tetraphenyl phosphonium chloride 252(1991)89

At. abs. spectrometry; Flow system; Antimony; Sea water; Waters; Continuous flow 252(1991)161

At. abs. spectrometry; Antimony; Arsenic; Tin 258(1992)307

Flow injection; Kinetic meth.; (Conversion techniques, Immobilized enzymes) 261(1992)125

At. abs. spectrometry; Interferences; Hydride-forming element cross-interferences, Oxygen, Quartz-tube atomizer 263(1992)111

At. abs. spectrometry; Antimony; Arsenic; Multivariate analysis; Selenium; Interferences, Multiple linear regression 268(1992)115

At. abs. spectrometry; Arsenic; Microwave digestion; Selenium; Electrical heating system 268(1992)315

At. abs. spectrometry; Flow injection; Arsenic; Selenium; Environmental samples 270(1992)231

At. emission spectrom.; Antimony; Arsenic; In situ trapping; Microwave-induced plasmas; Plasmas; Selenium; Simultaneous determination 271(1993)171

At. abs. spectrometry; Gas chromatography; Butyltin compounds; Sediments; Speciation; Ethylation, Sodium tetraethylborate, Sodium tetrahydroborate 274(1993)243

At. emission spectrom.; Flow system; Antimony; Arsenic; Microwave-induced plasmas; Selenium; Surfatron; Argon, Helium, TM<sub>010</sub> cavity 276(1993)377

At. emission spectrom.; Arsenic; Microwave plasma; Plasmas 278(1993)279

At. emission spectrom.; Induct. coupled plasma spectrom.; Fruit juices; Lead; Organised molecular assemblies 283(1993)175

At. abs. spectrometry; Flow system; Continuous flow; Sea water; Selenium; Speciation; On-line pre-reduction 283(1993)386

At. abs. spectrometry; Flow injection; Arsenic speciation; Cysteine; Environmental analysis; Urine 285(1994)277

At. abs. spectrometry; Gas chromatography; Interferences; Organotin compounds; Sediments; Cryogenic trapping 286(1994)343

At. abs. spectrometry; Neutron activ. meth.; Metal speciation; Selenium 286(1994)371

At. abs. spectrometry; Gas chromatography; Butyltin compounds; Extraction; Shellfish; Speciation 287(1994)17

At. abs. spectrometry; Ion chromatogr.; Liquid chrom.; Butyltin compounds; Sea water; Speciation; Waters 288(1994)215

Liquid chrom.; Induct. coupled plasma-MS; Arsenic; Speciation; Waters 289(1994)205

At. abs. spectrometry; Review; Speciation; Trace metals; Vapour generation 291(1994)89

At. abs. spectrometry; Cryogenic trapping; Mercury; Monomethylmercury; Dimethylmercury; Diethylmercury; Environmental analysis 292(1994)175

At. emission spectrom.; Induct. coupled plasma spectrom.; Arsenic; Waters; Reduction kinetics, Co-centric hydride generator 293(1994)211

Antimony; Arsenic; Preconcentration; Selenium 300(1994)321

## **I**

### **Image analysis**

Spectrophotometry; Multicomponent analysis; Spatial resolution; Glucose, Glucose oxidase 281(1993)557

Fluorimetry; Microscopy; Hadamard transform 300(1995)261

### **Immunoassay**

Chemiluminescence; Enzyme assay; Erythrosin; Glucose oxidase; Bis(2,4,6-trichlorophenyl) oxalate, Hydrogen peroxide 251(1991)215

Chemiluminescence; Biosensors; Immunoglobulin; Immunosensors; Wafers; Bioselective matrix 252(1991)1

Fluorimetry; Antibodies; Antigens; Charge-coupled detector camera; Microscopy; Cooled slow-scan 255(1991)269

Chemiluminescence; Estradiol; Sensitivity; Solid phase 255(1991)417

Fluorimetry; Lanthanides; Co-fluorescence enhancement, Time-resolved 256(1992)9

Amperometry; Flow injection; Enzymatic meth.; Enzyme-linked immunosorbent assay; Immunoglobulin E; Mathematical model, Platinum wire electrode 261(1992)45

Fluorimetry; Antigen-antibody binding; Coproporphyrin-I; Immunoglobulin G; Langmuir-Blodgett films; Ferritin 265(1992)21

Chemiluminescence; Enzymatic meth.; Camera luminometer; Ferritin; Serum ferritin 266(1992)193

Chemiluminescence; Acridinium salts; Hepatitis B antigen; Luminometer; Detection, Immunochemiluminometric assay 266(1992)201

Chemiluminescence; Electroluminescence immunoassay; Phospholipase A<sub>2</sub>; Aluminium electrode, Heterogeneous and homogeneous assays, Terbium complex of 2,6-bis[*N,N*-bis(carboxymethyl)aminomethyl]-4-benzoylphenol 266(1992)205

Chemiluminescence; Enzymatic meth.;  $\beta$ -D-Galactosidase; 17 $\alpha$ -Hydroxyprogesterone; Thyroxine 266(1992)213

Enzyme amplified immunoassay; Microtitre plate; Nitroethane; Suicide substrate; Thyroid stimulating hormone; Hyperthyroidism, FADP 269(1992)301

Fluorimetry; Blood; Haemolysis; Red blood cells; Complement-mediated, Homogeneous 271(1993)165

Amperometry; Cyclic voltammetry; Alkaline phosphatase; Aminoethanol buffers; Detection limit; IgG 271(1993)223

Enzymatic meth.; Electrocatalytic detection; Enzyme electrodes; Enzyme-linked immunosorbent assay; Glucose oxidase; Immunoglobulin G; Solid-phase regeneration 272(1993)205

Amperometry; Enzymatic meth.; Albumin; Human serum albumin; Plasma-treated membrane; Serum; Urine; Polypropylene film, Protein immobilization 272(1993)213

Amperometry; Biosensors; Enzymatic meth.; Cholinesterase; Mink autoimmune disease 273(1993)419

Radiochem. meth.; Anabolic steroids; Estradiol; Plasma; Testosterone; Veal calves; Commercial kits 275(1993)113

Enzyme-linked immunosorbent assay; Anabolic steroids; Equine urine; Estradiol; Nandrolone threshold ratio; Urine 275(1993)139

Enzymatic meth.; Cows; Hormones; Plasma; Recombinant bovine growth hormone 275(1993)173

Enzymatic meth.; Plasma; Porcine growth hormone 275(1993)183

ACP;  $\beta$ -Agonists; Clenbuterol; Eye tissue; Mabuterol; Perfusion system; Salbutamol; Terbutaline 275(1993)189

Enzymatic meth.;  $\beta$ -Agonists; Bovine; Clenbuterol; Eye; Liver; Urine 275(1993)195

Enzymatic meth.;  $\beta$ -Agonists; Bovine urine; Enzyme-linked immunosorbent assay; Urine 275(1993)215

Enzymatic meth.;  $\beta$ -Agonists; Bovine liver; Clenbuterol; ELISA method 275(1993)227

Enzymatic meth.;  $\beta$ -Agonists; Cattle; Clenbuterol; Urine; Bovine serum albumin, Horse radish peroxidase, Succinyl derivative 275(1993)241

Enzymatic meth.; Bovine urine; Clenbuterol; Immunoaffinity; Urine 275(1993)269

Enzymatic meth.;  $\beta$ -Agonists; Liver tissue; Salbutamol 275(1993)275

Gas chromatography; Liquid chrom.; Mass spectrometry; Buprenorphine; Doping; Equine urine; Urine; Selected ion monitoring 275(1993)295

Enzymatic meth.; Antibiotics; Antibody-capture test; Enzyme-linked immunosorbent assay; Milk; Streptomycins 275(1993)313

Enzymatic meth.; Animal tissues; Sulphamethazine; Tissues; Horseradish peroxidase, Matrix solid-phase dispersion, Pig muscle and liver 275(1993)323

Aflatoxins; Biotin; Milk; Streptavidin 275(1993)341

Residue analysis; Screening methods 275(1993)347

Radiochem. meth.; Anabolic steroids; Bovine samples; Bulls; Hormones; Plasma; Tissue samples; Urine; Veal calves 275(1993)57

GC-MS; Isotope dilut. meth.; Radiochem. meth.; Anabolic steroids; Cattle; Hormones; Quality control; 17 $\beta$ -Estradiol, 17 $\beta$ -Testosterone 275(1993)75

Radiochem. meth.; Antibody binding efficiency; Chemiluminescent labels; Enzyme labels; Estradiol; Steroid hormones 275(1993)81

Fluorimetry; Kinetic meth.; Imipramine; Pharmaceuticals; Serum; Stopped-flow technique; Urine; Polarization 280(1993)129

Liquid chrom.; Atrazine; Dichlorophenoxyacetic acid; Pesticides; Waters 280(1993)191

Biosensors; Piezoelectric sensors; Blood; Human erythrocytes; Reusability, Stability 280(1993)37

Biosensors; Piezoelectric sensors; Blood; Lymphocytes; T-lymphocytes 281(1993)13

Fluorimetry; Allergens; Bacterial magnetic particles; Magnetic bacteria; Fluorescein isothiocyanate, *N*-Succinimidyl 3-(2-pyridylthio)propionate 281(1993)585

Pattern recognition; CRISP; Multi-clonal immunoassay; Triazine herbicides 282(1993)181

Fluorescence latex; Image analysis; Latex agglutination; Pearl-chain formation; Square-wave alternating current 282(1993)193

Biosensors; Alachlor; Liposomes; Herbicides; Field assay 282(1993)297

Flow injection; Review 283(1993)421

Liposomes; Microcapsule; Carcinoembryonic antigen 284(1993)227

Fluorimetry; ELISA; Liposome immunosorbent assay; Interferon- $\gamma$  287(1994)191

Amperometry; Enzymatic meth.; Digoxin; Sequential saturation technique 287(1994)253

Enzymatic meth.; Alkaline phosphatase; Steroids; Plasma 288(1994)227

Flow injection; Fluorimetry; Insulin; Protein G immunoreactors; Heterogeneous fluorescence immunoassay; Rhodamine isothiocyanate 290(1994)154

Fluorimetry; Second-derivative synchronous fluorescence spectrometry; Immunoassay; Terbium chelates;  $\alpha$ -Fetoprotein; Enzyme amplified lanthanide luminescence immunoassay 290(1994)159



Bioluminescence; Estriol; Hormones; Progesterone; Saliva; Pregnancy 290(1994)233

Biosensors; Immunosensor; 7-Hydroxycoumarin; Umbelliferone 294(1994)291

Interferons; Interleukins; Cytokines; Biological assays; Immunological assays; Receptor assays; Chemical assays; Review 295(1994)1

Chemiluminescence; Time-resolved electrogenerated chemiluminescence 295(1994)27

Enzymatic meth.; Air particulate matter; Benzo[*a*]pyrene 298(1994)53

Enzymatic meth.;  $\alpha$ -Fetoprotein; Manganese; Mimetic enzyme immunoassay 300(1994)273

Biosensors; Piezoelectric immunoassay; Antibody-bearing latex; Rheumatoid factor; Alkanethiol monolayers; Aminoalkoxysilane monolayers; Polyethylenimine; Quartz crystal microbalance 300(1994)99

### **Inductively coupled plasma-mass spectrometry**

Potassium hydrogenphthalate; Trace metals; Electrothermal vaporization, Ion-exchange separation 265(1992)93

Biological samples; Rats; Trace elements 269(1992)115

Geological materials; Laser ablation; Microprobe analysis 269(1992)263

Computer simulation; Quality control 277(1993)431

Arsenic; Biological samples; Interferences; Selenium; Urine; Chemical modification, Nebulizer gas flow-rate 280(1993)137

Metal ions; Preconcentration; Trace metals; Waters; Butane-2,3-dione bis(*N*-pyridinoacetyl hydrazone), On-line 282(1993)437

Isotope dilut. analysis; Isotope ratios; Kinetic models; Metals; Nutrition; Toxicity; Lead, Zinc 283(1993)115

Fluorimetry; Ion exchange; Liquid chrom.; Butyltin ions; Micellar systems; Tin; Waters; 2',3,4',5,7-Pentahydroxyflavone, Polyoxyethylene(23)dodecanol 283(1993)261

At. abs. spectrometry; Mass spectrometry; X-ray fluores. spectrometry; Environmental samples; Trace elements 283(1993)3

Flow injection; Isotope dilut. meth.; Biological samples; Cadmium; Copper; Environmental analysis; Lead; Matrix separation 284(1993)181

Ion optics; Simplex optimization; Multi-element figure of merit; Plasmas 285(1994)23

Liquid chrom.; Lead; Isotope dilution 286(1994)391

Liquid chrom.; Arsenic; Hydride generation; Speciation; Waters 289(1994)205

ETV graphite furnace; Hydride preconcentration; Preconcentration 291(1994)127

At. abs. spectrometry; Stripping voltam.; Aerosols; Atmospheric samples; Cadmium; Cobalt; Copper; Nickel 291(1994)321

Flow injection; Lead; Urine; Wine 293(1994)171

At. abs. spectrometry; Gold; Preconcentration; Waters 296(1994)295

### **Inductively coupled plasma spectrometry**

At. emission spectrom.; Sample prep.; Lanthanides; Ores; Rare earth elements; Yttrium; Interferences, Monazite 264(1992)333

At. emission spectrom.; Sample prep.; Chelating resins; Gold; Iridium; Palladium; Platinum; Preconcentration; Poly(vinylthiopropionamide) resin, Trace enrichment 268(1992)323

At. abs. spectrometry; Boron; Tissue samples 270(1992)223

At. abs. spectrometry; At. emission spectrom.; Flow system; Biological samples; Extraction; Palladium; Platinum; Preconcentration; Rhodium; Dithiocarbamate complexes 272(1993)193

At. emission spectrom.; Sample prep.; Certified reference materials; Extraction; Uranium; Levestrel resin, Trace impurities, Tributyl phosphate 274(1993)237

At. abs. spectrometry; At. emission spectrom.; Principal components; Pattern recognition; Ceramics; Pottery; Roman, Terra sigillata 276(1993)197

At. emission spectrom.; Liquid chrom.; Extraction; Hafnium; Scandium oxide; Zirconium; 1-Phenyl-3-methyl-4-benzoylpyrazol-5-one chelating extractant 277(1993)157

At. emission spectrom.; Liquid chrom.; Extraction; Scandium oxide; Trace impurities; Aerosol desolvation, End-on viewing, Levestrel resin, Trioctylphosphine oxide 279(1993)261

At. emission spectrom.; Sample prep.; Microwave digestion; Plant materials; Vegetable tissues; Wet digestion 279(1993)273

Neutron activ. meth.; Radiochem. meth.; Aluminium nitride; Aluminium oxide; Ceramics; Multi-element analysis; Antimony pentoxide, <sup>24</sup>Na 282(1993)199

At. emission spectrom.; Liquid chrom.; Arsenic; Speciation; Waters; Hydride generation, UV photooxidation 283(1993)160

At. emission spectrom.; Fruit juices; Hydride generation; Lead; Organised molecular assemblies 283(1993)175

At. emission spectrom.; Ion chromatogr.; Liquid chrom.; Extraction; Sulphur compounds; Waters; Ion-pair adsorption 283(1993)251

Biological standards; Transport efficiency; Ultrasonic nebuliser; Ultratrace metals 283(1993)881

At. emission spectrom.; Flow injection; Sample prep.; Desolvation; Preconcentration; Serum; Trace elements; Active carbon-silica gel,  $\delta$ -Hydroxyquinoline-5-sulphonic acid 283(1993)887

At. abs. spectrometry; Plasma spectrometry; Zinc; Argon and argon-nitrogen, Atom and ion number densities 284(1993)351

At. emission spectrom.; Palladium compounds; Trace metals; Off-peak correction 285(1994)57

At. abs. spectrometry; At. emission spectrom.; X-ray fluores. spectrometry; Forensic analysis; Glass 288(1994)17

At. emission spectrom.; Arsenic; Hydride generation; Waters; Reduction kinetics, Co-centric hydride generator 293(1994)211

At. emission spectrom.; Microwave plasma torch; Rare-earth elements; Matrix effects 295(1994)315

At. emission spectrom.; Aluminium; Biological materials; Electrothermal vaporization, PTFE chemical modifier 296(1994)213

At. emission spectrom.; X-ray fluores. spectrometry; Lanthanides; Yttrium; Scandium; Bauxites; Red mud 296(1994)305

At. emission spectrom.; Apatite minerals; Uranium 296(1994)63

At. emission spectrom.; Ion exchange; Acid digestion; Azomethine-H; Boron; Geochemical materials 298(1994)267

**Infrared spectrometry**

Spectroelectrochemistry; Fourier transform 253(1991)101

Raman spectrometry; Methyl *trans*-crotonate 253(1991)107

Raman spectrometry; Copper formate 253(1991)125

Flow system; Internal total reflectance cell; Multi-component determinations; Transmittance cell; Fourier transform, Single-line system 253(1991)1

Microscopy; Tobacco products; Fourier transform 253(1991)15

Chocolate; Cocoa; Sensory panel; Chemometrics 253(1991)161

Matrix isolation; Water-hydroxylamine complex; Hydrogen bonding 253(1991)173

Force constants; Fragment method; Hydrogen bonding; Polymers; Polyurethane; Intermolecular interactions 253(1991)183

Gas chromatography; Polynuclear aromatic hydrocarbons; Fourier transform, Spectral library 253(1991)189

Zinc butanoates; Fourier transform 253(1991)205

Raman spectrometry; Anhydrous/hydrated metal complexes; Chromium benzoate/salicylate; Iron(III) benzoate/salicylate; Silver benzoate/salicylate; Aromatic system 253(1991)211

Polymer blends; Poly(vinyl acetate); Poly(vinylidene fluoride); Fourier transform, Compatibility 253(1991)21

Alkyl acetates; Carbonyl stretching, Intramolecular hydrogen bonding, Solvent acceptor numbers 253(1991)221

Raman spectrometry; Butenes; Force fields; Normal coordinate analysis; Zeolites; Metal ions 253(1991)227

Chemical vapour deposition; Double modulation; Titanium oxide films; Emission, In situ observation 253(1991)239

Emittance; Minerals; Planetary surfaces; Remote sensing; Soils; Calcite, Grain size, Granite, Packing density, Talc 253(1991)245

Cadmium compounds; Caesium compounds; Gas-phase spectra; High temperature 253(1991)251

Raman spectrometry; Self-absorption; Tetrahydrofuran; Fourier transform 253(1991)263

Infrared microscope; Naphthalene-1,8-dicarboxylic acid/anhydride 253(1991)269

Acetylene; Ethylene; Platinum/silica catalyst; Fourier transform, Hydrogen effect, Surface species 253(1991)29

Catalytic degradation; Polyethylene; Pyrolysis; Fourier transform, Metal-catalysed oxidation 253(1991)33

Raman spectrometry; Ab initio SCF-MO; Conformational stability; Methyl acrylate; 4-31G level, Deuterated methylacrylate, *s-cis* and *s-trans* conformers 253(1991)43

Dibenzoxanthen-14-one; Solvent effect 253(1991)61

Hexa-2,4-dienylideneisopropylamine; Imines; Phenols; Phenyl-prop-2-enylideneisopropylamine; Proton donors; Fourier transform, Stretching vibrations, Thermodynamic parameters 253(1991)81

Hexa-2,4-dienylideneisopropylamine; Imines; Phenols; Phenyl-prop-2-enylideneisopropylamine; Proton donors; Fourier transform, Isotopic ratio 253(1991)89

Dipalmitoylphosphatidylcholine multibilayers; Multibilayers; Sub-transition; Attenuated total reflection, Fourier transform 253(1991)95

Potentiometry; Carboxylic acids; Fulvic acid; Waters; Fourier transform 255(1991)23

Titrimetry; Bunsen reaction; Iodation; Karl Fischer reaction; Reaction intermediate; Cyclohexylamine, Methanol, Pyridine, Sulphur trioxide 257(1992)165

Flow injection; Xylene; Fourier transform 261(1992)53

At. abs. spectrometry; Polyacrylamides; Reineckate; Waters; Precipitation 263(1992)119

Artificial neural network; Iteration algorithm 265(1992)183

Chemiluminescence; DNPO; Hydrogen peroxide; Rubrene; CO<sub>2</sub> yield, Quantum yield 266(1992)219

Gas chromatography; Condition number; Library searching; Spectral library; Singular value decomposition 272(1993)53

Flow injection; Benzene; Gasoline; Fourier transform 274(1993)267

Gas chromatography;  $\beta$ -Agonists; Clenbuterol; Mabuterol; Salbutamol; Animal material, Cryotrapping 275(1993)205

Engine exhausts; Fourier transform, Remote analysis 277(1993)153

Gas chromatography; Mass spectrometry; Environmental applications; Multidimensional 277(1993)381

Remote sensing; Ridge regression techniques; Optimization; Fourier transform 279(1993)309

Liquid chrom.; Alcohols; Calibration; Fermentation; Sugars; Ethanol, Fructose, Galactose, Glucose, Glycerol, Lactic acid, Lactose 279(1993)67

Alkyl carboxylates; Aqueous solutions; Quantitative analysis; Attenuated total reflectance, Fourier transform 280(1993)253

Carbohydrates; Library search systems 281(1993)161

Flow injection; Dichloromethane; Isobutyl methyl ketone; Organic solvents; Waters; Near-infrared 281(1993)259

Sensors; Acetone; Evanescent field; Fibre optic sensors; Waters; Near-infrared 281(1993)265

Ion sel. electrodes; Attenuated total reflection; Cation permselectivity; Ionophores; Membrane electrodes; Solvent polymeric membranes; Phase boundary 282(1993)247

Principal components; Neural networks 282(1993)407

Flow injection; Derivative spectroscopy; Gasoline; Methyl *tert*-butyl ether; Fourier transform 282(1993)543

Expert systems; Frames; Heuristics; Organic compounds 284(1993)131

Chemometrics; Carrageenans; Neural networks 284(1993)137

Fats; Lactose; Proteins; Milk; Fourier transform 284(1993)419

At. emission spectrom.; N.m.r. spectrometry; Mannich reaction; 8-Quinolinol; Silica-immobilized 8-quinolinol 287(1994)101

Alcoholic beverages; Ethanol 287(1994)275

GC-MS; Benzodiazepines; Supercritical fluid extraction; Fourier transform 288(1994)123

Forensic analysis; Microscopy, IR 288(1994)35

Liquid chrom.; Mass spectrometry; Isomer identification; Pyrenes; Chlorinated, Fourier transform 290(1994)269

Principal components; Feature extraction; Multivariate analysis; Neural networks; Polysaccharides; Carrageenans 291(1994)19

Sample prep.; Sample preparation; Knowledge based system 294 (1994)85

Multivar. calibr.; Oil; Partial least-squares regression; Proteins; Soya flour; Validation procedures; Cross-validation 295(1994)109

Attenuated total reflection; Proteins; Secondary structure 295 (1994)233

Computerized interpretation; Multivariate methods 296(1994)141

Flow system; Ethanol; Beer analysis; Stopped-flow near-infrared spectrometric determination 296(1994)155

Fourier transform; Automated detection of methanol vapour; Open path FTIR spectrometry 297(1994)387

Calibration models; Shenk's algorithm 297(1994)405

Liquid chrom.; Phenol; Thermal lens detector 299(1994)361

### **Ion chromatography**

Beverages; Inorganic cations; Micellar bile salt coated column; Waters; Wine 267(1992)141

At. abs. spectrometry; Flow injection; Aluminium determination; Cation exchange; Waters; Beverages, Flame 269(1992)1

Liquid chrom.; Reversed-phase ion-pair; EDTA complexes; Metal ions 270(1992)55

Fluoride; Urine; Cetyldimethyl-*n*-butylammonium bromide-coated column 274(1993)299

Cattle; Perchlorate; Thyrostatic drugs; Urine 275(1993)335

Ion exchange; Chelating resins; Cobalt; Copper; Electrostatic effects; Formazans; Streaming potentials 276(1993)109

Amperometry; Inorganic anions; Waters 276(1993)261

Anions; Cations; Coupled conductivity and flame photometric detection 277(1993)103

X-ray fluores. spectrometry; Potential source contribution function analysis; Southern California Air Quality Study; Sulphur 277 (1993)369

Flow injection; Sensors; Voltammety; Alkali metal ions; Dodecyl sulphate; Polypyrrole electrode 279(1993)299

Gas chromatography; Isotope dilut. analysis; Mass spectrometry; Biogenic halogenated methanes; Halogens; Heavy metals; Iodine cycle; Nitrate cycle; Trace detection 283(1993)230

Bromide; Environmental samples; Snow; Electrochemical detection 283(1993)246

At. emission spectrom.; Induct. coupled plasma spectrom.; Liquid chrom.; Extraction; Sulphur compounds; Waters; Ion-pair adsorption 283(1993)251

Liquid chrom.; Contact lens solution; Sodium ethylmercurithiosalicylate; Photodecomposition; Thimerosal; Complex formation, Ion suppression, Tetramethylenedithiocarbamate 283(1993)326

Liquid chrom.; Morphine; Pharmaceuticals; Heptanesulphonic acid ion-pair reagent 283(1993)334

At. abs. spectrometry; Dextrans; Preconcentration 283(1993)344

Copper; Lanthanum; Strontium; Superconductors; Oxide ceramics 283(1993)350

Liquid chrom.; Fosfomycin; Phosphonic acids; Plasma; Indirect spectrophotometric detection 284(1993)291

At. abs. spectrometry; Liquid chrom.; Selenate; Selenite; Selenium; Flame, Graphite furnace 284(1993)301

Gold; Sulphate; Polythionates; Thiosulphate; Suppressor-conductivity detection 284(1993)59

At. abs. spectrometry; Ethylmercury; Mercury; Methylmercury; Preconcentration; Speciation; Waters 284(1994)661

Potentiometry; Cationic species; Glassy carbon electrodes; Redox species; Electrochemical pretreatment 285(1994)135

Saliva; UV-absorbing compounds; Electrostatic, Zwitterionic stationary phase 285(1994)335

Industrial cultivation media; Sample pretreatment 286(1994)179

Ores; Tungsten; Dual column 287(1994)229

At. abs. spectrometry; Liquid chrom.; Butyltin compounds; Hydride generation; Sea water; Speciation; Waters 288(1994)215

Electrophoresis; Explosives; Forensic analysis; Capillary 288 (1994)43

Calcium; Magnesium; Potassium; Sodium; Micelles; Saliva; Taurine-conjugated bile salt micelle-coated column 289(1994)231

Liquid chrom.; Speciation; Vanadium; EDTA complexes, UV detection 289(1994)97

Liquid chrom.; Metal chelates; Mobile phase composition; Acetonitrile, Methanol 294(1994)69

Preconcentration; Speciation; Trace metals; Waters 297(1994)369

Ion exchange; Simultaneous determination; Waters; Zwitterions 299(1994)249

### **Ion exchange**

Activ. analysis; Antimony; Arsenic; Geological materials; Molybdenum; Rocks; Silicates; Tungsten; Alumina inorganic ion exchange, Epithermal neutron activation 251(1991)297

At. abs. spectrometry; Iron; Liquid membrane; Waters 252(1991)205

Chromatography; Cyclic voltammety; Flow system; Conducting polymers; Polyaniline; Chemically modified electrodes 252(1991)53

Chromatography; EDTA complexes; Vanadium 254(1991)61

Chromatography; Phosphonic acids; Preconcentration; Waters; Adsorption resins, Exchange celluloses 254(1991)65

Donnan dialysis; Gold; Ion-exchange membranes; Platinum group metals; Preconcentration 255(1991)169

Flow system; Potentiometry; Ammonium electrode; Bioreactor media; Glutamine 258(1992)281

Chromatography; Fluorimetry; Calcium; Magnesium; Waters; Post-column reaction, Quinolin-8-ol-5-sulphonic acid 259(1992)19

At. abs. spectrometry; Flow system; Chelating resins; Lead; Preconcentration; Quinolin-8-ol resins 259(1992)53

Voltammety; Lead; Preconcentration; Solid-state cell; Waters; High-resistive media, Nafion membrane, Polymer-coated electrode 264(1992)221

Flow injection; Sample prep.; UV-VIS; Preconcentration; Thorium; Uranium; Waters; Dowex 50-X8 264(1992)291

Polarography; Chelex-100; Chlorine; Chlorite; Waters; Interference 265(1992)117

Humic acids; Fulvic acids; Metal ion binding; Ultrafiltration; Waters; Zinc; Heterogeneity 267(1992)39

Flow system; UV-VIS; Absorptiometry; Copper; Waters; 4,7-Diphenyl-2,9-dimethyl-1,10-phenanthroline disulphonate, Karst groundwater storm runoff 268(1992)225

Equilibrium dialysis; Humic acids; Ligand exchange; Radionuclides; Stability constants 268(1992)235

Alkali metal ions; Carboxyl sites; Cation-exchange resin; Polyfunctionality; Micropore structure 271(1993)305

Voltammetry; Copper; Glassy carbon electrodes; Speciation; Polycationic ionomer coatings; Chloride media 273(1993)229

Liquid chrom.; Hair; Trace metals 274(1993)163

Copper; Extraction; Gold; Heavy metals; Quaternary phosphonium chloride 274(1993)293

Ion chromatogr.; Chelating resins; Cobalt; Copper; Electrostatic effects; Formazans; Streaming potentials 276(1993)109

Anod. stripping voltammetry; Kinetic analysis; Metal speciation; Size fractionation; Waters 276(1993)47

Chromatography; Thermometric meth.; Aspartic acid; Column performance 279(1993)95

UV-VIS; Aluminium; Flotation; Praseodymium; 5,7-Dichloroquinolin-8-ol, Rhodamine 6G 280(1993)169

Fluorimetry; Induct. coupled plasma-MS; Liquid chrom.; Butyltin ions; Micellar systems; Tin; Waters; 2',3,4',5,7-Pentahydroxyflavone, Polyoxyethylene(23)dodecanol 283(1993)261

Chromatography; Sample prep.; Inorganic anions; Ion exclusion; Glucose; Organic acid anions 285(1994)169

Sea water; Technetium; Waters; Uranium 285(1994)177

At. abs. spectrometry; Radiochem. meth.; Chromium; Metal speciation 286(1994)297

Kinetic meth.; Metal speciation; Waters 288(1994)131

Anod. stripping voltammetry; Kinetic meth.; Metal speciation; Size fractionation; Rain water; Waters 288(1994)141

Regular mixtures 289(1994)259

Sensors; Ion-selective field effect transistors; ISFET; Nitrate; Membrane electrodes; Rain water; Waters 290(1994)329

Chemiluminescence; Chromatography; Chromium speciation; Waters 293(1994)237

Kinetic analysis; Metal speciation; Snow; River surface water; Waters 293(1994)95

Adsorption; Cesium-137; Radiometry; Seawater; Waters; Copper(II) hexacyanoferrate(II), Sodium, Transition Metals 294(1994)221

Constant-current electrodeposition; Trace elements; Heavy metals; Highly concentrated salt solutions 294(1994)57

Flow system; Spectrophotometry; Hydrogen peroxide; Preconcentration 295(1994)159

Sensors; Potentiometry; pH electrodes 295(1994)253

Metal ions 298(1994)225

At. emission spectrom.; Induct. coupled plasma spectrom.; Acid digestion; Azomethine-H; Boron; Geochemical materials 298(1994)267

Flow injection; Spectrophotometry; Soil samples; Cation exchange capacity; Automatic analysis 298(1994)387

Ion chromatogr.; Simultaneous determination; Waters; Zwitterions 299(1994)249

Carboxylates; Resins 299(1994)37

### Ion selective electrodes

Potentiometry; Batch injection; Foods; Waters 252(1991)215

Potentiometry; Blood; Cholinesterase assay; Benzoate-sensitive membrane 254(1991)95

Potentiometry; Anthelmintics; Pyrantel; Poly(vinyl chloride), Protein interference 256(1992)257

Flow system; Bubble-through flow cell; Chloride; Fluoride; Waters; Continuous flow 258(1992)135

Potentiometry; Computer-aided regression; Linear and non-linear regression, Nikolsky equation 258(1992)27

Potentiometry; Crown ethers; Sodium; PVC membranes 259(1992)145

Flow system; Potentiometry; Amplification; Aluminium; Uranium; Copper 259(1992)149

Degree of neutralization; Polymers; Sodium; Superabsorbent polymers; Air, Diapers 260(1992)13

Flow injection; Memory effect; Response time; Sample dispersion; Silverhalides 261(1992)381

Flow injection; Potentiometry; Chloride; Copper; Sea water; Thiocyanate; Urine; Waters; Membrane-coated carbon rod 261(1992)399

Flow injection; Potentiometry; Lead; Phosphate; Waters; Interferences 261(1992)411

Flow injection; Potentiometry; Ion-sensitive field-effect transistors; pH; Nitrate 261(1992)419

Crown ethers; Membrane electrodes; Poly(vinyl chloride); Rubidium; Thiourea-containing cryptands 263(1992)169

Voltammetry; Naphthalenesulphonates; Polypyrrole-modified electrodes; Alkali and alkaline earth metal chlorides, Cation-selective electrodes 266(1992)89

PVC coated wire electrodes; 4-Quinolones; Ciprofloxacin, Pharmaceuticals 268(1992)307

Chloride; Mercury organic ionophores; Neutral carriers 271(1993)135

Potentiometry; CHEMFETs; Macrocyclic thioethers; PVC membranes; Silver; Poly(2-hydroxyethyl methacrylate) 273(1993)139

Potentiometry; Titrimetry; Barium; Ethylene-vinyl acetate copolymer; Waters; Neutral carrier complex 273(1993)153

Stripping voltam.; Voltammetry; Bismuth; Carbon paste electrodes; Gold; Membrane electrodes; Plasticizers; PVC 273(1993)195

Flow injection; Potentiometry; Sensors; Chalcogenides; Copper; Cyanide; Lead; Membrane electrodes; Silver; Electroplated membranes 273(1993)255

Electrophoresis; Potentiometry; Titrimetry; Chloroethyltrimethylammonium chloride; Herbicides; Isotachophoresis; Chlormequat, Retacel 273(1993)431

Flow injection; Liquid chrom.; Potentiometry; Acids; Anion; Membrane electrodes; Liquid membrane 273(1993)449

Potentiometry; Sensors; Calibration; Enzyme electrodes; Simplex optimization 273(1993)477

Liquid-membrane electrodes; Membrane electrodes; Metal chelates; Solvents 273(1993)485

Coulometry; Titrimetry; Calcium; Magnesium; Serum; Stability constants; Complexes 273(1993)493

Flow injection; Fluoride; Waters 274(1993)125

Neutron activ. meth.; Potentiometry; Radiochem. meth.; Biological samples; Fluorine; Iodine; Pyrohydrolysis 274(1993)253

Biosensors; Potentiometry; Asymmetric membranes; Polyurethane membranes; Solid-state electrodes 274(1993)37

Potentiometry; Membrane electrodes; Methamphetamine; Urine 274(1993)59

Flow injection; Sensors; Ion-sensitive field effect transistors; Lead; Potassium; Double sensor 276(1993)347

Potentiometry; Calcium; Sodium; Magnesium 276(1993)353

Enzymatic meth.; Potentiometry; Blood; Adenosine-5'-triphosphate; Enzyme electrodes; Choline kinase, Choline-sensitive membrane electrode 276(1993)373

Flow injection; Multivar. calibr.; Selectivity coefficients; Simplex optimisation 276(1993)75

Sensors; Chromoionophores; Ion-selective optodes 278(1993)211

Potentiometry; Chloride-sensitive electrode; Trioctyltin chloride 278(1993)227

Potentiometry; Complexation; Copper; Fulvic acids; Humic acids; Soils 279(1993)221

Sensors; Membrane electrodes; Optodes; Solvent polymeric membranes; Anionic additives, Cation-selective, Selectivity 280(1993)197

Ionophores; Magnesium 281(1993)129

Colloids; Humic acids; Iodide; Polyelectrolytes; Cathodic surfactants 281(1993)341

Flow system; Potentiometry; Beverages; Chloride 281(1993)45

Sensors; Multicomponent batch-injection analysis 281(1993)629

Biosensors; Enzymatic meth.; Ammonium; Enzyme electrodes; Membrane electrodes; Urea; Bulk optode membrane, Photocross-linkable prepolymer 282(1993)229

I.r. spectrometry; Attenuated total reflection; Cation permselectivity; Ionophores; Membrane electrodes; Solvent polymeric membranes; Phase boundary 282(1993)247

Potentiometry; Selectivity; Plasticized poly(vinyl chloride) 282(1993)259

Lead-sensitive optode 282(1993)265

Potentiometry; Pharmaceuticals; Quinidine 283(1993)657

Biosensors; Fluorimetry; Ammonium-sensitive membrane; Blood; Serum; Urea; Urease-immobilized membrane 283(1993)689

Potentiometry; Sensors; Cyclotetrasiloxanes; Herbicides; Membrane electrodes; Paraquat 285(1994)271

Biosensors; Lactate; Oxygen sensors; Sweat; Ammonium 289(1994)27

Potentiometry; Aprotic solvents; Calcium; Complex formation; Crown ethers; Ion transfer; Benzo-15-crown-5, Polyacrylamide, Propylene carbonate 292(1994)305

Potentiometry; Copper(II)-fulvic acid complexes; Lability; Sea water; Synthetic sea water; Waters 293(1994)261

Electrophoresis; Microelectrodes 295(1994)181

UV-VIS; Carriers; Nitrite; Phthalocyanines; Poly(vinyl chloride); Cobalt, Copper 297(1994)437

Calix[4]arenes; Silver selective electrodes; Thioether functionalized calix[4]arenes 298(1994)245

Calix[4]arenes; Lead selective electrodes; Thioamide 298(1994)253

Calcium; Neutral ionophores; Lipophilic anionic dye 299(1994)179

Nitrite; Ionic sites; Selectivity; Metalloporphyrins 300(1994)33

Alkali and alkaline earth metals 300(1994)45

## IR

Pharmaceutical preparation; Spinning sample celle; Fibre optic probe 298(1994)183

## Isotope dilution analysis

Mass spectrometry; Geological materials; Rocks; Silicate rocks; Thorium; Uranium 256(1992)153

Induct. coupled plasma-MS; Isotope ratios; Kinetic models; Metals; Nutrition; Toxicity; Lead, Zinc 283(1993)115

Gas chromatography; Ion chromatogr.; Mass spectrometry; Biogenic halogenated methanes; Halogens; Heavy metals; Iodine cycle; Nitrate cycle; Trace detection 283(1993)230

## Isotope dilution methods

Liquid chrom.; Extraction; Geological materials; Isotope ratios; Strontium; Crown ether-loaded resin 269(1992)249

Barium; Ceramics; Crown ethers; Cryptands; Extraction; Superconductors; YBCO 272(1993)279

GC-MS; Immunoassay; Radiochem. meth.; Anabolic steroids; Cattle; Hormones; Quality control; 17 $\beta$ -Estradiol, 17 $\beta$ -Testosterone 275(1993)75

Flow injection; Induct. coupled plasma-MS; Biological samples; Cadmium; Copper; Environmental analysis; Lead; Matrix separation 284(1993)181

Mass spectrometry; Chromium; Interlaboratory studies; Waters 286(1994)283

Mass spectrometry; Chromium; Environmental materials 286(1994)291

GC-MS; Biomass burning; Carbon isotope ratio; Methane 289(1994)195

# K

## Kinetic analysis

Voltammetry; Acetylpenicillamine thionitrite; Butyl hydroperoxide; Electron transfer reactions; Reduction; Irreversible reactions, Square-wave 251(1991)13

Thermom. analysis; Catalytic effect; Lead; Manganese; Waters; Hydrogen peroxide, Tiron oxidation 251(1991)305

Spectrophotometry; Corticosteroids; Cortisone; Differential reaction-rate methods; Hydrocortisone; Kalman filter; Blue Tetrazolium 251(1991)313

Spectrophotometry; Foods; Fruit juices; Sulphite; Brilliant Green 252(1991)121

Flow system; Spectrophotometry; Formaldehyde; Sulphite; Resins; Waters; Brilliant Green 252(1991)167

Spectrophotometry; Hydrogen sulphite oxidation; Oxygen; Thiazolthiolate catalysis; Sulphite interference, pH 254(1991)245

Spectrophotometry; Iron; Laser thermal lensing; Metal ions; Speciation; Waters; Fulvic acids, Humic acids 256(1992)183

Error correction; Kalman filter; Between-sample variations, Parallel network, Pseudo-first-order rate constants 257(1992)173

Thermom. analysis; Cobalt; Pharmaceuticals; Personal computer 258(1992)177

Spectrophotometry; Manganese; Steels; Terephthalmonohydroxamic acid 259(1992)339

Catalytic meth.; Flow injection; Catalytic reactions; Chromium; Cobalt; Copper; Iron; Manganese; Molybdenum; Selenium; Trace elements; Vanadium; Waters 261(1992)167

Liquid chrom.; Fluorescence detection; Naphthalene-2,3-dicarboxaldehyde/cyanide; Peptides 262(1992)209

Chemiluminescence; Optical sensor; Oxygen; Platinum complex; Polymer film; Quenching, Stern-Volmer equation 262(1992)27

Anod. stripping voltammetry; Ion exchange; Metal speciation; Size fractionation; Waters 276(1993)47

Catalytic meth.; Polarography; Ascorbic acid; Oscillopolarography; Bromate, Methyl orange, Single sweep 278(1993)53

Cibacron Blue F3GA; Dyes; Lysozymes; Proteins 279(1993)167

Amperometry; Sensors; Bile acids; Enzyme electrodes 281(1993)655

Ion exchange; Metal speciation; Snow; River surface water; Waters 293(1994)95

Fluorimetry; Fulvic acids; Aluminum complexation 300(1994)227

### **Kinetic methods**

Piezoelectric sensors; Gold; Minerals; Electrodeposition, Gold-plated quartz crystal 263(1992)143

Catalytic meth.; Flow injection; Fluorimetry; Foods; Meat; Nitrate; Nitrite; Waters; Bromate, Phenosafranine oxidation, Stopped-flow 265(1992)103

Catalytic meth.; UV-VIS; Lead; Micellar medium; Dodecyltrimethylammonium micelles, Pyrogallol Red 266(1992)43

Fluorimetry; UV-VIS; Imipramine; Serum; Stopped-flow mixing 269(1992)137

UV-VIS; Blood; Reduced glutathione; Copper, Neocuproin 269(1992)273

UV-VIS; Cobalt; Computer fitting; Nickel; Diode-array, Non-linear regression 272(1993)339

Biosensors; Enzymatic meth.; Enzyme electrode; NADH; Steady-state model 273(1993)165

Enzymatic meth.; Flow system; UV-VIS; Enzyme reactors; Reaction-rate methods; Continuous-flow systems, Immobilized enzymes 274(1993)99

UV-VIS; Alloys; Iron; Titanium; Vanadium; Stopped-flow 276(1993)419

Flow system; Mass transfer kinetics; Supported liquid membranes 277(1993)9

Electrochemical kinetic simulations; Saul'yev finite difference algorithms 278(1993)59

Immunoassay; Fluorimetry; Imipramine; Pharmaceuticals; Serum; Stopped-flow technique; Urine; Polarization 280(1993)129

Chemiluminescence; Fluorimetry; Diphacinone; Lanthanide-sensitized luminescence; Rodenticides; Serum; Stopped-flow technique 280(1993)163

Catalytic meth.; Review; Uncatalyzed reactions 280(1993)279

Chemometrics; Data processing; Multidimensional instrumentation; Trends 283(1993)453

Flow system; Spectrophotometry; Desipramine; Imipramine; Serum samples; Stopped-flow technique 283(1993)471

Flow injection; UV-VIS; Cobalt; Nickel; Steels; Reactor replacement 283(1993)476

UV-VIS; Arsenate; Phosphate; Waters; Wavelength-pair method 283(1993)481

Flow injection; Fluorimetry; Fluoride; Waters; Eriochrome Red B complex, Hexamethylenetetramine 283(1993)489

Thermometric meth.; Spectrophotometry; Metal speciation; Thermal lens spectrometry; Waters; Colloids 283(1993)773

Amperometry; Bioreactors; Data collection and treatment; Rotating bioreactor 283(1993)785

Chromium; Micellar medium; Titanium; Vanadium 284(1993)149

Enzymatic meth.; Thermometric meth.; Catalase; Enzyme activity; Peroxidase; Hydrogen peroxide 284(1993)453

Enzymatic meth.; Amino acid oxidase; Catalytic activity; 2,2'-Azinodi(3-ethylbenzothiazoline-6-sulphonic acid), Oxygen acceptor 285(1994)369

Blood; Hexadecyl pyridinium chloride; Iodine; Micelles; Sodium azide; Sulphur 286(1994)233

Fulvic acids; Humic acids; Statistical deconvolution 287(1994)25

Ion exchange; Metal speciation; Waters 288(1994)131

Anod. stripping voltammetry; Ion exchange; Metal speciation; Size fractionation; Rain water; Waters 288(1994)141

Catalytic meth.; UV-VIS; Cobalt; Urine; Adrenaline hydrochloride, Hydrogen peroxide 290(1994)363

Fluorimetry; Energy-transfer processes; Europium; Serum; Stopped-flow technique; Tetracycline; Thenoyltrifluoroacetone, Triton X-100 292(1994)133

Flow injection; UV-VIS; Catalytic meth.; Mercury(II); Multi-component analysis; Silver(I);  $\alpha, \alpha'$ -Bipyridyl, Hexacyanoferrate(II), Ligand exchange 294(1994)195

Flow system; L-Amino acid mixtures; Two-rate method 296(1994)333

Micellar medium; Oxidation reaction; Complex formation reactions; Chromium(VI), Pyrogallol red, Titanium(IV), Vanadium(V) 297(1994)453

Catalytic meth.; Catalysts; Characteristic rate spectrum; Principle component regression; Osmium; Ruthenium; Simultaneous determination 298(1994)19

Activation parameters; Second-order globalisation 298(1994)193

Micelles; Sodium dodecyl sulphate 298(1994)405

Data-processing options; Non-catalysts; Single-component determination 299(1994)195

Data processing; Non-catalysts; Single-component determination 299(1994)209

Spectrophotometry; Hydrazine 300(1995)307

## L

### Liquid chromatography

Aminobutyric acid; Biological samples; Cadaverine; Polyamines; Putrescine; Spermidine; Spermine; Electrochemical detection, Gradient elution, *o*-Phthalaldehyde- $\beta$ -mercaptoethanol precolumn derivatization, Rat tissues 251(1991)101

Cyanide; Waters; 1-Benzoyl-1,2-dihydroquinaldonitrile Reissert compound 251(1991)109

Chemiluminescence; Benzydamine; Dipyrindamole; Pharmaceuticals; Plasma; Peroxyoxalate 251(1991)247

Fluorimetry; Cyanide; Amino acids, *o*-Phthalaldehyde, Naphthalenedicarboxaldehyde, Postcolumn 251(1991)255

Fluorimetry; Biological samples; Carbohydrates; Fructose; Glucose; Plant materials; Serum; Wines; Post-column fluorogenic reaction 252(1991)173

Cobalt; Copper; Iron; Zinc; Hydrophobic stationary phases, 2-(2-Pyridylazo)-5-[*N*-(sulphoalkyl)amino]phenol chelates 252(1991)181

At. emission spectrom.; Europium; Holmium; Lanthanide oxides; Ytterbium 254(1991)21

Spectrophotometry; Aldicarb; Carbamates; Carbaryl; Carbofuran; Pesticides; Photodegradation; Sea water; Waters; Diode-array detection 254(1991)235

Mass spectrometry; Gas chromatography; Polynuclear aromatic hydrocarbons; Nitrated polynuclear aromatic hydrocarbons, Fluorescence detection 254(1991)27

Mass spectrometry; Carboxylic acids; Formic acid 254(1991)33

Metals; Poisons; Paralytic shellfish poisons 254(1991)41

Flow system; Capacity factor; Solute focusing; Solute-focusing column location 255(1991)127

Cyclodextrins; Hydroxypropyl- $\beta$ -cyclodextrin; Partition coefficients; Shake-flask method; Cyclodextrin-water, Inclusion complex, Octanol-water, Three-phase model 255(1991)157

Cation-exchange resins; Chelating cation-exchange resins; Paralytic shellfish poisons; Preconcentration; Saxitoxin; Toxins 255(1991)163

Beverages; Extraction; Food additives; Aspartame, Benzoic acid, Saccharin, Sorbic acid 255(1991)177

Gas chromatography; Chlorophenoxyacetic acids; Extraction-methylation; Herbicides; Soils; Benzyltrimethylammonium chloride 255(1991)187

Acylation; Silica gels; Gas-phase 255(1991)197

Chemiluminescence; Dioxetane 255(1991)395

Principal components; Diode-array detectors; Evolving factor analysis; Scan time 256(1992)125

Brassinosteroids; Steroids; Boronate derivatives, C-24 epimers, Reversed-phase 256(1992)319

Deconvolution; Detection limit; Noise; Correlation chromatography; Fourier transform, Pseudo random binary sequence 256(1992)349

Spectrophotometry; Cobalt; Copper; Iron; Nickel; Ion-pair reversed-phase, 2-(2-Pyridylazo)-5-(*N*-sulphoalkyl)amino]phenol chelates 256(1992)91

Amperometry; Blood; Enzyme reactor; Ethanol; Serum; Alcohol oxidase, Glucose oxidase, Hydroxyethylmethacrylate sorbent 257(1992)73

Flow system; Beer; Enzyme reactor; Dextrins; Oligosaccharides; Co-immobilized, Postcolumn 257(1992)79

Spectrophotometry; Diuretics; H-point method; Pharmaceuticals; Standard addition method 257(1992)89

Air; Aldehydes; Exhaust gas; Gases; Stack gas; Bubbler, 2,4-Dinitrophenylhydrazones 257(1992)99

Spectrophotometry; Citric acid; Fermentation; Iron; Manganese; Trace metals; Zinc; Ion-pair, Reversed-phase 258(1992)275

Spectrophotometry; Chiroptical detection; Circular dichroism; Enantioselective detection; Polarimetry; 1,1'-Bi-2-naphthol, 3,9-Dibromocamphor 258(1992)83

Polynuclear aromatic hydrocarbons; Retention time prediction, Gradient elution 258(1992)93

Amperometry; Voltammetry; Cerium; Nitrosamine; Gold, platinum and glassy carbon electrodes, Post-column redox reactions 258(1992)99

Principal components; Data reduction; PCR, PLS 259(1992)105

Anthocyanins; Bilberries; Eigenvector projection; Fruits; *Vaccinium myrtillus*; Degradation, Stability 259(1992)109

Canonical correlation; Hilditch's theory; Olive oils; Principal components analysis; Triacylglycerols 259(1992)115

Fluorimetry; Enzyme reactor; Foods; Glucose; Sucrose; Sugars; Immobilized sorbitol dehydrogenase 259(1992)15

Micellar chromatography; Pharmaceuticals; Urine; Sports banned drugs 259(1992)203

Carboxylic acids; Modelling surface response; Optimization; Wine; Derivatization 259(1992)237

Amino acids; Copper; Sea water; Waters; Reversed-phase C<sub>18</sub>-silica, LiChrosorb 260(1992)99

Amines; Amino acids; Peptides; Ferrocene tagging reagents; Electrochemical detection 262(1992)145

At. emission spectrom.; Lanthanum; Neodymium; Plasmas; Rare earth elements; Terbium; 2-Ethylhexyl hydrogen-2-ethylhexyl phosphonate, Hydroxypolyacrylate resin, PC-88A 262(1992)161

- Chemiluminescence; Orotate; Urine; Lanthanide ion sensitization 262(1992)201
- Kinetic analysis; Fluorescence detection; Naphthalene-2,3-dicarboxaldehyde/cyanide; Peptides 262(1992)209
- Gas chromatography; GC-MS; Mass spectrometry; Supercrit. fluid chromatogr.; Environmental samples; Pesticides; Review 263(1992)1
- Evolving factor analysis; Peak purity control; Artefacts, Diode-array detection 263(1992)21
- Evolving factor analysis; Heteroscedastic noise; Peak purity control; Diode-array detection, Fixed-size window 263(1992)29
- Flow injection; Spectrophotometry; UV-VIS; Creatine kinase; Isoenzyme activities 263(1992)43
- Fluorimetry; Micellar media; Polynuclear aromatic hydrocarbons; Preconcentration; Waters; Sep-Pak C<sub>18</sub> cartridge 264(1992)241
- Sample prep.; Micelles; Ultrafiltration; Uranyl ions; Waters; Hydrophilic membranes, Surfactants 264(1992)303
- Mass spectrometry; Data analysis; Hydrocarbon characterization 264(1992)79
- UV-VIS; Condition index; Singular value decomposition; Spectral library searching 266(1992)13
- Chemiluminescence; Peroxyoxalate chemiluminescence 266(1992)175
- Chemiluminescence; Flow system; Dipyrindamole; Noise reduction; Phthalate esters; Di-2-ethylhexyl phthalate, Peroxyoxalate 266(1992)225
- Chemiluminescence; Fluorimetry; Amines; Luminarin 1; Pre-column derivatization 266(1992)243
- Chemiluminescence; Sample prep.; Air; Emission particulates; Engine emissions; Nitropyrenes; Diesel and gasoline engines, Reduction to aminopyrenes 266(1992)251
- Chemiluminescence; Carboxylic acids; Engine oils; Oxidised 266(1992)257
- Chemiluminescence; Luminol; Plasma; Phosphoglyceride hydroperoxides; Rat plasma 266(1992)287
- Chemiluminescence; Indirect detection; Electrogenerated, Hydrogen peroxide, Luminol 266(1992)295
- Polyols; Silica gels; Sugars; Evaporative light scattering detection 267(1992)147
- Evolving factor analysis; Heuristic evolving latent projections; Peak purity control 267(1992)63
- Methyl isothiocyanate; Pesticides; Waters; Coupled columns 268(1992)205
- Casomorphin peptides; Peptides; Retention characteristics 268(1992)247
- Sample prep.; Betamethasone; Dexamethasone; Pharmaceuticals; 1-Ethoxy-4-(dichloro-*s*-triazinyl)naphthalene 268(1992)255
- Gas chromatography; Copper; Nickel; Palladium; Schiff bases 268(1992)49
- Sample prep.; Pesticides; Polar pollutants; Waters; Automated sample clean-up, Cartridge exchange system, Diode-array detection 268(1992)55
- H-point standard addition method; Paraxanthine; Theophylline; Xanthines 268(1992)73
- Chemiluminescence; Flow injection; Amino acids; Metalloporphyrins; Mimetic peroxidase 269(1992)109
- Fluorimetry; Aldehydes; Carbonyl compounds; Ketones; Luminarin 3 269(1992)211
- Cobalt; Nickel; Osmium; Palladium; Platinum; Rhodium; 2-(6-Methyl-2-benzothiazolylazo)-5-diethylaminophenol 269(1992)223
- Optim. meth.; Mathematical simulation; Metal chelates; Simulation; Reversed-phase 269(1992)229
- Aflatoxins; Cyclodextrin; Inclusion compounds; Complex formation constants, Thermodynamic parameters 269(1992)239
- Isotope dilut. meth.; Extraction; Geological materials; Isotope ratios; Strontium; Crown ether-loaded resin 269(1992)249
- Optim. meth.; Desirability functions; Organic solutes; Sequential simplex optimization; Acetophenone, Methylbenzoate, Phenol, Toluene, Uracil 270(1992)101
- Optim. meth.; Mixture design; Phenylalanine; Tryptophan; Tyrosine; Mobile phase composition 270(1992)13
- Amperometry; Flow injection; Carbohydrates; Chemically modified electrodes; Cobalt-based electrodes; Glassy carbon 270(1992)161
- UV-VIS; Doping; Ethacrynic acid; Extraction; Pharmaceuticals; Urine; Solid-phase 270(1992)39
- Fluorimetry; Aspartame; Foods; Glutamate; Fluorescamine, Fluorigenic labelling 270(1992)45
- Ion chromatogr.; Reversed-phase ion-pair; EDTA complexes; Metal ions 270(1992)55
- Gel perm. chromatogr.; UV-VIS; Fermentation; Sulphite liquor; Waters; Wood; Diode array 270(1992)63
- Fluorimetry; *n*-Alcohols; Frequency-domain spectrometry; Micellar liquid chromatography; Mobile phase modifiers; Sodium dodecyl sulphate; Tetracene 271(1993)183
- Fluorimetry; Gluconic acid; Sea water; Sugar acids; Waters; 9-Anthryldiazomethane derivatization 271(1993)25
- Fluorimetry; Antineoplastic drugs; Biological fluids; Doxorubicin; Plasma; Urine; Doxorubicinol 271(1993)59
- Doxorubicin; Pharmaceuticals; Preconcentration; Iron(III)-loaded 8-hydroxyquinoline-bonded silica 271(1993)69
- Optim. meth.; Accuracy; Kalman filter; Function of mutual information 271(1993)91
- Antibiotics; Diacetylphloroglucinol; Monoacetylphloroglucinol; Phloroglucinol 272(1993)271
- Expert systems; ESCA project 272(1993)41
- Flow injection; Carbon cement; Cobalt phthalocyanine; Modified electrodes; Thiols; Urine 273(1993)245
- Anabolic steroids; Androsterone; Pre-column derivatization; Plasma; Urine; Testosterone 273(1993)383
- Voltammetry; Carbidopa; Electrochemical oxidation; Pharmaceuticals; Reaction mechanism 273(1993)391
- Amperometry; Flow injection; Potentiometry; Voltammetry; Electrode modification; Microelectrodes 273(1993)435



- Amperometry; Intestinal permeability; Sugars; Urine; Cellobiose, Crohn's disease, Rhamnose 273(1993)443
- Flow injection; Ion sel. electrodes; Potentiometry; Acids; Anion; Membrane electrodes; Liquid membrane 273(1993)449
- Amperometry; Flow injection; Voltammetry; Nitrosamines; Cerium(IV) reagent, Post-column redox reactions 273(1993)457
- Phenols; Retention; Solvation energy; Solvatochromic parameters;  $E_T(30)$ , Octanol-water partition coefficients, Reversed-phase 274(1993)147
- Ion exchange; Hair; Trace metals 274(1993)163
- GC-MS; T.l.c.; Anabolic steroids; Biological samples; Matrix effects, Method effects 275(1993)147
- Mass spectrometry; Clenbuterol; Pharmaceuticals; Urine; Electro-spray ionization 275(1993)231
- Sample prep.; Biological samples; Salbutamol; Rats; Electrochemical detection 275(1993)279
- Antibiotics; Calf tissues; Gentamicin 275(1993)285
- Gas chromatography; Immunoassay; Mass spectrometry; Buprenorphine; Doping; Equine urine; Urine; Selected ion monitoring 275(1993)295
- Broilers; Chloramphenicol; Extraction; Tissues 275(1993)305
- Bovine tissue; Dimetridazole; Muscle tissue 275(1993)317
- Dapsone; Milk; Solid-phase extraction; Sulphonamides 275(1993)329
- Bovine tissue; Cattle; Ivermectin; Liver tissue; Muscle tissue; Residue detection 275(1993)353
- Gas chromatography; Mass spectrometry; Fish; Methyltestosterone; Steroids; Enzymatic hydrolysis, Rainbow trout 275(1993)89
- At. emission spectrom.; Induct. coupled plasma spectrom.; Extraction; Hafnium; Scandium oxide; Zirconium; 1-Phenyl-3-methyl-4-benzoylpyrazol-5-one chelating extractant 277(1993)157
- Titrimetry; FUMI; Information theory; Mutual information function 277(1993)325
- Fluorimetry; Acetyl amino acids; Carboxylic acids; Chiral derivatization; Laser-induced fluorescence; Pharmaceuticals 278(1993)71
- Amino acids; Copper; Metal complexes;  $C_{18}$ -bonded reversed phases, Postcolumn derivatization 278(1993)83
- Cyclodextrin polymer-coated column; Phenols; Retention behaviour 279(1993)107
- Principal components; Anilines; Canonical correlation analysis; Cluster analysis; Multivariate analysis; Non-linear mapping; Retention behaviour; Octadecylsilica columns, Porous graphitized carbon columns 279(1993)115
- At. emission spectrom.; Induct. coupled plasma spectrom.; Extraction; Scandium oxide; Trace impurities; Aerosol desolvation, End-on viewing, Levextrel resin, Trioctylphosphine oxide 279(1993)261
- Process anal.; Amino acids; Carbohydrates; Fermentation; Filtration; Membrane filtration; Sampling; Tangential flow filtration 279(1993)27
- Flow injection; Process anal.; Cell cultivation; Proteins; Recombinant *Escherichia coli* 279(1993)3
- Chromium; Preconcentration; Speciation; Dowex 1-X8 anion-exchange resin, EDTA chelation 279(1993)329
- Alcohols; Biotechnology; On-line fermentation monitoring; Organic acids; Sugars; Ultrafiltration 279(1993)39
- I.r. spectrometry; Alcohols; Calibration; Fermentation; Sugars; Ethanol, Fructose, Galactose, Glucose, Glycerol, Lactic acid, Lactose 279(1993)67
- Alkaloids; Enzymes; Hydroxyapatite; Proteins; Sugars; HY-APATITE 279(1993)89
- Fluorimetry; Peptides; Glyoxal, Phenylglyoxal, Tryptophan-containing 280(1993)157
- Immunoassay; Atrazine; Dichlorophenoxyacetic acid; Pesticides; Waters 280(1993)191
- Amperometry; Flow injection; Amino acids; Chemically modified electrodes; Nickel(II)-modified, Eastman-AQ polymer film 280(1993)223
- 2-Chloro-4,5-difluorobenzoic acid; CDFBA 280(1993)85
- Acidity constants; Chlorophenols; Mobile phase optimization 280(1993)93
- Fluorimetry; UV-VIS; Lasers; Polyaromatic hydrocarbons; Anthracene, Benzo[*b*]fluoranthene, Benzo[*k*]fluoranthene, Benzo[*a*]pyrene, Chrysene, Conventional-size, Fluoranthene, Laser-induced, Pyrene 281(1993)373
- Poly(*p*-phenylenevinylene); Sulphonium salts 281(1993)391
- Flow injection; Biosensors; Enzymatic meth.; Enzyme reactor; Ethanol; Fermentation; Glucose; Penicillin 281(1993)521
- Conformation; Polyoxyethylenes; Molecular mechanics, Retention model 281(1993)85
- Chromatography; Experimental design; Stationary phase degradation 282(1993)33
- Polarimetric detectors 282(1993)47
- Blood; Pharmaceuticals; Plasmas; Pyronaridine 282(1993)559
- Titrimetry; Silanol groups; Silica gel packings; Specific surface area; Hydrochloric acid 282(1993)565
- Chromium; Nickel; Ni-Cr alloy electrode 282(1993)571
- At. emission spectrom.; Induct. coupled plasma spectrom.; Arsenic; Speciation; Waters; Hydride generation, UV photooxidation 283(1993)160
- At. emission spectrom.; Ion chromatogr.; Induct. coupled plasma spectrom.; Extraction; Sulphur compounds; Waters; Ion-pair adsorption 283(1993)251
- Fluorimetry; Induct. coupled plasma-MS; Ion exchange; Butyltin ions; Micellar systems; Tin; Waters; 2',3,4',5,7-Pentahydroxyflavone, Polyoxyethylene(23)dodecanol 283(1993)261
- Sample prep.; Chlorophenoxy acids; Herbicides; Solid-phase extraction; Waters; Precolumn switching 283(1993)287
- Acetonitrile; pH; Standard pH values 283(1993)320
- Ion chromatogr.; Contact lens solution; Sodium ethylmercurithiosalicylate; Photodecomposition; Thimerosal; Complex formation, Ion suppression, Tetramethylenedithiocarbamate 283(1993)326
- Ion chromatogr.; Morphine; Pharmaceuticals; Heptanesulphonic acid ion-pair reagent 283(1993)334

- Betaine; Pharmaceuticals; Jikoppi 283(1993)338
- Blank values; Iron; Speciation; Chemical equilibria 283(1993)354
- Accuracy; Chemometrics; Diode-array fluorescence detection 283(1993)845
- Hexose oxidase reactor; Monosaccharides; Oligosaccharides; Immobilized hexose oxidase reactor 284(1993)281
- Ion chromatogr.; Fosfomycin; Phosphonic acids; Plasma; Indirect spectrophotometric detection 284(1993)291
- At. abs. spectrometry; Ion chromatogr.; Selenate; Selenite; Selenium; Flame, Graphite furnace 284(1993)301
- Carotenoids; Thermal lens detection; Continuous-wave laser 284(1993)311
- Fluorimetry; T.l.c.; UV-VIS; Fluradoline hydrochloride; Pharmaceuticals 284(1993)45
- Chlorophenols; Extraction; Phenol; Waters 284(1993)53
- Ethacrynic acid; Trace enrichment; Urine 284(1993)67
- Chemiluminescence; Luminol; Photo-oxygenation; Reactive oxygen intermediates 285(1994)143
- Complexation; Metal ions; Picolinic acid; Pyridinecarboxylic acid; Waters; Chelating agent 285(1994)161
- Principal components; Detection limits; Orthogonalization; Peak purity control 285(1994)181
- Fluorimetry; Alcohols; Amines; Laser-induced fluorescence detection; Pre-column derivatization 285(1994)343
- Biological samples; Broiler tissues; Extraction; Pharmaceuticals; Sulphadiazine; Trimethoprim 285(1994)353
- Induct. coupled plasma-MS; Lead; Isotope dilution 286(1994)391
- Pirimicarb; Soils 286(1994)457
- Diuretics; Micellar solutions; Pharmaceuticals; Urine; Propanol, Sodium dodecyl sulphate 287(1994)201
- Coulometry; Copper; Peptides; Solid-phase reactor 287(1994)211
- Fluorimetry; Alkoxyphenylglyoxals; Guanine; Nucleosides; Nucleotides; Phenylglyoxal; Pre-column derivatization 287(1994)215
- Fluorimetry; 2-Amino-4,5-ethylenedioxyphenol; Aromatic compounds; Pre-column derivatization 287(1994)223
- Chemiluminescence; Plants; Polyamines; Tomatoes; Aryl oxalate-sulphorhodamine 101 287(1994)83
- Forensic analysis; Photodiode array detection; Street drug analysis; Toxicology 288(1994)111
- At. abs. spectrometry; Ion chromatogr.; Butyltin compounds; Hydride generation; Sea water; Speciation; Waters 288(1994)215
- Induct. coupled plasma-MS; Arsenic; Hydride generation; Speciation; Waters 289(1994)205
- Orthogonal array design; Pesticides 289(1994)371
- Explosives; Extraction; Ground water; Preconcentration; Waters 289(1994)69
- Ion chromatogr.; Speciation; Vanadium; EDTA complexes, UV detection 289(1994)97
- Fluorimetry; Aluminium phthalocyanine photosensitizers; Diode-laser induced fluorescence; Photosensitizers 290(1994)103
- Chemiluminescence; Ciprofloxacin; Fluoroquinolones; Lanthanides; Terbium; Sensitized luminescence 290(1994)215
- Chemiluminescence; Chemiluminescence; Liquid chromatography; Carboxylic acids; Engine oil; Peroxyoxalate 290(1994)226
- Peak purity 290(1994)249
- I.r. spectrometry; Mass spectrometry; Isomer identification; Pyrenes; Chlorinated, Fourier transform 290(1994)269
- Amperometry; Voltammetry; Cysteine; Cystine; Glutathione; Methionine; Acetylcysteine; Homocysteine; Organosulfur; Gold electrodes 290(1994)317
- Benzo[*a*]pyrene-tetrols; Blood protein adducts; Haemoglobin 290(1994)86
- Fluorimetry; Luminarin 3; Nucleosides; Nucleotides 290(1994)94
- Environmental analysis; Biological monitoring;  $\alpha$ -Naphthol; Smoking; Urine 291(1993)341
- Gel perm. chromatogr.; Plant materials; Species analysis; Platinum 291(1994)161
- T.l.c.; Biological samples; Nitrogen donor ligands; Zinc carboxylates 291(1994)169
- Fluorimetry; Aldehydes; Dithiobis(1-amino-4,5-dimethoxybenzene) 291(1994)189
- Amino acids; Ednan-type fluorogenic reagent 291(1994)197
- Extraction; Trinitrotoluene; Reduction products 291(1994)205
- Amperometry; Flow injection; Acetaminophen; Catalytic oxidation; Chemically modified electrodes; Dicyanobis(1,10-phenanthroline)iron(II); Pharmaceuticals 292(1994)107
- Enzymatic meth.; Packing materials; Glucose immobilization; Phenol; Urinary phenol 292(1994)23
- Fluorimetry; Amino acids; Cyclodextrins; Mobile phase additives 292(1994)275
- Mass spectrometry; Gas chromatography; Solid-phase disk extraction; Environmental analysis; fungicides; Waters 293(1994)109
- Coulometry; Fluorimetry; Retinoic acid; Precolum derivatization 293(1994)245
- Amino acids; Copper; Metal complexes; Sediments 294(1994)127
- Micelles; Fluorinated bonded stationary phases; Stationary phase effects; Phenols 294(1994)135
- Flow injection; Amperometry; Nitrite; Nitrosamines 294(1994)251
- Ion chromatogr.; Metal chelates; Mobile phase composition; Acetonitrile, Methanol 294(1994)69
- Chemiluminescence; Fluorimetry; Luminarin; Quinolizincoumarins 294(1994)75
- Cyclodextrins; Enantiomer separation; Microcolumn, Mobile phase additive 295(1994)173
- Extraction; Benzothiazoles; Wastewater; Waters 295(1994)297
- GC-MS; Acridine; Creosote oils; Meat samples; Polycyclic aromatic compounds 295(1994)307
- Amperometry; Catecholamines; Phosphomolybdic acid; Polypyrrole 296(1994)171
- Automated precolumn exchange system; Pesticides; Waters 296(1994)223

Biological samples; Milk; Taurine; Urine; Precolumn derivatization, Dinitrofluorobenzene 296(1994)249

Fluoropyrimidine drugs 296(1994)43

Penicillin fermentation 296(1994)51

Chemiluminescence; Dioxetanes; On-line photochemical reaction; Photo-oxygenation; Polychlorinated biphenyls; Singlet molecular oxygen 297(1994)349

Immobilized artificial membranes; Lyso phosphatidylcholine; Solid phase adsorption synthesis; Lipids 297(1994)377

Method selection; Pharmaceutical analysis 298(1994)319

SIMPLISMA 298(1994)331

Acetaminophen; Micellar LC; Urine 298(1994)415

Alcohols; Polycyclic aromatic hydrocarbons; PAHs 298(1994)423

Chemiluminescence; Catecholamines; Peroxyoxalates; Plasma; Urine 298(1994)431

Solute-micelle interaction; Zwitterions 299(1994)17

Benzenes; Phenols 299(1994)219

Crown ethers 299(1994)239

I.r. spectrometry; Phenol; Thermal lens detector 299(1994)361

Flow injection; Sensors; Acetylcholine; Acetylcholinesterase; Choline; Platinum disk microelectrodes 299(1994)69

Conductimetry/oscillometry; Amino acids 300(1994)183

Inclusion compounds; Cyclodextrins 300(1994)201

Fluorimetry; Fluorescence derivatisation reagents; Carboxylic acids; Thiophenyl benzofuran; Furyl benzofuran; Acid hydrazides; Prostaglandins 300(1994)243

## M

### Mass spectrometry

*See also gas chromatography-mass spectrometry*

Plasma; Plasmas; Radiation exposure; Uranium; Urine 251(1991)183

Ammonium; Diffusion; Nitrate; Nitrogen; Polytetrafluoroethylene traps; Soils 252(1991)201

Liquid chrom.; Gas chromatography; Polynuclear aromatic hydrocarbons; Nitrated polynuclear aromatic hydrocarbons, Fluorescence detection 254(1991)27

Liquid chrom.; Carboxylic acids; Formic acid 254(1991)33

Computerized identification; Transformations 256(1992)145

Isotope dilut. analysis; Geological materials; Rocks; Silicate rocks; Thorium; Uranium 256(1992)153

Pattern recognition; Hazardous compounds; SIMCA methods 257(1992)229

Biological materials; Isotope dilution, Zinc 258(1992)317

Gas chromatography; Breath; Carbon dioxide; Isotope ratio; On-line purification 259(1992)193

Gas chromatography; Arson analysis; Expert system; Petroleum distillates 259(1992)225

Flow injection; Plasmas; Preconcentration; Rhenium; Sea water; Waters; Anion-exchange microcolumn, Inductively coupled, On-line 261(1992)315

Gas chromatography; Fenitrothion; Pesticides; Photolysis; Mercury lamp, Water-methanol 262(1992)167

Molecular weight distribution; Poly(ethylene glycols); Fast atom bombardment 262(1992)277

Gas chromatography; Butyltin compounds; Ion-trap detection; Sea water; Waters; Space-charging effect 262(1992)307

Gas chromatography; GC-MS; Liquid chrom.; Supercrit. fluid chromatogr.; Environmental samples; Pesticides; Review 263(1992)1

Liquid chrom.; Data analysis; Hydrocarbon characterization 264(1992)79

Butylamines; Computer modelling; Reaction elucidation; Fragmentation and rearrangement reactions 265(1992)169

Gas chromatography; Air pollutants; Expert systems; Pattern recognition; Toxic compounds, Organic compounds 265(1992)43

Glow discharge; Microporous membrane introduction; Volatile organic compounds; Aqueous solution 266(1992)1

Quadrupole MS; Secondary ion MS; Modification 267(1992)121

Fluorimetry; Catecholamines; Dopamine; Epinephrine; Norepinephrine; 1,2-Diphenylethylenediamine 267(1992)137

Carbon-13 content; Collaborative studies; Fruit juices; Sugars; Vegetable juices 271(1993)31

Glow discharge; Ion intensity; Steels; Influence of operating parameters 274(1993)327

Alcohols; Membranes; Water activity; Activity 274(1993)355

Gas chromatography; Anabolic steroids; Nadrolone; 19-Nortestosterone; Animal material 275(1993)135

Gas chromatography; Anabolic steroids; Animal samples; 19-Nortestosterone; Greyhound racing 275(1993)163

Liquid chrom.; Clenbuterol; Pharmaceuticals; Urine; Electrospray ionization 275(1993)231

Gas chromatography;  $\beta$ -Agonists; Meat; Pharmaceuticals; Growth promoters 275(1993)253

Gas chromatography; Immunoassay; Liquid chrom.; Buprenorphine; Doping; Equine urine; Urine; Selected ion monitoring 275(1993)295

Gas chromatography; Clostebol; Doping; Meat; Nandrolone; Steroids, Anabolic, Sports 275(1993)49

Gas chromatography; Liquid chrom.; Fish; Methyltestosterone; Steroids; Enzymatic hydrolysis, Rainbow trout 275(1993)89

Gas chromatography; Sample prep.; Calves; Nortestosterone; Urine 275(1993)95

Principal components; Calibration model; Detection limits 277(1993)205

Hypermedia application; Interpretation of mass spectra 277(1993)297

Principal components; Pattern recognition; Tandem MS 277(1993)305

Fast neutral beam FT-ICR-MS; Secondary ion MS 277(1993)31

Gas chromatography; I.r. spectrometry; Environmental applications; Multidimensional 277(1993)381

Pattern recognition; Expert systems; Molecular weight estimation 278(1993)137

Aziridines 279(1993)163

Artificial neural networks; Indoles; Neural networks; Pyrolysis MS 279(1993)17

GC-MS; Euclidean distance; Similarity indices; Steroids 279(1993)323

Antiwear additives; Engine oils; Zinc dithiophosphate 280(1993)239

Amadori; 1-[(2'-Carboxyl)pyrrolidiny]-1-deoxy-D-fructose 280(1993)245

Sample prep.; Boron; Plasmas; Serum 281(1993)401

Flow injection; Gallium; 8-Hydroxyquinoline; Indium; Sea water; Titanium; Waters 282(1993)63

Surface techn.; Depth profiling; Dielectrics; Hydrogen; Thin films; Glow discharge, Secondary ion, Secondary neutral 283(1993)131

Laser microprobe; Fourier transform, Time-of-flight 283(1993)139

Calcium; Isotope ratio measurements; Mineral nutrients; Zinc 283(1993)190

Electron probe meth.; Surface techn.; X-ray diffraction; X-ray fluores. spectrometry; Microsurfaces; Surface microanalysis; Asbestos, Electronic devices 283(1993)19

At. abs. spectrometry; Induct. coupled plasma-MS; X-ray fluores. spectrometry; Environmental samples; Trace elements 283(1993)3

Metal speciation; Trace metals; Waters 284(1993)327

Pattern recognition; Expert system; Molecular weight estimation 285(1994)209

Isotope dilut. meth.; Chromium; Interlaboratory studies; Waters 286(1994)283

Isotope dilut. meth.; Chromium; Environmental materials 286(1994)291

Ion mobility spectrometry; Gaussian deconvolution 289(1994)263

I.r. spectrometry; Liquid chrom.; Isomer identification; Pyrenes; Chlorinated, Fourier transform 290(1994)269

Chromatography; Extraction resin; Geological samples; Lead 292(1994)263

Liquid chrom.; Gas chromatography; Solid-phase disk extraction; Environmental analysis; fungicides; Waters 293(1994)109

Membrane inlet mass spectrometer; Sample pressure effects 294(1994)177

Spatially multidimensional SIMS; Technical developments in SIMS; Review 297(1994)197

Secondary ion MS; Trace analysis; Review 297(1994)231

Surface techn.; Delta layers; Semiconductors; Review 297(1994)253

Caesium; Coatings; Secondary-neutral and secondary-ion MS; Thin films; Titanium 297(1994)277

Ceramics; Copper; Carbides; Nitrides 297(1994)285

Poly(alkyl methacrylates; Poly(alkyl acrylates; Time-of-flight secondary ion MS 297(1994)301

Iron; Polysulphides; Sulphur 299(1994)97

### Multivariate calibration

Gas chromatography; Fatty acids; Olive oil; Triacylglycerols; Multiple regression analysis 271(1993)293

UV-VIS; Stepwise regression; Multi-component systems 272(1993)61

Grey analytical systems; Singular value decomposition; Variance decomposition proportion 276(1993)455

Flow injection; Ion sel. electrodes; Selectivity coefficients; Simplex optimisation 276(1993)75

Principal components; Chemometrics; Model selection; Multivariate adaptive regression splines; Neural networks; Parsimony principle; Projection pursuit regression 277(1993)165

Pattern recognition; SIMCA method; UNEQ method 277(1993)273

Principal components; X-ray fluores. spectrometry; Artificial neural networks; Chromium; Iron; Neural networks; Nickel; Steel 277(1993)289

Background bilinearization; Background correction; Generalized standard addition method; Generalized simulated annealing; Two-dimensional bilinear data 281(1993)207

Neural networks; Non-linear modelling 283(1993)508

Chemometrics; Aerosols; Electron probe microanalysis; Environmental analysis 284(1993)119

UV-VIS; Double chromogenic system; Trace metals; Simultaneous determination 284(1993)199

Gas chromatography; Pattern recognition; Air; Chemometrics 284(1993)79

Anod. stripping voltammetry; Diff. pulse voltammetry; Copper; Partial least squares; Standard addition; Trace metals; Wine 293(1994)277

I.r. spectrometry; Oil; Partial least-squares regression; Proteins; Soya flour; Validation procedures; Cross-validation 295(1994)109

## N

### Neutron activation methods

Radiochem. meth.; Ceramics; Silicon nitride powders; Instrumental, Radiochemical 264(1992)345

Ion sel. electrodes; Potentiometry; Radiochem. meth.; Biological samples; Fluorine; Iodine; Pyrohydrolysis 274(1993)253

Radiochem. meth.; Environmental samples; Geological materials; Platinum; Gold; Polyurethane foam 274(1993)257

Radiochem. meth.; Microelectronic materials; Thorium; Uranium 274(1993)317

Antimony; Coprecipitation; Speciation; Waters; Thionalide 276(1993)33

Principal components; Chemometrics; Precipitation; Rainwater 277(1993)389

Induct. coupled plasma spectrom.; Radiochem. meth.; Aluminium nitride; Aluminium oxide; Ceramics; Multi-element analysis; Antimony pentoxide, <sup>24</sup>Na 282(1993)199

At. abs. spectrometry; Hydride generation; Metal speciation; Selenium 286(1994)371

Platinum-group elements; Kimberlite; Peridotite; Radio tracer; Fire-assay 289(1994)237

### Nuclear magnetic resonance spectrometry

Fluorimetry; Aldehydes; 7-Hydroxycoumarin-4-acetylhydrazide; Ketones 265(1992)111

Electrophoresis; Alanine  $\beta$ -naphthylamide; Chiral recognition; Cyclodextrins; Enantiomeric separation; Inclusion complexes 268(1992)39

Increments; Spectral prediction 272(1993)301

Expert systems; HIPS; Genetic algorithms; Hybrid expert systems 277(1993)313

Crosspeak classification; Neural networks; Two-layer neural network 278(1993)149

Indoles; Simulation 280(1993)145

Allylstannanes; Organotin compounds; <sup>13</sup>C, <sup>119</sup>Sn 281(1993)119

Polymer stabilizers; Solid state NMR 283(1993)1007

*trans*-3,3'-bibenzo[*c*]thienylidene-1,1'-dione; Solid state NMR 283(1993)1025

Cross polarization; Solid state NMR 283(1993)1033

Least squares procedure; Line shape program; Solid state NMR 283(1993)1045

Catalysts; Silica gel; Solid state NMR 283(1993)1059

Dipolar coupling; Rotating solids; Solids; Review; Solid state NMR 283(1993)1081

Microporous solids; Solid state NMR; Xenon-129 NMR 283(1993)1103

Molecular sieves; Review; Solid state NMR 283(1993)929

Host-guest complexes; Microporous compounds; Sodalites; Solid state NMR; Aluminates, Aluminosilicates, Multinuclear, Silicates 283(1993)967

Gallium phosphide; Semiconductors; Solid-state NMR 283(1993)987

Polymers; Review; Solid state NMR 283(1993)997

Library search; Shift prediction; Spectral simulation 285(1994)223

X-ray diffraction; Crystalline silica; Iron oxide pigments; Pigments 286(1994)25

At. emission spectrom.; I.r. spectrometry; Mannich reaction; 8-Quinolinol; Silica-immobilized 8-quinolinol 287(1994)101

Titrimetry; Nickel; Hypophosphite complex with nickel 290(1994)287

Computer program; Estimation of chemical shifts 290(1994)295

Neural networks; Simulation spectra; Tetrahydropyrans 295(1994)221

Combinatorial problems; Computer-aided; Fuzzy theory; Structure elucidation; Hybridization 298(1994)33

Explosives; Nitroglycerine; Nitroaromatic compounds 300(1994)221

## O

### Optimization methods

At. emission spectrom.; Alumina powder; Data analysis; Genetic algorithms; Multicriteria target vectors, Simulations 265(1992)211

Atom-to-atom mapping; Genetic algorithms 265(1992)227

Experimental design; Process anal.; Aluminium-silica-copper films; Analysis of variance; Integrated circuits; Metallization; Regression analysis; Interfacial properties 267(1992)111

Calibration; Dynamic control; Genetic algorithms; Wavelength selection; Ideal genetic algorithm 268(1992)123

Gas chromatography; Factorial design; Polycyclic aromatic hydrocarbons; Simplex optimization 268(1992)67

Flow injection; Dialysis separation; Mathematical modelling; Membrane permeability; Axially dispersed plug flow model, Mass transfer 268(1992)7

Liquid chrom.; Mathematical simulation; Metal chelates; Simulation; Reversed-phase 269(1992)229

Liquid chrom.; Desirability functions; Organic solutes; Sequential simplex optimization; Acetophenone, Methylbenzoate, Phenol, Toluene, Uracil 270(1992)101

Liquid chrom.; Mixture design; Phenylalanine; Tryptophan; Tyrosine; Mobile phase composition 270(1992)13

Gas chromatography; Cross-correlation; Deconvolution; Heuristic evolving latent projections; Simplex optimization; One-dimensional chromatography 271(1993)101

UV-VIS; Blood; Calibration; Genetic algorithm; Glucose; Multicriteria target vector optimization; Reagent strips; Non-linear partial least squares 271(1993)253

Liquid chrom.; Accuracy; Kalman filter; Function of mutual information 271(1993)91

Digestion techn.; Experimental design; Sample prep.; Foods; Microwave digestion; Nitrogen; Open vessel, Response surfaces, Kjeldahl 272(1993)83

Potentiometry; Acidimetry; Sample subtraction 273(1993)499

Impurity detection; Kalman filtering; Multicomponent analysis; Overlapped peaks resolution; Recursive optimal estimation 277(1993)199

Biased linear models; Mean quadratic error of prediction; Multicollinearity 277(1993)267

Design construction; Mixture variables; Pharmaceuticals; Process variables; Tablet formulations 277(1993)455

Principal components; Aquifers; Chemometrics; Factor analysis; Groundwater; Procrustes rotation; Singular value decomposition; Waters; Selection of analytical variables 292(1994)253

Chemometrics; Genetic algorithm; Value parameters 293(1994)191

Mixture design 293(1994)205

Central composite designs 298(1994)65

# P

## Pattern recognition

Cheese; Neural networks; Soft modelling; Waters; Backward error propagation 256(1992)133

Mass spectrometry; Hazardous compounds; SIMCA methods 257(1992)229

Algae; Flow cytometry; Neural networks; Cyanobacteria 258(1992)11

Principal components; Apricot; Fruits; Partial least squares; Sensory evaluation 259(1992)257

Data visualization; Stereoscopic data visualization 259(1992)79

Cluster analysis; Fuzzy cluster analysis; Fuzzy recognition; Waters 271(1993)115

At. abs. spectrometry; At. emission spectrom.; Induct. coupled plasma spectrom.; Principal components; Ceramics; Pottery; Roman, Terra sigillata 276(1993)197

Process anal.; Principal components; Biopolymer sequences; DNA sequences; Multivariate modelling; Partial least squares; Peptide sequences 277(1993)239

Multivar. calibr.; SIMCA method; UNEQ method 277(1993)273

Mass spectrometry; Principal components; Tandem MS 277(1993)305

Chromatography; *Amanita* mushrooms; Amino acids; Fungi; Mushrooms 277(1993)333

Gas chromatography; Pollution monitoring; Waters 277(1993)357

Mass spectrometry; Expert systems; Molecular weight estimation 278(1993)137

Immunoassay; CRISP; Multi-clonal immunoassay; Triazine herbicides 282(1993)181

GC-MS; Air; Cluster analysis; Factor analysis; Organic aerosols 283(1993)528

Sensors; Grain; Quality classification 284(1993)1

Gas chromatography; Complex mixtures; Essential oils 284(1993)73

Gas chromatography; Multivar. calibr.; Air; Chemometrics 284(1993)79

Mass spectrometry; Expert system; Molecular weight estimation 285(1994)209

## Phosphorimetry

Fluorimetry; Phenols; Phenylphenols; Filter-paper, Salt effect, Solid matrix 257(1992)139

Laser-induced phosphorescence; Pharmaceuticals; Room-temperature phosphorescence; Sport 270(1992)239

Flow injection; Sensors; Optosensors; Tetracyclines 281(1993)637

Chemiluminescence; Fluorimetry; Flow system; Photoluminescence 283(1993)367

Biosensors; Enzymatic meth.; Flow injection; Glucose; Oxygen; Glucose oxidase, Room-temperature phosphorescence transducer 283(1993)439

Biogenic indoles; Matrix modified substrates 287(1994)89

Naphthalene; Phenanthrene 287(1994)95

Purines; Pyrimidines 290(1994)166

Coumarin; Filter paper; Heavy atom perturbation; Substituent effect; Labelling, Room temperature 296(1994)99

## Photoacoustic spectrometry

Percutaneous absorptiometry; Lasers 299(1995)387

## Piezoelectric sensors

Cresols; Quartz sensors; Waters; Regression analysis, Silver-coated AT-cut quartz crystals 251(1991)143

Kinetic meth.; Gold; Minerals; Electrodeposition, Gold-plated quartz crystal 263(1992)143

Quartz crystals 264(1992)23

Anaesthetic gas monitoring; Crystals, piezoelectric 264(1992)31

Gases; Organophosphorus compounds; Vapours 264(1992)43

Thiourea; Iodine reaction 268(1992)311

Titrimetry; Regression analysis; System parameters estimation, Titration data 269(1992)149

Acoustic meth.; Flow injection; Acoustic wave sensor; Quartz crystal, Thickness shear mode 269(1992)167

Coatings; Organophosphorus compounds; Vapour phase 269(1992)289

Ion sensors; Potassium; Quartz crystal; Sodium; Electrodeless, Single drop 272(1993)187

Sensors; Quartz crystals; Resonant frequency, Transmission characteristics 274(1993)209

Biosensors; Antibodies; Blood; Erythrocytes; Immunosensors; Human 276(1993)329

Conductimetry/oscillometry; Piezoelectric sensors; Electrolyte solutions, Series connection 276(1993)87

Titrimetry; Frequencimetric titration 280(1993)209

Biosensors; Immunoassay; Blood; Human erythrocytes; Reusability, Stability 280(1993)37

Biosensors; Immunoassay; Blood; Lymphocytes; T-lymphocytes 281(1993)13

Sensors; Acoustic wave sensors; Equivalent circuit; Network analysis 282(1993)505

Atropine sulphate; Pharmaceuticals; Sodium chloride; Multi-component analysis, Separated electrode 282(1993)535

Cyclohexanone-formaldehyde coating; Nitrobenzene 286(1994)197

Adsorption; Metal ions; Quartz plate, Electrode-separated piezoelectric quartz crystal 286(1994)205

Sensors; Mass and viscosity sensor; Quartz crystals; Viscosity 288(1994)179

Actomyosin depolymerization; Quartz crystals 289(1994)307

Biosensors; *Escherichia coli*; Frequency detection time 289(1994)313

Sensors; Urinary protein sensor; Quartz 292(1994)65

Acoustic meth.; Laser desorption 299(1994)377

## Polarography

*See also a.c. polarography, d.c. polarography and differential pulse polarography*

Half-wave potential; Ionic strength; Non-complexing supporting electrolyte 251(1991)3

Antiepilepsirine; Pharmaceuticals 258(1992)171

Estradiol; Estriol; Steroids; Urine; Single-sweep 259(1992)305

Gas stripping; Surfactants; Tensammetry; Waters; Calibration, Non-ionic 260(1992)25

Alloys; Manganese; Catalytic oxidation, Fuchsin, Oscillopolarographic detection 260(1992)45

Voltammetry; Cadmium; Mercury electrodes; Adsorption, Bromide media 262(1992)129

Sample prep.; Apples; Extraction; Foods; Organochlorine pesticides; Pesticides; Differential-pulse, Emulsified medium 264(1992)141

Stoichiometry; Uranium dioxide; Differential-pulse, Oxygen-to-uranium ratio 264(1992)149

Ion exchange; Chelex-100; Chlorine; Chlorite; Waters; Interference 265(1992)117

Voltammetry; Cobalt; Expert system; Nickel; Thallium; Trace metals; KES 268(1992)107

Voltammetry; Diff. pulse voltammetry; Bilirubin 268(1992)185

Induced reactant adsorption; Metal-polyelectrolyte systems; Cadmium-polymethacrylate, Normal pulse 268(1992)261

Voltammetry; Adsorption; Cadmium; Lead; Stability constants 268(1992)275

Voltammetry; Cadmium; Copper; Expert system; Indium; Lead; Trace metals; Zinc; KES 268(1992)95

Nicotinamide adenine dinucleotide; Differential pulse, Dropping mercury electrode 270(1992)173

Stripping voltam.; Nitrobiphenyl; Adsorptive stripping, Square-wave 271(1993)217

Experimental design; Voltammetry; Mixed-ligand complexes 271(1993)275

Europium; Oscillopolarography; Triethylenetetraaminehexaacetic acid complex 272(1993)221

Voltammetry; Cadmium; Cobalt; Copper; Lead; Nickel; 1-(2-Pyridylazo)-2,7-dihydroxynaphthalene 272(1993)227

Stripping voltam.; Voltammetry; Copper; Metal-polyacid complexes; Polymethacrylate 273(1993)289

Metal-polyelectrolyte systems; Polyelectrolyte ligands; Semi-empirical full-wave expression 273(1993)297

Surfactants; Tensammetry; Non-ionic surfactants, Anionic surfactant tolerance 273(1993)313

Voltammetry; Drug analysis; Biomedical applications, Electroanalysis, Review 273(1993)329

Voltammetry; Diisooctyl maleate; Fumaric acid; Maleic acid; Pharmaceuticals; Sodium 1,4-bis(2-ethylhexyl)sulphosuccinate; Differential-pulse 273(1993)335

Voltammetry; Disodium bis(ethanesulphonato) disulphide; Pharmaceuticals; Sodium 2-mercaptoethanesulphonate; Differential-pulse 273(1993)339

Voltammetry; Herbicides; Simazine; Triazines; Differential-pulse, Emulsions, Micellar solutions, Sodium pentanesulphonate 273(1993)343

Furaltadone; Milk; Pharmaceuticals; Urine; Differential-pulse 273(1993)351

Diff. pulse voltammetry; Stripping voltam.; Voltammetry; Pharmaceuticals; Sulphaquinoxaline; Adsorptive stripping, Differential-pulse, Square-wave 273(1993)369

Beer; Corks; Oxalic acid; Spinach; Differential-pulse, *o*-Phenylenediamine derivatization 273(1993)531

Sulphanilic acid; Tartrazine; Differential-pulse 273(1993)539

Voltammetry; Antioxidants; Butylhydroquinone; Foods; Differential pulse, Emulsions, Micellar solutions, Pluronic F-68 273(1993)545

Amoxycillin; Ampicillin; Nickel 274(1993)225

Iron; Plant electrolyte; Zinc 277(1993)145

Catalytic meth.; Kinetic meth.; Ascorbic acid; Oscillopolarography; Bromate, Methyl orange, Single sweep 278(1993)53

Preconcentration; Surfactants; Tensammetry; Waters; PTFE tubes 281(1993)443

At. abs. spectrometry; Flow injection; Potentiometry; UV-VIS; Cyanide; Waters 283(1993)755

Electrode mechanisms; Knowledge-based systems 283(1993)811

Expert systems; Knowledge-based system; Schiff bases 284(1993)107

Electrochemical behaviour; Nitrobenzene 284(1993)13

Bromophenyldimethyltriazene; Triazines; Differential pulse, Genotoxic, Tast 284(1993)413

Voltammetry; Chesapeake Bay waters; Manganese; Sea water; Waters 284(1994)473

Stripping voltam.; Cadmium; Complexation; Humic acids; Lead; Waters 284(1994)525

Antibacterial drugs; Norfloxacin 291(1994)53

Computerized polarograph; Three-dimensional polarograph; Lab-view 292(1994)297

Anod. stripping voltammetry; Diff. pulse polarography; Diff. pulse voltammetry; Amines; Complexation; Copper speciation; Corrosion; Steam generators 294(1994)103

Cyclic voltammetry; Tipredane 298(1994)233

Voltammetry; Chromium complexes; 2-Mercaptionicotinic acid 298(1994)91

## Potentiometry

Flow system; Calixarenes; Plasma; Sodium; Membrane electrodes 251(1991)149

Spectrophotometry; Titrimetry; Acidity constants; Dioxane-water; pH correction factors; Autoprotolysis constants 251(1991)321

Electrochemical reduction; Tantalum; Molten fluorides, Diffusion 251(1991)53

- Batch injection; Foods; Ion-selective electrodes; Waters 252(1991)215
- Anion-sensing membranes; Ion-sensitive field effect transistors; Polyion complex bilayers; Dioctadecyldimethylammonium poly(styrene sulphonate) 252(1991)41
- Adsorption stripping; Reversible reactions, Stirred and unstirred solutions 252(1991)59
- Waters; Acetylcholinesterase, Dichlorous 252(1991)7
- Ion-sensitive field-effect transistor; Sodium; Calixarene derivatives 254(1991)75
- Copper; Peptides 254(1991)89
- Blood; Cholinesterase assay; Ion-selective electrodes; Benzoate-sensitive membrane 254(1991)95
- I.r. spectrometry; Carboxylic acids; Fulvic acid; Waters; Fourier transform 255(1991)23
- Titrimetry; Acidity constants; Glass electrodes; Hydrogen ion concentration; pH; Stability constants 255(1991)63
- Titrimetry; Plutonium; Scale-down 256(1992)163
- Titrimetry; Acetic acid; Basicity; Lysine; Proteins; Screened indicator 256(1992)177
- Ion-sensitive field effect transistors; Nitrate; Chemical grafting, Silica gate insulator 256(1992)251
- Anthelmintics; Ion-selective electrodes; Pyrantel; Poly(vinyl chloride), Protein interference 256(1992)257
- Biosensors; Chemoreceptors; Crayfish; Pyrazinamide; Video imaging inverted biological microscope 256(1992)39
- Enzyme electrodes; Thrombin; Carbon paste electrodes, Graphitic carbon electrodes, *p*-Nitroaniline 257(1992)247
- Titrimetry; Computer program; Equivalence volumes; Ionization constants; EUTIT, Hofstee's method, Iterative algorithm 257(1992)29
- Titrimetry; Humic substances; Acid-base properties, Linear functions 257(1992)35
- Pharmaceuticals; Polymeric membrane electrodes; Tizanidine 257(1992)41
- Ion transport; Lipid membranes; Phase domain structures; Surface charge; Dipalmitoylphosphatidic acid, Ion permeability, Phosphatidylcholine 257(1992)49
- Biosensors; pH; Urea; Glass electrode, Urease immobilization 257(1992)67
- Amperometry; Coulometry; Titrimetry; Cobalt; Electrochemical generation; Acetic acid-perchlorate 258(1992)161
- Titrimetry; Alloys; Gold; 2,2'-Bipyridine, Cobalt(II) redox titration, 1,10-Phenanthroline 258(1992)167
- Computer-aided regression; Ion-selective electrodes; Linear and non-linear regression, Nikolsky equation 258(1992)27
- Flow system; Ion exchange; Ammonium electrode; Bioreactor media; Glutamine 258(1992)281
- Computer-based system; Artificial intelligence 258(1992)33
- Crown ethers; Ion-selective electrodes; Sodium; PVC membranes 259(1992)145
- Flow system; Amplification; Aluminium; Ion-selective electrodes; Uranium; Copper 259(1992)149
- Flow injection; Ion sel. electrodes; Chloride; Copper; Sea water; Thiocyanate; Urine; Waters; Membrane-coated carbon rod 261(1992)399
- Flow injection; Bromate; Chlorite; Dichromate; Hydrogen peroxide; Ozone; Iron(III)-iron(II) buffer, Sensitivity enhancement, Redox reaction 261(1992)405
- Flow injection; Ion sel. electrodes; Lead; Phosphate; Waters; Interferences 261(1992)411
- Flow injection; Ion sel. electrodes; Ion-sensitive field-effect transistors; pH; Nitrate 261(1992)419
- Flow injection; Spectrophotometry; Chlorine; Gas diffusion unit; Halogens; Permeation; Coated-wire ion-selective electrode, Permanganate oxidation, PTFE porous membrane 261(1992)461
- Furazolidone; Stripping analysis 262(1992)123
- Cadmium; Constant-current enhanced potentiometric stripping analysis 263(1992)63
- Enzymatic meth.; Flow injection; Enzyme electrodes; Fermentation; Penicillin; Penicillinase electrode 264(1992)13
- Conductimetry/oscillometry; Titrimetry; Acids; Dissociation constants; Standardization; Tetrahydrofuran; Glass electrodes, Tetra-butylammonium salts 264(1992)229
- Enzymatic meth.; Blood; Phosphate; Serum; Alkaline phosphatase, *o*-Carboxyphenyl phosphate, Salicylate-sensitive membrane electrode 265(1992)1
- Conductimetry/oscillometry; Titrimetry; Acid strength; Benzoic acids; Dissociation constants; Tetrahydrofuran; Tetra-butylammonium salts 265(1992)157
- Coulometry; Titrimetry; Hydrogen ions; Organic bases; Anodic oxidation, Depolarizers 265(1992)35
- Stripping voltam.; Gasoline; Lead; Organolead compounds; Tetraethyllead; Tetramethyllead 267(1992)165
- Stripping voltam.; Beryllium; Trace measurement; Adsorptive stripping, Ultratrace determination 270(1992)137
- Azide complexes; Copper; Aqueous medium 271(1993)149
- Flow injection; Crown ethers; Lithium; Picrate extraction; Polymeric membrane electrodes; Ring substituents; Sodium 272(1993)285
- Ion sel. electrodes; CHEMFETs; Macrocyclic thioethers; PVC membranes; Silver; Poly(2-hydroxyethyl methacrylate) 273(1993)139
- Ion sel. electrodes; Titrimetry; Barium; Ethylene-vinyl acetate copolymer; Waters; Neutral carrier complex 273(1993)153
- Flow injection; Ion sel. electrodes; Sensors; Chalcogenides; Copper; Cyanide; Lead; Membrane electrodes; Silver; Electroplated membranes 273(1993)255
- Stripping voltam.; Beverages; Blood; Trace elements; Waters 273(1993)35
- Electrophoresis; Ion sel. electrodes; Titrimetry; Chloroethyltrimethylammonium chloride; Herbicides; Isotachopheresis; Chlormequat, Retacel 273(1993)431
- Amperometry; Flow injection; Liquid chrom.; Voltammetry; Electrode modification; Microelectrodes 273(1993)435



- Flow injection; Ion sel. electrodes; Liquid chrom.; Acids; Anion; Membrane electrodes; Liquid membrane 273(1993)449
- Ion sel. electrodes; Sensors; Calibration; Enzyme electrodes; Simplex optimization 273(1993)477
- Optim. meth.; Acidimetry; Sample subtraction 273(1993)499
- Titrimetry; Copper; Gran plots; Iodimetry; Superconductors; YBCO superconductor; Automated, Equivalence point 273(1993)511
- Coulometry; Flow system; Titrimetry; UV-VIS; Nicotinic acid; Pharmaceuticals; Triangle programmed coulometric flow titration 273(1993)521
- Sensors; Stripping voltam.; Field monitor; Mercury; Trace metals; Screen-printed electrodes 274(1993)1
- Ion sel. electrodes; Neutron activ. meth.; Radiochem. meth.; Biological samples; Fluorine; Iodine; Pyrohydrolysis 274(1993)253
- Biosensors; Ion sel. electrodes; Asymmetric membranes; Polyurethane membranes; Solid-state electrodes 274(1993)37
- Ion sel. electrodes; Membrane electrodes; Methamphetamine; Urine 274(1993)59
- Titrimetry; Blocking agents; Dissociation constants; Ionic equilibria; pH; Phenols; Reference potentials; Alcohols 276(1993)211
- Titrimetry; Computer programs; Dissociation constants; Ionic equilibria; Non-aqueous solvents; pH; Reference potentials 276(1993)223
- Ion sel. electrodes; Calcium; Sodium; Magnesium 276(1993)353
- Stripping voltam.; Surfactants; Triton X-100; Square-wave 276(1993)361
- Enzymatic meth.; Ion sel. electrodes; Blood; Adenosine-5'-triphosphate; Enzyme electrodes; Choline kinase, Choline-sensitive membrane electrode 276(1993)373
- Biosensors; Fibre-optic sensors; Microalgae; Photosynthesis; Oxygen electrode 276(1993)65
- Titrimetry; Acid dissociation constants; Equivalence volumes; pH; Iterative methods 277(1993)119
- Ion sel. electrodes; Chloride-sensitive electrode; Trioctyltin chloride 278(1993)227
- Stripping voltam.; Copper; Lead; Water; Portable analyser 278(1993)237
- Titrimetry; Basicity; Porphyrins; Nitrobenzene solvent, Non-aqueous media 278(1993)243
- Ion sel. electrodes; Complexation; Copper; Fulvic acids; Humic acids; Soils 279(1993)221
- Stripping voltam.; Lead; *o*-Cresolphthalexon 280(1993)61
- Stripping voltam.; Boron; Chronopotentiometry; Foods; Beryllon III complex 280(1993)69
- Titrimetry; Binary solvent mixtures; Dissociation constants; Propan-2-ol-water; Standardization 280(1993)75
- Flow system; Stripping voltam.; Batch system; Calibration; Iron; Titanium; Waters; Constant current, Solochrome Violet RS 281(1993)305
- Stripping voltam.; Calibration; Iron; Partial least-squares regression; Titanium; Constant current, Solochrome Violet RS 281(1993)315
- Flow system; Ion sel. electrodes; Beverages; Chloride 281(1993)45
- Titrimetry; UV-VIS; Acid-base equilibria; Acidity constants; Benzodiazepines; Water-methanol 281(1993)53
- Biosensors; Membrane electrodes; Proteins; Spirobenzopyran; Anti-DNP, Avidin 281(1993)543
- Biosensors; Enzymatic meth.; Adenosine triphosphate; Lipid membrane; Bilayer, Ouabain inhibitor 281(1993)577
- Biosensors; Conducting polymer; Polypyrrole; Urea; Urease 281(1993)611
- Biosensors; Enzymatic meth.; Enzyme electrode; Urea; Urease; Polypyrrole 281(1993)621
- Ion sel. electrodes; Selectivity; Plasticized poly(vinyl chloride) 282(1993)259
- Sensors; Carriers; Donnan failure; Membranes; pH sensors; Poly(vinyl chloride); Aminated PVC 282(1993)273
- Sensors; Carbon dioxide; Equilibrium potential prediction 282(1993)283
- Multidentate-tin(IV) carrier; Phosphate selective electrode; Tin 282(1993)345
- Aliphatic diamines; Complexometry; Methyleneethylenediamine; Silver 282(1993)471
- Titrimetry; Metal complexes; Stability constants 282(1993)485
- Titrimetry; Protonation constants; Schiff's bases 282(1993)489
- Biosensors; Enzymatic meth.; Enzyme electrodes; Membranes 282(1993)517
- Electron spin res.; Titrimetry; UV-VIS; Copper complexes; Evolving factor analysis; Polynucleotides; Polyuridylic acid; Speciation 283(1993)538
- Titrimetry; Coated wire electrodes; Sulphur; Microdetermination 283(1993)645
- Ion sel. electrodes; Pharmaceuticals; Quinidine 283(1993)657
- At. abs. spectrometry; Flow injection; Polarography; UV-VIS; Cyanide; Waters 283(1993)755
- Titrimetry; Humic substances; Electrostatic model 283(1993)803
- Ion chromatogr.; Cationic species; Glassy carbon electrodes; Redox species; Electrochemical pretreatment 285(1994)135
- Ion sel. electrodes; Sensors; Cyclotetrasiloxanes; Herbicides; Membrane electrodes; Paraquat 285(1994)271
- Flow injection; Glycerol; Multi-site detection; Periodate tubular electrode; Sucrose; Waters 285(1994)293
- Titrimetry; Dissociation constants; Homoconjugation; Ionic equilibria; Non-aqueous solvents 285(1994)391
- Amine-sensitive electrodes; Membrane electrodes; Pharmaceuticals; Phenanthroline macrocyclic polyether derivatives 285(1994)81
- Blood; Copper; Gold microelectrode; Serum 286(1994)189
- Amperometry; Biosensors; Enzyme electrodes; Glucose; Lactate; Urea; Creatinine; Entrapment; Cubic phase; Monoolein 289(1994)155
- Hydrogen sulfide; Binaphthyl-20-crown-6; Electropolymerization 289(1994)21

Stripping voltam.; Thallium; Rhine water; Waters 289(1994)215

Chromatography; Liquid membrane electrodes 290(1994)259

Amperometry; Cellulose membrane; Dynamic response; Impulse-response function; Liquid-liquid interface 291(1994)41

Ion sel. electrodes; Aprotic solvents; Calcium; Complex formation; Crown ethers; Ion transfer; Benzo-15-crown-5, Polyacrylamide, Propylene carbonate 292(1994)305

Flow injection; Amperometry; Voltammetry; Computerized system for electroanalysis 293(1994)1

Ion sel. electrodes; Copper(II)-fulvic acid complexes; Lability; Sea water; Synthetic sea water; Waters 293(1994)261

Flow injection; Electroplating baths; Fluoro-borate; Tubular electrode 293(1994)35

Sensors; Stripping voltam.; Stripping analysis; Attomole detection limits; Blood; Lead; Microliter analysis; Nanoelectrodes 293(1994)43

Copper; Lead; Mercury; Selenium; Gold film electrode; Waters 293(1994)55

Titrimetry; Protonation constants; Schiff bases; Substituent effect; Hammett equation, Salicylideneanilines 293(1994)87

Titrimetry; Protonation constants; Pyridine derivatives 294(1994)215

Ion exchange; Sensors; pH electrodes 295(1994)253

Titrimetry; Titrimetry; Humic substances 295(1994)263

Stripping voltam.; Selenium; Environmental analysis; Dry ashing 296(1994)69

Titrimetry; Computer program; NEUTIT program 298(1994)203

Carboxylic acids; Metal ions; Thiocrown ethers 299(1994)137

Sensors; Halide selective electrodes; Conducting polymers 299(1994)145

Titrimetry; pH; Complex solution equilibria; Error calculation; Equilibrium constants 299(1994)43

Fluorimetry; Aluminium; Norfloxacin 300(1994)253

### Principal component analysis

Liquid chrom.; Diode-array detectors; Evolving factor analysis; Scan time 256(1992)125

At. abs. spectrometry; Acid rain; Cross-validation; Factor analysis; Rain water; Waters 258(1992)1

Liquid chrom.; Data reduction; PCR, PLS 259(1992)105

Pattern recognition; Apricot; Fruits; Partial least squares; Sensory evaluation 259(1992)257

Metals; Microwave digestion 259(1992)267

Gas chromatography; Biological activity; Polychlorinated biphenyls 259(1992)89

Stripping voltam.; Cadmium; Lead; Procrustean analysis; Target factor analysis 263(1992)37

Fuzzy clustering; Microwave digestion; PROMETHEE, SIMCA 268(1992)81

Crude oils; Oil additives; Paraffin inhibitors; Structure-activity relationships 274(1993)303

At. abs. spectrometry; At. emission spectrom.; Induct. coupled plasma spectrom.; Pattern recognition; Ceramics; Pottery; Roman, Terra sigillata 276(1993)197

Multivar. calibr.; Chemometrics; Model selection; Multivariate adaptive regression splines; Neural networks; Parsimony principle; Projection pursuit regression 277(1993)165

Spectrophotometry; FLIN; Fuzzy linear interpolating network; Neural networks 277(1993)189

Mass spectrometry; Calibration model; Detection limits 277(1993)205

Database; Factor analysis; Infinite dilution activity coefficients; Modified cohesive energy density 277(1993)223

Process anal.; Pattern recognition; Biopolymer sequences; DNA sequences; Multivariate modelling; Partial least squares; Peptide sequences 277(1993)239

X-ray fluores. spectrometry; Multivar. calibr.; Artificial neural networks; Chromium; Iron; Neural networks; Nickel; Steel 277(1993)289

Mass spectrometry; Pattern recognition; Tandem MS 277(1993)305

Neutron activ. meth.; Chemometrics; Precipitation; Rainwater 277(1993)389

Chromatography; Mixture composition prediction; Quality control; Triacylglycerol oils 277(1993)467

Environmental analysis; Factor analysis; Molecular markers; Waters; Source input elucidation 278(1993)159

Liquid chrom.; Anilines; Canonical correlation analysis; Cluster analysis; Multivariate analysis; Non-linear mapping; Retention behaviour; Octadecylsilica columns, Porous graphitized carbon columns 279(1993)115

I.r. spectrometry; Neural networks 282(1993)407

Catalytic meth.; Catalyst surfaces; Non-linear least squares curve fitting 283(1993)42

Liquid chrom.; Detection limits; Orthogonalization; Peak purity control 285(1994)181

Fluorimetry; Fuels; Neural networks; Oils 285(1994)237

I.r. spectrometry; Feature extraction; Multivariate analysis; Neural networks; Polysaccharides; Carrageenans 291(1994)19

Optim. meth.; Aquifers; Chemometrics; Factor analysis; Groundwater; Procrustes rotation; Singular value decomposition; Waters; Selection of analytical variables 292(1994)253

Chromatography; Multiwavelength chromatograms; Rank map, Orthogonal projections, Sequential rank analysis 292(1994)5

Raman spectrometry; Curing mechanism; Polyimide curing reaction 293(1994)119

At. abs. spectrometry; Linear discriminant analysis; Milk; Trace metals; Graphite furnace 293(1994)295

Pseudorank estimation 296(1994)1

Chromatography; Cluster analysis; Non-ionic surfactants 296(1994)235

Graphic representation; Multifactor simplex optimisation 297(1994)417

## Process analysis / on-line analysis

Flow injection; Bioprocess on-line control; Intelligent subsystems 265(1992)63

Experimental design; Optim. meth.; Aluminium-silica-copper films; Analysis of variance; Integrated circuits; Metallization; Regression analysis; Interfacial properties 267(1992)111

Pattern recognition; Principal components; Biopolymer sequences; DNA sequences; Multivariate modelling; Partial least squares; Peptide sequences 277(1993)239

Liquid chrom.; Amino acids; Carbohydrates; Fermentation; Filtration; Membrane filtration; Sampling; Tangential flow filtration 279(1993)27

Flow injection; Liquid chrom.; Cell cultivation; Proteins; Recombinant *Escherichia coli* 279(1993)3

# R

## Radiochemical methods

Neutron activ. meth.; Ceramics; Silicon nitride powders; Instrumental, Radiochemical 264(1992)345

Ion sel. electrodes; Neutron activ. meth.; Potentiometry; Biological samples; Fluorine; Iodine; Pyrohydrolysis 274(1993)253

Neutron activ. meth.; Environmental samples; Geological materials; Platinum; Gold, Polyurethane foam 274(1993)257

Neutron activ. meth.; Microelectronic materials; Thorium; Uranium 274(1993)317

Immunoassay; Anabolic steroids; Estradiol; Plasma; Testosterone; Veal calves; Commercial kits 275(1993)113

Immunoassay; Anabolic steroids; Bovine samples; Bulls; Hormones; Plasma; Tissue samples; Urine; Veal calves 275(1993)57

GC-MS; Isotope dilut. meth.; Immunoassay; Anabolic steroids; Cattle; Hormones; Quality control; 17 $\beta$ -Estradiol, 17 $\beta$ -Testosterone 275(1993)75

Immunoassay; Antibody binding efficiency; Chemiluminescent labels; Enzyme labels; Estradiol; Steroid hormones 275(1993)81

Extraction; Platinum; <sup>191</sup>Pt radiotracer 281(1993)153

Liquid scintillation counting; Nickel; Preconcentration; Sea water; Waters 281(1993)429

Induct. coupled plasma spectrom.; Neutron activ. meth.; Aluminium nitride; Aluminium oxide; Ceramics; Multi-element analysis; Antimony pentoxide, <sup>24</sup>Na 282(1993)199

At. abs. spectrometry; Ion exchange; Chromium; Metal speciation 286(1994)297

## Raman spectrometry

I.r. spectrometry; Methyl *trans*-crotonate 253(1991)107

I.r. spectrometry; Copper formate 253(1991)125

Cobalt(II) "jellyfish" porphyrin-imidazole complexes; Oxygen adducts; Vibrational coupling; Hydrogen bonding, Resonance 253(1991)135

Amphetamine; Mefenorex; Pemoline; Pentylentetrazole; Pharmaceuticals; Sports doping; Stimulant drugs; Colloidal silver, Surface enhanced 253(1991)145

Mercury; Mercury iodide; Crystals 253(1991)155

I.r. spectrometry; Anhydrous/hydrated metal complexes; Chromium benzoate/salicylate; Iron(III) benzoate/salicylate; Silver benzoate/salicylate; Aromatic system 253(1991)211

I.r. spectrometry; Butenes; Force fields; Normal coordinate analysis; Zeolites; Metal ions 253(1991)227

Relative band intensities; Sample alignment; Carbon tetrachloride, Polarized Fourier transform, Tetrahydrofuran 253(1991)257

I.r. spectrometry; Self-absorption; Tetrahydrofuran, Fourier transform 253(1991)263

I.r. spectrometry; Ab initio SCF-MO; Conformational stability; Methyl acrylate; 4-31G level, Deuterated methylacrylate, *s-cis* and *s-trans* conformers 253(1991)43

Blood; Haemoglobin; Mössbauer spectrometry; Oxyhaemoglobin; Positron annihilation; Radiolysis; Gamma irradiation, Lifetime spectra 279(1993)179

Amiloride; Pharmaceuticals; Urine; Colloidal silver substrate, Surface-enhanced 280(1993)263

Trace detection; Surface-enhanced 283(1993)607

Fluorimetry; Antitumour drugs; Cancer cells; Confocal microspectrometer; Pharmaceuticals; Spectral imaging 290(1994)40

Surface-enhanced Raman spectrometry; Laser spectroscopy; Organic analysis 291(1994)147

Principal components; Curing mechanism; Polyimide curing reaction 293(1994)119

Fluorimetry; Artifacts; Expert systems; Sample contamination; Scattering; Training; Hypermedia, Hypertext 293(1994)301

## Reflectance spectrometry

Acid-base equilibria; Fibre optics; Immobilized acid-base indicators; Indicators; Acidity constants, Kubelka-Munk functions, Solvent model 251(1991)165

At. abs. spectrometry; Gold films; Thin metal films 262(1992)269

UV-VIS; 2,6-Dichloroindophenol; Fibre-optic sensors; Formal potential; Immobilization; Redox equilibria; pH, Potentioposited 279(1993)335

# S

## Sample preparation

At. abs. spectrometry; Flow injection; Mercury; Microwave digestion; Urine; Waters; Cold vapour, On line 261(1992)91

At. abs. spectrometry; Biological samples; Microwave digestion; Trace metals; Acid digestion, Double PTFE vessel 264(1992)101

Polarography; Apples; Extraction; Foods; Organochlorine pesticides; Pesticides; Differential-pulse, Emulsified medium 264(1992)141

- Gas chromatography; Distillation; Fatty acids; Landfill leachates; Waters 264(1992)259
- Flow injection; Ion exchange; UV-VIS; Preconcentration; Thorium; Uranium; Waters; Dowex 50-X8 264(1992)291
- Liquid chrom.; Micelles; Ultrafiltration; Uranyl ions; Waters; Hydrophilic membranes, Surfactants 264(1992)303
- At. emission spectrom.; Induct. coupled plasma spectrom.; Lanthanides; Ores; Rare earth elements; Yttrium; Interferences, Monazite 264(1992)333
- At. abs. spectrometry; Poly(aminophosphonic acid) resin; Preconcentration; Trace metals; Waters; Chelation 264(1992)53
- Gas chromatography; Calibration; Isothiocyanates; Silica gel; Standard gas mixtures; Thermal decomposition 265(1992)127
- Chemiluminescence; Liquid chrom.; Air; Emission particulates; Engine emissions; Nitropyrenes; Diesel and gasoline engines, Reduction to aminopyrenes 266(1992)251
- Gas chromatography; GC-MS; Dalapon; Herbicides; Tetrapion; Waters; Propionic acid herbicides, Trifluoroanilide derivatives 267(1992)25
- At. abs. spectrometry; Cadmium; Copper; Preconcentration; Sea water; Solid-phase extraction; Waters; Ammonium tetramethylenedithiocarbamate, Graphite furnace, Silica gel C<sub>18</sub> 267(1992)31
- UV-VIS; Sample prep.; Multiple linear regression 267(1992)103
- UV-VIS; UV-Visible spectrophotometry; Sample preparation; Multiple linear regression 267(1992)103
- X-ray fluores. spectrometry; Coprecipitation; Preconcentration; Trace metals; Waters; Aluminium hydroxide 268(1992)177
- Liquid chrom.; Betamethasone; Dexamethasone; Pharmaceuticals; 1-Ethoxy-4-(dichloro-*s*-triazinyl)naphthalene 268(1992)255
- At. emission spectrom.; Induct. coupled plasma spectrom.; Chelating resins; Gold; Iridium; Palladium; Platinum; Preconcentration; Poly(vinylthiopropionamide) resin, Trace enrichment 268(1992)323
- UV-VIS; Acid decomposition; Geological materials; Minerals; Rocks; Silica; Room temperature 268(1992)357
- Liquid chrom.; Pesticides; Polar pollutants; Waters; Automated sample clean-up, Cartridge exchange system, Diode-array detection 268(1992)55
- At. abs. spectrometry; Chromium; Copper; Manganese; Preconcentration; Sea water; Chelex-100, Lewatit TP 207 270(1992)79
- Digestion techn.; Experimental design; Optim. meth.; Foods; Microwave digestion; Nitrogen; Open vessel, Response surfaces, Kjeldahl 272(1993)83
- At. emission spectrom.; Induct. coupled plasma spectrom.; Certified reference materials; Extraction; Uranium; Levextrel resin, Trace impurities, Tributyl phosphate 274(1993)237
- Liquid chrom.; Biological samples; Salbutamol; Rats; Electrochemical detection 275(1993)279
- Gas chromatography; Mass spectrometry; Calves; Nortestosterone; Urine 275(1993)95
- Chelating resins; Preconcentration; Thionalide; Bio-Beads SM-7 acrylic ester resin 276(1993)265
- At. abs. spectrometry; Bismuth; Extraction; Preconcentration; Graphite furnace, Trioctylmethylammonium nitrate 278(1993)287
- UV-VIS; Metal ions; Polymer extractants; Zirconium; Arsenazo III, Polyethylene glycol, Triton X-100 278(1993)317
- At. emission spectrom.; Flow injection; Gas chromatography; Microwave-induced plasma; Organotin; Plasmas; Preconcentration; Solid-phase extraction; Speciation; Waters 278(1993)99
- At. emission spectrom.; Induct. coupled plasma spectrom.; Microwave digestion; Plant materials; Vegetable tissues; Wet digestion 279(1993)273
- Mass spectrometry; Boron; Plasmas; Serum 281(1993)401
- Alkylene bisdithiocarbamates; Preconcentration; Sea water; Trace metals; Waters; Complexing agents 282(1993)221
- Fluorimetry; Extraction; Preconcentration; Sea water; Solid-phase extraction; Triphenyltin; Waters; 3-Hydroxyflavone complex 283(1993)272
- Liquid chrom.; Chlorophenoxy acids; Herbicides; Solid-phase extraction; Waters; Precolumn switching 283(1993)287
- At. emission spectrom.; Induct. coupled plasma spectrom.; Flow injection; Desolvation; Preconcentration; Serum; Trace elements; Active carbon-silica gel,  $\delta$ -Hydroxyquinoline-5-sulphonic acid 283(1993)887
- Ion exchange; Chromatography; Inorganic anions; Ion exclusion; Glucose; Organic acid anions 285(1994)169
- Flow system; UV-VIS; Extraction; Monosegmented continuous-flow analysis; Single-phase liquid-liquid extraction 285(1994)287
- Amino acids; Mercaptoethanesulphonic acid; Methionine; Protein hydrolysis; Tryptophan; High temperature 289(1994)105
- At. abs. spectrometry; Preconcentration; Thorium; Trace elements; Uranium; Chelex-100, Zeeman-effect background correction 290(1994)371
- I.r. spectrometry; Sample preparation; Knowledge based system 294(1994)85

### Sensors

- Concanavalin A; Phosphatidylcholine; Unilamellar vesicles; Non-selective interactions 264(1992)185
- Voltammetry; Mathematical enhancement; Performance 264(1992)197
- Bulk optode membranes; Optodes; Plasticized PVC 266(1992)73
- Amperometry; Biosensors; Enzyme electrodes; Poly(vinyl chloride); Hydrogen peroxide, Permeable barrier membrane 269(1992)65
- Chlorine detection; Diffusion membrane; Silicon based sensor; On-wafer deposited chemically anchored diffusion membrane 269(1992)75
- Ammonia; pH; Waters; Immobilized pH indicator, Optical-chemical sensor 269(1992)83
- Flow injection; Ion sel. electrodes; Potentiometry; Chalcogenides; Copper; Cyanide; Lead; Membrane electrodes; Silver; Electroplated membranes 273(1993)255
- Amperometry; Flow injection; Fluoride ions; Potentiometric indication; Zirconium electrodes 273(1993)267

- Amperometry; Biosensors; Acetylcholine; Arsenocholine; Choline; Glassy carbon electrode, Immobilised acetylcholine esterase 273(1993)425
- Ion sel. electrodes; Potentiometry; Calibration; Enzyme electrodes; Simplex optimization 273(1993)477
- Potentiometry; Stripping voltam.; Field monitor; Mercury; Trace metals; Screen-printed electrodes 274(1993)1
- Piezoelectric sensors; Quartz crystals; Resonant frequency, Transmission characteristics 274(1993)209
- Flow injection; Ion sel. electrodes; Ion-sensitive field effect transistors; Lead; Potassium; Double sensor 276(1993)347
- Catalytic meth.; Enzyme electrodes; Glucose 276(1993)69
- Ion sel. electrodes; Chromoionophores; Ion-selective optodes 278(1993)211
- Polymerization; Polymer swelling; Polystyrene, amine derivatized; pH 279(1993)195
- Amperometry; Chronoamperometry; Diffusion coefficient; Oxygen; Transient pulse technique; Sodium chloride solution 279(1993)213
- Flow injection; Ion chromatogr.; Voltammetry; Alkali metal ions; Dodecyl sulphate; Polypyrrole electrode 279(1993)299
- Acoustic meth.; Gas sensor; Olefins; Surface acoustic wave sensor; Transition metal complex 280(1993)1
- Membranes; pH sensors; Acetylcellulose film, Congo Red, Neutral Red 280(1993)15
- Ion sel. electrodes; Membrane electrodes; Optodes; Solvent polymeric membranes; Anionic additives, Cation-selective, Selectivity 280(1993)197
- I.r. spectrometry; Acetone; Evanescent field; Fibre optic sensors; Waters; Near-infrared 281(1993)265
- Ion sel. electrodes; Multicomponent batch-injection analysis 281(1993)629
- Flow injection; Phosphorimetry; Optosensors; Tetracyclines 281(1993)637
- Amperometry; Covalent immobilization; Glucose sensors; Glucose oxidase; Methacrylate copolymers 281(1993)645
- Amperometry; Kinetic analysis; Bile acids; Enzyme electrodes 281(1993)655
- Potentiometry; Carriers; Donnan failure; Membranes; pH sensors; Poly(vinyl chloride); Aminated PVC 282(1993)273
- Potentiometry; Carbon dioxide; Equilibrium potential prediction 282(1993)283
- Carbon dioxide optrode 282(1993)335
- Piezoelectric sensors; Acoustic wave sensors; Equivalent circuit; Network analysis 282(1993)505
- Electrophoresis; Micromachining; Capillary electrophoresis; Fluorescein 283(1993)361
- Flow injection; UV-VIS; Sulphur dioxide; Wines; Formaldehyde, *p*-Rosaniline 283(1993)408
- Amperometry; Enzymatic meth.; Enzyme gas-sensing probe; Hydrogen peroxide 283(1993)663
- Anion selectivity; Optical sensing; Polymeric films; Metalloporphyrins 283(1993)673
- Pattern recognition; Grain; Quality classification 284(1993)1
- Flow injection; Spectrophotometry; Oxygen, dissolved; Flow-through sensor 284(1993)189
- Fluorimetry; Carbon dioxide 285(1994)113
- Coulometry; Diffusion equation; Mathematical modelling; Sensor-actuator system; Titration 285(1994)247
- Ion sel. electrodes; Potentiometry; Cyclotetrasiloxanes; Herbicides; Membrane electrodes; Paraquat 285(1994)271
- Voltammetry; DNA; Gene detection 286(1994)219
- Air; Gas-sensing detector; Molecular emission cavity analysis; Phosphorus; Sulphur 286(1994)225
- Fluorimetry; Carboxylic acids; Fibre-optic sensors; Fluorescein isologues; Fluorescence enhancement 287(1994)267
- Acoustic meth.; Salts; Serum; Surface acoustic wave sensor 287(1994)65
- Acoustic meth.; Liquid crystal; Vapor sensor; Surface acoustic wave sensor 288(1994)167
- Piezoelectric sensors; Mass and viscosity sensor; Quartz crystals; Viscosity 288(1994)179
- Bilayer lipid membranes; Carbofuran; Insecticides; Monocrotofos 288(1994)187
- Plasticizers; Liquid polymeric membranes; Ion-selective chemical sensors 289(1994)1
- Flow injection; Chromatography; Fluorimetry; Herbicides; Immunosensors; Triazine herbicides 289(1994)177
- Enzymatic meth.; Avidin; Biotin; Electrodeposition; Glucose oxidase; Immobilization 289(1994)321
- Flow injection; Turbidimetry; Dual-wavelength photometry; Light emitting diodes; Refractive index effects; Turbidity effects 289(1994)347
- Cyclic voltammetry; NADH; TCNQ 289(1994)43
- Acoustic meth.; Lipids; Phase transitions; Multibilayers 289(1994)47
- Ion exchange; Ion-selective field effect transistors; ISFET; Nitrate; Membrane electrodes; Rain water; Waters 290(1994)329
- Fibre optic reflectance sensor; Aluminium 291(1994)255
- Quinhydrone; Poly(vinyl chloride); Surface studies 291(1994)65
- Fluorimetry; Fibre-optic sensors; Metronidazole; Pharmaceuticals; Pyrenebutyric acid; Serum 292(1994)311
- pH determination; Azo dyes; Immobilization; Optical sensors; Cellulose, Polyester 292(1994)41
- Piezoelectric sensors; Urinary protein sensor; Quartz 292(1994)65
- Chemiluminescence; Flow system; Continuous-flow chemiluminescence detection; Rotating reactor 293(1994)139
- Potentiometry; Stripping voltam.; Stripping analysis; Attomole detection limits; Blood; Lead; Microliter analysis; Nanoelectrodes 293(1994)43
- Evanescent field optical fibre sensor 293(1994)49

Acyclic dithia benzene derivatives; Silver-selective membrane electrodes; Macrocyclic compounds 294(1994)207

Gas sensors; Ionization chamber; Ion-molecule interactions; Vapour sensors 294(1994)283

Flow injection; Bulk extraction; Optical sensor membranes 294(1994)49

Ion exchange; Potentiometry; pH electrodes 295(1994)253

Ion-selective field effect transistors; ISFET; Silver-sensitive ISFET 295(1994)283

Flow system; Fluorimetry; Flow-through sensor; Aluminium; Speciation; Complex formation; Driscoll method 295(1994)59

Flow injection; Enzymatic meth.; Field effect transistors; EnFET 296(1994)263

Avidin; Octylbiotin; Sensing ligands 298(1994)105

Fluorimetry; Fluorescence energy transfer; Optrode membrane; Picric acid 298(1994)271

Potentiometry; Halide selective electrodes; Conducting polymers 299(1994)145

Flow injection; Liquid chrom.; Acetylcholine; Acetylcholinesterase; Choline; Platinum disk microelectrodes 299(1994)69

Amperometry; Flow injection; Nitrate; Waters 299(1994)81

Flow injection; Field effect transistor; Glucose dehydrogenase; Maltase; Invertase; Galactosidase; Galactose dehydrogenase; Alcohol dehydrogenase; Aldehyde dehydrogenase; Urease 300(1994)25

Amperometry; Glucose sensor; Tetrathiafulvalene; Nafion 300(1994)65

### Signal processing methods

Flow injection; Peak intensities; Wavelet transform 267(1992)73

UV-VIS; Kalman filter; Robust statistics; Outliers 269(1992)307

Voltammetry; Deconvolution; Metallothionein; Calibration, Catalytic hydrogen evolution 285(1994)103

Voltammetry; Deconvolution 285(1994)95

### Spectrophotometry

Geological materials; Minerals; Ores; Titanium; Cold acid decomposition, Fluoride complexation, Tiron 251(1991)205

Phosphate; Alizarin red sulphonate 251(1991)207

Fluorimetry; Benzo[*b*]carbazole; Bibenzyl; Naphthacene; Polycyclic aromatic compounds; Zone melting; Diffusion coefficients 251(1991)241

Flow system; Bismuth; Extraction; Geological materials; Lead tetramethylenedithiocarbamate 251(1991)275

Avidin-peroxidase conjugate; Biotin; Enzyme activity; Immunobiotin; Polystyrene beads, Solid-phase assay 251(1991)291

Kinetic analysis; Corticosteroids; Cortisone; Differential reaction-rate methods; Hydrocortisone; Kalman filter; Blue Tetrazolium 251(1991)313

Potentiometry; Titrimetry; Acidity constants; Dioxane-water; pH correction factors; Autoprotolysis constants 251(1991)321

Amitriptyline; Blood; Imipramine; Perphenazine; Pharmaceuticals; Serum; Diode array, Simultaneous 252(1991)107

Extraction; Iodide; Waters; Brilliant Green, Ion pair 252(1991)115  
Kinetic analysis; Foods; Fruit juices; Sulphite; Brilliant Green 252(1991)121

Flow system; Kinetic analysis; Formaldehyde; Sulphite; Resins; Waters; Brilliant Green 252(1991)167

Complexation; Copper; Crown ethers; Didecyldiaza-18-crown-6; Liquid membrane; Transition metals; Protonation constant, Solubility, Stability constant 254(1991)1

Neodymium; Rare earth mixtures; Fourth derivative, Xylenol orange-pyridinium complex 254(1991)153

Fibre-optic spectrophotometer; Nitric acid; Partial least-squares regression; Uranium; PUREX process 254(1991)159

Flow system; Fertilizers; Phosphate; Waters; Crystal Violet, 12-Molybdophosphate 254(1991)197

Artificial intelligence; Colorimetry; Iron; Robots; Standard addition; Aqueous samples, Bathocuproine 254(1991)215

Liquid chrom.; Aldicarb; Carbamates; Carbaryl; Carbofuran; Pesticides; Photodegradation; Sea water; Waters; Diode-array detection 254(1991)235

Kinetic analysis; Hydrogen sulphite oxidation; Oxygen; Thiaziazolthiolate catalysis; Sulphite interference, pH 254(1991)245

Arsenic; Arsine generation; Glasses; Gas-phase molecular absorption spectrometry, Inorganic 255(1991)113

Amino acids; Cysteine; Cystine; Copper(II)-neocuproin reagent, Soybean protein hydrolysate 255(1991)121

Flow system; Acetylcholine; Choline; Extraction; Thermochromism; Ion association complexes, Tetrabromophenolphthalein ethyl ester 255(1991)135

Flow system; Catalysis; Iodide oxidation; Molybdenum; Optimization; Hydrogen peroxide, Monosegmented continuous-flow system 255(1991)149

Chromium; Waters; Chromium(V) and -(VI), Diphenylcarbazide, Dissolved organic matter 255(1991)31

Chloride; Optical membrane; Plasmas; Serum; Chromoionophore, Optode 255(1991)35

Flow system; Ammonia; Creatinine; Enzyme reactor; Urine; Immobilized glutamine synthetase 255(1991)83

Flow system; Palladium; DCS-arsenazo 256(1992)113

Kinetic analysis; Iron; Laser thermal lensing; Metal ions; Speciation; Waters; Fulvic acids, Humic acids 256(1992)183

Fibre-optic sensor; Gas sensor; Nitrogen oxides; Aquocyanocobinamide 256(1992)269

Extraction; Niobium; Steels; Dichlorobenzene, Naphthylmethyltriphenylphosphonium chloride, Thiocyanate 256(1992)307

Alloys; Bismuth; Extraction; Pharmaceuticals; 1-Napthylmethyltriphenylphosphonium tetraiodobismuthate(III) 256(1992)87

Liquid chrom.; Cobalt; Copper; Iron; Nickel; Ion-pair reversed-phase, 2-(2-Pyridylazo)-5-(*N*-sulphoalkyl)amino]phenol chelates 256(1992)91

Bromide; Fibre-optic sensor; Spent brine; Chloramine-T oxidation, On-line 256(1992)97

Minerals; Rare earth elements; *p*-Acetylchlorophosphonazo 257(1992)117

- Ceramics; Extraction; Glass; Polyurethane foam; Vanadium; Salicylhydroxamic acid complex 257(1992)123
- Chromium; Geological materials; Rocks; Azo dye 257(1992)129
- Titrimetry; Hydrogen peroxide; Oxalate; Phosphite; Thallimetric oxidation 257(1992)159
- Barium; Ceramics; Copper; Superconductors; Yttrium; Partial least-squares regression 257(1992)195
- Ferriox complex; Penicillamine; Pharmaceuticals; *o*-Phenanthroline-iron(III) 257(1992)203
- Amino acids; Lysine; Proteins; Furfuraldehyde 257(1992)209
- Liquid chrom.; Diuretics; H-point method; Pharmaceuticals; Standard addition method 257(1992)89
- Flow system; Lactose; Milk; Alkaline methylamine 258(1992)141
- Flow system; Fruit juices; Nitrophenols; Pesticides; Diode-array 258(1992)269
- Liquid chrom.; Citric acid; Fermentation; Iron; Manganese; Trace metals; Zinc; Ion-pair, Reversed-phase 258(1992)275
- Extraction; Interference; Manganese(VII); Steels; Benzyltributylammonium chloride 258(1992)325
- Carbaryl; Chlorpyrifos; Derivative spectroscopy; Multivariate analysis; Pesticides; Partial least squares, Zero-crossing point 258(1992)47
- Liquid chrom.; Chiroptical detection; Circular dichroism; Enantioselective detection; Polarimetry; 1,1'-Bi-2-naphthol, 3,9-Dibromocamphor 258(1992)83
- Alloys; Cobalt; Di-2-pyridyl ketone hydrazones 259(1992)175
- Iodine; Mercury(II) iodide; Crystals, Excess 259(1992)181
- Flow system; Copper; Partial least squares; Zinc; Zone sampling; Concentrated solutions, Multi-component analysis 259(1992)219
- Benzyltributylammonium dichromate extraction; Chromium 259(1992)33
- Kinetic analysis; Manganese; Steels; Terephthalmonohydroxamic acid 259(1992)339
- Flow system; Cyanide; Gas permeation; Membrane separation; Preconcentration; Waters; Isonicotinate-pyrazolone, Konig's reaction, Silicone-rubber 259(1992)45
- Flow system; Extraction; Salbutamol 260(1992)65
- Forgetting factor algorithm; Kalman filter; Pharmaceuticals 260(1992)75
- Flow injection; Amino acids; Pyrolysis; Malachite Green, Peroxodisulphate digestion 261(1991)23
- Flow injection; Ammonia; Preconcentration; Waters; Cation-exchange column 261(1991)339
- Flow injection; Immobilized enzyme reactors; Sugars; Fructose, Glucose, Sucrose 261(1992)137
- Catalytic meth.; Flow injection; Manganese; Waters; Catalysis of oxidative coupling, *N,N*-Dimethyl-*P*-phenylenediamine, Hydrogen peroxide, *m*-Phenylenediamine 261(1992)183
- Catalytic meth.; Flow injection; Sea water; Vanadium; Waters; Catalytic reaction, Continuous flow, Bindschedler's green leuco base 261(1992)189
- Flow injection; Copper; Iron; Serum; 2-(5-Bromo-2-pyridylazo)-5-(*N*-propyl-*N*-sulphopropylamino)aniline 261(1992)197
- Flow injection; Biological samples; Cobalt; 2-(5-Bromo-2-pyridylazo)-5-(*N*-propyl-*N*-sulphopropylamino)aniline, Copper(II) rate-enhancing effect 261(1992)205
- Flow injection; Complexing agents; Copper(II)-iron(II) redox reaction, Neocuproine 261(1992)213
- Flow injection; Chromium; Sandwich techniques; Waters; Leather plant effluent 261(1992)219
- Flow injection; Crown ethers; Potassium; Waters; Precipitation, Tetrphenylborate 261(1992)225
- Flow injection; Chlorine 261(1992)233
- Flow injection; Sulphate; Waters; Barium chloranilate-cellulose reaction column 261(1992)241
- Flow injection; Cyanide; Waters; Kinetics, Pyridine-barbituric acid reaction 261(1992)247
- Flow injection; Phenols; Waters; 4-Aminoantipyrine, 3-Methyl-2-benzothiazoline hydrazone 261(1992)253
- Flow injection; Acetaminophen; Paracetamol; Pharmaceuticals; 2-Iodylbenzoate oxidation 261(1992)261
- Flow injection; Carbon; Dissolved organic carbon; Waters; UV photo-oxidation 261(1992)287
- Flow injection; Chemical oxygen demand; Microwave oven; Waters 261(1992)295
- Flow injection; Chemical oxygen demand; Waters; Potassium permanganate, Segmented flow 261(1992)301
- Flow injection; Ammonium; Fish farming; Sea water; Waters 261(1992)345
- Flow injection; Bitterness; Extraction; Olive oil; Solid-liquid 261(1992)367
- Flow injection; Extraction; Liquid membranes; Preconcentration; Flow-through supported liquid membrane unit 261(1992)441
- Flow injection; Chloride; Nitrogen; Waters; Ammonia-N, Dialysis, Industrial effluents, Gas diffusion 261(1992)453
- Flow injection; Potentiometry; Chlorine; Gas diffusion unit; Halogens; Permeation; Coated-wire ion-selective electrode, Permanganate oxidation, PTFE porous membrane 261(1992)461
- Fluorimetry; Flow injection; Extraction; Surfactants; Waters; Anionic, Dyes, On-tube detection 261(1992)471
- Flow injection; Titrimetry; Acids; Acid-base, Unsegmented flow 261(1992)489
- Flow injection; Titrimetry; Metal ions; Complexometric, Redox 261(1992)495
- Flow injection; Titrimetry; Chelatometry; Zinc; Flexible fused-silica capillary tubing 261(1992)505
- Flow injection; Aluminium; Iron; Multi-site detection; Plant materials; Detector relocation 261(1992)59
- Flow injection; Biological samples; Proteins; Urine; Coomassie Brilliant Blue, Double-plunge pump, Titanium reaction tube 261(1992)67
- Flow injection; Copper; Serum; 2-(2-Thiazolylazo)-4-methyl-(sulphomethylamino)benzoic acid 261(1992)87
- Flow injection; Bismuth; Borosilicate glass; Silicon 262(1992)243
- Derivative spectroscopy; Erbium; Neodymium; Rare earth elements; Diethylamine, Electron transitions, Ferron 262(1992)253

- Automated alkaline methods; Blood; Cyanide; Haemoglobin; Micelles 262(1992)67
- Ferrocene; Iron; Proteins; Ferrozine complex, Trichloroacetic acid 262(1992)87
- Flow injection; Fibre-optic sensor; Ores; Palladium; Chromogenic reagents 262(1992)97
- Flow injection; Liquid chrom.; UV-VIS; Creatine kinase; Isoenzyme activities 263(1992)43
- Fuzzy linear programming; Multicomponent spectra; Spectrophotometry; Deconvolution 265(1992)55
- Flow injection; Benzyltributylammonium cations; Cupro-nickel alloy; Extraction; Liquid-liquid extraction; Manganese 270(1992)213
- Molybdenum; Silicate rocks; Toluene-3,4-dithiol complexes; Tungsten; Granite, Sequential determination 270(1992)267
- Flow injection; Fluorimetry; Flow system; Calcein; Calcium 271(1993)247
- Extraction; Sea water; Surfactants; Waters; Liquid-liquid, Non-ionic, Potassium triiodide 271(1993)311
- Brines; Bromide; Interferences; Ammonia, Chlorine 271(1993)315
- Flow injection; Benzyltributylammonium dichromate extraction; Chromium 272(1993)135
- Chromogens; Ferroin compounds; Triazines 274(1993)335
- Chromogens; Cuproine compounds; Triazines 274(1993)347
- Fluorimetry; Fibre-optic sensors;  $p\text{CO}_2$ ; Sea water; Waters; *meta*-Cresol Purple, 7-Hydroxycoumarin-4-acetic acid, Multiple indicator 274(1993)47
- Antibiotics; Kidney tissue;  $\beta$ -lactams 275(1993)249
- Principal components; FLIN; Fuzzy linear interpolating network; Neural networks 277(1993)189
- Adsorption; Desorption; Fulvic acids; Humic acids; Waters; Amberlite XAD, Sodium dodecyl sulphate 281(1993)191
- Flow injection; Aminophenol; Formetate; Microwave-assisted hydrolysis; Waters 281(1993)249
- Image analysis; Multicomponent analysis; Spatial resolution; Glucose, Glucose oxidase 281(1993)557
- Flow injection; Lysine; Feed samples; 1,2-Naphthoquinone-4-sulphonate; Multivariate calibration 281(1993)593
- Flow injection; Molybdenum; Quinolin-8-ol 281(1993)607
- Fluorimetry; Flow system; Alizarin Red S; Boron 282(1993)643
- Derivative spectroscopy; Pharmaceutical analysis; Solid-phase spectrophotometry; Sulphametazine; Sulphathiazole 282(1993)75
- Flow system; Kinetic meth.; Desipramine; Imipramine; Serum samples; Stopped-flow technique 283(1993)471
- Kinetic meth.; Thermometric meth.; Metal speciation; Thermal lens spectrometry; Waters; Colloids 283(1993)773
- Flow injection; Sensors; Oxygen, dissolved; Flow-through sensor 284(1993)189
- Antimony; Brilliant Green; Solid phase extraction 284(1993)195
- Flow system; Paraquat 284(1993)275
- Arsenous acid; Dissociation constants 284(1993)379
- Brines; Chlorophosphonazo III; Extraction; Neodymium; Thorium; Uranium 284(1994)593
- Aluminium; Complexometry; Pyrocatechol violet 284(1994)599
- Germanium; *N*-Hydroxy-*N,N'*-diphenylbenzamidine; Iodide; Extraction 285(1994)365
- Flow injection; Enzymatic meth.; Cholesterol; Serum 287(1994)59
- Flow injection; Extraction 288(1994)237
- Dyes; Fibers; Forensic analysis; Microscopy; Microspectroscopy; Spectromicrography 288(1994)25
- Geological materials; Minerals; Ores; Manganese 291(1994)137
- Flow injection; Digestion; Filtration; Phosphorus; Waters 291(1994)233
- Fluorimetry; Cyclodextrins; Inclusion complexes; Retinoids; 1,6-Diphenyl-1,3,5-hexatriene 292(1994)141
- Flow injection; Flow system; Ammonium; Solid samples 293(1994)163
- Gold; Palladium; XAD-7 293(1994)319
- Conductimetry/oscillometry; Pyroglutamyl peptidase 294(1994)305
- Manual determination; Nitrogen oxides 295(1994)135
- Ion exchange; Flow system; Hydrogen peroxide; Preconcentration 295(1994)159
- Flow injection; Enzyme reactor; Inhibition; Reactivation; Acetylcholinesterase; Pesticides; Paraoxon 295(1994)287
- At. abs. spectrometry; Titrimetry; Chromite dissolution; Chromium; Quality control 295(1994)325
- Flow system; Pervaporation; Ammonium 298(1994)159
- Catalytic meth.; Vanadium; Gallocyanine; Bromate 298(1994)27
- Flow injection; Ion exchange; Soil samples; Cation exchange capacity; Automatic analysis 298(1994)387
- Glass slab optical waveguide; Iron; Lasers; 1,10-Phenanthroline 299(1994)327
- Enzymatic meth.; Phytic acid; *Aspergillus ficuum* 300(1994)269
- Flow injection; Catecholamines; Metaperiodate 300(1994)293
- Bioreactors; Rotating bioreactor; Glucose 300(1994)299
- Kinetic meth.; Hydrazine 300(1995)307
- Stripping voltammetry**
- Catalytic meth.; Chromium; Sea water; Waters 262(1992)103
- Voltammetry; Aluminium; Solochrome Violet RS 262(1992)339
- Principal components; Cadmium; Lead; Procrustean analysis; Target factor analysis 263(1992)37
- Complexation; Copper; Ligand competition; Sea water; Speciation; Waters; Anodic stripping, Labile metal fraction 264(1992)153
- Titrimetry; Metal-polyacid complexes; Protolytic control; Zinc; Polymethacrylic acid 264(1992)163
- Cupferron; Uranium-cupferron complex; Uranium; Adsorptive accumulation, Selective determination, Trace 264(1992)205
- Hair; Lead; Mercury microelectrodes; Anodic stripping 264(1992)213



- Alkyllead compounds; Extraction; Sea water; Waters; Differential-pulse anodic stripping, Hexane extraction, Nitric acid re-extraction 264(1992)249
- Amperometry; Voltammetry; Carbon fibre ultramicroelectrode array; Dihydroxy phenylalanine; DOPA; Pharmaceuticals; Nafion coating 265(1992)27
- Potentiometry; Gasoline; Lead; Organolead compounds; Tetraethyllead; Tetramethyllead 267(1992)165
- Copper; Hair; Adsorption, Beryllon III complex 268(1992)293
- Voltammetry; Adsorption; Derivative current; Reversible interfacial reaction; Linear potential sweep 268(1992)301
- Potentiometry; Beryllium; Trace measurement; Adsorptive stripping, Ultratrace determination 270(1992)137
- Fruit juices; Tin; Adsorptive cathodic stripping, Glassy carbon mercury film electrode 270(1992)143
- Copper; Humic acids; Sodium dodecyl sulphate; Thin mercury film glassy carbon electrode 270(1992)153
- Voltammetry; Adsorption; Copper; Preconcentration; Vanadium; Waters 271(1993)209
- Polarography; Nitrobiphenyl; Adsorptive stripping, Square-wave 271(1993)217
- Glassy carbon electrodes; Mercury film electrodes; Performance loss, Surface roughening 273(1993)123
- Coulometry; Flow system; Cadmium; Copper; Lead; Zinc; Anodic stripping 273(1993)13
- Adsorptive transfer stripping voltammetry; Biopolymer-modified electrodes; DNA; Nucleic acids; Proteins 273(1993)175
- Ion sel. electrodes; Voltammetry; Bismuth; Carbon paste electrodes; Gold; Membrane electrodes; Plasticizers; PVC 273(1993)195
- Mercury film electrodes; Copper; Nickel; Riboflavin, Square wave adsorptive 273(1993)27
- Polarography; Voltammetry; Copper; Metal-polyacid complexes; Polymethacrylate 273(1993)289
- Adsorption; Cadmium; Hydrated iron(III) oxides; Sediments; Waters; Kaolinite, Oxic sediments 273(1993)323
- Cadmium; Lead; Mercury microelectrodes; Water; Absence of supporting electrolyte 273(1993)3
- Potentiometry; Beverages; Blood; Trace elements; Waters 273(1993)35
- Diff. pulse voltammetry; Polarography; Voltammetry; Pharmaceuticals; Sulphaquinoxaline; Adsorptive stripping, Differential pulse, Square-wave 273(1993)369
- Adsorptive stripping; Folic acid; Pharmaceuticals; Riboflavin; Vitamins; Multivitamin preparations 273(1993)377
- Carbon fibre microelectrodes; Copper; Mercury-coated carbon fibre microelectrodes; Low concentrations of supporting electrolyte 273(1993)41
- Blood; Copper; Plasma; Differential pulse anodic stripping, Microwave mineralization 273(1993)53
- Potentiometry; Sensors; Field monitor; Mercury; Trace metals; Screen-printed electrodes 274(1993)1
- Potentiometry; Surfactants; Triton X-100; Square-wave 276(1993)361
- Aluminium; Waters; Differential-pulse adsorptive stripping, Glassy carbon electrode, 8-Hydroxyquinoline complex 276(1993)99
- Copper; Hydrophobic complexes; Sea water; Adsorption, Fulvic acid, Marine organic matter 277(1993)137
- Potentiometry; Copper; Lead; Water; Portable analyser 278(1993)237
- Cyclic voltammetry; Copper complexes; Glycylglycyl-L-histidine 278(1993)41
- Potentiometry; Lead; *o*-Cresolphthaloxon 280(1993)61
- Potentiometry; Boron; Chronopotentiometry; Foods; Beryllon III complex 280(1993)69
- Diff. pulse voltammetry; Cobalt; On-line monitoring; Zinc;  $\alpha$ -Benzil dioxime, Dimethylglyoxime 281(1993)281
- Flow system; Potentiometry; Batch system; Calibration; Iron; Titanium; Waters; Constant current, Solochrome Violet RS 281(1993)305
- Potentiometry; Calibration; Iron; Partial least-squares regression; Titanium; Constant current, Solochrome Violet RS 281(1993)315
- Manganese; Glassy carbon electrode, Potassium hexacyanoferrate(II), Reductive potentiometric 282(1993)125
- Gold; Waters; Differential-pulse cathodic stripping, 1-(2'-Pyridylazo)-2-naphthol 282(1993)133
- Cephalexin; Pharmaceuticals; Degradation 282(1993)145
- Folic acid; Sea water; Waters 282(1993)459
- Sea water; Waters; Zinc; Adsorptive cathodic stripping 284(1993)405
- Complexation; Copper; Salicylaldoxime; Sea water; Waters; Cathodic 284(1994)481
- Metal sulfide complexes; Sea water; Waters 284(1994)497
- Diff. pulse voltammetry; Metal speciation; Waters; Zinc 284(1994)505
- Diff. pulse polarography; Voltammetry; Copper; Waters 284(1994)517
- Polarography; Cadmium; Complexation; Humic acids; Lead; Waters 284(1994)525
- Voltammetry; Metal ions; Speciation; Surfactants; Waters; Redox processes 284(1994)539
- At. abs. spectrometry; Diff. pulse voltammetry; Copper; Metal speciation; Multi-method approach; Nickel; Sea water; Waters 284(1994)547
- At. abs. spectrometry; Copper; Metal speciation; Sea water; Solvent extraction; Waters 284(1994)573
- Glassy carbon mercury film electrode; Vanadium 288(1994)157
- Potentiometry; Thallium; Rhine water; Waters 289(1994)215
- At. abs. spectrometry; Induct. coupled plasma-MS; Aerosols; Atmospheric samples; Cadmium; Cobalt; Copper; Nickel 291(1994)321
- Cadmium; Copper; Lead 291(1994)75
- Indium; 2',3,4',5,7-Pentahydroxyflavone; Morin 293(1994)29

Potentiometry; Sensors; Stripping analysis; Attomole detection limits; Blood; Lead; Microliter analysis; Nanoelectrodes 293(1994)43

Anodic oxidation; Copper; Mercury electrodes; Hydrogen peroxide, Unbuffered sodium chloride 293(1994)67

Chromatography; Lumichrome; Sea water; Waters 296(1994)277

Potentiometry; Selenium; Environmental analysis; Dry ashing 296(1994)69

Lead; 2,2-Bipyridyl; Nafion; Mercury film electrode 296(1994)77

Copper-phenanthroline-tributylphosphate complex; Mixed ligands 297(1994)427

Herbicides; Simplex method 298(1994)87

Electrochemical masking; Cadmium; Indium; Lead 298(1994)99

Cobalt; Nickel; Sea water; Waters 299(1994)59

### Supercritical fluid chromatography

Gas chromatography; GC-MS; Liquid chrom.; Mass spectrometry; Environmental samples; Pesticides; Review 263(1992)1

Mobile phase modification 280(1993)103

### Surface techniques (SIMS, PES, Auger)

Aromatic compounds; Dyes; Laser photoionization; Photoionization spectroscopy; Ambient air, Third harmonic 283(1993)111

Mass spectrometry; Depth profiling; Dielectrics; Hydrogen; Thin films; Glow discharge, Secondary ion, Secondary neutral 283(1993)131

Electron probe meth.; Mass spectrometry; X-ray diffraction; X-ray fluore. spectrometry; Microsurfaces; Surface microanalysis; Asbestos, Electronic devices 283(1993)19

Scanning tunnelling microscopy; Scanning tunnelling spectroscopy; Silicon 283(1993)35

Corrosion; X-ray photoelectron spectroscopy 283(1993)52

Silica gel; Surface modification; Silanes 290(1994)303

Low energy electrons; Microanalytical characterization 297(1994)109

Electron spectroscopy for chemical analysis; X-Ray photoelectron microscopy 297(1994)125

Thin films; Aluminium; Laminates; Metal matrix composites 297(1994)15

Auger electron spectroscopy; Decomposition effects; Electron irradiation; High- $T_c$  superconductors; Superconductors; Damage recovery, Elemental decomposition 297(1994)153

Auger electron spectroscopy; Bicrystals; Grain boundary segregation; Metal alloys; Fe-Si alloy 297(1994)165

Oxygen; Polycrystalline rhenium; Rhenium 297(1994)179

Mass spectrometry; Delta layers; Semiconductors; Review 297(1994)253

Thin films; Surface analysis; Review 297(1994)3

Metal interfaces; Metal surfaces; Segregation 297(1994)43

High energy ion scattering; Recoil spectrometry; Materials science; Review 297(1994)55

Microscopy; Scanning acoustic microscopy 297(1994)73

Interfaces; Photothermal methods 297(1994)87

## T

### Thermometric analysis

Kinetic analysis; Catalytic effect; Lead; Manganese; Waters; Hydrogen peroxide, Tiron oxidation 251(1991)305

Titrimetry; Enthalpimetry; Barium titanate; Ferroelectric temperature sensors; Temperature sensors; Ferroelectric ceramics, Thermometric redox titrations, Wheatstone bridge 251(1991)59

Dimyristoylphosphatidylcholine; Lipophilicity; Partition coefficients; Pharmaceuticals; Differential scanning calorimetry, Cardiac drugs 251(1991)79

Kinetic analysis; Cobalt; Pharmaceuticals; Personal computer 258(1992)177

### Thermometric methods

Enthalpimetry; Petroleum; Sulphur compounds; Thiols; Kerosene medium, Phenylmercury(II) acetate 268(1992)171

Alumina; Waters; Porosity 269(1992)157

Chromatography; Ion exchange; Aspartic acid; Column performance 279(1993)95

Cyclodextrins; Degree of substitution; Differential scanning calorimetry; Hydroxypropylated  $\beta$ -cyclodextrins 282(1993)313

Kinetic meth.; Spectrophotometry; Metal speciation; Thermal lens spectrometry; Waters; Colloids 283(1993)773

Enzymatic meth.; Kinetic meth.; Catalase; Enzyme activity; Peroxidase; Hydrogen peroxide 284(1993)453

Barium complexes; Complexes; Bis(1,1,1,5,5,5-hexafluoro-2,4-pentanedionate) polyether complexes with barium 289(1994)249

Thermal lens spectrometry; Limits of detection; Background noise 296(1994)285

### Thin-layer chromatography

Fluorimetry; Acepromazine; Fibre-optic sensor; Phenothiazines; Propiomazine; In situ scanning 255(1991)297

Iodine-azide reaction; Thiohydantoin; Induction 257(1992)135

GC-MS; Liquid chrom.; Anabolic steroids; Biological samples; Matrix effects, Method effects 275(1993)147

Corticosteroids; Meat; Steroids; Injection sites 275(1993)177

Fluorimetry; Liquid chrom.; UV-VIS; Fluradoline hydrochloride; Pharmaceuticals 284(1993)45

Liquid chrom.; Biological samples; Nitrogen donor ligands; Zinc carboxylates 291(1994)169

3,5-Dinitrobenzoic acid esters; Water-insoluble  $\beta$ -cyclodextrin polymer 292(1994)17

### Titrimetry

Potentiometry; Spectrophotometry; Acidity constants; Dioxane-water; pH correction factors; Autoprotolysis constants 251(1991)321

Thermom. analysis; Enthalpimetry; Barium titanate; Ferroelectric temperature sensors; Temperature sensors; Ferroelectric ceramics, Thermometric redox titrations, Wheatstone bridge 251(1991)59

Amperometry; Flow system; Chlorine; Iodine; Waters; Iodine-azide reaction, Thiosulphate and thioammeline inductors 252(1991)127

Flow system; Colour evaluation; Tristimulus colorimetry; Continuous flow, Gradient scanning 252(1991)133

Potentiometry; Acidity constants; Glass electrodes; Hydrogen ion concentration; pH; Stability constants 255(1991)63

Potentiometry; Plutonium; Scale-down 256(1992)163

Potentiometry; Acetic acid; Basicity; Lysine; Proteins; Screened indicator 256(1992)177

Acetic acid; Amphiprotic solvents; Arginine; Dissociation constants; Ionic equilibria; Lysine; Diprotic bases, Low dielectric constant 256(1992)203

Acetic acid; Amphiprotic solvents; Arginine; Buffer capacity; Ionic equilibria; Lysine; Diprotic bases, Low dielectric constant, Monoprotic bases 256(1992)211

Spectrophotometry; Hydrogen peroxide; Oxalate; Phosphite; Thallimetric oxidation 257(1992)159

I.r. spectrometry; Bunsen reaction; Iodation; Karl Fischer reaction; Reaction intermediate; Cyclohexylamine, Methanol, Pyridine, Sulphur trioxide 257(1992)165

Potentiometry; Computer program; Equivalence volumes; Ionization constants; EUTIT, Hofstee's method, Iterative algorithm 257(1992)29

Potentiometry; Humic substances; Acid-base properties, Linear functions 257(1992)35

Amperometry; Coulometry; Potentiometry; Cobalt; Electrochemical generation; Acetic acid-perchlorate 258(1992)161

Potentiometry; Alloys; Gold; 2,2'-Bipyridine, Cobalt(II) redox titration, 1,10-Phenanthroline 258(1992)167

Flow injection; Spectrophotometry; Acids; Acid-base, Unsegmented flow 261(1992)489

Flow injection; Spectrophotometry; Metal ions; Complexometric, Redox 261(1992)495

Flow injection; Spectrophotometry; Chelatometry; Zinc; Flexible fused-silica capillary tubing 261(1992)505

Lead; Metal ions; Precipitation; Glass electrode, Hydrolytic reaction, pH 263(1992)147

Cyanide; Iodine-azide reaction; Sodium tetrathionate 263(1992)155

Cadmium; Chromaticity parameters; Colour changes; Trichromatic colorimetry; EDTA, Metallochromic indicators, Specific colour discrimination 264(1992)137

Stripping voltam.; Metal-polyacid complexes; Protolytic control; Zinc; Polymethacrylic acid 264(1992)163

Conductimetry/oscillometry; Potentiometry; Acids; Dissociation constants; Standardization; Tetrahydrofuran; Glass electrodes, Tetrabutylammonium salts 264(1992)229

Conductimetry/oscillometry; Potentiometry; Acid strength; Benzoic acids; Dissociation constants; Tetrahydrofuran; Tetrabutylammonium salts 265(1992)157

Coulometry; Potentiometry; Hydrogen ions; Organic bases; Anodic oxidation, Depolarizers 265(1992)35

Amino acids; Copper; Peptides; Caseine proteolysates 268(1992)163

Piezoelectric sensors; Regression analysis; System parameters estimation, Titration data 269(1992)149

Flow injection; Variable-volume piston burette 269(1992)29

Conductimetry/oscillometry; Colloidal electrolytes; Hydroxyzine hydrochloride; Pharmaceuticals; Ammonium molybdate 272(1993)233

Ion sel. electrodes; Potentiometry; Barium; Ethylene-vinyl acetate copolymer; Waters; Neutral carrier complex 273(1993)153

Electrophoresis; Ion sel. electrodes; Potentiometry; Chloroethyltrimethylammonium chloride; Herbicides; Isotachophoresis; Chlormequat, Retacel 273(1993)431

Coulometry; Ion sel. electrodes; Calcium; Magnesium; Serum; Stability constants; Complexes 273(1993)493

Potentiometry; Copper; Gran plots; Iodimetry; Superconductors; YBCO superconductor; Automated, Equivalence point 273(1993)511

Coulometry; Flow system; Potentiometry; UV-VIS; Nicotinic acid; Pharmaceuticals; Triangle programmed coulometric flow titration 273(1993)521

Numerical analysis; Thiocyanate; Complexes, Formation constants, Mercury(II) 274(1993)367

Coulometry; Acid-base; Ion-selective field effect transistor; Sensor-actuator; Porous actuator 274(1993)7

Potentiometry; Blocking agents; Dissociation constants; Ionic equilibria; pH; Phenols; Reference potentials; Alcohols 276(1993)211

Potentiometry; Computer programs; Dissociation constants; Ionic equilibria; Non-aqueous solvents; pH; Reference potentials 276(1993)223

Catalytic meth.; Cerium; Tellurium; Ruthenium 276(1993)465

Potentiometry; Acid dissociation constants; Equivalence volumes; pH; Iterative methods 277(1993)119

Liquid chrom.; FUMI; Information theory; Mutual information function 277(1993)325

Potentiometry; Basicity; Porphyrins; Nitrobenzene solvent, Non-aqueous media 278(1993)243

Piezoelectric sensors; Frequencimetric titration 280(1993)209

Potentiometry; Binary solvent mixtures; Dissociation constants; Propan-2-ol-water; Standardization 280(1993)75

Azo dyes; Calcium; Indicators; Magnesium; Waters; EDTA 281(1993)173

Acid strength; Benzoic acids 281(1993)179

Potentiometry; UV-VIS; Acid-base equilibria; Acidity constants; Benzodiazepines; Water-methanol 281(1993)53

Flow injection; Inverse flow-rate gradients; Computer-controlled titrations; Concentration gradients; Flow-rate gradients; Flow titrations; Tailing; Zone sampling; Bromothymol Blue, Hydrochloric acid, Sodium hydroxide 282(1993)397

Potentiometry; Metal complexes; Stability constants 282(1993)485

Potentiometry; Protonation constants; Schiff's bases 282(1993)489

Liquid chrom.; Silanol groups; Silica gel packings; Specific surface area; Hydrochloric acid 282(1993)565

Electron spin res.; Potentiometry; UV-VIS; Copper complexes; Evolving factor analysis; Polynucleotides; Polyuridylic acid; Speciation 283(1993)538

Potentiometry; Coated wire electrodes; Sulphur; Microdetermination 283(1993)645

Potentiometry; Humic substances; Electrostatic model 283(1993)803

Cerimetric determination of oxygen balance; Iron; Oxygen; Superconductors 283(1993)923

Potentiometry; Dissociation constants; Homoconjugation; Ionic equilibria; Non-aqueous solvents 285(1994)391

COND; UV-VIS; Amines; Iodine complexes; Non-aqueous media 286(1994)247

N.m.r. spectrometry; Nickel; Hypophosphite complex with nickel 290(1994)287

Potentiometry; Protonation constants; Schiff bases; Substituent effect; Hammett equation, Salicylideneanilines 293(1994)87

Potentiometry; Protonation constants; Pyridine derivatives 294(1994)215

Potentiometry; Titrimetry; Humic substances 295(1994)263

At. abs. spectrometry; Spectrophotometry; Chromite dissolution; Chromium; Quality control 295(1994)325

Potentiometry; Computer program; NEUTIT program 298(1994)203

Potentiometry; pH; Complex solution equilibria; Error calculation; Equilibrium constants 299(1994)43

### **Turbidimetry and nephelometry**

Crystallization; Escin; Lactose; Pharmaceuticals 288(1994)265

Flow injection; Sensors; Dual-wavelength photometry; Light emitting diodes; Refractive index effects; Turbidity effects 289(1994)347

Flow injection; Sulphate; Waters 300(1994)149

## **U**

### **UV-Visible spectrophotometry**

Flow injection; Sea water; Waters 261(1992)307

At. abs. spectrometry; Amperometry; Flow injection; Digital filter; Signal processing 261(1992)521

Flow injection; Spectrophotometry; Liquid chrom.; Creatine kinase; Isoenzyme activities 263(1992)43

Sulphate; Barium haloanilates 264(1992)131

Flow injection; Flow system; Calibration; Dilution; Process analysis; Automation, Continuous flow, Open-closed flow system 264(1992)265

Chemiluminescence; Enzymatic meth.; Flow injection; Enzymatic hydrolysis; Nitrophenyl glucuronide; Urine; Glucuronidase, Immobilized biocatalysts 264(1992)275

Flow injection; Cerium arsenite; Pharmaceuticals; Promethazine; Solid-phase reactor; Oxidation 264(1992)283

Flow injection; Ion exchange; Sample prep.; Preconcentration; Thorium; Uranium; Waters; Dowex 50-X8 264(1992)291

Copper; Extraction; Oximes; Sea water; Waters; Cellulose triacetate powder 264(1992)59

Flow injection; Pesticides; Propoxur; Waters; *p*-Aminophenol hydrolysis 266(1992)119

Liquid chrom.; Condition index; Singular value decomposition; Spectral library searching 266(1992)13

Aminoaza-3-bicyclo[3.3.0]octane; Hydrazone, Monochloramine 266(1992)39

Catalytic meth.; Kinetic meth.; Lead; Micellar medium; Dodecyltrimethylammonium micelles, Pyrogallol Red 266(1992)43

Sample prep.; Sample preparation; Multiple linear regression 267(1992)103

Phenols; Multiple linear regression 267(1992)95

Derivative spectroscopy; Extraction; Multivariate analysis; Polycyclic aromatic hydrocarbons; Mathematical filters 268(1992)135

Cetylpyridinium chloride; Hexadecylpyridinium chloride; Iodide; Micellar media; Triiodide 268(1992)145

Derivative spectroscopy; Fenitrothion; Insecticides; Neopynamine; Permethrin; Piperonyl butoxide 268(1992)153

Flow system; Ion exchange; Absorptiometry; Copper; Waters; 4,7-Diphenyl-2,9-dimethyl-1,10-phenanthroline disulphonate, Karst groundwater storm runoff 268(1992)225

Flow injection; Gradient scanning; pH; Tristimulus colorimetry; Bovine serum albumin 268(1992)29

Bathophenanthroline; Iron; Poly(vinyl chloride) membrane 268(1992)351

Sample prep.; Acid decomposition; Geological materials; Minerals; Rocks; Silica; Room temperature 268(1992)357

Fluorimetry; Kinetic meth.; Imipramine; Serum; Stopped-flow mixing 269(1992)137

Electron spin res.; Protein denaturation; Stopped-flow apparatus; Adjustable pistons, Vertical design 269(1992)143

Flow injection; Cardiac glycosides; Pharmaceuticals; Picric acid 269(1992)199

Flow injection; Polyphenol index; Wines; Folin-Ciocaltau reagent 269(1992)21

Dithione; Stabilization; Chloroform-acetic acid 269(1992)269

Kinetic meth.; Blood; Reduced glutathione; Copper, Neocuproin 269(1992)273

Signal proc. meth.; Kalman filter; Robust statistics; Outliers 269(1992)307

Waters; Continuous monitoring, Diode array 270(1992)187

Flow injection; Chloride; Silver chloranilate; Waters 270(1992)217

Blank bias error; H-point method; Standard addition method; Absorbance increment 270(1992)253

Liquid chrom.; Doping; Ethacrynic acid; Extraction; Pharmaceuticals; Urine; Solid-phase 270(1992)39

- Gel perm. chromatogr.; Liquid chrom.; Fermentation; Sulphite liquor; Waters; Wood; Diode array 270(1992)63
- Optim. meth.; Blood; Calibration; Genetic algorithm; Glucose; Multicriteria target vector optimization; Reagent strips; Non-linear partial least squares 271(1993)253
- Nickel; 2-[2-(4-Methylquinoly)azo]-5-diethylaminophenol 272(1993)161
- Flow injection; Cerium(IV) sulphate; Chemical oxygen demand; Waters; Effluents, Waste waters 272(1993)237
- Flow injection; Bromide; Sodium chloride; Blank peak elimination, Kinetic discrimination 272(1993)245
- Kinetic meth.; Cobalt; Computer fitting; Nickel; Diode-array, Non-linear regression 272(1993)339
- Multivar. calibr.; Stepwise regression; Multi-component systems 272(1993)61
- Coulometry; Flow system; Potentiometry; Titrimetry; Nicotinic acid; Pharmaceuticals; Triangle programmed coulometric flow titration 273(1993)521
- Enzymatic meth.; Fluorimetry; Alcohols; Kalman filter; Stopped-flow technique; Alcohol dehydrogenase, Nicotinamide adenine dinucleotide 274(1993)109
- Enzymatic meth.; Flow injection; Antibiotics; Enzyme reactors; Fermentation; Iodimetry; Penicillin;  $\beta$ -Lactamase, Penicilloic acid 274(1993)117
- Enzymatic meth.; Flow system; Kinetic meth.; Enzyme reactors; Reaction-rate methods; Continuous-flow systems, Immobilized enzymes 274(1993)99
- Flow injection; Boron; Plants; Detector relocation, Monosegmented systems 276(1993)121
- Absorption cell; Methylene Blue; Optical waveguide; Potassium ion-doped glass slab 276(1993)133
- Aldehydes; Derivative spectroscopy; Furfuraldehyde; Hydroxymethylfurfuraldehyde; Malonaldehyde; Partial least squares; Thiobarbituric acid 276(1993)141
- Flow injection; Nitrate; Waters; Reduction, UV irradiation coil 276(1993)25
- Enzymatic meth.; Flow injection; Bilirubin; Serum 276(1993)271
- Flow system; Kjeldahl method; Nitrogen; Waters; UV-catalysed peroxodisulphate digestion 276(1993)287
- Beryllium; Chrome Azurol S; Complexation; Photothermal spectrometry 276(1993)393
- Voltammetry; Iron; Spectroelectrochemistry; Waters; Chrome Azurol S 276(1993)411
- Kinetic meth.; Alloys; Iron; Titanium; Vanadium; Stopped-flow 276(1993)419
- Absorbance; Computer programs; Stability constants; STAR program 276(1993)441
- Chloride; Laser flash photolysis; Waters; ArF laser 277(1993)25
- Complexation; Extraction; Hydrazones; Nickel; 2-Pyridinecarbaldehyde 3,5-dinitro-2-pyridylhydrazone 277(1993)79
- Amino acids; Proteins; *p*-Benzoquinone 277(1993)89
- Bismuth active substances; Surfactants; Tensammetry; Dragen-dorff reagent, Non-ionic surfactants 278(1993)197
- Bromide; Fibre-optic sensors; Spent brine 278(1993)205
- Sample prep.; Metal ions; Polymer extractants; Zirconium; Arsenazo III, Polyethylene glycol, Triton X-100 278(1993)317
- Reflectance spectrometry; 2,6-Dichloroindophenol; Fibre-optic sensors; Formal potential; Immobilization; Redox equilibria; pH, Potentiopoised 279(1993)335
- Ion exchange; Aluminium; Flotation; Praseodymium; 5,7-Dichloroquinolin-8-ol, Rhodamine 6G 280(1993)169
- Branch and bound algorithm; Nitrophenols; Organic reagent purification 280(1993)173
- Flow injection; Carbaryl; Pesticides; Waters; Liquid-liquid extraction 280(1993)231
- Amperometry; Enzymatic meth.; Human serum albumin; Urine; Plasma-treated membrane 281(1993)35
- Fluorimetry; Liquid chrom.; Lasers; Polyaromatic hydrocarbons; Anthracene, Benzo[*b*]fluoranthene, Benzo[*k*]fluoranthene, Benzo[*a*]pyrene, Chrysene, Conventional-size, Fluoranthene, Laser-induced, Pyrene 281(1993)373
- Potentiometry; Titrimetry; Acid-base equilibria; Acidity constants; Benzodiazepines; Water-methanol 281(1993)53
- Flow injection; Amino acids; Pharmaceuticals; Copper(II), Zincon 281(1993)601
- Catalytic meth.; Flow system; Sulphide 282(1993)389
- Casein hydrolysates; Derivative spectroscopy 282(1993)603
- Diode lasers; Semiconductor lasers; Thermal lens 282(1993)613
- Apparent content curves; Interferences; Pharmaceuticals; Theophylline; Multi-component samples 282(1993)671
- Dissociation constants; Nitrate; Nitrite; Nitrous acid 282(1993)81
- Catalytic meth.; Iodide; Chlorpromazine oxidation, Hydrogen peroxide 282(1993)87
- Flow injection; Alkaloids; Ergonovine maleate; Pharmaceuticals; Photochemical derivatization 282(1993)95
- Arsenic; Foods; Olive oil 283(1993)258
- Flow injection; Distillation; Sulphur dioxide; Wines 283(1993)401
- Flow injection; Sensors; Sulphur dioxide; Wines; Formaldehyde, *p*-Rosaniline 283(1993)408
- Amino acids; Continuous-flow analysis; 1,2-Naphthoquinone-4-sulphonate 283(1993)414
- Enzymatic meth.; Flow injection; Enzyme reactor; Magnesium; Serum 283(1993)447
- Flow injection; Kinetic meth.; Cobalt; Nickel; Steels; Reactor replacement 283(1993)476
- Kinetic meth.; Arsenate; Phosphate; Waters; Wavelength-pair method 283(1993)481
- Electron spin res.; Potentiometry; Titrimetry; Copper complexes; Evolving factor analysis; Polynucleotides; Polyuridylic acid; Speciation 283(1993)538
- Thermal lens 283(1993)623
- Amphetamine; Extraction; Urine; Sodium 1,2-naphthoquinone 4-sulphonate 283(1993)635
- Enzymatic meth.; Adsorption isotherms; Carbon electrodes; Electrochemical activation; Human factor XII; Immobilization 283(1993)719

At. abs. spectrometry; Flow injection; Polarography; Potentiometry; Cyanide; Waters 283(1993)755

Multivar. calibr.; Double chromogenic system; Trace metals; Simultaneous determination 284(1993)199

Flow injection; Dyes; Nitrophenol; Diode-array detection 284(1993)257

Branch and bound algorithm; Food dyes; Foods; Pigments 284(1993)445

Fluorimetry; Liquid chrom.; T.l.c.; Fluradoline hydrochloride; Pharmaceuticals 284(1993)45

Flow system; Sample prep.; Extraction; Monosegmented continuous-flow analysis; Single-phase liquid-liquid extraction 285(1994)287

Coumarin-6-sulphonyl chloride; Luminescence; Micellar solutions 285(1994)329

Flow injection; Antibiotics; Tetracyclines 285(1994)9

Conductimetry; Titrimetry; Amines; Iodine complexes; Non-aqueous media 286(1994)247

Amphetamine; Extraction; H-point standard addition method; Methamphetamine; Pharmaceuticals; Urine; Sodium 1,2-naphthoquinone 4-sulphonate 287(1994)41

Flow system; Pentachlorophenol; Preconcentration; Waters; Controlled-pore glass, Immobilized quinolin-8-ol 288(1994)259

Flow injection; Fruit juices; Tin; Pyrocatechol Violet, Solid-phase 289(1994)365

Fullerenes; Molar absorptivity of fullerenes 289(1994)57

Fluorimetry; Voltammetry; Barbitone sodium; Barbiturates; Cyclodextrins; Drugs; Inclusion complexes 290(1994)349

Catalytic meth.; Kinetic meth.; Cobalt; Urine; Adrenaline hydrochloride, Hydrogen peroxide 290(1994)363

Environmental performance; Liquid effluent management; ZENECA 291(1994)243

Flow injection; Dispersion; Microwave irradiation; Palladium; Rhodium; Chromogenic reagents 292(1994)191

Complexation; Ferrozine; Iron; Preconcentration; Sea water; Waters 293(1994)311

Flow injection; Kinetic meth.; Catalytic meth.; Mercury(II); Multi-component analysis; Silver(I);  $\alpha, \alpha'$ -Bipyridyl, Hexacyanoferrate(II), Ligand exchange 294(1994)195

Voltammetry; Chlorine dioxide; Waters 295(1994)85

Ion sel. electrodes; Carriers; Nitrite; Phthalocyanines; Poly(vinyl chloride); Cobalt, Copper 297(1994)437

Kinetic analysis; Acetylpenicillamine thionitrite; Butyl hydroperoxide; Electron transfer reactions; Reduction; Irreversible reactions, Square-wave 251(1991)13

Ferredoxins; Iron-sulphur clusters; Proteins; Redox properties, *Clostridium pasteurianum*, Electrostatic potential 251(1991)27

Phthalocyanines 251(1991)39

Flow system; Adsorptive stripping; Folic acid 252(1991)47

Flow system; Mitoxantrone; Pharmaceuticals; Urine; A.c. adsorptive stripping, Phase-selective 256(1992)231

Copper complexation; Sea water 257(1992)281

Molybdenum; Titanium; Waters 257(1992)293

Anod. stripping voltammetry; Alkylalkoxysilanes; Sodium; Square-wave voltammetry 258(1992)289

Lead; Mercury 258(1992)299

Amperometry; Liquid chrom.; Cerium; Nitrosamine; Gold, platinum and glassy carbon electrodes, Post-column redox reactions 258(1992)99

Anod. stripping voltammetry; Batch injection; Metals; Trace metals 259(1992)123

Beryllium; Ores; Adsorption, Beryllon III 259(1992)319

Cathodic stripping; Paraquat; Pesticides; Waters; Amberlite XAD-2 resin, Carbon paste electrode 260(1992)19

Europium; Salicylate complex, Square-wave 260(1992)51

Flow injection; Ascorbic acid; Fruit juices; Soft drinks; Square-wave 261(1992)375

Cadmium; Mercury electrodes; Adsorption, Bromide media 262(1992)129

Stripping voltam.; Aluminium; Solochrome Violet RS 262(1992)339

Catechols; Reverse differential-pulse 264(1992)177

Sensors; Mathematical enhancement; Performance 264(1992)197

Ion exchange; Lead; Preconcentration; Solid-state cell; Waters; High-resistive media, Nafion membrane, Polymer-coated electrode 264(1992)221

Amperometry; Stripping voltam.; Carbon fibre ultramicroelectrode array; Dihydroxy phenylalanine; DOPA; Pharmaceuticals; Nafion coating 265(1992)27

Ion sel. electrodes; Naphthalenesulphonates; Polypyrrole-modified electrodes; Alkali and alkaline earth metal chlorides, Cation-selective electrodes 266(1992)89

Electron transfer mediators; Photobioelectrodes; Quinones; Photosynthetic reaction centres 266(1992)97

Sulphide; Sulphur; Waters; Electrolyte solutions 267(1992)157

Polarography; Cobalt; Expert system; Nickel; Thallium; Trace metals; KES 268(1992)107

Polarography; Diff. pulse voltammetry; Bilirubin 268(1992)185

Polarography; Adsorption; Cadmium; Lead; Stability constants 268(1992)275

Stripping voltam.; Adsorption; Derivative current; Reversible interfacial reaction; Linear potential sweep 268(1992)301

## V

### Voltammetry

*See also anodic stripping voltammetry, cyclic voltammetry, differential pulse voltammetry and stripping voltammetry*

Acetylcholine; Biosensors; Carbon fibre electrodes; Enzyme electrodes; Hydrogen peroxide, Ultramicro sensors 251(1991)129

Polarography; Cadmium; Copper; Expert system; Indium; Lead; Trace metals; Zinc; KES 268(1992)95

Carbon paste electrodes; Chemically modified electrodes; Functionalized silica gel; Mercury; Preconcentration; Differential-pulse 271(1993)143

Stripping voltam.; Adsorption; Copper; Preconcentration; Vanadium; Waters 271(1993)209

Experimental design; Polarography; Mixed-ligand complexes 271(1993)275

Amperometry; Cadmium; Indium; Overlapped peaks; Amperometric waveform, Dual-amplitude double-pulse sequence 272(1993)139

Membrane electrodes; Paracetamol; Plasma; Cellulose acetate, Polycarbonate 272(1993)145

Amperometry; Acidity; Chronoamperometry; Microelectrodes; Wines; Linear sweep 272(1993)151

Polarography; Cadmium; Cobalt; Copper; Lead; Nickel; 1-(2-Pyridylazo)-2,7-dihydroxynaphthalene 272(1993)227

Chromatography; Concentration modulation; Deconvolution; Electrochemical concentration modulator; Ghost peaks; Correlation, Hydroquinone, Quinone 272(1993)309

Flow system; Chromatography; Industrial process measurements; Wall-jet geometry 273(1993)111

Ion-selective membranes; Poly(vinyl chloride) membranes; Cyclic voltammetry, Plasticized 273(1993)145

Ion sel. electrodes; Stripping voltam.; Bismuth; Carbon paste electrodes; Gold; Membrane electrodes; Plasticizers; PVC 273(1993)195

Cadmium; Carbon paste electrode; Copper; Lead; Mercury; Preconcentration; Speciation; Trace metals; Zinc; Amberlite IRC 718 chelating resin, Differential-pulse 273(1993)205

Ion exchange; Copper; Glassy carbon electrodes; Speciation; Polycationic ionomer coatings; Chloride media 273(1993)229

Carbon paste electrodes; Fly ash; Thallium; Anion exchanger modifier, Amberlite LA-2 273(1993)237

Polarography; Stripping voltam.; Copper; Metal-polyacid complexes; Polymethacrylate 273(1993)289

Carbon paste electrodes; Copper; Humic substances; Mercury; Silver; Zinc; Complexation 273(1993)305

Polarography; Drug analysis; Biomedical applications, Electroanalysis, Review 273(1993)329

Polarography; Diisooctyl maleate; Fumaric acid; Maleic acid; Pharmaceuticals; Sodium 1,4-bis(2-ethylhexyl)sulphosuccinate; Differential-pulse 273(1993)335

Polarography; Disodium bis(ethanesulphonato) disulphide; Pharmaceuticals; Sodium 2-mercaptoethanesulphonate; Differential-pulse 273(1993)339

Polarography; Herbicides; Simazine; Triazines; Differential-pulse, Emulsions, Micellar solutions, Sodium pentanesulphonate 273(1993)343

Ephedrine; Glassy carbon electrodes; Pharmaceuticals; Urine; Differential-pulse, Linear-sweep 273(1993)361

Diff. pulse voltammetry; Polarography; Stripping voltam.; Pharmaceuticals; Sulphaquinoxaline; Adsorptive stripping, Differential-pulse, Square-wave 273(1993)369

Liquid chrom.; Carbidopa; Electrochemical oxidation; Pharmaceuticals; Reaction mechanism 273(1993)391

Amperometry; Biosensors; Enzymatic meth.; Acetylcholinesterase; Aminophenyl acetate; Blood; Enzyme electrodes; Esterase activities 273(1993)399

Amperometry; Biosensors; Enzymatic meth.; Enzyme electrodes; Epoxy-graphite composite electrode; Glucose; Hydrogen peroxide 273(1993)409

Amperometry; Flow injection; Liquid chrom.; Potentiometry; Electrode modification; Microelectrodes 273(1993)435

Amperometry; Flow injection; Liquid chrom.; Nitrosamines; Cerium(IV) reagent, Post-column redox reactions 273(1993)457

Polarography; Antioxidants; Butylhydroquinone; Foods; Differential pulse, Emulsions, Micellar solutions, Pluronic F-68 273(1993)545

Copper; Lead; Metal deposition; Quartz crystal microbalance; Cathodic deposition, Dilute solutions 273(1993)561

Carbon paste electrodes; Pharmaceuticals; Silica-modified electrodes; Todralazine; Urine; Differential-pulse 273(1993)93

Foods; Gallium; Morin; Adsorption, Linear sweep 274(1993)65

Humic substances; Sea water; Uranium; Waters; Square-wave, Uranyl-humate complex 276(1993)367

UV-VIS; Iron; Spectroelectrochemistry; Waters; Chrome Azurol S 276(1993)411

Flow injection; Ion chromatogr.; Sensors; Alkali metal ions; Dodecyl sulphate; Polypyrrole electrode 279(1993)299

Anod. stripping voltammetry; Coulometry; Flow injection; Flow system; Automation; Lead(II) 281(1993)25

Complexation; Metal-macromolecule complexes; Macromolecules; Anodic stripping 281(1993)271

Uranyl(VI); Dehydration, Ionic strength, Reduction, Square-wave 281(1993)291

Biosensors; Amperometry; Data processing; Glucose; Diffusion-limited model, Michaelis-Menten model, Parallel-first-order model 281(1993)549

Adsorption; Cadmium; Deconvolution; Iodide media 281(1993)63

Coulometry; Alkaloids; Electrochemical oxidation; Ergot alkaloids; Lysergic acids; Acetonitrile medium, Controlled potential, Stoichiometry 282(1993)289

Anod. stripping voltammetry; *o*-Cresolphthalein; Thallium 282(1993)329

Amperometry; Chloramines; Electrochemical detection; Polyamine-dispersed mercury electrode 282(1993)497

Chemically modified electrodes; Copper; Speciation 283(1993)650

Ascorbic acid; Dopamine; Film-coated electrodes; Polypyrrole(dodecylsulphate) film-coated electrodes 284(1993)393

Expert system; Mercury; Selenium; Vanadium; Trace metals; Chemometrics 284(1993)435

Chromium; Copper; Metal speciation; Sea water; Shipboard determination; Waters 284(1994)463

Polarography; Chesapeake Bay waters; Manganese; Sea water; Waters 284(1994)473

Diff. pulse polarography; Stripping voltam.; Copper; Waters 284(1994)517

Stripping voltam.; Metal ions; Speciation; Surfactants; Waters; Redox processes 284(1994)539

Digestion techn.; Catalysts; Dry ashing; Platinum; Adsorptive; Gullypots, Road sediments 284(1994)587

Signal proc. meth.; Deconvolution; Metallothionein; Calibration, Catalytic hydrogen evolution 285(1994)103

Arsenic; Chromium; Expert system; Metal speciation; Chemometrics; Trace metals 285(1994)193

Aluminium; Expert system; Iron; Manganese; Titanium; Chemometrics; Trace metals 285(1994)377

Antioxidants; *tert*-Butylhydroxyanisole; Emulsions; Foods 285(1994)63

Ferrocene; Induced charging current; Staircase voltammetry 285(1994)73

Signal proc. meth.; Deconvolution 285(1994)95

Polypyrrole film modified glassy carbon electrodes 286(1994)213

Sensors; DNA; Gene detection 286(1994)219

Adenine; Bioanalysis; Nucleic acids; Trace analysis; Adsorption 289(1994)163

Flow system; Mercury-coated carbon fibre; Mitoxantrone 289(1994)169

Arsenic; Sea water; Waters 289(1994)291

Electrolytes; Indium; Halides, Perchlorates 289(1994)299

Coulometry; Electrophoresis; Chloramine T 289(1994)35

Amperometry; Liquid chrom.; Cysteine; Cystine; Glutathione; Methionine; Acetylcysteine; Homocysteine; Organosulfur; Gold electrodes 290(1994)317

Fluorimetry; UV-VIS; Barbitone sodium; Barbiturates; Cyclodextrins; Drugs; Inclusion complexes 290(1994)349

Humic acid; Metals; Trace metals; Waters; UV-digestion, in-line 291(1994)213

Thin-layer spectroelectrochemical cell 292(1994)71

Flow injection; Periodate 292(1994)99

Flow injection; Amperometry; Potentiometry; Computerized system for electroanalysis 293(1994)1

Surfactants; Tensammetry; Waters; Non-ionic 293(1994)77

Ceramic carbon electrodes 294(1994)261

Flow system; Amperometry; Cellulose membrane; Dynamic response; Impulse-response function; Liquid-liquid interface 295(1994)165

UV-VIS; Chlorine dioxide; Waters 295(1994)85

Polarography; Chromium complexes; 2-Mercaptopyridine acid 298(1994)91

Catalytic meth.; Tungsten 300(1995)107

## X

### X-ray diffraction

Expert systems; Fuzzy set theory 271(1993)287

Iron oxides; Lattice constants; Maghemite; Magnetite 281(1993)413

Electron probe meth.; Mass spectrometry; Surface techn.; X-ray fluores. spectrometry; Microsurfaces; Surface microanalysis; Asbestos, Electronic devices 283(1993)19

Cristobalite; Crystalline silica; Opal-CT; Opal-C 286(1994)107

Digestion techn.; Carbonate rocks; Internal standard; Quartz; Silica; Spinel; Acid 286(1994)117

Additions method; Crystalline silica 286(1994)129

N.m.r. spectrometry; Crystalline silica; Iron oxide pigments; Pigments 286(1994)25

Crystalline quartz; Kaolins; Quartz 286(1994)37

Quartz; Kaolin 286(1994)49

Quartz; Calcium carbonate 286(1994)57

Carbonate-fusion technique; Earth samples; Quartz; Silicates 286(1994)67

Quartz; Calcite, Dolomite, Talc 286(1994)75

Organoclay; Crystalline silica; Quartz; Respirable quartz 286(1994)81

Airborne dust; Cristobalite; Crystalline silica; Silica 286(1994)87

Aluminosilicate; Ceramics; Fibres; Refractory ceramic fibres; Silica 286(1994)9

Bentonite; Crystalline silica 286(1994)97

### X-ray fluorescence spectrometry

Geological materials; Rare earth elements; Rocks; Total reflection 251(1991)177

Electron probe meth.; Cluster analysis; Hierarchical cluster techniques; Kappa statistics; Minerals; Ward's method 267(1992)81

Sample prep.; Coprecipitation; Preconcentration; Trace metals; Waters; Aluminium hydroxide 268(1992)177

Expert systems; Artificial intelligence; Elemental analysis 270(1992)115

Plastic toys; Toxic elements 276(1993)39

Principal components; Multivar. calibr.; Artificial neural networks; Chromium; Iron; Neural networks; Nickel; Steel 277(1993)289

Ion chromatogr.; Potential source contribution function analysis; Southern California Air Quality Study; Sulphur 277(1993)369

Chelation; Preconcentration; Trace metals; Waters; Energy-dispersive, Piperazino-1,4-bis(dithiocarbamate) complexes 280(1993)269

Electron probe meth.; Mass spectrometry; Surface techn.; X-ray diffraction; Microsurfaces; Surface microanalysis; Asbestos, Electronic devices 283(1993)19

At. abs. spectrometry; Induct. coupled plasma-MS; Mass spectrometry; Environmental samples; Trace elements 283(1993)3



At. emission spectrom.; Fuzzy logic; Spectra interpretation 283(1993)500

Synchrotron radiation 283(1993)98

Coal; Sulphur speciation 286(1994)411

At. abs. spectrometry; At. emission spectrom.; Induct. coupled plasma spectrom.; Forensic analysis; Glass 288(1994)17

Amines; Ion mobility; Neural networks; Aliphatic, Iridium, Osmium, Platinum, Rhenium 292(1994)243

Induct. coupled plasma spectrom.; At. emission spectrom.; Lanthanides; Yttrium; Scandium; Bauxites; Red mud 296(1994)305

At. abs. spectrometry; Tantalum; Titanium alloys; Corrosion resistant; Background correction 299(1994)285

**PUBLICATION SCHEDULE FOR 1995**

	O'94	N'94	D'94	J	F	M	A	M	J	J	A	S
Anal.	296/2	297/3	298/3	299/3	302/1	303/2-3	304/3	306/1				
Chim.	296/3	298/1	299/1	300/1-3	302/2-3	304/1	305/1-2	306/2				
Acta	297/1-2	298/2	299/2	301/1-3	303/1	304/2	305/3	306/3				
Vib. Spec.		8/1		8/2		8/3		9/1		9/2		9/3

**INFORMATION FOR AUTHORS**

**Detailed "Instructions to Authors"** for *Analytica Chimica Acta* was published in Volume 289, No. 3, pp. 381-384. Free reprints of the "Instructions to Authors" of *Analytica Chimica Acta* and *Vibrational Spectroscopy* are available from the Editors or from: Elsevier Science B.V., P.O. Box 330, 1000 AH Amsterdam, The Netherlands. Telefax: (+31-20) 4852 459.

**Manuscripts.** The language of the journal is English. English linguistic improvement is provided as part of the normal editorial processing. Authors should submit three copies of the manuscript in clear double-spaced typing on one side of the paper only. *Vibrational Spectroscopy* also accepts papers in English only.

**Rapid publication letters.** Letters are short papers that describe innovative research. Criteria for letters are novelty, quality, significance, urgency and brevity. Submission data: max. of 2 printed pages (incl. Figs., Tables, Abstr., Refs.); short abstract (e.g., 3 lines); no proofs will be sent to the authors; submission on floppy disc; no revision will be possible.

**Abstract.** All papers, reviews and letters begin with an Abstract (50-250 words) which should comprise a factual account of the contents of the paper, with emphasis on new information.

**Figures.** Figures should be suitable for direct reproduction and as rich in contrast as possible. 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 in size on printing. Axes of a graph should be clearly labelled, along the axes, outside the graph itself.

All figures should be numbered with Arabic numerals, and require descriptive legends 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. Line diagrams are generally preferred to photographs of equipment. 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 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, Definitive Rules*, 1987).

**References.** The references should be collected at the end of the paper, numbered in the order of their appearance in the text (not alphabetically) and typed on a separate sheet.

**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.

**Papers dealing with vibrational spectroscopy** should be sent to: Dr J.G. Grasselli, 150 Greentree Road, Chagrin Falls, OH 44022, U.S.A. Telefax: (+1-216) 2473360 (Americas, Canada, Australia and New Zealand) or Dr J.H. van der Maas, Department of Analytical Molecular Spectrometry, Faculty of Chemistry, University of Utrecht, P.O. Box 80083, 3508 TB Utrecht, The Netherlands. Telefax: (+31-30) 518219 (all other countries).

© 1995, ELSEVIER SCIENCE B.V. All rights reserved.

0003-2670/95/\$09.50

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 B.V., Copyright and Permissions Dept., P.O. Box 521, 1000 AM 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.

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 stated in the code on the first page of each article for copying beyond that permitted by Sections 107 or 108 of the US Copyright Law. The appropriate fee should be forwarded with a copy of the first page of the article to the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923, U.S.A. If no code appears in an article, the author has not given broad consent to copy and permission to copy must be obtained directly from the author. The fee indicated on the first page of an article in this issue will apply retroactively to all articles published in the journal, regardless of the year of publication. 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.

Ⓢ The paper used in this publication meets the requirements of ANSI/NISO Z39.48-1992 (Permanence of Paper).

PRINTED IN THE NETHERLANDS

# Quality Assurance for Environmental Analysis

Method Evaluation within the Measurements and Testing Programme (BCR)

Edited by Ph. Quevauviller, E.A. Maier and B. Griepink

Techniques and Instrumentation in Analytical Chemistry, Volume 17

Quality assurance (QA) for environmental analysis is a growing feature of the nineties as is illustrated by the number of QA guidelines and systems which are being implemented nowadays. This book focuses on the technical aspects of quality assurance. The techniques used in different analytical fields are critically reviewed and existing tools for evaluating their performance are described. Particular reference is made to the activities of the Measurements and Testing Programme (BCR) of the European Commission towards the improvement of quality control of environmental analysis.

**Contents:** 1. Quality assurance for environmental analysis (Ph. Quevauviller *et al.*). 2. Development of ICPMS and ID-ICPMS with the determination of Pb and Hg in environmental matrices as an example (M. Campbell). 3. Detection of sources of error in the determination of Cr in environmental matrices by FAAS and ETAAS (G. Rauret *et al.*). 4. Analysis of environmental and biological samples by atomic spectroscopic methods (M. Hoenig, M.F. Gunn). 5. Validation of neutron activation analysis techniques (K. Heydorn). 6. Flow-through (bio)chemical sensors in environmental analysis (M.D. Luque de Castro, M. Válcárcel). 7. Fiber optical sensors applied to field measurements (C. Cámara *et al.*). 8. Chromium speciation in environmental and biological

samples (K. Vercoutere, R. Cornelis). 9. Determination of aluminium species in natural waters (B. Fairman, A. Sanz-Medel). 10. Selenium speciation analyses in water and sediment matrices (C. Cámara *et al.*). 11. Antimony speciation in water (M.B. de la Calle-Gutiñas *et al.*). 12. Arsenic speciation in environmental matrices (A. Amran *et al.*). 13. Mercury speciation in biological matrices (I. Drabæk, Å Iverfeldt). 14. Speciation analysis of organolead compounds. Status and future prospects (R. Lobinski *et al.*). 15. Speciation analysis of organotin by GC-AAS and GC-AES after extraction and derivatization (W.M.R. Dirx *et al.*). 16. High performance liquid chromatography - isotope dilution - inductively coupled plasma - mass spectrometry for lead and tin speciation in environmental samples (S.J. Hill *et al.*). 17. Speciation of organotin compounds in environmental samples by GC-MS (R. Morabito *et al.*). 18. Development of supercritical fluid extraction

procedures for the determination of organotin compounds in sediment (J.M. Bayona). 19. Hydride generation for speciation analyses using GC/AAS (R. Ritsema *et al.*). 20. Single and sequential extraction schemes for trace metal speciation in soil and sediment (A.M. Ure *et al.*). 21. Methods for the determination of chlorinated biphenyls in air (M. Morosini, K. Balschmitter). 22. Sample handling and determination of carbamate pesticides and their transformation products in various matrices (M. Honing *et al.*). 23. Method development for the determination of polycyclic aromatic hydrocarbons (PAHs) in environmental matrices (J. Jacob). 24. Method validation for the determination of dioxins (T. Rymen). Subject index.

©1995 670 pages Hardbound  
Price: Dfl. 475.00 (US\$279.50)  
ISBN 0-444-89955-3

## ORDER INFORMATION

ELSEVIER SCIENCE B.V.  
P.O. Box 330  
1000 AH Amsterdam  
The Netherlands  
Fax: +31 (20) 485 2845

For USA and Canada:  
P.O. Box 945, New York  
NY 10159-0945  
Fax: +1 (212) 633 3680

US\$ prices are valid only for the USA & Canada and are subject to exchange rate fluctuations; in all other countries the Dutch guilder price (Dfl.) is definitive. Customers in the European Union should add the appropriate VAT rate applicable in their country to the price(s). Books are sent postfree if prepaid.



**ELSEVIER**

An imprint of Elsevier Science



0003-2670(19950130)301:1;1-0