ANALYTICAL CHEMISTRY SYMPOSIA SERIES-volume 22

ION-SELECTIVE ELECTRODES, 4

8-12 OCTOBER, 1984

Prof. E. Pungor, Ph. D., D. Sc. associate editor

I. Buzás, Ph. D., C. Sc.

ion-selective electrodes, 4

Fourth Symposium held at Matrafüred, Hungary, 8—12 October, 1984

editor Prof. E. Pungor, Ph. D., D. Sc.

Member of the Hungarian Academy of Sciences

associate editor I. Buzás, Ph. D., C. Sc.



ELSEVIER
Amsterdam - Oxford - New York - Tokyo 1985

ORGANIZING COMMITTEE OF THE SYMPOSIUM

President: Prof. E. PUNGOR, Ph. D., D. Sc., Member of the Hungarian Academy of Sciences; Secretary: K. TÓTH, Ph. D., C. Sc.: Members: G. FARSANG, Ph. D., C. Sc., E. LINDNER, Ph. D., C. Sc., G. HORVAI, Ph. D., C. Sc., G. NAGY, Ph. D., C. Sc.; Organizers: E. G. HARSÁNYI, Ph. D., A. HRABÉCZY-PÁLL, Ph. D.

Joint edition published by

Fleevier Science Publishers Ameterdam The Netherlands and

Akadémiai Kiadó, The Publishing House of the Hungarian Academy of Sciences, Budapest, Hungary

The distribution of this book is being handled by the following publishers for the U.S.A. and Canada Elsevier Science Publishing Company, Inc. 52 Vanderbilt Avenue

New York, New York 10017, U.S.A.

for the East European Countries, Democratic People's Republic of Korea, People's Republic of Mongolia, Republic of Cuba and Socialist Republic of Vietnam Akadémiai Kiadó, The Publishing House of the Hungarian Academy of Sciences, Budapest

for all remaining areas Elsevier Science Publishers P.O. Box 211, 1000 AE Amsterdam, The Netherlands

Library of Congress Cataloging in Publication Data Main entry under title:

lon-selective electrodes, 4.

(Analytical chemistry symposia series; v. 22) Includes index.

1. Ion-selective electrodes—Congresses. I. Pungor, E. (Ernô) II. Buzás, I. III. Series. QD571.I585 1985 541.3'724 85-12916 ISBN 0-444-99553-6 (U.S.).

ISBN 0-444-99553-6 (Vol. 22) ISBN 0-444-41786-9 (Series)

© Akadémiai Kiadó, Budapest 1985

All rights reserved. No part of this publication may be reproduced, strored 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.

Printed in Hungary

ANALYTICAL CHEMISTRY SYMPOSIA SERIES

- Volume 1 Recent Developments in Chromatography and Electrophoresis. Proceedings of the 9th International Symposium on Chromatography and Electrophoresis, Riva del Garda, May 15–17, 1978 edited by A. Frigerio and L. Renoz
- Volume 2 Electroanalysis in Hygiene, Environmental, Clinical and Pharmaceutical Chemistry.
 Proceedings of a Conference, organised by the Electroanalytical Group of the Chemical Society, London, held at Chelsea College, University of London, April 17–20, 1979 edited by W. F. Smyth
- Volume 3 Recent Developments in Chromatography and Electrophoresis, 10. Proceedings of the 10th International Symposium on Chromatography and Electrophoresis, June 19–20, 1979 edited by A. Frigerio and M. McCamish
- Volume 4 Recent Developments in Mass Spectrometry in Biochemistry and Medicine, 6. Proceedigs of the 6th International Symposium on Mass Spectrometry in Biochemistry and Medicine, Venice, June 21–22, 1979 edited by A. Frigerio and M. McCamish
- Volume 5 Biochemical and Biological Applications of Isotachophoresis. Proceedings of the First International Symposium, Baconfoy, May 4–5, 1979 edited by A. Adam and C. Schots
- Volume 6 Analytical Isotachophoresis. Proceedings of the 2nd International Symposium on Isotachophoresis, Eindhoven, September 9–11, 1980 edited by F. M. Everaerts
- Volume 7 Recent Developments in Mass Spectrometry in Biochemistry, Medicine and Environmental Research, 7. Proceedings of the 7th International Symposium on Mass Spectrometry in Biochemistry, Medicine and Environmental Research, Milan, June 16–18, 1980 edited by A. Frigerio
- Volume 8 Ion-Selective Electrodes, 3. Proceedings of the Third Symposium, Mátrafüred, Hungary, October 13–15, 1980 edited by E. Pungor
- Volume 9 Affinity Chromatography and Related Techniques. Theoretical Aspects/Industrial and Biomedical Applications. Proceedings of the 4th International Symposium, Veldhoven, The Netherlands, June 22–26, 1981 edited by T. C. J. Gribnau, J. Visser and R. J. F. Nivard
- Volume 10 Advances in Steroid Analysis. Proceedings of the Symposium on the Analysis of Steroids, Eger, Hungary, May 20–22, 1981 edited by S. Görög
- Volume 11 Stable Isotopes. Proceedings of the 4th International Conference, Jülich, March 23–26, 1981 edited by H.-L. Schmidt, H. Förstel and K. Heinzinger
- Volume 12 Recent Developments in Mass Spectrometry in Biochemistry, Medicine and Environmental Research, 8. Proceedings of the 8th International Symposium on Mass Spectrometry in Biochemistry, Medicine and Environmental Research, Venice, June 18–19, 1981

 dited by A. Frigerio
- Volume 13 Chromatography in Biochemistry, Medicine and Environmental Research, 1. Proceedings of the 1st International Symposium of Chromatography in Biochemistry, Medicine and Environmental Research, Venice, June 16–17, 1981 edited by A. Frigerio

- Volume 14 Chromatography and Mass Spectrometry in Biomedical Sciences, 2. Proceedings of the International Conference on Chromatography and Mass Spectrometry in Biomedical Sciences, Bordighera, Italy, June 20–23, 1982 edited by A. Frigerio.
- Volume 15 Computer Applications in Chemistry. Proceedings of the 6th International Conference on Computers in Chemical Research and Education (ICCCRE), held in Washington, DC, July 11–16, 1982
- edited by S. R. Heller and R. Potenzone, Jr.

 Volume 16 New Approaches in Liquid Chromatography. Proceedings of the 2nd Annual
- American-Eastern European Symposium on Advances in Liquid Chromatography, Szeged, Hungary, June 16–18, 1982 edited by H. Kalász
- Volume 17 Chemical Sensors. Proceedings of the International Meeting on Chemical Sensors, held in Fukuoka, Japan, September 19–22, 1983 edited by T. Seiyama, K. Fueki, J. Shiokawa and S. Suzuki
- Volume 18 Modern Trends in Analytical Chemistry. Part A: Electrochemical Detection in Flow Analysis; Proceedings of the Scientific Symposium, Mátrafüred, Hungary, October 17–20, 1982. Part B: Pattern Recognition in Analytical Chemistry; Proceedings of the Scientific Symposium, Mátrafüred, Hungary, October 20–22, 1982 edited by E. Pungor, G. E. Veress and I. Buzás
- Volume 19 Analytical Spectroscopy. Proceedings of the 26th Conference on Analytical Chemistry in Energy Technology, Knoxville, TN, October 11–13, 1983 edited by W. S. Lyon
- Volume 20 Topics in Forensic and Analytical Toxicology. Proceedings of the Annual Meeting of the International Association of Forensic Toxicologists, Munich, August 21–25, 1983 edited by R. A. A. Maes
- Volume 21 Chromatography and Mass Spectrometry in Nutrition Science and Food Safety.

 Proceedings of the International Symposium on Chromatography and Mass Spectrometry in Nutrition Science and Food Safety, Montreux, June 19–22, 1983 edited by A. Fricerio
- Volume 22 Ion-Selective Electrodes, 4. Proceedings of the Fourth Symposium, Mátrafüred, Hungary, October 8–12, 1984 edited by E. Pungor and I. Buzás

The Fourth Scientific Session on Ion-Selective Electrodes has raised a number of important issues in the field. Emphasis was primarily on theoretical questions but practical applications of ion-selective sensors were also discussed.

Organizing such a series of symposia is most worthwhile for it promotes the advancement of this branch of science by offering the participants thought-provoking ideas for further research.

In publishing the papers given at the symposium as well as the discussions, a complete appraisal of the state-of-the-art of ion-selective electrodes can be made.

I am convinced that this book will be useful for experts working in this field enhancing and updating their knowledge on these sensors and thereby raising problems to be studied in the future, the solution of which we hope to discuss during the Fifth Scientific Session on Ion-Selective Electrodes in 1988.

Ernő Pungor

LIST OF PARTICIPANTS

Bagó-Szmodits, E. (Mrs)	Eckert, W.
Hungary	GFR
Bartalits, L. (Mrs)	Egry, R.
Hungary	Hungary
Becker, P.	Elter, D.
Switzerland	Hungary
Boksay, Z.	Ernyei, L.
Hungary	Hungary
Buck, R.P. USA	Farsang, G. Hungary
Buøen, S. (Mrs)	Fehér, Zs. (Mrs)
Norway	Hungary
Busch, Hejlskov, I. (Mrs)	Fišl, Julija (Mrs)
Denmark	Yugoslavia
Bychkov, E. USSR	Fodor, M. Hungary
Čakrt, M. Czechoslovakia	Frevert, T. GFR
Cammann, K. GFR	Fucskó, J. Hungary
Camões, M.F. (Mrs)	Gaál, F.
Portugal	Yugoslavia
Csősz, M. (Mrs)	Gábor-Klatsmányi, P. (Mrs)
Hungary	Hungary
Djikanović, M. (Mrs)	Garay, T.
Yugoslavia	Hungary
Durst, R.A.	Gráf-Harsányi, E. (Mrs)
USA	Hungary
Ebel, H. Austria	Gratzl, M. Hungary
Ebel, M. (Mrs)	Gyenge, R. (Mrs)
Austria	Hungary

Hangos-Mahr, M. (Mrs) Morf. W. Switzerland Hungary Hödrejärv. H. (Mrs) Müller. H. USSR GDR Hoffmann, W. Nagy, G. GDR Hungary Hopirtean, E. (Mrs) Nagy, K. Romania Norway Hopkala, H. (Mrs) Neshkova, M. (Mrs) Poland Bulgaria Horvai, G. Noszticzius. Z. Hungary Hungary Hrabéczy-Páll, A. (Mrs) Nowak, P. Hungary Poland Ishibashi, N. Oesch. U. Japan Switzerland Janata, J. Papp-Sziklay, Zs. (Mrs) USA Hungary Jänchen, M. Papp, J. (Mrs) GDR Hungary Jovanović, M. Pastor, T. Yuqoslavia Yugoslavia Jovanović, V. (Mrs) Pékli, M. (Mrs) Yugoslavia Hungary Kellner, R. Radovanović, M. (Mrs) Austria Yugoslavia Kimura, K. Redinha, J.S. Japan -Portugal Kolev, S.D. Reichenbach, K. Bulgaria Kónya, G. Rohonczy-Boksay, E. (Mrs) Hungary Hungary Kormos, F. (Mrs) Seago, J.L. Romania USA Kucharkowski, R. Simon, W. GDR Switzerland László, Á. (Mrs) Stefănigă, E. (Mrs) Hungary Romania Levy, P.F. Stella, R. USA Italy Marsoner, H. Szücs, Z. (Mrs) Austria Hungary Márton, L. (Mrs) Tarczali, J. Hundary Hungary Milch, G. Tarjányi, K. (Mrs) Hungary

Hungary

Timár-Horváth, V. (Mrs) Hungary

Thomas, J.D.R. UK

Tomcsányi, L. Hungary

Végh, G. Hungary

Veress, E. (Mrs) Romania Vlasov, J. USSR

Werner, B. (Mrs)
GDR

Wuhrmann, H. Switzerland

Young, C.C. USA

Zhang, Zong-Rang China

Zhukov, A. USSR

CONTENTS

Preface	7
List of Participants	VII
PLENARY LECTURES	
R.P. BUCK Chemical Sensor Mechanisms A Progress Report Questions and Comments	3
K. CAMMANN and G.A. RECHNITZ Polarization Studies with Ion-Selective Electrodes Questions and Comments	3! 5:
N. ISHIBASHI, T. IMATO, M. YAMAUCHI, M. KATAHIRA and A. JYO Selectivity Properties of Ion-Selective	
Liquid Membrane Electrodes and their Application to Flow Analysis Questions and Comments	5 7
U. OESCH, P. ANKER, D. AMMANN and W. SIMON Membrane Technological Optimization of Ion-Selective Electrodes Based on Solvent Polymeric Membranes for Clinical Applications Questions and Comments	8° 102
KEYNOTE LECTURES	
R.A. DURST Chemically Modified Electrode Sensors' Questions and Comments	11! 120
J. JANATA Chemically Sensitive Field Effect Transistors: their Application in Analytical and Physical Chemistry	124
Questions and Comments	129 150

V VIMIDA d m CHONO	
K. KIMURA and T. SHONO Bis(Crown Ether) Based Ion-Selective Electrodes Questions and Comments	155 1 7 5
E. LINDNER, M. GRATZL and E. PUNGOR Theoretical Treatment of the Dynamic Behaviour of Precipitate Based Ion-Selective Membrane Electrodes in the Presence	
of Interfering Ions Questions and Comments	179 192
W.E. MORF, P. OGGENFUSS and W. SIMON New Developments and Consequences of Theory of Ion-Selective Membranes	195
J.D.R. THOMAS Continuous Analysis with Ion-Selective Electrodes: Flow-Injection Analysis and Monitoring of Enzyme- Based Reactions Questions and Comments	213 227
K. TOTH, E. LINDNER, E. PUNGOR, B. AGAI, I. BITTER and L. TOKE Bis(Crown Ether)s for Potassium Ion-Selective Electrodes	231
Questions and Comments .	243
Yu. G. VLASOV Ion-Selective Field Effect Transistors: Different Types and Problems Questions and Comments	245 281
DISCUSSION LECTURES	
Z. BOKSAY, J. HAVAS and E. ROHONCZY-BOKSAY Transference Number of Ions in Glass Electrodes Questions and Comments	285 298
M. ČAKRT Optimization of Experimental Methods for Determination of Selectivity Coefficients of Ion-Selective Electrodes by Known-Addition Techniques	301
Questions and Comments	308
M.F.G.F.C. CAMÕES Stability Constants of Ca-Tris Complexes: Competition Ca ²⁺ /Mg ²⁺ Questions and Comments	309 319
M.F.G.F.C. CAMÕES, M.F.G. SILVA and M.I.S. PEREIRA Concentration of Sulphide Species in Carbonate Buffered Solutions Questions and Comments	321 329
B. CSÓTI-GASKÓ, E. BAGÓ-SZMODITS and G. MILCH The Use of Ion-Selective Electrodes in the Assay of Some Amine-Type Drug Substances	-
by Titration with Sodium Tetraphenylborate Questions and Comments	331 338

M.V. DJIKANOVIĆ and M.S. JOVANOVIĆ A New, Bismuth Sensor for RUŽIČKA-Type "All Solid State" Electrode	339
Questions and Comments	348
M.F. EBEL, H. EBEL, J. WERNISCH, M. GRATZL, L. PÓLOS, K. TÓTH and E. PUNGOR Surface Analytical Methods Applied to	240
Ion-Selective Electrodes Questions and Comments	3 4 9 357
W. ECKERT and T. PREVERT In Situ Monitoring of Hydrogen Sulfide in Water and Sediment of Lake Kinneret (Israel)	359
M. FARKAS-JAHNKE, F. PAL, K. TOTH and E. PUNGOR Crystallographic Studies on Co-Precipitated or Solid-State CdS-Ag ₂ S, PbS-Ag ₂ S and CuS-Ag ₂ S Ion-Selective Materials Questions and Comments	3 7 3 381
D. FREMSTAD	301
Precipitation Titration of SO ₄ ² Using a Pb ²⁺ Selective Electrode Questions and Comments	383 397
E.G. HARSÁNYI, K. TÓTH and E. PUNGOR Effect of Primary and Interfering Ions on Surface Processes of Precipitate-Based Ion-Selective Electrodes	399
Questions and Comments	414
M. GRATZL, L. GRYZELKÓ, J. KÖMIVES, K. TÓTH and E. PUNGOR Calibration Characteristics and MassLoss	
of Reactive Ion-Selective Electrodes	
as Function of Operation Time Questions and Comments	417 428
E. HOPÎRTEAN, E. VERESS, E. STEFĂNIGĂ, H. LINGNER and C. SAVICI	
Low Electric Resistance Glasses for Microelectrodes	431
G. HORVAI, T.A. NIEMAN and E. PUNGOR	151
Low Resistance Liquid Membrane Ion-Selective	
Electrodes Questions and Comments	439 445
H. HÖDREJÄRV	
Potentiometric Study of the Chloride Tolerance of Trees	449
Questions and Comments	449
A. HULANICKI, A. LEVENSTAM and T. SOKALSKI	
The Behaviour of Copper Ion-Selective Electrodes in Presence of Some Interfering Anions	459

B. HUNDHAMMER, S. BECKER and H.J. SE Investigation of the Influence of on the Selectivity of Liquid State by Potentiometry and Cyclic Voltar	Inert Membranes e ISE
N. ISHIBASHI, T. IMATO, C. AZEMORI at Flow-Through Titration of Amino Ad pH-Sensitive Glass Electrode	nd Y. ASANO
Questions and Comments	488
V.M. JOVANOVIĆ, M. RADOVANOVIĆ and M Behaviour and Properties of Silve Melt Coated Silver Halide Selecti Questions and Comments	r-Based,
R. KELLNER, G. GÖTZINGER, K. TÓTH, L and E. PUNGOR FTIR-ATR Spectroscopic Depth Prof:	iling
on Ion-Selective Bis(Crown Ether)s Based Membranes	501
G. KÓNYA and L. TOMCSÁNYI Behaviour of Sodium Sensitive Glas in Concentrated Strong Electrolyte Questions and Comments	ss Electrode 511 520
F. KORMOS Ion-Selective Electrodes Based on Questions and Comments	SnO ₂ Films 523 531
R. KUCHARKOWSKI, W. KLUGE, E. KASPER A System for Automatic Titrations Computer Interpretation of Data Questions and Comments	
H. MULLER and R. SCHOLZ Determination of Halides and Thiod Suppressed Ion Chromatography with Flow-Through Electrodes as Detecto Questions and Comments	cyanate by Non- n Ion-Selective
G. NAGY, J. TARCALI, K. TOTH, R.N. AD and E. PUNGOR Application of Ion-Selective Elect	*
in Complex in Vivo Measurements Questions and Comments	567 577
Z. NOSZTICZIUS, M. WITTMANN and P. ST A New Bromide Selective Electrode Monitoring Oscillating Reactions	for 579
Questions and Comments	588
P. NOWAK and A. POMIANOWSKI The Electrochemical Characteristic Non-Stoichiometric Copper(I) Sulphi in Solutions of Copper(II) Ions	s of the de Electrode 591
Questions and Comments	600
O.M. PETRUKHIN, Yu.P. KHOLMOVOI, E.N. and S.L. ROGATINSKAYA Ion-Selective Electrodes for Deter	

M.T. PHAM and W. HOFFMANN Ion-Sensitive Membranes Applicable to Ion-Sensitive Field Effect Transistors Manufactured by Ion Implantation Questions and Comments	613 621
J.S. REDINHA and M.L.P. LEITÃO Behaviour of the Silver Sulphide Selective Electrode as Silver Sensor in Alkaline Medium in the Presence of Complexing Agents	623
Questions and Comments R. STELLA, M.T. GANZERLI VALENTINI and P.A. BORRONI The Use of Cadmium Ion-Selective Electrode	631
and Voltammetric Techniques in the Study of Cadmium Complexes with Inorganic Ligands Questions and Comments	633 645
V. TIMAR-HORVATH and G. VEGH Measurements by Ion-Sensitive Field Effect Transistors Questions and Comments	647 656
Yu.G. VLASOV, E.A. BYCHROV and A.V. LEGIN New Lead Ion-Selective Chalcogenide Glass Electrodes	657
Questions and Comments Yu.G. VLASOV, V.V. PALCHEVSKY and V.I. SCHERBAKOVA Application of Ag-Selective Electrode for	677
Study of Complex Formation of Silver Ions with Glycine, Histidine and Dipeptides Formed by these Amino Acids Questions and Comments	679
ZHANG ZONG-RANG Recent Progress of Ion-Selective Electrodes in China	693 695
Questions and Comments ZHANG ZONG-RANG, WU XA-QING and LU HONG-YU Environmental Applications of Cadmium Electrodes	701
A.F. ZHUKOV, A.B. KOLDAYEV, N.P. NESTEROVA, T.Ya. MEDVED' and M.I. KABATCNIK Neutral Bidentate Organophosphorus Reagents as Electrode Active Compounds in Ion-Selective Electrodes	703
Questions and Comments	711 722
ROUND TABLE DISCUSSION ON THE PROBLEMS OF STANDARDS IN WORK WITH ION-SELECTIVE ELECTRODES	
R.G. BATES Further Studies of Ionic Activity Scales Introductory Lecture	725

E. LINDNER, M. GRATZL, A. HRABÉCZY-PÁLL and E. PUNGOR	
Determination of Mean Activity Coefficients	
with Ion-Selective Electrodes	743
Questions and Comments	748
Subject Index	757

PLENARY LECTURES