## Trace Substances, Environment and Health

A successor to the series

Trace Substances in Environmental Health

Edited by

C. Richard Cothern
US Environmental Protection Agency
Washington DC, USA

**SCIENCE REVIEWS** 

British Library Cataloguing in Publication Data
Trace substances, environment and health
A catalogue record of this book is available from the British Library

ISBN 0-905927-54-0

© Copyright: Science Reviews, Northwood, 1994

Production editor: Sara Nash Copy editor: Pam Tamblyn

Typeset by: DL Technology, PO Box 9, Buckhurst Hill, Essex, IG9 5BE Printed by: Lonsdale Press Ltd., Lonsdale House, London NW6 6RA

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior permission of the publisher.

## **Contents**

	Preface	vii
1	Exposure to PCBs from hazardous waste among Mohawk women and infants at Akwesasne: a case study in health and environmental assessment <sup>c</sup> Edward F. Fitzgerald	1
2	Microbial transport of toxic metals <sup>c</sup> Tim Ford, Jonathan Sorci and Jim Shine	9
3	Exposures to manganese-in-air in an urban environment D. R. Lynam, G. D. Pfeifer, G. L. Ter Haar and B. F. Fort	21
4	Understanding the transport and fate of mercury within the Carson River System <sup>c</sup> , Nevada John J. Warwick, G. E. Taylor, David M. Wayne, Steven J. Harness and W. Berry Lyons	31
5	Remediating soil lead with green plants William R. Berti and Scott D. Cunningham	43
6	A preliminary evaluation of the soil, plant, and chemical parameters that influence root uptake of some metals Holly A. Hattemer-Frey, Virginia Lau and Gary K. Krieger	53
7	Polarographic trace level analysis can be applied to the detection of environmental contaminants  David Berzins, Kirk J. Bundy and Poku Chan	63
8	The identification of carbon and lead sources in atmospheric aerosols using <sup>208</sup> Pb/ <sup>207</sup> Pb and <sup>13</sup> C/ <sup>12</sup> C isotope ratios  J. Cutajar, I. Gilmour and P. Van Calsteren	73
9	An electrochemical study of gallic acid and its interaction with certain heavy metals in aqueous solution William B. Harrell, Yuanjian Deng, Xiotang Yu, and Ray F. Wilson	83
10	Interpretation and source identification of heavy metal contamination of land using geographical information systems (GIS) <sup>c</sup> Michael H. Ramsey, George J. Hartley and Michael S. Rosenbaum	95
11	The effect of sediment on the uptake of PCB-52 by fish  J. M. Feldhaus, L. N. Ace and V. A. McFarland	105

12	Mathematical consideration of sequential extraction procedures: a simple model  Jennifer M. Jones, Jicheng Hao and David L. Williams	115
13	Poloragraphic evaluation of the interaction of gallic acid with manganese Ray F. Wilson, Yuanjian Deng and X.T. Yu	125
14	Lead in the urban and home environments in Britain: an overview <sup>c</sup> Brian E. Davies	131
15	The pollution history of a city from the sediment record of urban lakes.  T. K. Christopher, P. H. Davenport and E. T. Burden	145
16	Changes in concentration of trace metals and radionuclides in Illinois soils since 1935  T. C. Granato, Ljerka Kristoff, Richard I. Pietz and Cecil Lue-Hing	153
17	The effects of cadmium on the development of two percid species: Etheostoma caeruleum and E. spectabile John R. Sharp	165
18	Inorganic arsenic: an overview <sup>c</sup> Charles O. Abernathy	175
19	Use of historical metal data to model manganese exposures from MMT use G. D. Pfeifer, D. R. Lynam, B.F. Fort and G. L. Ter Haar	187
20	An integrative approach to rational discourse in carcinogen hazard identification <sup>c</sup> Douglas J. Crawford-Brown and Kenneth G. Brown	<b>197</b>
21	A survey of lead in drinking water of Consumer Reports subscriber's homes  Cynthia Langlois and Edward Groth III	211
22	Implications of soil erosion in Africa on trace elements in diet U. Aswathanarayana	219
23	The predictability of metal flux in a stream heavily polluted by acid mine-drainage S. Boult and C.D. Curtis	227

<sup>&</sup>lt;sup>c</sup> See Editors comment.