ARSENIC

EXPOSURE AND HEALTH

Edited by

Willard R. Chappell

Charles O. Abernathy

C. Richard Cothern

SCIENCE AND TECHNOLOGY LETTERS

British Library Cataloguing in Publication Data

Arsenic exposure and health

A catalogue record of this book is available from the British Library

ISBN 0-905927-49-4

Special issue of Environmental Geochemistry and Health, Volume 16

ISSN 0269-4042

Production editor: Sara Nash Copy editor: Pam Tamblyn

Typeset by: DL Technology, PO Box 9, Buckhurst Hill,

Essex, IG9 5BE

Printed by: Laws & Stimson Associates, 31 Malden Way,

New Malden, Surrey, KT3 6EB

© Science and Technology Letters, Northwood, 1994

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the publisher, Science and Technology Letters, Tel: 09238 23586, Fax: 09238 25066.

ī

CONTENTS

Preface	VII
1 The value of research on health effects of ingested inorganic arsenic D. Warner North, Frank Selker and Tom Guardino	1
2 Human oral exposure to inorganic arsenic Denis R. Borum and Charles O. Abernathy	21
3 Nationwide and California arsenic occurrence studies Marshall K. Davis, Kenneth D. Reich and Maria W. Tikkanen	31
4 Dietary intake and hazards of arsenic Michael A. Adams, P. Michael Bolger and Ellis L. Gunderson	41
5 Determination of total arsenic and arsenic compounds in drinking water Kurt J. Irgolic	51
6 Sources and pathways of arsenic in south-west England: health implications lain Thornton	61
7 Exposure assessment for arsenic concentrations from electric power stations Lawrence B. Gratt and Leonard Levin	71
8 Ischemic heart disease induced by ingested inorganic arsenic Chien-Jen Chen, Li-Ju Lin, Yu-Mei Hsueh, Hung-Yi Chiou, Kun-Fu Liaw, Shan-Fa Horng, Ming-Hsi Chiang, Chin-Hsiao Tseng and Tung-Yuan Tai	83
9 Urinary excretion of arsenic species in a human population chronically exposed to arsenic via drinking water. A pilot study Luz María Del Razo J., José Luis Hernández G., Gonzalo G. Garcia-Varga Patricia Ostrosky-Wegman, Cristina Cortinas de Nava and Mariano E. Ce	
10 Long term follow-up of patients treated with medicinal arsenic	101

cancer risks from arsenic in drinking water Allan H. Smith, Claudia Hopenhayn-Rich, Mary Lou Biggs, Lee Moore, J	109 'ill
Dale, Marcella Warner, Michael Bates and Roberta Engel	
12 Arsenic in drinking water and urinary cancers: a preliminary report How-Ran Guo, Han-Sun Chiang, Howard Hu, Stuart R. Lipsitz and Richa Monson	119 ard R.
13 Arsenic in drinking water and cancers: a brief descriptive review of Taiwan studies How-Ran Guo, Chien-Jen Chen and Howard L. Greene	129
14 Review of health assessments for US/Canada populations exposed to arsenic in drinking water Jane L. Valentine	139
15 Observed dose-response for internal cancers and arsenic in drinking water in the blackfoot disease endemic region of Taiwan Kenneth G. Brown and Chien-Jen Chen	153
16 Species differences in the metabolism of arsenic Marie Vahter	171
17 Inorganic arsenic metabolism in humans J. P. Buchet and R. Lauwerys	181
18 Genotoxicity of arsenic and its methylated metabolites Martha M. Moore, Karen Harrington-Brock and Carolyn L. Doerr	191
19 Arsenic essentiality studies and factors affecting its importance Eric O. Uthus	199
20 A physiologically based pharmacokinetic model for ingested arsenic Daniel B. Menzel, Matthew Ross, Stephen V. Oddo, Paul Bergstrom, How Greene and Randy N. Roth	209 ward
21 A physiologically based pharmacokinetic model for the four major arsenic species in mammals Sabine Mann, P.O. Droz and M. Vahter	219

22 Water utility regulatory and research projects on arsenic J. Alan Roberson	233
23 The use of site-specific studies to assess arsenic health risk at a Superfund site Paul D. Bergstrom, H.L. Greene, Rosalind A. Schoof, Catherine Petito Bo Lisa J. Yost, Barbara D. Beck and Peter A. Valberg	239 byce,
24 The process for setting drinking water regulations under the Safe Drinking Water Act Janet Auerbach and Heather L. Shanks-Givens	251
25 Arsenic in the Canadian general environment – evaluation of risks to health K. Hughes and M.E. Meek	257
26 Impacts of a stringent arsenic drinking water regulation on the western USA Bruce A. Macler and Maria W. Tikkanen	269
27 Arsenic in drinking water: health effects and regulatory issues in California A. M. Fan, J.P. Brown, M.A. Milea and P.D. Spath	275
28 Regulating arsenic in Nevada drinking water supplies past problems, future challenges Jeffrey A. Fontaine	285
29 The water industry perspective on the important arsenic regulatory issues J. Alan Roberson and Howard M. Neukrug	289
30 Derivation of the inorganic arsenic Reference Dose Charles O. Abernathy.and Michael L. Dourson	295
31 Arsenic and human health: some persisting scientific issues Paul Mushak	305
Index	319