

Interdisciplinary

Perspectives on

Drinking Water

Risk Assessment and

Management



ERIC G. REICHARD

US Geological Survey, 5735 Kearny Villa Road, Suite O, San Diego, California 92123, USA



National Health Effects Research Laboratory, US Environmental Protection Agency Research Triangle Park, North Carolina 27711, USA

ANA MARIA SANCHA

Department of Civil Engineering, Universidad de Chile, PO Box 228-3, Santiago, Chile

Proceedings of the Second International Symposium on Assessing and Managing Health Risks from Drinking Water Contamination: Approaches and Applications, held at Santiago, Chile, in September 1998. The Symposium was organized by the International Association of Hydrological Sciences (IAHS) International Commissions on Groundwater and Water Quality, the US Geological Survey and the University of Chile, Santiago.

NWRI National Water Research Institute

The National Water Research Institute (NWRI), Fountain Valley, California, USA, provided financial sponsorship for this publication

OFFICE NATIONAL DE L'ENOLITHMENT DE L'ENOLITHMENT DE L'ENDE

Contents

Preface by Eric G. Reichard, Fred S. Hauchman & Ana Maria Sancha	١
1 Arsenic in Drinking Water	
Estimate of the current exposure of the urban population of northern Chile to arsenic Ana Maria Sancha & Patricia Frenz	3
Health risk and sources of arsenic in the potable water of a mining area Aurora Armienta, Ramiro Rodríguez, Ofelia Morton, Olivia Cruz, Nora Ceniceros, Alejandra Aguayo & Héctor Brust	9
The removal of arsenic from drinking water and associated costs: the Chilean case Ana Maria Sancha, Raul O'Ryan & Omar Perez	17
Arsenic in drinking water and bladder cancer: a case-control study in Utah, USA (abstract only) Kenneth P. Cantor, Mary H. Ward, Larry P. Scanlan & Marty Slattery	27
Exposure to arsenic in air and drinking water: results of a case-control study in northern Chile (abstract only) Catterina Ferreccio, Claudia González, Vivian Milosavjlevic, Guillermo Marshall & Ana Maria Sancha	27
Exposure to arsenic in air and drinking water: results of a study in Chile (abstract only) Catterina Ferreccio, Claudia González, Vivian Milosavjlevic, Guillermo Marshall & Ana Maria Sancha	29
Arsenic and its impact on health (abstract only) Roy Shibtosh, Quazi Quamruzzaman, Mahmudur Rahman, D. Chakrabarti, Ratan Dhar & Bhajan Goutam	30
2 Microbial Contamination of Drinking Water	20
Absence of Escherichia coli O157:H7 in waters Claudio Oscar Belloso	33
Microbial health risks in KwaZulu-Natal (South Africa) drinking water Alan Howgrave-Graham & Andrew Robinson	37
Drinking water, ecology, and gastroenteritis in New Zealand Philip Weinstein, Nina Russell & Alistair Woodward	41
Assessing health risks of chemical and biological contamination in Portuguese drinking water supplies: an exploratory study of five years of drinking water quality data (abstract only) Filomena De Oliveira Araújo & Isabel Abreu	49
The role of groundwater chemistry in the transport of bacteria to water-supply wells (abstract only) Ronald W. Harvey & David W. Metge	49

viii Contents

3 Chemical Contamination of Drinking Water

Use of nitrogen isotopes to determine sources of nitrate contamination in two desert basins in California Jill N. Densmore & J. K. Böhlke Stochastic transport of reactive pollutants in groundwater: effective parameters approach Carlos Espinoza Behaviour of contaminant plumes at the interface between the Pampeano and Puelche aquifers in the province of Buenos Aires, Argentina Jacqueline Köhn, Eduardo E. Kruse & Juan E. Santos Downhole video analysis of water supply wells: problem identification and well rehabilitation Michael L. Vaught & Lynne E. Bresler Development and application of an analytical method to determine trace elements in water using ICP-MS (abstract only) Ofelia Morton, Elizabeth Hernandez, Elena Lounejeva & Aurora Armienta Management of groundwater supply and water quality in the Los Angeles Basin, California (abstract only) Eric G. Reichard, Steven M. Crawford, Michael T. Land & Katherine S. Paybins 4 Exposure Assessment for Drinking Water Health risk analysis of the Rio de Janeiro water supply using Geographical Information Systems Christovam Barcellos Dermal absorption from short-term exposure to contaminated water Kenneth T. Bogen & Garrett A. Keating Pathways for exposure to waterborne pathogens and state transitions among exposed hosts: a conceptual framework for waterborne disease surveillance (abstract only) Robert D. Morris, Jeffrey K. Griffiths & Elena N. Naumova Drinking water consumption habits of the population of Santiago, Chile (abstract only) G. E. Lagos, F. D. Reveco & C. Ortiz Conceptual framework for evaluating basin-scale multiple pathway exposure to	land Joanna Pociask–Karteczka, Jerzy Wojciech Mietelski, Mirosława Jasiñska & zy Krupa
basins in California Jill N. Densmore & J. K. Böhlke Stochastic transport of reactive pollutants in groundwater: effective parameters approach Carlos Espinoza Behaviour of contaminant plumes at the interface between the Pampeano and Puelche aquifers in the province of Buenos Aires, Argentina Jacqueline Köhn, Eduardo E. Kruse & Juan E. Santos Downhole video analysis of water supply wells: problem identification and well rehabilitation Michael L. Vaught & Lynne E. Bresler Development and application of an analytical method to determine trace elements in water using ICP-MS (abstract only) Ofelia Morton, Elizabeth Hernandez, Elena Lounejeva & Aurora Armienta Management of groundwater supply and water quality in the Los Angeles Basin, California (abstract only) Eric G. Reichard, Steven M. Crawford, Michael T. Land & Katherine S. Paybins 4 Exposure Assessment for Drinking Water Health risk analysis of the Rio de Janeiro water supply using Geographical Information Systems Christovam Barcellos Dermal absorption from short-term exposure to contaminated water Kenneth T. Bogen & Garrett A. Keating Pathways for exposure to waterborne pathogens and state transitions among exposed hosts: a conceptual framework for waterborne disease surveillance (abstract only) Robert D. Morris, Jeffrey K. Griffiths & Elena N. Naumova Drinking water consumption habits of the population of Santiago, Chile (abstract only) G. E. Lagos, F. D. Reveco & C. Ortiz Conceptual framework for evaluating basin-scale multiple pathway exposure to pesticides (abstract only) Rebecca Bladon & Philippe Baveye Exposure of the population of Santiago, Chile, to copper contained in drinking water	e of nitrogen isotopes to determine sources of nitrate contamination in two desert
approach Carlos Espinoza Behaviour of contaminant plumes at the interface between the Pampeano and Puelche aquifers in the province of Buenos Aires, Argentina Jacqueline Köhn, Eduardo E. Kruse & Juan E. Santos Downhole video analysis of water supply wells: problem identification and well rehabilitation Michael L. Vaught & Lynne E. Bresler Development and application of an analytical method to determine trace elements in water using ICP—MS (abstract only) Ofelia Morton, Elizabeth Hernandez, Elena Lounejeva & Aurora Armienta Management of groundwater supply and water quality in the Los Angeles Basin, California (abstract only) Eric G. Reichard, Steven M. Crawford, Michael T. Land & Katherine S. Paybins 4 Exposure Assessment for Drinking Water Health risk analysis of the Rio de Janeiro water supply using Geographical Information Systems Christovam Barcellos Dermal absorption from short-term exposure to contaminated water Kenneth T. Bogen & Garrett A. Keating Pathways for exposure to waterborne pathogens and state transitions among exposed hosts: a conceptual framework for waterborne disease surveillance (abstract only) Robert D. Morris, Jeffrey K. Griffiths & Elena N. Naumova Drinking water consumption habits of the population of Santiago, Chile (abstract only) G. E. Lagos, F. D. Reveco & C. Ortiz Conceptual framework for evaluating basin-scale multiple pathway exposure to pesticides (abstract only) Rebecca Bladon & Philippe Baveye Exposure of the population of Santiago, Chile, to copper contained in drinking water	sins in California Jill N. Densmore & J. K. Böhlke
Puelche aquifers in the province of Buenos Aires, Argentina Jacqueline Köhn, Eduardo E. Kruse & Juan E. Santos Downhole video analysis of water supply wells: problem identification and well rehabilitation Michael L. Vaught & Lynne E. Bresler Development and application of an analytical method to determine trace elements in water using ICP–MS (abstract only) Ofelia Morton, Elizabeth Hernandez, Elena Lounejeva & Aurora Armienta Management of groundwater supply and water quality in the Los Angeles Basin, California (abstract only) Eric G. Reichard, Steven M. Crawford, Michael T. Land & Katherine S. Paybins 4 Exposure Assessment for Drinking Water Health risk analysis of the Rio de Janeiro water supply using Geographical Information Systems Christovam Barcellos Dermal absorption from short-term exposure to contaminated water Kenneth T. Bogen & Garrett A. Keating Pathways for exposure to waterborne pathogens and state transitions among exposed hosts: a conceptual framework for waterborne disease surveillance (abstract only) Robert D. Morris, Jeffrey K. Griffiths & Elena N. Naumova Drinking water consumption habits of the population of Santiago, Chile (abstract only) G. E. Lagos, F. D. Reveco & C. Ortiz Conceptual framework for evaluating basin-scale multiple pathway exposure to pesticides (abstract only) Rebecca Bladon & Philippe Baveye Exposure of the population of Santiago, Chile, to copper contained in drinking water	
rehabilitation Michael L. Vaught & Lynne E. Bresler Development and application of an analytical method to determine trace elements in water using ICP-MS (abstract only) Ofelia Morton, Elizabeth Hernandez, Elena Lounejeva & Aurora Armienta Management of groundwater supply and water quality in the Los Angeles Basin, California (abstract only) Eric G. Reichard, Steven M. Crawford, Michael T. Land & Katherine S. Paybins 4 Exposure Assessment for Drinking Water Health risk analysis of the Rio de Janeiro water supply using Geographical Information Systems Christovam Barcellos Dermal absorption from short-term exposure to contaminated water Kenneth T. Bogen & Garrett A. Keating Pathways for exposure to waterborne pathogens and state transitions among exposed hosts: a conceptual framework for waterborne disease surveillance (abstract only) Robert D. Morris, Jeffrey K. Griffiths & Elena N. Naumova Drinking water consumption habits of the population of Santiago, Chile (abstract only) G. E. Lagos, F. D. Reveco & C. Ortiz Conceptual framework for evaluating basin-scale multiple pathway exposure to pesticides (abstract only) Rebecca Bladon & Philippe Baveye Exposure of the population of Santiago, Chile, to copper contained in drinking water	elche aquifers in the province of Buenos Aires, Argentina Jacqueline Köhn,
water using ICP-MS (abstract only) Ofelia Morton, Elizabeth Hernandez, Elena Lounejeva & Aurora Armienta Management of groundwater supply and water quality in the Los Angeles Basin, California (abstract only) Eric G. Reichard, Steven M. Crawford, Michael T. Land & Katherine S. Paybins 4 Exposure Assessment for Drinking Water Health risk analysis of the Rio de Janeiro water supply using Geographical Information Systems Christovam Barcellos Dermal absorption from short-term exposure to contaminated water Kenneth T. Bogen & Garrett A. Keating Pathways for exposure to waterborne pathogens and state transitions among exposed hosts: a conceptual framework for waterborne disease surveillance (abstract only) Robert D. Morris, Jeffrey K. Griffiths & Elena N. Naumova Drinking water consumption habits of the population of Santiago, Chile (abstract only) G. E. Lagos, F. D. Reveco & C. Ortiz Conceptual framework for evaluating basin-scale multiple pathway exposure to pesticides (abstract only) Rebecca Bladon & Philippe Baveye Exposure of the population of Santiago, Chile, to copper contained in drinking water	
California (abstract only) Eric G. Reichard, Steven M. Crawford, Michael T. Land & Katherine S. Paybins 4 Exposure Assessment for Drinking Water Health risk analysis of the Rio de Janeiro water supply using Geographical Information Systems Christovam Barcellos Dermal absorption from short-term exposure to contaminated water Kenneth T. Bogen & Garrett A. Keating Pathways for exposure to waterborne pathogens and state transitions among exposed hosts: a conceptual framework for waterborne disease surveillance (abstract only) Robert D. Morris, Jeffrey K. Griffiths & Elena N. Naumova Drinking water consumption habits of the population of Santiago, Chile (abstract only) G. E. Lagos, F. D. Reveco & C. Ortiz Conceptual framework for evaluating basin-scale multiple pathway exposure to pesticides (abstract only) Rebecca Bladon & Philippe Baveye Exposure of the population of Santiago, Chile, to copper contained in drinking water	ater using ICP-MS (abstract only) Ofelia Morton, Elizabeth Hernandez,
Health risk analysis of the Rio de Janeiro water supply using Geographical Information Systems Christovam Barcellos Dermal absorption from short-term exposure to contaminated water Kenneth T. Bogen & Garrett A. Keating Pathways for exposure to waterborne pathogens and state transitions among exposed hosts: a conceptual framework for waterborne disease surveillance (abstract only) Robert D. Morris, Jeffrey K. Griffiths & Elena N. Naumova Drinking water consumption habits of the population of Santiago, Chile (abstract only) G. E. Lagos, F. D. Reveco & C. Ortiz Conceptual framework for evaluating basin-scale multiple pathway exposure to pesticides (abstract only) Rebecca Bladon & Philippe Baveye Exposure of the population of Santiago, Chile, to copper contained in drinking water	alifornia (abstract only) Eric G. Reichard, Steven M. Crawford, Michael T. Land &
Information Systems Christovam Barcellos Dermal absorption from short-term exposure to contaminated water Kenneth T. Bogen & Garrett A. Keating Pathways for exposure to waterborne pathogens and state transitions among exposed hosts: a conceptual framework for waterborne disease surveillance (abstract only) Robert D. Morris, Jeffrey K. Griffiths & Elena N. Naumova Drinking water consumption habits of the population of Santiago, Chile (abstract only) G. E. Lagos, F. D. Reveco & C. Ortiz Conceptual framework for evaluating basin-scale multiple pathway exposure to pesticides (abstract only) Rebecca Bladon & Philippe Baveye Exposure of the population of Santiago, Chile, to copper contained in drinking water	Exposure Assessment for Drinking Water
Renneth T. Bogen & Garrett A. Keating Pathways for exposure to waterborne pathogens and state transitions among exposed hosts: a conceptual framework for waterborne disease surveillance (abstract only) Robert D. Morris, Jeffrey K. Griffiths & Elena N. Naumova Drinking water consumption habits of the population of Santiago, Chile (abstract only) G. E. Lagos, F. D. Reveco & C. Ortiz Conceptual framework for evaluating basin-scale multiple pathway exposure to pesticides (abstract only) Rebecca Bladon & Philippe Baveye Exposure of the population of Santiago, Chile, to copper contained in drinking water	
hosts: a conceptual framework for waterborne disease surveillance (abstract only) Robert D. Morris, Jeffrey K. Griffiths & Elena N. Naumova Drinking water consumption habits of the population of Santiago, Chile (abstract only) G. E. Lagos, F. D. Reveco & C. Ortiz Conceptual framework for evaluating basin-scale multiple pathway exposure to pesticides (abstract only) Rebecca Bladon & Philippe Baveye Exposure of the population of Santiago, Chile, to copper contained in drinking water	
only) G. E. Lagos, F. D. Reveco & C. Ortiz Conceptual framework for evaluating basin-scale multiple pathway exposure to pesticides (abstract only) Rebecca Bladon & Philippe Baveye Exposure of the population of Santiago, Chile, to copper contained in drinking water	sts: a conceptual framework for waterborne disease surveillance (abstract only)
pesticides (abstract only) Rebecca Bladon & Philippe Baveye Exposure of the population of Santiago, Chile, to copper contained in drinking water	
(abstract only) G. E. Lagos, F. D. Reveco, D. C. Felers & C. Maggi	sticides (abstract only) Resected Bladon & Limppe Bureye

Contents ix

5 Epidemiology of Drinking Water Contamination

Iodine in drinking water and endemic goitre in mountainous and coastal zones of Albania Valer Angjeli, Ramazan Bukli, Vasilika Petro, Ylli Sarolli, Eduard Hashorva, Tasi Spirollari, Filip Janila, Spiro Buta & Edmond Agolli	117
Time series analysis as a framework for the characterization of waterborne disease outbreaks <i>Elena N. Naumova & Robert D. Morris</i>	127
Analysis of non-affected populations exposed to chromium (VI) sources Ramiro C. Rodríguez & Maria Aurora H. Armienta	133
The seroepidemiology of <i>Cryptosporidium parvum</i> : exposure is likely far more frequent than has been previously thought (abstract only) <i>Jeffrey K. Griffiths, Elena N. Naumova & Robert D. Morris</i>	137
Birth outcomes and drinking water contamination (abstract only) Frank J. Bove	137
Disinfection by-products and bladder and colorectal cancer: a quantitative analysis of published results from interview studies (abstract only) Robert D. Morris & Elena N. Naumova	138
6 Policy Analysis and Risk Management of Drinking Water Contamination	
Benefit-cost analysis and decision-making under risk uncertainty: issues and illustrations Robert S. Raucher, Michelle M. Frey & Peter L. Cook	141
Chlorinated solvents in drinking water in Lombardy: the need for and consequences of a change in Italian regulations Osvaldo Sapini, Renato Soma, Giorgio Catella & Cesare Confortini	151
Fluorosis management programme in India: the impact due to networking between health and rural drinking water supply Susheela K. Andezhath & Gourisankar Ghosh	159
Economic and legal aspects of drinking water supply in Russia Nadezhda B. Prokhorova, Alexander M. Chernyaev & Yelena A. Pozdina	167
Student involvement in water development/treatment in rural settings Stephen E. Silliman & Lloyd H. Ketchum Jr	171
Strategies for ensuring global consistency/comparability of water-quality data (abstract only) John M. Klein	175
Community based water quality control (abstract only) Gabriela Castillo, Consuelo Etcheberrigaray, Bernard Dutka Jr & Juan A. Millanir	175
On the use of groundwater-driven health risk assessment in hazardous waste site management (abstract only) Reed M. Maxwell, Susan D. Pelmulder, Andrew F. B. Tompson & William E. Kastenberg	176

Published by the International Association of Hydrological Sciences 2000

IAHS Press, Institute of Hydrology, Wallingford, Oxfordshire OX10 8BB, UK

IAHS Publication no. 260 ISBN 1-901502-11-2

British Library Cataloguing-in-Publication Data. A catalogue record for this book is available from the British Library.

© IAHS Press 2000

This publication may be reproduced in whole or in part in any form for education or nonprofit uses, without special permission from the copyright holder, provided acknowledgement of the source is made. As a courtesy the authors should be informed of any use made of their work. No use of this publication may be made for resale or other commercial purposes without the prior written permission of IAHS Press.

IAHS is indebted to the employers of the Editors for the invaluable support and services that enabled them to work effectively and efficiently.

The designations employed and the presentation of material throughout the publication do not imply the expression of any opinion whatsoever on the part of IAHS concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

The use of trade, firm, or corporate names in the publication is for the information and convenience of the reader. Such use does not constitute an official endorsement or approval by IAHS of any product or service to the exclusion of others that may be suitable.

The Editors are extremely grateful to Cate Gardner and Penny Kisby at IAHS Press for all their hard work in preparing these proceedings.

The camera-ready pages were produced at IAHS Press, Wallingford, UK, by Cate Gardner.

Publications in the series of Proceedings and Reports are available *only* from: IAHS Press, Institute of Hydrology, Wallingford, Oxfordshire OX10 8BB, UK

tel.: +44 1491 692442; fax: +44 1491 692448; e-mail: jilly@iahs.demon.co.uk