

# Hydrological, Chemical and

## Biological Processes of

## Transformation and Transport

# of Contaminants in Aquatic

## Environments

Edited by

### NORMAN E. PETERS

US Geological Survey, WRD, 3039 Amwiler Road, Suite 130, Atlanta, Georgia 30360-2824, USA



Lakes Research Branch, National Water Research Institute, Canada Centre for Inland Waters, 867 Lakeshore Road, Burlington, Ontario, Canada L7R 4A6

#### VLADIMIR V. TSIRKUNOV

Hydrochemical Institute, 198 Stachki av., Rostov-on-Don, 344104 Russia

Proceedings of the HYDROCHEMISTRY 1993
Symposium held at Rostov-on-Don, Russia,
24-29 May 1993. The Symposium was jointly
organized by the Russian IHP National Committee,
UNESCO and the IAHS International Commission
on Water Quality; and sponsored by WMO, WHO,
UNEP, Environment Canada, the Russian
Committee for Hydrometeorology, the US
Environmental Protection Agency and the US
National Committee for Scientific Hydrology.

### **Contents**

Preface by Norman E. Peters	v
1 Overview	
Water quality monitoring: national and international approach Richard Helmer	ches 3
2 Fate and Transformation of Contaminants	
Transport and fate of persistent toxic organic chemicals in a ecosystems: the Niagara River to St Lawrence River Estuar R. J. Allan	
Impact of soil fertility by replacement of hydrologically diff types B. Beltman & T. G. Rouwenhorst	Perent water 33
Transformation processes of contaminants in rivers J. H. Ca	arey 41
Pesticides in groundwater: some preliminary observations of transport in tropical environments P. J. Chilton, A. R. Lawre J. A. Barker	
Redox transformation of pollutants in natural waters L. S. E. I. V. Semenova, G. V. Vlasova & N. Lee Wolf	rnestova, 67
Contaminant interactions at surfaces for treatment of heavy aquatic environments — mass spectrometry studies J. V. Heavy P. W. Brooks & M. Neuwirth	
Transformation and stabilization of metals and dissolved org submerged calcareous environments Maher E. Saleh	ganic carbon in
The kinetics of amino acid uptake by micro-organisms in lawaters of the temperate and subarctic zones under different conditions <i>Humitake Seki</i>	
The interactions between trichloroethylene (TCE) and clay C. Tang, S. Shindou & H. Ohashi	99
Aquatic ecosystem stability to acidification: experimental me buffering capacity calculation M. G. Tarasov & A. M. Nikana	
The precipitation of CaCO <sub>3</sub> : a mechanism of self-regulation Sevan ecosystem D. S. Ulyanova	of the Lake

viii Contents

Biological evaluation of the pollution of riverine wetlands by heavy metals A. V. Zhulidov, T. A. Khoruzhaya, L. M. Predeina, E. V. Morozova, Yu. V. Teplyakov, L. S. Kosmenko & S. Urmanov	129
Some results of the long-time ecological monitoring of the Leningrad NPP cooling water body (Koporskaya Bay, Gulf of Finland) L. M. Zimina, V. L. Zimin & J. A. Khayrutdinova	137
3 Hydrochemical Modelling	
Formulations and solutions for problems of dispersion in groundwater M. J. Adler & E. Ioan	149
Application of the Chernobyl experience in developing methodology for assessing and predicting consequences of radioactive contamination of the hydrosphere V. A. Borzilov, A. V. Konoplev & A. A. Bulgakov	157
Simulation of pollutant contamination of rivers after an atmospheric release J. P. Bouchard & J. Duplex	169
A computer application for investigating the structural transformation of anthropogenically impacted aquatic ecosystems V. A. Bryzgalo & P. A. Khaiter	175
Investigating and modelling transport and adsorption of boron in the groundwater of Lerma Valley, Argentina J. Bundschuh, A. Fuertes, G. Baudino, R. Garcia & KD. Balke	185
Modelling microbial processes in porous media with application to biotransformation A. B. Cunningham & O. Wanner	195
Nutrient loads in the Vistula River — outflow into the Baltic Sea J. R. Dojlido, E. Niemirycz & P. Morawiec	205
Phenol biodegradation in the Yenisei River and the Krasnoyarsk Reservoir, Russia M. I. Gladyshev & I. V. Gribovskaya	217
Numerical investigation of contaminant transport in shallow water bodies L. A. Krukier & G. V. Muratova	223
Modelling of chemicals dissolved in waters in an agricultural watershed Z. W. Kundzewicz, B. Szpakowska & R. Sibrecht	231
Simulation of the redox sequence of an infiltration passage by direct numerical modelling of the mediating microorganisms H. J. Lensing & B. Herrling	241
Hydrodynamic and water quality modelling of the Lower Don River, Russia Anatoly M. Nikanorov, Rosemarie C. Russo, Marina G. Yereschukova, E. Zia Hosseinipour & Robert B. Ambrose	251
Mathematical modelling of metal speciation in natural waters V. I. Peleshenko, V. I. Osadchi & V. V. Kirnichni	261

Contents	ix
----------	----

Plane dispersion of pollutants J. M. Sawicki	271
Physically-based modelling of pollutants transported by overland flow V. Yu. Smakhtin	279
Impact of river regulation on mercury transport S. A. Sukhenko, E. B. Krissinel' & S. A. Mikhailov	285
Simulation of heavy metal effect on fresh-water ecosystems in mesocosms and estimation of water body self-purification properties Yu. V. Teplyakov & A. M. Nikanorov	293
Simulation of nutrient transformation in a reservoir ecosystem A. A. Tskhai & V. Yu. Ageikov	303
4 Additional Techniques and Water Quality Assessments	
Impact of atmospheric precipitation on the sulphate concentration in surface waters of the Eastern European Plain Galena M. Chernogaeva	311
Monitoring surface water conductivity with Indian remote sensing satellite data: a case study from central India V. K. Choubey	317
Use of <sup>34</sup> S/ <sup>32</sup> S ratios for evaluating anthropogenic impacts on Volga-Akhtuba flood plain surface waters <i>Yu. A. Fedorov</i>	327
Multivariate classification methods as a methodological basis for natural object simulation A. I. Gavrishin	337
Analysis of water quality data using a multivariate statistical technique — a case study K. Gurunathan & S. Ravichandran	343
Hydraulic circulation system for <i>in situ</i> remediation of strippable contaminants and <i>in situ</i> bioreclamation (GZB/UVB method) B. Herrling & J. Stamm	347
Hydrochemical monitoring of a forested catchment with extremely high aluminium concentrations in runoff: the Lysina catchment, Czech Republic Jakub Hruška & Pavel Krám	357
Application of remote sensing techniques to comprehensive monitoring of inland water ecosystems K. Ya. Kondratyev, V. V. Melentyev & D. V. Pozdniakov	369
Evaluation of surface water pollution by nitrate in northeast Slovakia O. Mendel & J. Repa	375
A fluorescent tracer for hydrodynamic process studies A. M. Nikanorov, N. M. Trunov, A. V. Bystrov, V. N. Askalepov & M. G. Tarasov	387
Variations in stream water quality in a forested Piedmont catchment, Georgia, USA: relevance of sampling frequency and design Norman E. Peters	399

x Contents

Cumulative effects of land use practices on water quality W. T. Swank & P. V. Bolstad	409
Temporal variations of organic micropollutants during storm events in a small river catchment W. Symader, R. Bierl & K. Hampe	423
Application of experimental ecosystems for researching natural waters: the problem of similarity N. M. Trunov, A. M. Nikanorov & V. N. Askalepov	429
Contribution of various sources of contaminants to the total input into the North Sea Kees J. Wulffraat, Thea Smit & Hans Groskamp	433
Residual arsenic in Yellow River fish and effects of suspended sediment Zhang Shuguang, Li Yaqing & Mu Tao	449