Environmental Toxicology Risk Assessment

Landis/Hughes/Lewis editors

STP 1179

STP 1179

Environmental Toxicology and Risk Assessment

Wayne G. Landis, Jane S. Hughes, and Michael A. Lewis, Editors

ASTM Publication Code Number (PCN) 04-011790-16



Library of Congress Cataloging-in-Publication Data

```
Environmental toxicology and risk assessment / Wayne G. Landis,
  Jane S. Hughes, and Michael A. Lewis, editors.
         (STP ; 1179)
        "ASTM publication code number (PCN) 04-011790-16."
        Includes bibliographical references and index.
        ISBN 0-8031-1860-0
        1. Pollution--Environmental aspects. 2. Health risk
  assessment. 3. Environmental health. I. Landis, Wayne G.
  II. Hughes, Jane S., 1955-
                                 .III. Lewis, Michael A. (Michael
  Anthony), 1948-
   IV. Series: ASTM special technical publication; 1179.
  RA566.27.E587 1993
   615.9'02--dc20
                                                       92-46581
                                                           CIP
```

Copyright © 1993 AMERICAN SOCIETY FOR TESTING AND MATERIALS, Philadelphia, PA. All rights reserved. This material may not be reproduced or copied, in whole or in part, in any printed, mechanical, electronic, film, or other distribution and storage media, without the written consent of the publisher.

Photocopy Rights

Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by the AMERICAN SOCIETY FOR TESTING AND MATERIALS for users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$2.50 per copy, plus \$0.50 per page is paid directly to CCC, 27 Congress St., Salem, MA 01970; (508) 744-3350. For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Service is 0-8031-1426-5-92 \$2.50 + .50.

Peer Review Policy

Each paper published in this volume was evaluated by three peer reviewers. The authors addressed all of the reviewers' comments to the satisfaction of both the technical editor(s) and the ASTM Committee on Publications.

The quality of the papers in this publication reflects not only the obvious efforts of the authors and the technical editor(s), but also the work of these peer reviewers. The ASTM Committee on Publications acknowledges with appreciation their dedication and contribution to time and effort on behalf of ASTM.

Foreword

The First Symposium on Environmental Toxicology and Risk Assessment was held 14-16 April 1991 in Atlantic City, New Jersey. ASTM Committee E-47 on Biological Effects and Environmental Fate sponsored the symposium. Wayne G. Landis (Western Washington University), Jane S. Hughes (Malcolm Pirnie, Inc.), and Michael A. Lewis (Battelle Columbus Laboratories) were the symposium chairmen. They also served as editors of this publication.

Contents

	•
Ecological Risk Assessment Under TSCA	
Ecological Hazard Evaluation and Risk Assessment Under EPA's Toxic Substances Control Act (TSCA): An Introduction—MAURICE ZEEMAN AND JAMES GILFORD	7
Assessing Ecological Hazard Under TSCA: Methods and Evaluation of Data— JERRY SMRCHEK, RICHARD CLEMENTS, ROBERT MORCOCK, AND WILLIAM RABERT	22
Environmental Risk Assessment of New Chemicals Under the Toxic Substances Control Act TSCA Section Five—J. V. NABHOLZ, P. MILLER, AND M. ZEEMAN	40
The Use and Application of QSARs in the Office of Toxic Substances for Ecological Hazard Assessment of New Chemicals—R. G. CLEMENTS, J. V. NABHOLZ, D. W. JOHNSON AND M. ZEEMAN	56
Assessment of Genetically Engineered Microorganisms Under TSCA: Considerations Prior to Use in Fermentors or Small-Scale Field Release— P. G. SAYRE AND J. L. KOUGH	65
The Quotient Method of Ecological Risk Assessment and Modeling Under TSCA: A Review—D. J. RODIER AND D. A. MAURIELLO	80
Review of Ecological Effects and Bioconcentration Testing Recommended by the TSCA Interagency Testing Committee and Implemented by EPA Under the Toxic Substances Control Act: Chemicals, Tests, and Methods— JOHN D. WALKER	92
EVALUATING ECOLOGICAL IMPACTS AT THE POPULATION AND COMMUNITY LEVE	ELS
Effects of Acidic Growth Conditions on Systematic Characters in the Conjugating Green Algae (Zygnemataceae, Chlorophyta)—KATHRYN L. CLAYTON, ROBERT W. HOSHAW, AND RICHARD M. McCOURT	119
Interaction Assessment III: Predicting Population-Level Impacts of Toxicants and Pesticides—JOHN M. EMLEN	128
Developmental Stability: A Sensitive Indicator of Populations Under Stress— JOHN H. GRAHAM, D. CARL FREEMAN, AND JOHN M. EMLEN	136

Evaluation of the Ability of Alcaligenes denitrificans denitrificans CR-1 to Degrade the Riot Control Agent CR Using the Standardized Aquatic Microcosm—WAYNE G. LANDIS, NANCY A. CHESTER, AND MARK V. HALEY	159
WAYNE G. LANDIS, NANCY A. CHESTER, AND MARK V. HALET	137
A Microcosm Using Naturally Derived Microbial Communities: Comparative Ecotoxicology—J. R. PRATT, N. J. BOWERS, AND J. M. BALCZON	178
An Aquatic/Terrestrial Foodweb Model for Polychlorinated Biphenyls (PCBs)—RAHUL N. RAM AND JAMES W. GILLETT	192
BIOMARKERS	
Applications of the Neutral Red Cytotoxicity Assay to Risk Assessment of Aquatic Contaminants: An Overview—HARVEY BABICH AND ELLEN BORENFREUND	215
Suspected Tolerance to Benzo(a)pyrene Using Chromosomal Puffing in Chironomus tentans—CAROLYN S. BENTIVEGNA AND KEITH R. COOPER	230
A Laboratory Evaluation of the Use of Stress Proteins in Fish to Detect Changes in Water Quality—SCOTT D. DYER, KENNETH L. DICKSON, AND EARL G. ZIMMERMAN	247
Morphometric and Histologic Changes in Brains of Great Blue Heron Hatchlings Exposed to PCDDs: Preliminary Analyses—DIANE S. HENSHEL, KIMBERLY M. CHENG, ROSS NORSTROM, PHILLIP WHITEHEAD, AND JOHN D. STEEVES	262
MARINE TOXICITY AND TEST METHODS	
Status and Applications of Echinoid (Phylum Echinodermata) Toxicity Test Methods—STEVEN BAY, ROBERT BURGESS, AND DIANE NACCI	281
Water Column Toxicity from Contaminated Marine Sediments: Effects on Multiple Endpoints of Three Marine Species—ROBERT M. BURGESS, RANDY COMELEO,	
MARK D. TAGLIABUE, KATHERINE V. SHEEHAN, ANNE KUHN, AND DONALD K. PHELPS	303
From Research to Routine: A Review of Toxicity Testing with Marine Molluscs—JOHN W. HUNT AND BRIAN S. ANDERSON	320
An Aquatic Toxicity Test Using the Moss Physcomitrella Patens (HEDW) B.S.G—ERIC L. MORGAN, YUEH-CHIN-A. WU, AND JAMES P. SWIGERT	340
Managing Ecological Risks of Contaminated Sediment—R. K. PEDDICORD	353
A Review of the Current Status of Marine Algal Toxicity Testing in the United States—GLEN B. THURSBY, BRIAN S. ANDERSON, GERALD E. WALSH, AND RICHARD L. STEELE	362

METHODS DEVELOPMENT

A Method for Conducting Acute Toxicity Tests with the Early Life Stages of	
Freshwater Mussels—ISABEL C. JOHNSON, ANNE E. KELLER, AND	
STEPHEN G. ZAM	381
Quality Control in Aquatic Toxicity Testing Programs: Evaluation of Copper and	
Hexavalent Chromium As Reference Toxicants—KRZYSZTOF M. JOP,	
ANN M. ASKEW, DEBRA J. TEXEIRA, AND JON MacGREGOR	397
Toxicity of Ambient Waters to the Estuarine Mysid, Mysidopsis bahia-	
ANWAR A. KHAN, JOSEPH BARBIERI, SHABINA A. KHAN, AND	
FRANCIS P. SWEENEY	405
Validation and Upgrade of a QSAR Study of the Toxicity of Amines to Freshwater	
Fish—LARRY D. NEWSOME, DAVID E. JOHNSON, AND J. VINCENT NABHOLZ	413
Author Index	427
Subject Index	429

IZBN 0-8031-19P0-0