Wiley Classics Library

Paustenbach

Human and Ecological Risk Assessment

Theory and Practice

CONTENTS

_	REWORD am Reilly	XI
_	REWORD TO THE FIRST EDITION am Ruckelshaus	xvii
_	FACE is Paustenbach	xix
CO	NTRIBUTORS	XXX
ABO	ABOUT THE AUTHOR	
	TION A EORY: HUMAN HEALTH ASSESSMENT	1
1.	Primer on Human and Environmental Risk Assessment Dennis Paustenbach	3
2.	Hazard Identification Dennis Paustenbach	85
3.	Dose-Response Modeling for Cancer Risk Assessment Suresh Moolgavkar E. Georg Leubeck	151
4.	Exposure Assessment Dennis Paustenbach	189
5.	Risk Characterization Pamela Williams Dennis Paustenbach	293

SECTION B THEORY: ECOLOGICAL RISK ASSESSMENT 367		367
6.	Ecological Risk Assessment: History and Fundamentals Anne Sergeant	369
	TION C SE STUDIES INVOLVING CONTAMINATED WATER	443
7.	Hexavalent Chromium in Groundwater: The Importance of Chemistry and Pharmacokinetics in Quantitating Dose and Risk Brent Kerger Brent Finley Dennis Paustenbach	445
8.	Estimating the Value of Research: Illustrative Calculation for Ingested Inorganic Arsenic Warner North Frank Selker Tom Guardino	475
	CTION D SE STUDY INVOLVING CONTAMINATED SOILS	511
9.	Risk Assessment of Chromium-Contaminated Soils: Twelve Years of Research to Characterize the Health Hazards Deborah Proctor Mark Harris David Rabbe	513
	CTION E ARACTERIZING EXPOSURE TO AIR CONTAMINANTS	585
10.	Quantification of Variability and Uncertainty: Case Study of Power Plant Hazardous Air Pollutant Emissions II. Christopher Frey Ranjit Bharvirkar	587

11.	Characteristic Time, Characteristic Travel Distance, and Population-Based Potential Dose in a Multimedia Environment: A Case Study Deborah Bennett T. E. McKone W. E. Kastenberg	619
~	TION F ALUATING OCCUPATIONAL HAZARDS	645
12.	Methods for Setting Occupational Exposure Limits Hon-Wing Leung	647
13.	Worker Hazard Posed by Reentry Into Pesticide-Treated Foliage: Reassessment of Reentry Levels/Intervals Using Foliar Residue Transfer-Percutaneous Absorption PBPK/PD Models, with Emphasis on Isofenphos and Parathion Jim Knaak C. C. Dary G. T. Patterson J. N. Blancato	673
CAS	CTION G SE STUDY INVOLVING EXPOSURE TO DIONUCLIDES	733
14.	Dose Reconstructions for Radionuclides and Chemical: Case Study Involving Federal Facilities at Oak Ridge, Tennessee Tom Widner Susan M. Flack	735
	CTION H ALUATING RISK TO FOODS	871
15.	Transport of Persistent Organic Pollutants to Animal Products: Fundamental Principles and Application to Health Risk Assessment George F. Fries	873

16.	Estimating Dietary Exposure: Methods, Algorithms, and General Considerations	
	Barbara Petersen	
17.	Analysis of Possible Health Risks to Recreational Fishers Due to Ingesting DDT and PCBs in Fish from Palos Verdes Shelf and Cabrillo Pier Natalie Wilson Valerie Craven Paul S. Price Dennis Paustenbach	913
ASS	CTION I SESSING RISKS ASSOCIATED WITH CONSUMER ODUCTS	1031
18.	Qualitative Health Risk Assessment of Natural Rubber Latex in Consumer Products Sean M. Hays Brent L. Finley	1033
	CTION J SE STUDIES IN ECOLOGICAL RISK ASSESSMENT	1067
19.	Determining Values: A Critical Step in Assessing Ecological Risk Douglas P. Reagan	1069
20.	Comparison of Aquatic Ecological Risk Assessments at a Former Zinc Smelter and a Former Wood Preservative Site Rob Pastorok Walter J. Shields Jane E. Sexton	1099
21.	Integration of Risk Assessment and Natural Resource Damage Assessment: Case Study of Lavaca Bay Kristy E. Mathews Kirk J. Gribben William H. Des Vousges	1161

SECTION K ASSESSING RISKS TO BIRDS 1		1193
22.	Using Probabilistic Risk Assessment Methods To Predict Effects of Pesticides on Aquatic Systems and Waterfowl That Use Them Patrick Sheehan John Warmerdam Shih Shing Feng	1195
23.	Methodology for Assessing Risk to Birds Following Application of Sprayable Pesticide to Citrus: Case Study Involving Chlorpyrifos Larry Brewer Harry L. McQuillen Monte A. Mayes	1229
24.	Using Ecological Risk Assessment to Evaluate Potential Risks Posed by Chemicals to Birds Miranda Henning Nadine M. Weinberg Margaret A. Branton	1265
	CTION L K ASSESSMENT AND LIFE-CYCLE ANALYSES	1293
25.	Life-Cycle Impact Analysis: A Challenge for Risk Analysts H. Scott Mathews Heather MacLean Lester Lave	1295
	CTION M EK COMMUNICATION AND RISK MANAGEMENT	1357
26.	Risk Assessment in Its Social Context Jessica Glicken Turnley	1359
27.	Trust, Emotion, Sex, Politics, and Science: Surveying the Risk-Assessment Battlefield Paul Slovic	1377
28.	Democratization of Risk Analysis Gail Charnley E. Donald Elliott	1399

29.	Misconceptions About the Causes of Cancer Lois Swirsky Gold Bruce N. Ames Thomas H. Sloan	1415
	CTION N DLVING ISSUES	1461
30.	Children's Health and Environmental Exposure to Chemicals: Implications for Risk Assessment and Public Health Policy Michael Goodman Nancy La Verda	1463
31.	Cost-Benefit Analysis Timothy Carrothers John D. Graham	1497
32.	Precaution in a Multirisk World Jonathan B. Wiener	1509
INE	DEX	1533