Plants for Toxicity Assessment: Second Volume

Joseph W. Gorsuch, William R. Lower, Michael A. Lewis, and Wuncheng Wang, Editors

ASTM Publication Code Number (PCN)
04-011150-16

ASTM
1916 Race Street
Philadelphia, PA 19103
Contents

Overview

REGULATORY PERSPECTIVES

Keynote Speech: A Brief Overview of Plant Toxicity Testing—JOHN FLETCHER 5


The Use of Soil-Based Plant Tests Based on the OECD Guidelines—ANTHONY J. WINDEATT, JOHN F. TAPP, AND RICHARD D. STANLEY 29

An Inter- and Intra-Agency Survey of the Use of Plants for Toxicity Assessment—BARBARA M. SMITH 41

An Overview of Experimental Design—MERRILEE RITTER 60

Higher Plants (Common Duckweed, Lettuce, and Rice) for Effluent Toxicity Assessment—WUNCHENG WANG 68

Testing for Pesticide Toxicity to Aquatic Plants: Recommendations for Test Species—STELLA M. SWANSON, COLLEEN P. RICKARD, KATHRYN E. FREEMARK, AND PATRICIA MACQUARRIE 77

APPLICATIONS OF PLANT BIOASSAYS/PHOTOSYNTHESIS

Peroxidase Activity as an Indicator of Sublethal Stress in the Aquatic Plant Hydrilla Verticillata (Royle)—THOMAS D. BYL AND STEVEN J. KLAINE 101

Toxicity Testing Using a Chemostat-Grown Green Alga, Selenastrum Capricornutum—HANS G. PETERSON 107

The Effect of Dissolved H₂S and CO₂ on Short-Term Photosynthesis of Skeletonema Costatum, a Marine Diatom—RONALD J. BRETILER, ROSANNA L. BUHL, AND ALAN W. MAKI 118
Evaluating Direct Toxicity and Food-Chain Effects in Aquatic Systems Using Natural Periphyton Communities—HARRY L. BOSTON, WALTER R. HILL, AND ARTHUR J. STEWART

A Seedling Chlorophyll Fluorescence Toxicity Assay—BARBARA M. JUDY, WILLIAM R. LOWER, FRANK A. IRELAND, AND GARRY F. KRAUSE

XENOBIOIC UPTAKE BY PLANTS

Detecting Ambient Cadmium Toxicity in an Ecosystem—SANDRA M. STEWART-PINKHAM

A Plant Bioassay for Assessing Plant Uptake of Contaminants from Freshwater Soils or Dredged Material—BOBBY L. FOLSOM, JR. AND RICHARD A. PRICE

A Comparative Study of the Bioconcentration and Toxicity of Chlorinated Hydrocarbons in Aquatic Macrophytes and Fish—FRANK A. P. C. GOBAS, LESLEY LOVETT-DOUST, AND G. DOUGLAS HAFFNER

GENERAL PHYTOTOXICOLOGY

Track-Sprayer and Glasshouse Techniques for Terrestrial Plant Bioassays with Pesticides—RICHARD A. BROWN AND DEBORAH FARMER

Photoinduced Toxicity of Polycyclic Aromatic Hydrocarbons to the Higher Plant Lemna Gibba L. G-3—XIAO-DONG HUANG, D. GEORGE DIXON, AND BRUCE M. GREENBERG

Characterization of Eight Soil Types Using the Selenastrum Capricornutum Bioassay—FRANK A. IRELAND, BARBARA M. JUDY, WILLIAM R. LOWER, MARK W. THOMAS, GARY F. KRAUSE, AMHA ASFAW, AND WILLIAM W. SUTTON

The Influence of Test Length and Bacteria on the Results of Algal Bioassays with Monophenolic Acids—LOREN J. LARSON

Ecotoxicological Assessment of Toluene and Cadmium Using Plant Cell Cultures—MINOCHER REPORTER, MERLINE ROBIDEAUX, PAUL WICKSTER, JOHN WAGNER, AND LAWRENCE KAPUSTKA

Tissue Culture as a Method for Evaluating the Biotransformation of Xenobiotics by Plants—CARLOS WICKLIFE AND JOHN S. FLETCHER

Responses of Spruce Trees (Picea Abies. L. KARST) to Fumigation with Halone 1211—First Results of a Pilot Study—PETER SCHRÖDER AND REINHARD DEBUS
Response of Sago Pondweed, a Submerged Aquatic Macrophyte, to Herbicidese in Three Laboratory Culture Systems—W. JAMES FLEMING, M. STEPHEN AILSTOCK, JEFFREY J. MOMOT, AND C. MICHAEL NORMAN

X-Ray Microanalysis and Ultrastructure of Lichens from Polluted and Unpolluted Areas—MARIA A. FAVALI, MARIA G. CORRADI, AND FABRIZIA FOSSATI

Biochemical and Genetic Applications

The Biochemical Basis of the Activation of Promutagens by Plant Cell Systems—MICHAEL J. PLEWA

32P-Postlabeling for DNA Adduct Determination in Plants—WILLIAM R. LOWER, FRANK A. IRELAND, AND BARABARA M. JUDY

Application of a Plant Test System in the Identification of Potential Genetic Hazards at Chemical Waste Sites—BALJIT S. GILL, SHAHBEG S. SANDHU, LORRAINE C. BACKER, AND BRUCE C. CASTO

Activation of Aflatoxin B1 and Benzo(a)pyrene by Tobacco Cells in the Plant Cell/ Microbe Coincubation Assay—JAMES M. GENTILE, PETER JOHNSON, AND SUSAN ROBBINS

Identification of Aneuploidy-Inducing Agents Using the Wheat Seedling Assay—SHAHBEG S. SANDHU, JAGTAR S. DHESI, AND BALJIT S. GILL

New Approaches

A Method for On-Site Evaluation of Phytotoxicity at Hazardous Waste Sites—JULIUS U. NWOSU, HILMAN C. RATSCH, AND LARRY A. KAPUSTKA

Use of Marsh Plants for Toxicity Testing of Water and Sediment—GERALD E. WALSH, DAVID E. WEBER, TASHA L. SIMON, LINDA K. BRASHERS, AND JAMES C. MOORE

A Short-Term Bioassay for Whole Plant Toxicity—THOMAS PFLEEGER, J. CRAIG Mc FARLANE, RACINDA SHERMAN, AND GAYLE VOLK


Use of Plants for Toxicity Assessment of Heavy Metal Rich Industrial Effluents—R. K. SOMASHEKAR AND SIDDARAMAIAH

Cyanophage/Host Assay for Toxicity Assessment in Water, Wastewater, Sludges, and Composts—MARJORIE P. KRAUS

Indexes

vii