Pesticide Chemistry and Bioscience
The Food–Environment Challenge

Edited by

Gerald T. Brooks
University of Portsmouth, UK

Terry R. Roberts
JSC International Ltd, UK
Contents

Plenary Lectures

How Can Technology Feed the World Safely and Sustainably? 3
  *David A. Evans*

Caution, Precaution or Indemnity? The Cost of Different Approaches to Regulation 25
  *Sir Colin Berry*

Synthesis and Structure–Activity Relationships

Chirality in Agrochemistry: An Established Technology and its Impact on the Development of Industrial Stereoselective Catalysis 33
  *Gerardo M. Ramos Tombo and Hans U. Blaser*

Herbicide Discovery in the 21st Century – A Look into the Crystal Ball 55
  *James V. Hay*

A New Paradigm for Structure-guided Pesticide Design using Combinatorial Chemistry 66
  *Gregory A. Petsko, Dagmar Ringe and Joseph Hogan*

Delivery

Impact of Biotechnology on Pesticide Delivery 73
  *B. D. Hammock, A. B. Inceoglu, W. Rajendra, J. R. Fuxa, N Chejánovsky, D. Jarvis and T.N. Hanzlik*

Plant Protection – Current State of Technique and Innovations 100
  *Heinz Ganzelmeier*

The Formulator’s Toolbox – Product Forms for Modern Agriculture 120
  *Thomas S. Woods*

Modelling Foliar Penetration: Its Role in Optimising Pesticide Delivery 134
  *Jorg Schönherr, Peter Baur and Anke Buchholz*
Natural Products

Chemistry and Insecticidal Activity of the Spinosyns

Total Synthesis of Enzyme Inhibitors based on Carbohydrate Synthons
Bernd Giese and A. O'Sullivan

Natural Products with Antimicrobial Activity from Pseudomonas Biocontrol Bacteria

Modification of Plant Secondary Metabolism by Foreign Phytoalexin Genes
Rüdiger Hain

Mode of Action and Resistance

A Prognosis for Discovering New Herbicide Sites of Action
Leonard L. Saari

ABC Transporters and their Impact on Pathogenesis and Drug Sensitivity
A.C. Andrade, L.-H. Zwiers and Maarten A. De Waard

Resistant Target Sites and Insecticide Discovery
Vincent L. Salgado

Molecular Approaches to Antifungal Molecule Discovery

Metabolism

Cytochrome P450s and other Xenobiotic Metabolizing Enzymes in Plants
H. Ohkawa, H. Imaishi, N. Shiota, T. Yamada and H. Inui

Metabolism of Azoxystrobin in Plants and Animals
Robert S. I. Joseph

Herbicide Metabolism in Plants: Integrated Pathways of Detoxification
Klaus Kreuz and Enrico Martinoia
Contents

Environmental Fate

Leaching Mechanisms
A.D. Carter

Landscape-Scale Environmental Modeling
D.A. Laskowski

Integrating Environmental Fate and Effects Information: The Keys to Ecotoxicological Risk Assessment for Pesticides
Keith R. Solomon

Environmental Fate, A Down Under Perspective
Jack Holland

Residues in Food and the Environment

Quality of Residue Data
Árpád Ambrus

Advances in Pesticide Residue Methodology
Volker Bornemann

Pesticide Residues and the Consumer
Alastair Robertson

Evaluation of Pesticide Residues in Water
E. Jaskukle, L. Patty and A. Bruchet

Pesticide Residues in Developing Countries – A Review of Residues Detected in Food Exports from the Developing World
R.H. González

Regulation and Risk Assessment

The Benefits of Pesticide Use
Sir Colin Spedding

Pesticide Risk Management and the United States Food Quality Protection Act of 1996
Stephen L. Johnson and Joseph L. Bailey

Pesticides in Food
Ian Shaw

Subject Index