

Contents

Contributors xi

Preface xv

Introduction: A Summary of *Silent Spring* xvii

In the Beginning

1. Rachel Carson: Her Vision and Her Legacy 3

by Shirley A. Briggs

Rachel Carson's Motives 4

Reaction to Silent Spring 6

The Comprehensive View 9

Regulatory Aspects

2. The Not So Silent Spring 15

by John A. Moore

Evolution of Government Regulation 16

Current Pesticide Registration Criteria 18

Alternatives to Pesticidal Chemicals 20

Conclusion 22

Glossary 24

3. The Science and Politics of Pesticides 25

by C. F. Wilkinson

The Changing Image of Pesticides 26

The Regulatory Decision-Making Process 28

Toxicology—A Science and an Art 31

Toxicological Evaluation 32

Assessment of Acute Toxicity 32

Carcinogenic Risk Assessment 34

Science or Politics? 37

Scientific Uncertainty and Regulatory Conservatism 39

Public Perception and Acceptance of Risk 42

Glossary 44

Specific Environmental Effects

4. Assessing the Toxicity of Pesticides to Aquatic Organisms 49
by D. R. Nimmo, D. L. Coppage, Q. H. Pickering, and D. J. Hansen
Hindsight: Silent Spring and Aquatic Resources 49
Heptachlor and a Host of Others: Still Found Where They Should Not Be 51
Have Environmental Residues Declined? 52
History: Coming of Age of the "Safe Concentration" Concept 52
Happenings: Fish Kills and Environmental Laws 54
How Little Is Too Much? 58
Henceforth 62
Glossary 65
- ✓ 5. Impact of Pesticides on Ground Water Contamination 71
by Robert F. Carsel and Charles N. Smith
Pesticide Leaching from Agricultural Fields 73
Description of the Problem 74
Specific Cases 76
Evaluation of Past and Present Pesticides 78
Future Issues 80
Glossary 82
6. Impact of Pesticides on Bird Populations 85
by Russell J. Hall
Early Studies 86
Research in the 1950s 87
Research Contemporary with Silent Spring 90
Major Research Findings After 1962 91
The Meaning of Pesticide Residues 91
Results of Toxicity Screening 94
Shell Thinning 95
Die-offs of Free-Living Birds 98
Long-term, Delayed, or Secondary Effects of Organophosphates and Carbamates 100
Appearance of Organochlorine Hot Spots 101
Wildlife Threats from Chemicals Other Than Pesticides 101
In Summary 102

Work Left Undone	102
Significance of Die-offs Unknown	102
Interaction of Contaminants with Environmental Stresses	104
Population Effects of Pesticide Sprays	104
Effects in Other-Than-Prime Wildlife Habitats	104
Interactions of Chemicals	105
Environmental Effects	105
The Organochlorine Mentality	105
Glossary	105

✓ 7. Human Health Effects of Pesticides 113

by J. E. Davies and R. Doon

Acute Pesticide Poisoning 114

Other Health Effects 116

Cancer Risks 117

Persistence 118

 Residues in Food 118

 Residues in Humans 118

Resistance 120

Disposal 121

The Years Ahead 122

Overviews

8. Analytical Chemistry of Pesticides:

Evolution and Impact 127

by Joseph D. Rosen and Fred M. Gretch

How Small Is Small? 128

The Analytical Chemist's Tasks 128

Evolution of Analytical Methodology 128

 Colorimetric Determinations 128

 Sample Cleanup 129

 Bioassay Methods 130

 Simultaneous Detection of Multiple Pesticides 130

 Gas Chromatography (GC) 131

 Gas Chromatography-Mass Spectrometry (GC-MS) 136

Analysis Versus Risk Assessment 138

Glossary 141

- ✓ 9. Pesticides: Global Use and Concerns 145
by Virgil H. Freed
Chemicals Used in Agriculture 146
Pesticide Use 146
 Reasons for Use 146
 Kinds of Pesticides 147
 Level of Use 148
Transport and Modeling of Pesticides 148
 Wind Transport 150
 Water Transport 150
 Biotic Transport 150
Problems Encountered with Pesticides 151
 Human and Animal Poisoning 152
 Residues and Environmental Pollution 152
 Development of Resistance 153
 Disposal of Chemicals and Containers 153
Concerns over Pesticide Use in the Third World 154
Glossary 155
- ✓ 10. Agriculture, Pesticides, and the American Chemical Industry 159
by Gustave K. Kohn
The Demographic Nature of American Agriculture 159
A Conflict of Values 160
Pesticides Produced by American Industry
 Before Silent Spring 162
Pesticides Produced at the Time of Publication of Silent Spring 163
The Newer Agrochemicals of the 1980s 165
Technology and Farm Income 166
Special Problems of the Third World and Use of Agrochemicals 168
A Reassessment of Silent Spring 169
Glossary 172
- ✓ 11. Is Silent Spring Behind Us? 175
by David Pimentel
Fewer Pesticide Problems During the Past Two Decades 175

<i>Increased Pesticide Problems During the Past Two Decades</i>	178
Human Poisonings	178
Domestic Animal Poisonings	179
Bee Poisonings	179
Crop Losses	180
Reduced Populations of Natural Enemies	180
Pesticide Resistance	181
Fishery Losses	181
Impacts on Wildlife and Microorganisms	182
Status of Integrated Pest Management	182
Why Are Losses Due to Pests Greater Today Than 40 Years Ago?	183
Conclusion	184
Glossary	185

In Conclusion

12. Many Roads and Other Worlds	191
by Gino J. Marco, Robert M. Hollingworth, and William Durham	
Chemicals To Control Pests	192
Risk Versus Benefit	192
Analysis of Pesticides	193
Evaluating Risk	193
Persistence of Pesticides	194
Effects of Pesticides	195
Response of Various Sectors	196
Different Sides of the Coin	196
Evaluation of Hazards	197
In Summation	197

Appendix and Indexes

Appendix: Pesticide Names, Their Chemical Classes, and Their Principal Uses	203
Affiliation Index	205
Subject Index	205