
Contents

Introduction: Toward a Citizen's Understanding of Science and Technology	1
1. Were the Early Scares Justified by the Evidence? Cranberries, Dieldrin, Saccharin	11
I. The Cranberry Scare of 1959	11
II. <i>Silent Spring</i> and Dieldrin	19
III. The Saccharin Debate	26
2. PCBs and DDT: Too Much of a Good Thing?	38
I. Which Regulations Governing PCB Residues Are Justified?	38
II. Is DDT a Chemical of Ill Repute?	55
3. Dioxin, Agent Orange, and Times Beach	81
4. Love Canal: Was There Evidence of Harm?	126
5. Superfund's Abandoned Hazardous Waste Sites	153
6. No Runs, No Hits, All Errors: The Asbestos and Alar Scares	185
I. Is Asbestos in Schoolrooms Hazardous to Students' Health?	185
II. Does Alar on Apples Cause Cancer in Children?	201
7. How Does Science Matter?	223
I. Is Arsenic in Drinking Water Harmful to Our Health?	223
II. Whom Can You Trust? The Nitrite Controversy	236
8. Do Rodent Studies Predict Cancer in Human Beings?	247

9. The Effects of Acid Rain on the United States (with an Excursion to Europe)	274
10. CFCs and Ozone Depletion: Are They as Bad as People Think?	304
11. Who's on First? A Global Warming Scorecard	340
12. Reporting Environmental Science	375
13. Citizenship in Science	395
14. Detecting Errors in Environmental and Safety Studies	410
Conclusion: Rejecting the Precautionary Principle	427
Notes	449
Index	553