

CONTENTS

1. Introduction: a problem defined	1
2. The dawn of the Chemical Age	5
3. The benefits of the Chemical Age	18
4. Toxicity and dosage: The varying shades of grey	28
5. Entry and exit: How chemicals get into the body, and how they are eliminated	42
6. Analysis: is it there or isn't it?	42
7. Chemical hazards: the background to real and imaginary risks	68
8. Cancer and chemicals: epidemic or self-inflicted wound?	85
9. Drugs: the progress from natural extracts to synthetic chemicals and return	103
10. Chemical warfare and disarmament	121
11. Synthetic chemicals in the environment: pollution or assimilation?	134
12. Protection against chemicals: will you wear it?	151
13. The factual basis for concern about herbicides	167
14. The public's perception of the herbicide problem	180
15. The technical contribution to regulatory and legal problems concerning chemicals	194
16. The natural world: safe or unsafe?	208
17. Religion, food and chemicals	214
18. Finding out about chemicals	224
19. Summary and conclusions	234
Index	241