

## CONTENTS

1. Food Spoilage and Food-Borne Infection Hazards	15
2. Sources of Food Spoilage Microorganisms Scott	54
3. Microbial Problems in Food Safety with Particular Reference to Clostridium Botulism	68
4. Staphylococcal Food Poisoning Merlin	108
5. Salmonella Food Poisoning	120
6. Viruses in Foods	176
7. Mycotoxins in Foods and Feeds	198
8. Control of Food borne Diseases	265
9. Food-Borne Diseases of Animal Origin	299
10. Nitrosamines	319
11. Mercury in Foods	350
12. Trace Metal Problems with Industrial Waste Materials Applied to Vegetable-Producing Soils	423
13. Polychlorinated Biphenyl's and Polybrominated Biphenyl's in Foods	444
14. Sources of Pesticide Residues	498
15. Antibiotics and Food Safety	515
16. Safety and Wholesomeness of Irradiated Foods	546
17. Toxins in Plants	593
18. Poisonous Marine Animals	625
19. The Need of Additives in Industry	652
20. The Proper Use of Food Additives	678
21. Regulating Additives From Food Contact Materials	687
22. Food Regulations in the Americas	701
23. Food Control under the Canadian Food and Drugs Act	722
24. Safety of Food Service Delivery Systems in Schools	733
Index	767