Contents

PART I: General Principles of Toxicology		
1.	General Considerations 3 Definition and Purpose of Toxicology 3 Scope and Subdisciplines 4 Early Developments 5 Recent Developments 6 Some Challenges and Successes 8 Toxicity vs. Other Considerations 9 Future Prospects 10 References 11 Appendix 1 U.S. Laws That Have a Basis in Toxicology 1 Appendix 2 Examples of Outbreaks of Mass Poisoning 1	
2.	Absorption, Distribution, and Excretion of Toxicants 15 Introduction 16 Absorption 18 Distribution 21 Excretion 23 Physiologically Based Pharmacokinetic Modeling 25 Levels of Toxicants in the Body 27 References 28	
3.	Biotransformation of Toxicants 31 General Considerations 32 Phase I (Degradation) Reactions 32 Phase II (Conjugation) Reactions 34 Bioactivation 36 Complex Nature of Biotransformation 39 References 42 Appendix 1 Examples of Bioactivation 44	
4.	Toxic Effects 47 General Considerations 48 Spectrum of Toxic Effects 48 Target Organs 51 Mechanisms of Action 53	

Preface iii

vi Contents

Molecular Targets: Chemical Nature	55
Receptors 58	
References 62	

5. Modifying Factors of Toxic Effects 65

General Considerations 65

Host Factors 66

Environmental Factors 73

Chemical Interaction 73

References 76

Appendix 1 Mechanisms Underlying Certain Modifying Factors 78

Appendix 2 Strain-Related Differences in Drug-Induced Responses 79

PART II: Testing Procedures for Conventional and Nontarget Organ Toxicities

6. Conventional Toxicity Studies 83

Introduction 84

Acute Toxicity Studies 85

Short-Term and Long-Term Toxicity Studies 91

Good Laboratory Practice 94

References 95

Further Reading 96

Appendix 1 General Observations, Clinical Laboratory Tests, and
Pathology Examinations That May Be Used in Short- and Long-Term
Toxicity Studies 97

7. Carcinogenesis 99

Introduction 100

Mode of Action 102

Categories of Carcinogens 106

Some Human Carcinogens/Target Organs 109

Tests for Carcinogenicity 111

Evaluation 114 References 117

Further Reading 119

Appendix 1 Biomarkers of Carcinogenesis/Human Cancers 120

Appendix 2 Probable Carcinogenic Chemicals 121

8. Mutagenesis 123

Introduction 124

Gene Mutation 126

Chromosomal Effects 131

DNA Repair and Recombination 133

Other Tests 134 Evaluation 135

References 137

Contents

9. Developmental Toxicology 139

Introduction 140

Teratogens (Developmental Toxicants) and Their Effects 142

Mode of Action 143

Teratogens of Special Interest 145

Testing Procedures 146

Evaluation of Teratogenic Effects 147

References 148

Appendix 1 Teratogens in Animal Models 150

10. Lactation *151*

General Remarks 151

Benefits of Breast-Feeding 153

Biomarkers of Exposure 154

Toxicants 155

References 160

PART III: Target Organs and Systems

11. Toxicology of the Immune System 165

General Considerations 165

Components of the System 166

Immunotoxicants 169

Immunotoxicities 172

References 174

Further Reading 175

12. Respiratory System Inhalation Toxicology 177

Introduction 177

Toxicants and Their Effects 178

References 183

Appendix 1 Site of Action and Pulmonary Disease Produced by Selected

Occupationally Inhaled Toxicants 184

Appendix 2 Mechanisms Underlying the Oxidative Stress Induced by

Cigarette Smoke 186

13. Toxicology of the Liver 187

General Considerations 187

Types of Liver Injury 189

Hepatotoxicants 193

Clinical Biochemical Tests 193

References 194

Appendix 1 Examples of Hepatotoxic Agents and Associated

Liver Injury 197

14. Toxicology of the Kidney 199

Introduction 200

viii Contents

Nephrotoxicants: Mechanism and Site of Action 202
Testing Procedure 205
Nature of Toxicity 208
References 208
Further Reading 209

15. Toxicology of the Skin 211

General Considerations 211

Types of Toxic Effects and Dermatotoxicants 213

Testing Procedures 217

References 219

Appendix 1 Primary Irritation 220

16. Toxicology of the Eye 223

General Considerations 223

Toxicants and Site of Their Effects 224

Testing Procedures 228

Evaluation 231

References 231

Appendix 1 Cataractogenic Chemicals 232

Appendix 2 Grading of Eye Irritation 233

17. Toxicology of the Nervous System 235

Introduction 236

Neurotoxic Effects and Neurotoxicants 238

Testing Procedures 244

Behavioral Studies: Testing Procedures 246

Evaluation 248 References 249

Appendix 1 Select Neurotoxicants Described in the Text 251

18. Reproductive and Cardiovascular Systems 253

Reproductive System 254

Toxicants and Their Effects 256

Routine Testing: Multigeneration

Reproduction Studies 258

Other Tests 259

Cardiovascular System 260

Toxic Effects on the Heart 261

Toxic Effects on Blood Vessels 263

Testing Procedures 264

References 265

PART IV: Toxic Substances and Risk Assessment

19. Food Additives and Contaminants 271

Introduction 272

Toxicological Testing and Evaluation 274

Contents ix

Additives of Toxicological Concern 275
Indirect Additives and Contaminants 277
Contaminants 279
References 282
Appendix 1 Major Functional Groups of Direct Food Additives 285

20. Toxicity of Pesticides 287

Introduction 288
Categories of Pesticides 289
Toxicological Properties 292
Testing, Evaluation, and Control 296
Gulf War Syndrome 298
References 300
Appendix 1 Toxicological Findings and Evaluation on Certain Insecticides 302

21. Toxicity of Metals 303

Introduction 304
Certain Common Features 305
Common Toxic Effects 309
Metals of Major Toxicological Concern 310
Risk/Benefit Considerations 317
References 321

22. Over-the-Counter Preparations 325

General Remarks 325 Prevalence in Society 326 Adverse Consequences 327 References 330

23. Environmental Pollutants 333

General Remarks 334 Air Pollutants 335 Water and Soil Pollutants 339 References 343

24. Occupational Toxicology 345

General Remarks 346
Exposure Limits 346
Occupational Toxicants 348
Monitoring 354
References 355
Appendix 1 Acute Pesticide Toxicity, General Signs, and Symptoms in Humans 357

25. Toxicologic Evaluation 359

Introduction 360
Major Approaches 361
Acceptable Daily Intake (ADI/RfD)/Safety Assessment 362

x Contents

Mathematical Models/Risk Assessment 365
Other Procedures 370
International Activities in Toxicological Evaluation 371
References 373
Further Reading 375

Chemical Index 377 Subject Index 387