
Contents

Preface	ix
Acknowledgements	xi
Introduction	xiii
How to use this book	xiii
Poisons centres and poison control programmes	xiv
Part 1. General information on poisons and poisoning	1
1. Poisons and poisoning	3
Objectives	3
What is a poison?	3
Exposure to a poison	4
How poison gets into the body	4
What happens when poison is inside the body	7
The effects of poison	9
When systemic effects happen	11
2. How poisoning happens	13
Objectives	13
Accidental poisoning	13
Self-poisoning	16
Using poison to harm other people	17
Poison in food or drink	17
Medical poisoning	18
Abuse of drugs, chemicals or plants	18
The benefits and dangers of using chemicals	18
3. How to prevent poisoning	
Objectives	20
How you can help people make their homes, workplaces, and the community safer	20
What can be done to prevent poisoning?	21
How to make homes safe	24
How to prevent poisoning with pesticides	27

What employers can do to prevent poisoning at work	31
How to avoid snake bites	34
How to prevent insect, spider and scorpion stings and bites	35
How to avoid eating poisonous plants, mushrooms and fish	36
How to avoid infection from food contaminated with germs	37
4. What to do in an emergency	39
Objectives	39
The dangers to look out for	39
What to do in an emergency	40
5. First aid	42
Objectives	42
Give first aid at once	43
First aid for poisoning	43
Using traditional medicines to treat poisonous bites and stings	63
6. Getting medical help	68
Objectives	68
If you can get to a hospital in less than two hours	68
If you are a long way from a hospital	68
If you cannot get medical help quickly	69
Taking the patient to hospital	69
What to do after you have read this chapter	70
7. Examining the patient	71
Objectives	71
Symptoms and signs	71
What the examination cannot tell you	72
When the patient does not have any symptoms or signs	72
How to examine a patient and find out the symptoms and signs	73
Patterns of symptoms and signs	88
8. Finding out what happened	89
Objectives	89
Talking to people	90
Look for the poison or other things that show you what happened	91
What to do next	93

9. How to look after a poisoned patient outside hospital	94
Objectives	94
What to do when the patient has swallowed poison	95
How to stop poison getting into the blood after it has been swallowed	95
Making the patient vomit	96
Giving activated charcoal	98
Giving a laxative	99
How to look after a very sick patient	100
10. Medicines and equipment	106
How to care for medicines and first aid equipment	106
Medicines	106
First aid equipment	107
Part 2. Information on specific poisons	111
Introduction	113
The information in each section	113
Pesticides	115
Aluminium phosphide and zinc phosphide	115
Arsenic and arsenic-containing chemicals	117
Chlorophenoxyacetate weedkillers	120
Dinitro- <i>o</i> -cresol (DNOC), dinitrophenol, dinoseb and pentachlorophenol	123
Insect repellent	126
Metaldehyde	129
Organochlorine pesticides	131
Organophosphorus and carbamate insecticides	133
Paraquat	137
Phenol and related substances	140
Pyrethrins and pyrethroid insecticides	142
Rat poisons	144
Sodium chlorate	145
Strychnine	147
Thallium	149
Warfarin and other pesticides that stop blood clotting	151
Chemicals and chemical products used in the home and the workplace	154
Aerosol sprays	154
Air-fresheners, deodorant blocks and moth-balls	155
Benzene, tetrachloroethylene, toluene, trichloroethane, trichloroethylene and xylene	158

Borax, boric acid and sodium perborate	163
Button batteries	165
Carbon monoxide	167
Carbon tetrachloride	169
Caustic and corrosive chemicals	171
Cosmetics and toiletries	178
Cyanide	181
Disinfectants and antiseptics	185
Ethanol and isopropanol	188
Ethylene glycol and methanol	191
Glue	194
Lead	196
Petroleum distillates	199
Phosgene	202
Soap and detergents	204
Tobacco products	206
Volatile oils	207
Products that are not usually harmful	210
Medicines	212
Acetylsalicylic acid, choline salicylate, methyl salicylate, salicylic acid	212
Amphetamine-like medicines, atropine-like medicines, antihistamines, cocaine, ephedrine, and pseudoephedrine	215
Aminophylline and theophylline	221
Amitriptyline-like medicines, chloroquine, quinidine and quinine	223
Barbiturates, chlorpromazine-like medicines, diazepam- like medicines and meprobamate	228
Carbamazepine, phenytoin and valproic acid	232
Chlorpropamide-like medicines and insulin	235
Colchicine	237
Dapsone	239
Digitalis, digitoxin and digoxin	241
Glyceryl trinitrate, hydralazine, and propranolol-like medicines	243
Ibuprofen	246
Iron-containing medicines	247
Isocarboxazid, phenelzine and tranlycypromine	249
Isoniazid	252
Lithium carbonate	253
Magnesium hydroxide, magnesium sulfate, phenolphthalein, and senna	255
Opiates	256

CONTENTS

Oral contraceptives	260
Paracetamol	260
Penicillin and tetracycline antibiotics	263
Proguanil	265
Rifampicin	265
Salbutamol	267
Plants, animals and natural toxins	269
Plants that contain atropine	269
Cannabis	272
Irritant plants	273
Oleanders	277
Ornamental beans	278
Mushrooms	280
Snakes	284
Spiders	288
Venomous fish	290
Poisoning from eating seafood	292
Word list	295
Index	301