Contents

List of illustrations vii
Acknowledgements ix
Introduction xi

1 How drugs work 1
   Many drugs work by homing in on molecular targets 5
   Right dose, right place, right time 11
   Hitting the wrong targets: the problem of side effects 15

2 From penicillin to Prozac: introducing pharmaceutical drugs 23
   Most drugs are carbon-based and mimic body chemicals 27
   From test tubes to humans – the story of pre-clinical development 40
   Human testing times – clinical trials 45

3 Fighting infection 53
   The continuing world war 53
   How microbes make you ill 57
   The antibiotic revolution 69
   Antibiotics act as molecular weapons 73
   Antimalarial drugs 82
   Antiviral drugs 83
   Vaccines protect the body against infection 86

4 The hormonal revolution 91
   How hormones work on their targets 94
   Hormone drugs 99

5 Cardiovascular drugs: protecting the heart and brain 115
   Atherosclerosis sets the scene for cardiovascular disease 115
   Assessing the risk factors in cardiovascular disease 121
   Drugs to treat cardiovascular disease 129
# Table of Contents

## 6 The problem of pain
- Understanding pain
- Killing pain – how analgesics work

## 7 The cancer challenge
- Cancer starts in the genes
- Killing cancer – chemotherapy today
- New ways of combating cancer

## 8 Drugs for the mind
- The chemical brain
- Mending the mind? Drugs and mental illness
- When the brain dies before the body – the challenge of Alzheimer’s disease
- Sharpening mental faculties – the potential of cognitive enhancers

## 9 Drugs of recreation and addiction
- Speeding up the body and brain: the science of stimulants
- Alcohol – simple molecule, complex drug
- Expanding the mind – the experience of psychedelic drugs
- The other face of opiates
- A survey of recreational drug use

## 10 Natural alternatives: vitamins, minerals and herbs
- Vitamins and minerals: the case for supplementation
- Herbal medicines enter the mainstream
- Melatonin, the darkness hormone
- Herbal hazards

## 11 In the pipeline: gene-based medicine
- Genetic engineering for new pharmaceuticals
- The promise of gene therapy
- Genes, pharmaceuticals and the individual

### Bibliography

### Index