## **CONTENTS**

	Foreword	9
1	The global burden of cancer	11
2	The causes of cancer	21
	Tobacco	22
	Alcohol drinking	29
	Occupational exposures	33
	Environmental pollution	39
	Food contaminants	43
	Medicinal drugs Radiation	48 51
	Chronic infections	56
	Diet and nutrition	62
	Immunosuppression	68
	Genetic susceptibility	71
	Reproductive factors and hormones	76
3	Mechanisms of tumour development	83
	Multistage carcinogenesis	84
	Carcinogen activation and DNA repair	89
	Oncogenes and tumour suppressor genes	96
	The cell cycle	104
	Cell-cell communication	109
	Apoptosis	113
	Invasion and metastasis	119
4	Prevention and screening	127
	Primary prevention Tobacco control	128
	Reduction of occupational and environmental	
	exposures	135
	Reduction of exposure to ultraviolet radiation	141
	Hepatitis B vaccination	144
	Human papillomavirus vaccination	148
	Chemoprevention	151
	Secondary prevention/screening	
	Breast cancer	156
	Prostate cancer	160
	Colorectal cancer	163
	Cervical cancer Oral cancer	167 172
	Stomach cancer	172
		17 0

5	Human cancers by organ site	181
	Lung cancer	182
	Breast cancer	188
	Stomach cancer	194
	Colorectal cancer	198
	Liver cancer	203
	Cancers of the male reproductive tract	208
	Cancers of the female reproductive tract	215
	Oesophageal cancer	223
	Bladder cancer	228
	Head and neck cancer	232
	Lymphoma	237
	Leukaemia	242
	Pancreatic cancer	248
	Melanoma	253
	Thyroid cancer	257
	Kidney cancer	261
	Tumours of the nervous system	265
6	Cancer management	271
	Surgical oncology	272
	Radiotherapy	277
	Medical oncology	281
	Rehabilitation	292
	Palliative care	297
7	Cancer control	303
	Cancer control: a global outlook	304
	Cancer control in developing countries	312
	Perspectives and priorities	320
	Contributors and Reviewers	329
	Sources of figures and tables	335
	Subject index	343