## **CONTENTS**

	Foreword	9	5	Human cancers by organ site Lung cancer	<b>18</b>
1	The global burden of cancer	11		Breast cancer	18
-	<b>6</b>			Stomach cancer	19
2	The causes of cancer	21		Colorectal cancer	19
	Tobacco	22		Liver cancer	20
	Alcohol drinking	29		Cancers of the male reproductive tract	20
	Occupational exposures	33		Cancers of the female reproductive tract	21
	Environmental pollution	39		Oesophageal cancer	22
	Food contaminants	43		Bladder cancer	22
	Medicinal drugs	48		Head and neck cancer	23
	Radiation	51		Lymphoma	23
	Chronic infections	56		Leukaemia	24
	Diet and nutrition	62		Pancreatic cancer	24
	Immunosuppression	68		Melanoma	25
	Genetic susceptibility	71		Thyroid cancer	25
	Reproductive factors and hormones	76		Kidney cancer	26
	·			Tumours of the nervous system	26
3	Mechanisms of tumour development	83			
	Multistage carcinogenesis	84	6	Cancer management	27
	Carcinogen activation and DNA repair	89		Surgical oncology	27
	Oncogenes and tumour suppressor genes	96		Radiotherapy	27
	The cell cycle	104		Medical oncology	28
	Cell-cell communication	109		Rehabilitation	29
	Apoptosis	113		Palliative care	29
	Invasion and metastasis	119			
			7	Cancer control	30
4	Prevention and screening	127		Cancer control: a global outlook	30-
	Primary prevention			Cancer control in developing countries	31
	Tobacco control	128		Perspectives and priorities	32
	Reduction of occupational and environmental				
	exposures	135		Contributors and Reviewers	329
	Reduction of exposure to ultraviolet radiation	141			
	Hepatitis B vaccination	144		Sources of figures and tables	33
	Human papillomavirus vaccination	148			
	Chemoprevention	151		Subject index	34
	Secondary prevention/screening				
	Breast cancer	156			
	Prostate cancer	160			
	Colorectal cancer	163			
	Cervical cancer	167			
	Oral cancer	172			
	Stomach cancer	175			