Table of Contents

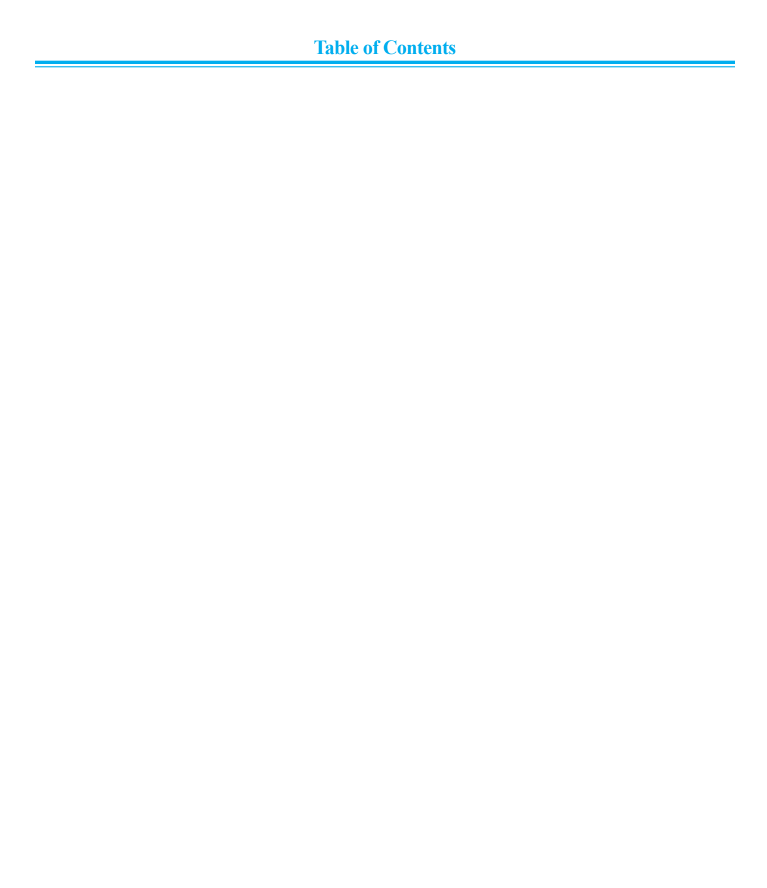
Chapter 1		Chapter 7		
Introduction		Cancer of the Pancreas Charles Key		
Lynn A. Gloeckler Ries, Marie-Josephe D. Horner, and				
John L. Young, Jr.		Introduction	59	
Introduction	1	Materials and Methods	59	
Data Sources	1	Results	60	
Survival Methods	3	Discussion	62	
Discussion	5			
		Chapter 8		
Chapter 2		Cancer of the Larynx		
Cancers of the Head and Neck		Jay F. Piccirillo and Irene Costas		
Jay F. Piccirillo, Irene Costas, and		Introduction	67	
Marsha E. Reichman		Material and methods	67	
	-	Results	68	
Introduction	7	Discussion	71	
MATERIALS AND METHODS	7			
Results	8	Chapter 9		
Discussion	20	Cancer of the Lung		
Chapter 3		Lynn A. Gloeckler Ries and Milton P. Eisner		
Cancers of the Esophagus, Stomach,		Introduction	73	
and Small Intestine		Materials and Methods	73	
Charles Key and Angela L.W. Meisner		RESULTS	74	
	22	Discussion	77	
Introduction Materials and Methods	23 23	2.50055.0.1	, ,	
MATERIALS AND METHODS RESULTS	25 25	Chapter 10		
Discussion	32	Cancers of the Bone and Joint		
DISCUSSION	32	Denise R. Lewis and Lynn A. Gloeckler Ries		
Chapter 4			0.1	
Cancers of the Colon and Rectum		Introduction	81	
		Materials and Methods	81	
Kevin C. Ward, John L. Young, Jr., and		RESULTS	82 87	
Lynn A. Gloeckler Ries		Discussion	0/	
Introduction	33	Chapter 11		
Materials and Methods	33	Sarcomas		
Results	34			
Discussion	41	Lynn A. Gloeckler Ries, Kevin C. Ward, and		
Chapter 5		John L. Young, Jr.		
		Introduction	89	
Cancer of the Anus		Materials and Methods	89	
Margaret M. Madeleine and Laura M. Newcomer		Results	90	
Introduction	43	DISCUSSION	91	
Materials and Methods	43			
Results	44	Chapter 12		
Discussion	47	Melanoma		
		Myles Cockburn, David Peng, and Charles Key		
Chapter 6		Introduction	93	
Cancers of the Liver and Biliary Tract		Materials and Methods	94	
Charles Key and Angela L.W. Meisner		Results	95	
Introduction	49	Discussion	100	
Materials and Methods	49			
Results	50			
Discussion	55			

Table of Contents

Chapter 13 Cancer of the Female Breast		Chapter 19 Cancer of the Vagina	
Lynn A. Gloeckler Ries and Milton P. Eisner		Carol L. Kosary	
Introduction	101	Introduction	155
Materials and Methods	101	Materials and Methods	155
Results	102	Results	156
Discussion	107	Discussion	158
Chapter 14 Cancer of the Cervix Uteri		Chapter 20 Cancer of the Fallopian Tube	
Carol L. Kosary		Carol L. Kosary	
Introduction	111	Introduction	161
MATERIALS AND METHODS	111	Materials and Methods	161
Results	112	Results	161
Discussion	121	Discussion	164
Chapter 15		Chapter 21	
Cancer of the Corpus Uteri		Cancer of the Testis	
Carol L. Kosary		Mary L. Biggs and Stephen M. Schwartz	
Introduction	123	Introduction	165
Materials and Methods	123	Materials and Methods	165
Results	124	Results	166
Discussion	132	Discussion	167
Chapter 16 Cancer of the Ovary		Chapter 22 Cancer of the Prostate	
Carol L. Kosary		Ann Hamilton and Lynn A. Gloeckler Ries	
Introduction	133	Introduction	171
Materials and Methods	133	Materials and Methods	171
Results	134	RESULTS	173
DISCUSSION	144	DISCUSSION	179
Chapter 17		Chapter 23	
Cancer of the Placenta		Cancer of the Urinary Bladder	
Carol L. Kosary		Charles F. Lynch, Jessica A. Davila, and	
Introduction	145	Charles E. Platz	
Materials and Methods	145	Introduction	181
Results	145	INTRODUCTION MATERIALS AND METHODS	181
Discussion	146	RESULTS	182
CI 40		Discussion	190
Chapter 18			
Cancer of the Vulva		Chapter 24	
Carol L. Kosary		Cancers of the Kidney and Renal Pelvi	IS
Introduction	147	Charles F. Lynch, Michele M. West,	
MATERIALS AND METHODS	147	Jessica A. Davila, and Charles E. Platz	
Results	147	Introduction	193
Discussion	153	Materials and Methods	194
		RESULTS	194
		Discussion	198

Table of Contents

Chapter 25 Cancer of the Brain and Other Central Nervous System		Chapter 31 Race and Ethnicity		
Jill S. Barnholtz-Sloan, Andrew E. Sloan, and		Limin X. Clegg and Lynn A. Gloeckler Ries		
Ann G. Schwartz		Introduction	263	
Introduction	203	Materials and Methods	263	
MATERIALS AND METHODS	203	RESULTS	264	
Results	204	DISCUSSION	265	
DISCUSSION	214			
Chapter 26 Cancer of the Thyroid				
Carol L. Kosary				
Introduction	217			
MATERIALS AND METHODS	217			
RESULTS	217			
Chapter 27 Hodgkin Lymphoma				
Christina Clarke, Cynthia O'Malley, and				
Sally Glaser				
Introduction	227			
MATERIALS AND METHODS	227			
Results	228			
Discussion	233			
Chapter 28 Non-Hodgkin Lymphoma				
Christina Clarke and Cynthia O'Malley				
Introduction	235			
MATERIALS AND METHODS	235			
RESULTS	237			
Discussion	241			
Chapter 29 Leukemia				
Marie-Josephe D. Horner and Lynn A. Gloeckler R	lies			
Introduction	243			
MATERIALS AND METHODS	243			
Results	244			
Discussion	249			
Chapter 30 Cancers of Rare Sites				
John L. Young, Jr., Kevin C. Ward, and				
Lynn A. Gloeckler Ries				
Introduction	251			
Materials and Methods	251			
Results	251			
Discussion	261			



Chapter Contributors and Editors

Jill S. Barnholtz-Sloan, PhD, MS

Case Comprehensive Cancer Center, Case Western Reserve University School of Medicine; Cleveland, OH

Mary L. Biggs, PhD, MPH

Department of Biostatistics, School of Public Health and Community Medicine, University of Washington, Seattle, WA

Christina Clarke, PhD

Northern California Cancer Center; Fremont, CA; Stanford University; Stanford, CA

Myles Cockburn, PhD

Department of Preventive Medicine, University of Southern California, Keck School of Medicine; Los Angeles, CA

Irene Costas, MPH

Clinical Outcomes Research Office, Department of Otolaryngology Head and Neck Surgery, Washington University School of Medicine; St. Louis, MO.

Jessica A. Davila, PhD

Section of Health Services Research, Department of Medicine, Baylor College of Medicine; Houston, TX

Milton P. Eisner, PhD

Cancer Statistics Branch, Surveillance Research Program, National Cancer Institute, NIH, DHSS; Bethesda, MD

Sally Glaser, PhD

Northern California Cancer Center; Fremont, CA; Stanford University; Stanford, CA

Ann S. Hamilton, PhD

Preventive Medicine, Division of Epidemiology, University of Southern California, Keck School of Medicine; Los Angeles, CA

Marie-Josephe D. Horner, MSPH

Cancer Statistics Branch, Surveillance Research Program, National Cancer Institute, NIH, DHSS; Bethesda, MD

Gretchen E. Keel, BS, BA

Information Management Services, Inc; Silver Spring, MD

Charles R. Key, MD, PhD

Department of Pathology and New Mexico Tumor Registry, Cancer Research & Treatment Center The University of New Mexico School of Medicine; Albuquerque, NM

Carol L. Kosary, MA

Cancer Statistics Branch, Surveillance Research Program, National Cancer Institute, NIH, DHSS; Bethesda, MD

Denise R. Lewis, PhD

Cancer Statistics Branch, Surveillance Research Program, National Cancer Institute, NIH, DHSS; Bethesda, MD

Yi Dan Lin

School of Medicine, Monash University; Melbourne, Australia

Charles F. Lynch, MD, PhD

Department of Epidemiology, The University of Iowa; Iowa City, IA

Margaret M. Madeleine, PhD, MPH

Program in Epidemiology, Public Health Sciences Division, Fred Hutchinson Cancer Research Center; Seattle, WA

Angela L.W. Meisner, MPH

Department of Pathology, and Division of Cancer Epidemiology, Cancer Center, University of New Mexico School of Medicine; Albuquerque, NM

Laura M. Newcomer, PhD

Program in Epidemiology, Public Health Sciences Division, Fred Hutchinson Cancer Research Center; Seattle, WA

Cynthia O'Malley, PhD

Formerly with Northern California Cancer Center; Fremont, CA; Dr. O'Malley is currently with Global Biostatistics and Epidemiology, Amgen, Inc.; Thousand Oaks, CA

Chapter Contributors and Editors

David Peng, MD, MPH

Department of Dermatology, University of Southern California, Keck School of Medicine, and Norris Cancer Center; Los Angeles, CA

Jay F. Piccirillo, MD

Clinical Outcomes Research Office Department of Otolaryngology-Head and Neck Surgery, Washington University School of Medicine; St. Louis, MO

Charles E. Platz, MD

University of Iowa College of Medicine; Department of Epidemiology, College of Public Health, University of Iowa; Iowa City, IA

Marsha E. Reichman, PhD, MS

Cancer Statistics Branch, Surveillance Research Program, National Cancer Institute, NIH, DHSS; Bethesda, MD

Lynn A. Gloeckler Ries, MS

Cancer Statistics Branch, Surveillance Research Program, National Cancer Institute, NIH, DHSS; Bethesda, MD

Ann G. Schwartz, PhD, MPH

Department of Internal Medicine, Karmanos Cancer Institute, Wayne State University School of Medicine; Detroit, MI

Stephen M. Schwartz, PhD

Program in Epidemiology, Division of Public Health Sciences, Fred Hutchinson Cancer Research Center; Seattle, WA

Andrew E. Sloan, MD, FACS

Department of Neurosurgery, University Hospital of Cleveland-Case Western University Medical School; Cleveland, OH

Kevin C. Ward, MPH

Georgia Center for Cancer Statistics, Rollins School of Public Health, Emory University; Atlanta, GA

Michele M. West, PhD

Department of Epidemiology, The University of Iowa; Iowa City, IA

John L. Young, Jr., DrPH, CTR

Georgia Center for Cancer Statistics, Rollins School of Public Health, Emory University; Atlanta, GA