## Contents

	iii	Regulations	27
	XV	Occupational and General Public Dose Limits	29
	vii	ALARA and Radiation-Induced Biological	
	cix	Effects	30
Foreword—James Bonner x	cxi	Treatment Room Design	30
Foreword—Thomas Buchholz xx	iii	Signage, Labeling, and Packeging	
Preface	xv	Requirements	33
		Equipment and Area Monitoring	34
		Personnel Monitoring	35
Part I*		References	36
Basic Science of Radiation Oncology	3	. Radiation Biology	
u. Adaptive Radiotherapyment minitud		Barry Rosenstein, Eddy Yang and Jimmy Caudell	
1. Radiation Physics, Dosimetry, and			
Treatment Planning		Radiobiological Quantities	39
Alan Caggiano and Kent Gifford		Radiation Effects on Chromosomes	42
		Repair of Radiation Damage	42
Fundamental Physical Quantities	3	Cell Survival Curves	45
Atomic Structure	4	Altered Fractionation Protocols Used in	
Nuclear Structure	4	Clinical Radiotherapy	48
Radioactive Decay	5	Dose Rate Effect and Repair of Damage	48
Equilibrium	7	The Oxygen Effect and Reoxygenation	49
Electromagnetic Radiation and Properties of		Radiosensitizers and Radioprotectors	50
Interaction	7	Cell and Tumor Cell Kinetics	50
The Physics of Dosimetry	11	Normal Tissues Kinetics and Proliferation	
Linac Calibration	14	Status	53
Electron Beam Dosimetry	16	Early and Late Reacting Tissues: Specific	
The Physics of Radiation Treatment Planning and		Organs	54
Delivery	18	Acute Effects of Whole-Body Irradiation	56
Radiation Treatment Planning	19	Effects of Radiation on the Embryo and Fetus	57
External Beam Radiation Therapy	20	Radiation-Induced Heritable Changes	58
Brachytherapy	22	References	59
Other Radiation Therapy Modalities	23		
References	24 4	. Molecular Cancer Biology	
2. Radiation Protection and Safety		Barry Rosenstein, Eddy Yang and Jimmy Caudell	
Alan Caggiano and Kent A. Gifford		Cell Cycle Control	61
Measurement of Radiation Quantities	25	Carcinogenesis and Metastasis	62
	27	Tumor Suppressor Genes	63
	27	Apoptosis	65
0			

<sup>\*</sup> Authors are listed alphabetically by their first names.

Angiogenesis Therapeutics References	67 68 71		ptactic Body Radiation py: Lung Cancers		
			Harada, Jermy Harris, Joseph Salama Pooja Karunkonda		
Part II* Techniques and Modalities of Radiation Oncology			ent Planning d Clinical Trials for Lung SBRT	105 108 113 115	
5.	Brachytherapy		9. Proto	n Radiation Therapy	
	Dodul Mondal and Sui Shen Techniques of Brachytherapy	75	Rahul F	R. Parikh, Ritesh Kumar and deep K. Gill	
	Physics and Biology of Brachytherapy Sources Brachytherapy Dose Calculation: Calculation of Dose Using TG-43 (or TG-186) Formalism Radiobiology of LDR and HDR HDR Remote Afterloader Computerized Treatment Planning Process Clinical Indication of Brachytherapy References	75 77 78 78 78 80 82	Proton Proton Effec Beam F	Beam Depth Dose Relative Biological tiveness Production, Delivery, Treatment ning and QA Use of Proton Radiotherapy	117 118 118 120 129
6.	Intensity Modulated and Image Guided Radiation Therapy Duygu Sezen, Lei Dong, Nulifer Kilic Durankus,		Bin C Mic	ai, Dandan Zheng, hael Cummings, Minsong Cao, and a Maria Dona Lemus	
	Target Volumes, Margins, and Dose Volumes Inverse Planning IMRT Volumetric Moulated Arc Therapy Image Guided Radiotherapy (IGRT) Clinical Experience and Technique of IMRT and VMAT References	83 84 85 85 86 93	Work Techr Clinic Refer	nal for ART flow of ART cologies for ART cal Applications of ART ences icial Intelligence in Radiation rapy	133 133 135 138 141
7.	Stereotactic Radiation Therapy: Cranial Lesions		Dand	an Zheng, Julian Hong and thel Ger	
	Berrin Pehlivan, Berna Akkus Yildirim, Erkan Topkan, Hsiang-Hsuan Michael Yu and Ugur Selek		Basic Gene On	Concepts of Al ral Role of Al in Radiation cology	143 144
	Radiobiology of Stereotactic Radiation SRS Technique Clinical Indication of Cranial Stereotactic Radiation Selected Clinical Trials of SRS for Metastatic	95 95 100	Role Advar Pre Othe	of Al in Image Segmentation of Al in Treatment Planning nced Al Methods and 3D Dose diction r Treatment Planning Applications	145 147 148 149
	Brain Cancer References	101 104		of AI in RT Toxicity Prediction and tcome Assessment	149

<sup>\*</sup> Authors are listed alphabetically by their first names.

	Challenges and Considerations for Integrating Al Tools into Clinical Workflows	149		rt III* inical Radiation Oncology	
	References	150	15.	Skin Cancers	
12.	Immunotherapy			Manuj Agarwal, Michael Penniment and Musaddiq Awan	
	Kamran Ahmed, Sungjune Kim and Vaseem Khatri			Non-melanoma Skin Cancer Malignant Cutaneous Melanoma	183 186
	Immune System Components	153		Merkel Cell Cancer	189
	The Immune Tolerance Mechanisms Immunotherapy	154 154		Annotated Bibliography	191
	Radiation and the Immune System Selective Site-specific Cancer	156	16.	Primary Brain Cancers	
	Immunotherapy	158		Derek Tsang, Jerri Jaboin and Kaushik Kataki	
	Immunotherapy Toxicity	163		Circumscribed Astrocytic Glioma	195
	References	164		Adult Type Diffuse Glioma	197
	Printedomyosuntotmii (RNS)			Brainstem Glioma	200
13.	Radiation and Combined Modality			Optic Glioma	201
	Therapy			Ependymoma	202
	Giordano Fabricio Cittolin Santos			Meningioma	204
				Medulloblastoma	205
	Radiation Therapy	167		Pituitary Adenoma	208
	Surgery Combined with Radiation			Craniopharyngioma	210
	Therapy Chemotherapy Combined with Radiation	168		Annotated Bibliography	212
	Therapy References	169 172	17.	Head and Neck Cancers	
	EVE/OIDIL Diseases			Hein Le and Jonathan Paly	
14.	Statistical Considerations in Radiation Oncology			Oral Cavity Cancer	219
	Radiation Oncology			Nasopharyngeal Cancer	222
	Michael Campbell			Oropharyngeal and Hypopharyngeal Cancer	226
	Describing Data	173		Laryngeal Cancer	232
	Medians, Interquartile Range, and			Nasal Cavity and Paranasal Sinuses	236
	Box-Whisker Plots	174		Parotid Gland	239
	The Mean and Standard Deviation	175		Unknown Primary	242
	The Normal Distribution and Reference	Q.I.		Annotated Bibliography	245
	Ranges	175			
	Statistical Inference Parametric and	176	18.	Breast Cancers	
	Non-parametric Tests	176		Laura Freedman and Nicolas Prionas	
	Multiple Regression	177			0.55
	Logistic Regression	177		Non-invasive Breast Cancer (DCIS)	255
	Survival Analysis	178		Early Stage Breast Cancer (Stage I and II)	256
	Clinical Trials: Phase I, II, III, IV	178		Post Mastectomy Radiation Therapy (PMRT)	257
	Retrospective Chart Reviews	179		Locally Advanced Breast Cancer (LABC)	258
	Meta-Analyses	179		Recurrent Breast Cancer	259
	References	179		RT Technique Annotated Bibliography	260 265

<sup>\*</sup> Authors are listed alphabetically by their first names.

19.	Thoracic Cancers		24.	Soft-Tissue Sarcomas	
	Garrett Harada, Jeremy Harris and John Leung			Arash Naghavi, George Yang and Irini Youssef	
	Lung Cancer	275		Sarcoma	422
	Non-small Cell Lung Cancer	276		Oligometastatic	423
	Superior Sulcus Tumors	279		Retroperitoneal/Intraabdominal Sarcomas	423
	Medically Inoperable Tumors	279		Gastrointestinal Stromal Tumor	423
	Small-cell Lung Cancer	280		Kaposi's Sarcoma	424
	Thymoma and Thymic Carcinoma	281		Annotated Bibliography	429
	Malignant Mesothelioma	283			
	Annotated Bibliography	289	25.	Pediatric Cancers	
20	Gastrointestinal Cancers			Derek Tsang, Jeri Jaboin and Kaushik Kataki	
20.				Hodgkin Lymphoma	435
	Guler Yavas and Jessica Frakes			Neuroblastoma	438
	Esophageal Cancer	301		Wilms' Tumor (Nephroblastoma)	441
	Gastric Cancer	306		Rhabdomyosarcoma (RMS)	446
	Pancreatic Cancer	310		Ewing's Sarcoma	449
	Colon and Rectal Cancer	315		Retinoblastoma	452
	Anal Cancer	320		Annotated Bibliography	455
	Annotated Bibliography	325	20	D ! T	
21	Canitaurinam Cancara		26.	Benign Tumors	
21.	Genitourinary Cancers			Dorothy Gujral and Matthew Williams	
	Hilary Bagshaw, Mark Buyyounouski,			Skin and Connective Tissue Disorders	467
	Manuj Agarwal and Yufan Fred Wu			Benign Neoplasms of the Brain, Head, and	
	Renal Cancer	335		Neck	468
	Bladder Cancer	337		Eye/Orbit Diseases	470
	Prostate Cancer	342		Vascular Disorder	470
	Testicular Cancer	352		Functional Disorders	471
	Annotated Bibliography	357		Diseases of the Bone	471
22	Gynecological Cancers			References	472
	Neil Taunk		-	Medians, Interquartile Range, and	
				t IV*	
	Endometrial Cancer	371	Pal	liative Care and Radiation	
	Cervical Cancer	376	Tre	eatment Toxicity Management	
	Ovarian Cancer	384	1000		
	Vaginal Cancer	387	27.	Radiation Emergencies and	
	Vulvar Cancer	390		Common Indications for Palliative	
	Annotated Bibliography	394		Radiotherapy	
23.	Lymphoma & Hematologic Cancers			Emily Keit and Hsiang-Hsuan Michael Yu	
	Austin Sim and Brandon Imber			Brain Metastases	475
		200		Spinal Cord Compression	479
	Hodgkin Lymphoma	399		Painful Bone Metastases	481
	Non-Hodgkin Lymphoma	403		Superior Vena Cava Syndrome	483
	Annotated Bibliography	412		Annotated Bibliography	485
					1/20/20

<sup>\*</sup> Authors are listed alphabetically by their first names.

28.	Radiation Treatment Toxicity and		Gynecological	
	their Management		Nervous System	511
	Hsiang-Hsuan Michael Yu, Timothy W. Dziuk and Vaseem Khatri		Pain Management	513
			Psychotropic Medications	515
			Radiation Fibrosis and Muscle Relaxants	518
	Skin	489	References	518
	Head and Neck	492		
	Thorax	495		
	Breast	498	Acronyms and abbreviations	519
	Gastrointestinal Tract	500	Index	531
	Genitourinary	507		

Control Peally Amelian I was a facility of