Preface to the First Edition Preface Acknowledgments Milestones in the Radiation Sciences			vii viii ix 1
	SECTION I For Students of Diagnostic Radiology, Nuclear Medicine, and Radiation Oncology		
	1	Physics and Chemistry of Radiation Absorption	5
	2	DNA Strand Breaks and Chromosomal Aberrations	16
	3	Cell Survival Curves	30
and the second	4	Radiosensitivity and Cell Age in the Mitotic Cycle	47
	5	Repair of Radiation Damage and the Dose-Rate Effect	60
4	6	Oxygen Effect and Reoxygenation	85
	7	Linear Energy Transfer and Relative Biologic Effectiveness	106
e j	8	Acute Effects of Total-Body Irradiation	117
	9	Radioprotectors	129
	10	Radiation Carcinogenesis	135
	11	Hereditary Effects of Radiation	156
	12	Effects of Radiation on the Embryo and Fetus	168
	13	Radiation Cataractogenesis	181
	14	Doses and Risks in Diagnostic Radiology, Interventional Radiology and Cardiology, and Nuclear Medicine	187
	15	Radiation Protection	224
	SECTION II For Students of Radiation Oncology		
	16	Molecular Techniques in Radiobiology	240
	17	Cancer Biology	274

vi Dose–Response Relationships for Model Normal Tissues 303 18 327 **Clinical Response of Normal Tissues** 19 349 **Model Tumor Systems** 20 363 Cell, Tissue, and Tumor Kinetics 21 378 Time, Dose, and Fractionation in Radiotherapy 22 398 23 **Predictive Assays** 407 **Alternative Radiation Modalities** 24 419 Radiosensitizers and Bioreductive Drugs 25

Chemotherapeutic Agents from the Perspective

26

27

28

Glossary

Index

Gene Therapy

Hyperthermia

of the Radiation Biologist

Contents

432

440

469

491

521