

Contents

Preface.....	vii
--------------	-----

SECTION 1: Theory and Concepts

1

CHAPTER ① Radiobiology History	3
Radiobiology History	4
Law of Bergonie and Tribondeau	8
Ancel and Vitemberger	8
Fractionation Theory	9
Repopulation and Protraction	9
Mutagenesis	10
Effects of Oxygen and Hydrolysis of Water	10
Reproductive Failure	10
Roentgen	10
Rad	11
Rem	11
SI Units	11
Regulation	12
CHAPTER ② Cellular Anatomy and Physiology	17
Cell Biology	18
Chemical Configuration of Cells	19
Cell Structure	22
Cell Growth and Division	30
Mitosis	31
Meiosis	32
DNA Proofreading and Repair	34
CHAPTER ③ Cellular Effects of Radiation	43
Radiosensitivity of Cells	44
Physical and Biologic Factors	45
Direct and Indirect Effects of Radiation	48
Interactions with Radiation	49
Radiolysis of Water	49
Irradiation of Macromolecules	50
Single-Hit Chromosome Aberrations	52
Multi-Hit Chromosome Aberrations	54
Reciprocal Translocations	55
Dose-Response Relationships	55
Linear-Dose-Response Relationships	56
Linear Quadratic Dose-Response Curves	56
Target Theory	58
Bystander Effect	59
Cell Survival Curves	60
Section 1 Review	67

SECTION 2: Biological Effects of Radiation Exposure

71

CHAPTER ④ Effects of Initial Exposure to Radiation.....	73
Acute Radiation Syndromes.....	74
Response Stages	75
Bone Marrow Syndrome	77
Gastrointestinal Syndrome	78
Central Nervous System Syndrome.....	78
Local Tissue Damage	79
Skin	79
Eyes	82
Gonads.....	82
Hematologic Effects	84
Hemopoietic System.....	84
Cytogenetic Effects	86

CHAPTER ⑤ Effects of Long-term Exposure to Radiation	95
Epidemiology	96
Dose-Response Curves	97
Relative vs. Absolute Risk	97
Radiation-Induced Malignancies	104
Leukemia	104
Skin Carcinoma	105
Thyroid Cancer.....	106
Breast Cancer	106
Osteosarcoma	107
Lung Cancer.....	107
Life-Span Shortening	107
Genetic Damage	109
Irradiation of the Fetus	113
Pre-implantation Stage	114
Fetal Growth Stage	116
Stochastic and Nonstochastic Effects.....	119
Radiation Hormesis.....	120
Section 2 Review	126

SECTION 3: RADIATION PROTECTION

129

CHAPTER ⑥ Protection of Personnel.....	131
Rationale for Radiation Protection.....	132
Monitoring of Personnel	132
Film Badges	133
Thermoluminescent Dosimeters	134
Optically Stimulated Luminescence (OSL) Dosimeters	136
Pocket Dosimeters	138
Dosimetry Report	139
Radiation Survey Instruments	140
Dose-Limiting Recommendations	142
Principles of Personnel Exposure Reduction	147
Time	148
Distance	148
Shielding.....	148

Structural Shielding Construction	148
Use of Protective Garments	151
Mobile Exam Considerations	156
Fluoroscopic Exam Considerations	157
Inverse Square Law	161
Patient Immobilization Considerations	163
CHAPTER 7 Protection of Patients	171
Immobilization	172
Beam Restriction	173
Kilovoltage	173
Irradiated Material	174
Beam-Limiting Devices	174
Aperture Diaphragms	174
Cones	174
Collimators	176
X-Ray Beam Filtration	177
Gonadal Shielding	178
Flat Contact Shields	179
Shadow Shields	179
Shaped Contact Shields	179
Exposure and Technique Factors	179
Kilovoltage Range	180
Milliamperage and Time	181
Film-Screen Considerations	182
Radiographic Film	182
Intensifying Screens	182
Electronic Imaging	183
Computed Radiography (CR)	183
Digital Radiography (DR)	184
Patient Positioning	184
Grids	184
The Pregnant Patient	184
Repeat Radiographs	185
Fluoroscopic Procedures	185
Image Intensification Fluoroscopy	185
Section 3 Review	192
Bibliography	195
Glossary	197
Index	203