

# Contents

## Preface to the Second Edition

## Preface to the First Edition

<b>1</b>		
<b>History of X-Ray Room Shielding</b>		<b>1</b>
Years of Discovery (1895–1900)	1	
Gas Tube Era (1900–1913)	2	
Golden Age of X-Ray Generators (1913–1940)	2	
Early Betatrons and Linear Accelerators (1941–1960)	5	
Modern Radiation Therapy Period (1960–Present)	7	
<b>2</b>		
<b>Conventional Shield Design</b>		<b>9</b>
Calculation Methods	9	
Barrier Materials	17	
Barrier Thickness	21	
Width and Length of Primary Barrier	26	
Example Calculations	28	
Problems	38	

<b>3</b>		
	<b>Conventional Maze Design</b>	<b>43</b>
	Example Calculations	54
	Problem	56
<b>4</b>		
	<b>Photoneutrons</b>	<b>57</b>
	Photoneutron Production	57
	State Rules and Regulations for Head Leakage	62
	Activation of Materials	64
	Materials for Neutron Shielding	65
	Problems	66
<b>5</b>		
	<b>Mazes and Doors for High-Energy Rooms</b>	<b>69</b>
	Neutron Shielding	69
	Capture Gamma Ray Shielding	74
	Direct Shielded Doors	78
	Example Calculations	83
	Problems	87
<b>6</b>		
	<b>Metal and Concrete Shields</b>	<b>89</b>
	Primary Barriers Containing Metal	89
	Example Calculation	93
	Laminated Primary Shield	93
	Example Calculation	95
	Patient Neutron Dose	98
	Problems	100

**7**  
**Special Topics** **101**

Radiation Skyshine	101
Example Calculation	104
Side Scatter	107
Example Calculation	108
Problems	108
HVAC Openings	109
Ozone Production	112
Example Calculation	114
Problem	114
Air Activation	114
Atrium	116
Alternate Shielding Materials	118

**8**  
**Simulator, HDR, Brachytherapy,  
and Gamma Knife Rooms** **121**

Simulators	121
Example Calculations	125
Problem	127
CT Simulator Rooms	127
Problem	130
HDR Rooms	130
Problem	134
Brachytherapy Rooms	134
Example Calculation	137
Problems	139
Gamma Knife Rooms	139
Example Calculation	140
Problem	142

<b>9</b>		
<b>Reports and Room Surveys</b>		<b>143</b>
The Radiation Shielding Report	143	
Construction Inspection	145	
Radiation Shielding Survey	146	
The Shielding Evaluation Report	154	
Problems	154	
<b>References</b>		<b>157</b>
<b>Index</b>		<b>165</b>