

# TABLE OF CONTENTS

## Ionizing Radiation Boon or Bane

	page
CONTENTS	i
PREFACE	iii
TABLE OF CONTENTS	1
<b>UNIT ONE RADIOACTIVITY</b>	<b>1</b>
Chapter 1 <b>Modes of radioactive decay</b>	2
<i>-decay processes</i>	3
<i>-de-excitation processes</i>	17
Chapter 2 <b>Kinetics of radioactive decay</b>	22
<i>-units of radioactivity</i>	23
<i>-kinetics of radioactive decay</i>	25
Chapter 3 <b>Random nature of radioactive decay</b>	39
<i>-statistics of radioactive decay</i>	40
<i>-statistical decision theory</i>	63
<b>UNIT TWO RADIATION PROPERTIES</b>	
Chapter 4 <b>Radiation types and interactions</b>	67
<i>-types of radiation</i>	68
<i>-subatomic interactions of radiation</i>	77
Chapter 5 <b>Properties of subatomic particles</b>	83
<i>-subatomic interactions of charged particles</i>	84
<i>-subatomic interactions of neutral particles</i>	98
<i>-macroscopic interactions</i>	105
Chapter 6 <b>Properties of electromagnetic radiation</b>	111
<i>-subatomic interactions of electromagnetic radiation</i>	113
<i>-macroscopic interactions - scattering</i>	126
<b>UNIT THREE RADIATION MEASUREMENT</b>	
Chapter 7 <b>Radiation units</b>	127
<i>-exposure dose (to electromagnetic radiation)</i>	128
<i>-absorbed dose</i>	130
<i>-units of dose rate</i>	134
<i>-relationship between dose rate and radioactivity</i>	135
Chapter 8 <b>Radiation dosimetry</b>	139
<i>-external dosimetry</i>	140
<i>-internal dosimetry</i>	143
Chapter 9 <b>Radiation detection and measurement</b>	15S
<i>-classification radiation detectors</i>	16S
<i>-detectors which measure energy</i>	166
<i>-detectors which measure the number of events</i>	169
<i>-relationship between energy measuring and measuring detectors</i>	175
<i>-modes of detector operation</i>	166
<i>-detectors which depend upon the collection and/or measurement of ions</i>	177
<i>-detectors which depend upon the collection and/or measurement of photons</i>	185

## UNIT FOUR RADIATION SOURCES

Chapter 10	<b>Radiation in the environment</b>	209
	-radiation sources and exposure	210
	-natural sources of radiation	212
	-produced and managed sources of radiation	223
Chapter 11	<b>How radioactive materials are produced</b>	227
	-reactor-produced radioisotopes	228
	-accelerators	237
	-cyclotron-produced radioisotopes	248

## UNIT FIVE LIVING WITH RADIATION

Chapter 12	<b>Biological effects of radiation</b>	251
	-effects of radiation on tissue	252
	-biochemical and biological interactions	257
	-measurement of radiation effect	262
	-biological effects of radiation	263
	-mechanisms for radiation protection	268
Chapter 13	<b>Control of radiation in everyday life</b>	271
	-relevance of radiation hazards and other hazards	272
	-regulators of radioactive materials	276
	-how to minimize radiation exposure	281
	-waste management and disposal	286
	-living with radiation in the environment	288

## UNIT SIX RADIOISOTOPES AT WORK

Chapter 14	<b>Applications of tracers in science and industry</b>	291
	-tracers	292
	-tracer applications of isotopes	302
Chapter 15	<b>Application of radiation in science and industry</b>	317
	-applications utilizing effect of matter on radiation	318
	-applications utilizing effect of radiation on matter	322
Chapter 16	<b>Applications in medicine</b>	327
	-applications of radioactivity in medicine	328
	-therapeutic applications of isotopes	330
	-diagnostic applications of isotopes	333
	-radiopharmaceuticals	343
Chapter 17	<b>Applications for power</b>	347
	-energy in the world	348
	-radioactive power sources	359
	-nuclear fission as a power source	362
	-types of nuclear reactors	371
	-nuclear fusion	384
	-nuclear explosives	385

## APPENDIX

a.	Chronology	a 387
b.	Units, constants & conversion factors	b 403
c.	Glossary of nuclear terms	c 409
d.	Symbols & abbreviations	d 435