Contents

PREFACE		V
LIST OF FIGUR	RES AND TABLES	×iii
Chapter l	BASIC CONCEPTS OF RADIATION CHEMISTRY	1
	Introduction	1
	Absorption Of Charged Particles	2
	Primary Reactions	4
	Secondary Reactions	5
	Radiation Effects On Polymer Systems	7
	Radiation Effects On Inorganic Materials	9
	References	11
Chapter 2	PHYSICAL ASPECTS OF RADIATION	13
	Absorption Of Radiation	13
	Stopping Power	21
	Mass-Energy Relationship	21
	Energy Requirements	23

viii	CONTENT
viii	CONTEN

		Practical Commercial Application	24
		References	27
Chapter	3	RADIATION SAFETY AND DOSIMETRY	29
		Introduction	29
		Radiation Safety	30
		Biological Effects Of Radiation Exposure	31
		Measurement Of Absorbed Dose	33
		References	35
			77
Chapter	4	IRRADIATION SOURCES	37
		Particle Accelerators	37
		References	57
Chapter	5	IRRADIATED POLYMERS: CROSSLINKING	59
		General	59
		Chemical Importance Of Crosslinks	61
		Physics of Crosslinking	64
		Radiation Crosslinking	74
		Commercial Radiation Crosslinking Applications	83
		References	84
Chapter	6	IRRADIATED POLYMERS: PLASTICS	85
·		Introduction	85
		Olefin Polymers	86
		Radiation Processing Of Polyolefins	99
		Polyvinylchloride (PVC)	132
		Polytetrafluoroethylene (PTFE)	135
		References	137

CONTENTS	1.
LUNITENIA	1.4
BONTENTO	

Chapter 7	IRRADIATED POLYMERS: ELASTOMERS	139
	Introduction	139
	Elastomeric Materials	140
	Rubber Compounds	147
	Compounding Guidelines For Radiation Curing	160
	Irradiation Of Elastomers	163
	Conjugated Diene Butyl Rubber	167
	Radiation Response Of CDB	169
	Radiation Processed Plastic Blends	169
	References	176
Chapter 8	RADIATION PROCESSED PLASTIC COMPOSITE MATERIALS	179
	Introduction	179
	The Structure Of The Composite	184
	Practical Composite-Processing	186
	The Character Of Radiation Processing	188
	Radiation Processed Composite Materials	189
	References	206
Chapter 9	APPLICATION: WIRE AND CABLE	211
	Introduction	211
	Accelerator Developments	212
	Materials Technology	233
	Economics	237
	References	238
Chapter 10	APPLICATION: HEAT SHRINK	241
	Introduction	241
	Mechanism Of Heat Shrink	243

X CONTENTS

		Heat Shrink Tubing	245
		Heat Shrinkable Sheet And Film	248
		Molded Heat Shrink Parts	253
		References	254
Chapter	11	APPLICATION: TIRE COMPONENTS	257
		Introduction	257
		Gauge Reduction In Tire Innerliners	259
		Tire Irradiation Developments	271
		References	276
Chapter	12	APPLICATION: STERILIZATION	277
		Introduction	277
		Applications Of Radiation Sterilization	279
		Gamma Irradiators And Bremsstrahlung Sources	281
		Electron Beam Sources	283
		Effect Of Radiation On Materials	286
		Gamma Ray/X-Ray Or Electron Beam?	287
		References	288
Chapter	13	APPLICATION: FOOD PRESERVATION	289
		Background	289
		Wholesomeness Of Irradiated Food	295
		Actual Use Of Process	295
		References	298
Chapter	14	APPLICATION: WASTEWATER TREATMENT	299
		Introduction	299
		Electron Accelerator Design	30 0

CONTENTS	хi
The Effects Of Radiation On Wastewater	304
References	305
GLOSSARY OF RADIATION TERMS	307
TNDEX	329