

Contents

Foreword	v
Preface	VII
List of authors	IX
Part I / Primary radiation-induced phenomena	1
Chapter 1 An overview of the radiation chemistry of liquids	3
<i>George V. BUXTON</i>	
Chapter 2 Tools for radiolysis studies	17
<i>James F. WISHART</i>	
Chapter 3 The solvated electron: a singular chemical species	35
<i>Mehran MOSTAFAVI and Isabelle LAMPRE</i>	
Chapter 4 Water radiolysis under extreme conditions. Application to the nuclear industry	53
<i>Gérard BALDACCHINO and Bernard HICKEL</i>	

Part II / Radiation chemistry mechanisms and applications 65

Chapter 5	Molecular formation in the interstellar medium	67
<i>Nigel J. MASON, Anita DAWES and Philip HOLTOM</i>		
Chapter 6	Water remediation by the electron beam treatment	79
<i>Salvatore S. EMMI and Erzsébet TAKÁCS</i>		
Chapter 7	Metal clusters and nanomaterials	97
<i>Jacqueline BELLONI and Hynd REMITA</i>		
Chapter 8	Water radiolysis in cement-based materials	117
<i>Pascal BOUINIOL</i>		
Chapter 9	Obtaining high performance polymeric materials by irradiation	131
<i>Xavier COQUERET</i>		
Chapter 10	Radiosterilization of drugs	151
<i>Bernard TILQUIN</i>		
Chapter 11	Food irradiation: wholesomeness and treatment control	165
<i>Jacques RAFFI et Jacky KISTER</i>		

**III / Radiation damage to biomolecules,
radioprotection and radiotherapy 175**

Chapter 12	Radiation-induced damage to DNA : from model compounds to cell	177
<i>Thierry DOUKI and Jean CADET</i>		
Chapter 13	Mechanisms of direct radiation damage to DNA	191
<i>Michael D. SEVILLA and William A. BERNHARD</i>		
Chapter 14	Charge motion in DNA	203
<i>Yuri A. BERLIN and Laurens D. A. SIEBBELES</i>		
Chapter 15	Genome maintenance mechanisms in response to radiation-induced DNA damage	219
<i>Evelyne SAGE and Bertrand CASTAING</i>		

Chapter 16	Pulse radiolysis studies of free radical processes in peptides and proteins	233
	<i>Chantal HOUÉE-LEVIN and Krzysztof BOBROWSKI</i>	
Chapter 17	Radiation-induced damage of membrane lipids and lipoproteins	249
	<i>Monique GARDES-ALBERT</i>	
Chapter 18	Predicting radiation damage distribution in biomolecules	265
	<i>Marie DAVIDKOVA and Melanie SPOTHEIM-MAURIZOT</i>	
Chapter 19	Chemical protection against ionizing radiation	277
	<i>Caroline PROUILLAC, Christine AMOURETTE and Ghassoub RIMA</i>	
Chapter 20	Advances in radiotherapy : new principles	291
	<i>Nicolas FORAY and Jacques BALOSSO</i>	
Index		301