## Contents

Preface, vii

DNA Base Damage by Reactive Oxygen Species, Oxidizing Agents, and UV Radiation, 1 Jean Cadet and J. Richard Wagner

Ancient DNA Damage, 19
Jesse Dabney, Matthias Meyer, and Svante Pääbo

DNA Repair by Reversal of DNA Damage, 27 Chengqi Yi and Chuan He

Base Excision Repair, 45 Hans E. Krokan and Magnar Bjørås

Prokaryotic Nucleotide Excision Repair, 67

Caroline Kisker, Jochen Kuper, and Bennett Van Houten

Nucleotide Excision Repair in Eukaryotes, 85 Orlando D. Schärer

Mammalian Transcription-Coupled Excision Repair, 105 Wim Vermeulen and Maria Fousteri

Alternative Excision Repair Pathways, 121
Akira Yasui

Postreplicative Mismatch Repair, 129 Josef Jiricny

The Maintenance of Mitochondrial DNA Integrity — Critical Analysis and Update, 153 Mikhail Alexeyev, Inna Shokolenko, Glenn Wilson, and Susan LeDoux

Nucleosome Dynamics as Modular Systems that Integrate DNA Damage and Repair, 171 Craig L. Peterson and Genevieve Almouzni

DNA Damage Response: Three Levels of DNA Repair Regulation, 183 Bianca M. Sirbu and David Cortez

DNA Damage Responses in Prokaryotes: Regulating Gene Expression, Modulating Growth Patterns, and Manipulating Replication Forks, 199

Kenneth N. Kreuzer

DNA Damage Sensing by the ATM and ATR Kinases, 223 Alexandre Maréchal and Lee Zou

Repair of Strand Breaks by Homologous Recombination, 241 Maria Jasin and Rodney Rothstein

Repair of Double-Strand Breaks by End Joining, 259
Kishore K. Chiruvella, Zhuobin Liang, and Thomas E. Wilson

DNA Repair at Telomeres: Keeping the Ends Intact, 281 Christopher J. Webb, Yun Wu, and Virginia A. Zakian

Translesion DNA Synthesis and Mutagenesis in Prokaryotes, 309 Robert P. Fuchs and Shingo Fujii

Replicating Damaged DNA in Eukaryotes, 331 Nimrat Chatterjee and Wolfram Siede

Translesion DNA Synthesis and Mutagenesis in Eukaryotes, 351 *Julian E. Sale* 

Adventures in Understanding the Complex Mechanisms of DNA Interstrand Cross-Link Repair, 373 Cheryl Clauson, Orlando D. Schärer, and Laura Niedernhofer

Biology of Extreme Radiation Resistance: The Way of *Deinococcus radiodurans*, 399

Anita Krisko and Miroslav Radman

Diseases Associated with Defective Responses to DNA Damage, 411 Mark O'Driscoll

Index, 437