Preface
Physiological effects
Damages from acute vs chronic solar exposure
Inflammation after solar radiation
Pigmentation after solar radiation
Skin color, melanin, race/ethnicity and UV-induced DNA damage
The effects of solar radiation on the immune response in humans
Genetic background and UVR-induced skin cancer
Aging after UV-irradiation: dermis
The effects of visible and near infrared light in humans
Biochemical mechanisms
UV-induced DNA damage
Lipid and protein damage provoked by UV radiation: mechanisms of indirect photo-oxidative damage
UVA and inducible protection
Damaged proteins: repair or removal
DNA repair therapy
Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.