Table of Contents

Section 1
General Principles
1) Environmental Factors, Genes, and the Development of Human Cancers - Deodutta Roy and M. Tevfik Dorak
2) Gene-environment Interactions, Phenotypic Changes, and Human Health - Kenneth Olden
3) Statistics for Testing Gene-Environment Interaction - Momiao Xiong and Xuesen Wu
4) Clustering Studies for Identifying the Role of Environmental Factors in Etiology of Human Cancers - Richard J.Q. McNally
5) Application of Bioinformatics and Cancer - Changwon Yoo
6) Environment and Vascular Changes in Malignant Tissues - Quentin Felty
7) Epigenetic Changes in Cancer: Role of Environment - Zdenko Herceg and Paolo Boffetta
8) Approaches to Identify Environmental and Epigenomic Components or Covariates of Cancer and DiseaseSusceptibility- AlokDeoraj and DeoduttaRoy

Section 2
Environment and Specific Types of Cancer
9) Gene-environment Interaction and Susceptibility to Pediatric Brain Tumors - Brian Kunkle, David Sandberg, PrasannaJayakar, Quentin Felty, DeoduttaRoy
10) Genetic Polymorphisms Predisposing Individuals to Breast Cancer via Gene-environmental Interaction - Ken-YeungYoo, SueK. Park, Aeon Chin
11) Environment, Genetic Immunology and Childhood Cancer - EmuUcisi-Akayya and M. TevfikDorak
13) Gene-environment Interactions and Susceptibility to Liver Cancer - John B. Colerangle
14) Genetic Epidemiology of Mismatch Repair Deficiency in Ovarian Cancer - TuyaPal, Jenny PermutthWey, ThomasA. Sellers

Section 3
Case Studies
15) Chewing Betel Nut and OralCancer - YashminChoudhury and R. N. Sharan
16) Birth Weight and Cancer Associations - NeelaBarakmani and M. FatihOkcu
17) IronExcess and Cancer - Charronne F. Davis and M. TevfikDorak

- Official Symbols and Full Names for Genes Mentioned in the Book by Their Popular Aliases
- BasicBiostatistic, Epidemiologic and Genetic Concepts in Genetic and Environmental Epidemiology of Cancer