

CONTENTS

1. Cancer Epidemiology	1
Background	1
Sources of Data	11
Methods in Epidemiology	13
Natural History of Cancer	18
Etiology of Cancer	19
Occupation as a Cause of Cancer	29
2. Polynuclear Aromatic Carcinogen s	41
Nomenclature	41
Introduction	49
Chemical Structure and Carcinogenic Activity	52
Chemistry of Polynuclear Carcinogens	55
Biochemistry of Polynuclear Carcinogens	66
Relationship Between Metabolism and Carcinogenic Action	82
Tumorigenic Properties of Hydrocarbon Metabolites and Related Compounds	99
Chemistry of Epoxides Dihydrodiols and Dihydrdiol Epoxides	110
General Observations	126
3. Soots Tars and Oils as Causes of Occupational Cancer	165
Early History	165
Shale Oil	167
Petroleum Oils	167
Soots	169
Pitch and Tar	170
Lubricating and Cutting Oils	170
Prognosis and Prevention	172
4. Carcinogenic Aromatic Amines and Related Compounds	175
Mechanism of Action of Some Aromatic Amines	178
Structure Activity Relationships	201
Conclusions	263
5. Epidemiology of Aromatic Amine Cancers	277
Aromatic Amines of Industrial Importance	279
Epidemiology of Bladder Cancer	286
Industrial Bladder Cancer	288
Epidemiology of Industrial Bladder Cancer	289
The Work of R. A. M. Case	290
Screening	294

Compensation	294
Legal Liability	295
Legislation	297
6. Chemical Carcinogens as Laboratory Hazards	303
Epidemiological Studies of Chemists	304
Studies of Some Other Chemically Exposed Populations	308
Other Analytical Uses of Carcinogenic Amines	312
Possible Carcinogenicity of Some Other Reagents	313
Potency and Volatility of Chemical Carcinogens	314
Laboratory Precautions with Carcinogens	314
Carcinogens in Science Education	319
7. Carcinogenesis by Alkylating Agents	325
Chemical Reactivity as a Factor Determining Carcinogenic Potency	325
Alkylation of DNA in Relation to Carcinogenic Potency of Alkylating Agents: Induction Of Directly Miscoding Bases	336
In Vivo Dosimetry of Carcinogens Based on Carcinogenesis	368
Dose-Response Relationships in Alkylation Carcinogenesis	378
Alkylating Agents and Cancer in Humans	383
Representative Oncogenesis Tests with Alkylating Agents	400
Oncogenesis Tests with Alkylating Agents in Relation to Their Chemical Structure and Reactivity	404
Summary and Conclusions	460
8. DNA Interactions of Reactive Intermediates Derived from Carcinogens	485
Carcinogens that Alkylate DNA	486
Carcinogenicity and Reactivity	501
Position of Substitution	501
Regional Specificity	503
Spontaneous Loss of Alkyl Group	507
Depurination or Depyrimidination	507
Removal by Enzymes	508
DNA Breakage	512
Cross-Linkage	514
Template Activity In Vitro	514
9. Carcinogenicity of Organic Halogenated Compounds	525
Agents for Organic Synthesis	526
Fire Retardants	534
Solvents	536
Miscellaneous Agents	544
Polychlorinated Biphenyls (PCBs)	545
Pesticides	546

Conclusion	561
10. Inorganic Carcinogenesis	577
Metals as Environmental and Occupational Carcinogens	577
Assessment of Carcinogenesis	578
Metal Carcinogens	580
Metal Cofactors in Carcinogenesis	611
11. Mineral Fiber Carcinogenesis	631
Asbestos Minerals	631
Synthetic Mineral Fibers	633
Naturally Occurring Fibrous Minerals	634
Sequelae of Exposure to Asbestos Dust	634
Significance of Fiber Size	637
Effects of Other Fibers	638
Discussion	639
Author Index I1	
Subject Index I3	