## **Carcinogens Listed in the Eleventh Report**

## Part A. Known to be Human Carcinogens.

Name or synonym	Page No. III-
Aflatoxins	8
Alcoholic Beverage Consumption	10
4-Aminobiphenyl	13
Analgesic Mixtures Containing Phenacetin (See Phenacetin and Analgesic Mixtures Containing Phenacetin)	212
Arsenic Compounds, Inorganic	18
Asbestos	21
Azathioprine	25
Senzene	26
Benzidine (See Benzidine and Dyes Metabolized to Benzidine)	28
Peryllium and Beryllium Compounds	32
,3-Butadiene	37
4-Butanediol Dimethanesulfonate (Myleran®)	39
admium and Cadmium Compounds	42
thorambucil	47
-(2-Chloroethyl)-3-(4-methylcyclohexyl)-1-nitrosourea (MeCCNU)	53
is(Chloromethyl) Ether and Technical-Grade Chloromethyl Methyl Ether	56
Chromium Hexavalent Compounds	63
coal Tar Pitches (See Coal Tars and Coal Tar Pitches)	68
loal Tars (See Coal Tars and Coal Tar Pitches)	68
oke Oven Emissions	71
yclophosphamide	74
yclosporin A	75
iethylstilbestrol	98
yes Metabolized to Benzidine (See Benzidine and Dyes Metabolized to Benzidine)	29
nvironmental Tobacco Smoke (See Tobacco Related Exposures)	251
rionite	114
strogens, Steroidal	115
ithylene Oxide	118
lepatitis B Virus	131
Jepatitis C Virus	133
luman Papillomas Viruses: Some Genital-Mucosal Types	142
Aelphalan	164
Nethoxsalen with Ultraviolet A Therapy (PUVA)	165
Aineral Oils (Untreated and Mildly Treated)	174
Austard Gas	174
	170
-Naphthylamine	
leutrons (See Ionizing Radiation)	150
lickel Compounds (See Nickel Compounds and Metallic Nickel)	181
adon (See Ionizing Radiation)	152
ilica, Crystalline (Respirable Size)	231
mokeless Tobacco (See Tobacco Related Exposures)	253
olar Radiation (See Ultraviolet Radiation Related Exposures)	266
oots	233
trong Inorganic Acid Mists Containing Sulfuric Acid	234
unlamps or Sunbeds, Exposure to (See Ultraviolet Radiation Related Exposures)	266
amoxifen	239
,3,7,8-Tetrachlorodibenzo- <i>p</i> -dioxin (TCDD); "Dioxin"	241
hiotepa	249
horium Dioxide (See Ionizing Radiation)	154
obacco Smoking (See Tobacco Related Exposures)	255
inyl Chloride	272
Iltraviolet Radiation, Broad Spectrum UV Radiation (See Ultraviolet Radiation Related Exposures)	266
vood Dust	276
-Radiation and Gamma Radiation (See Ionizing Radiation)	147

Bold entries indicate new or changed listing in *The Report on Carcinogens, Eleventh Edition*.