613.62 CRA 2d. ed.

CONTENTS

Epidemiologic Studies of Occupational Diseases

Acrylamide	2
Acrylonitritle	3
Aldrin	3
Arsenic	3
Asbestos	4
Benzene	10
Benzidine	11
Beryllium	11
Budgerigars	12
Carbon Disulfide	12
Carbon Monoxide	14
Chromium Oxide	15
Portland Cement	16
Chlorinated Naphthalene	17
Chloromethyl Methyl Ether and Bischloromethyl Ether	17
Chromic Acid	17
Coal	18
Coke Manufacture	22
Cotton (also Flax, Hemp, Jute, and Sisal)	23
DDT [2,2-Bis(p-Chlorophenyl)-1,1,1-Trichloroethane]	27
Dichlorvos (DDVP)	27
Diphenyl	28
Farmer's Lung	28
Ferrosilicon	29
Fibrous Glass	29
Fluorides	30
Foundry Men	31
Gas Workers	32
Grain	33
Granite	34
Graphite	35
Gum Acacia	35
Hair Spray Lacquer	36
Iron Oxide	36
Lead	36
Lindane	38

Manganese	39
Mercury	40
Methyl n-Butyl Ketone	41
Methylene Chloride (Dichlormerthane)	42
Newspaper Workers	42
Nitrogen Oxides	43
Oil Mist	43
Parathion	44
Paraquat	44
Pesticides	45
Polyviny chloride	46
Potash	46
Proteolytic Enzymes	47
Silica	48
Styrene	50
Solvents-Mixed	51
Sulfuric Acid	51
Talc 52	
Trichloroethylene	52
Trichlorotrifluoroethane (Refrigerant 113)	53
2,4,5-T (2,4,5-Trichlorophenoxyacetic Acid)	54
Vibration	54
Welding Fumes	54
Wood	55
Xylene	56
References	56
Toxicology	
CMT-Genicity: The Triad of Geneses	67
Methodology	69
Mineral and Fibrous Dusts	72
Lead and Its Compounds	73
Mercury and Its Compounds	76
Cadmium and Its Compounds	76
Other Metals and Their Compounds	78
Ozone	80
Nitrogen Dioxide	82
Sulfur Oxides	84
Pesticides	86
Hydrocarbons	91
Halogenated hydrocarbons	92

Chemical Carcinogens	95
Carbon Monoxide	97
Trisodium Nitriloacetate (NTA)	98
Miscellaneous Compounds of Special Interest	99
General Topics of Special Interest	108
References	113
Noise	
Introduction	129
Effects of Noise on Man: Criteria, Guidelines, Standards, Rules, and Regulations	130
Noise Measurement	135
Hearing Measurement	137
Noise Control	139
Information Sources	140
References	142
Nonionizing Radiation	
Standards	157
Optical Radiation	158
Microwave Exposure Criteria	170
References	174
Ionizing Radiation	
Introduction	179
Applications of Radiation and Radioactive Materials	181
Nuclear Fuel Cycle	182
Estimation of Exposure to External Radiation	190
Estimation of Radiation Exposure from Internal Sources	192
Hazard Evaluation	195
Handling of Radioactive Wastes	199
Radiobiology	200
Medical Aspects	201
Instrumentation	202
Control Methods	203
Radiation Units, Standard, Regulations, and Guides	204
References	208
Work in Hot Environmets: Threshold Limit Values	
And Proposed Standards	
Heat as an Industrial Hazard	219
Threshold Limit Values (TLV)	220
NIOSH Criteria Document: Criteria for a Recommended Standard	
Occupational Exposure to Hot Environments	222
Standards Advisory Committee on Heat Stress	224

WBGT versus HIS	228
References	231
Evaluation of Chemical Hazards in the Environment	
Standardization	233
Methods for Inorganic Substances	234
Methods for Mineral Substances	246
Methods for Organic Substances	247
References	254
Hazard Evaluation and Control	
Introduction	259
Air Sampling Instrumentation	260
Evaluations of Specific Hazards	267
Controls of Specific Hazards	281
References	290
Personal Protective Devices	
Introduction	293
Respiratory Protection	293
Protective Clothing	301
Head, Eye, Face, Foot, and Hand Protection	303
References	304
The Off-Job Environmental Health Stress	
As Related to the Workplace	
Introduction	311
Health Statistics	311
Community	314
Home 318	
Personal Habits	325
Summary	326
References	327
Impact of Governmental Environmental Regulations	
Upon Industrial Activities	
Occupational Safety and Health Act of 1970	330
Clean Air Act of 1970	332
Federal Water Pollution Control Act Amendments of 1972	337
National Environmental Policy Act	340
Land Use Planning	342
Summary	343
References	343
Index	345