The
Health Consequences
of Smoking

January 1973

INDEX
Pages 251-261

U.S. DEPARTMENT OF HEALTH,
EDUCATION, AND WELFARE
Public Health Service
INDEX

Abortion, spontaneous
effect of maternal smoking, 123, 124

Acenaphthylene
in cigar, pipe, and cigarette smoke, 178

Acetaldehyde
as ciliatoxic agent in cigarette smoke, 51

Aerobic capacity
effect of cessation of smoking, 243
effect of exercise and smoking, 243, 244

Air pollution
and bronchitis, in smokers vs. nonsmokers, 36, 37
effect on mortality rates from lung cancer, 73
as factor in lung cancer development, 72, 73
in Osaka, Japan, 44
prevalence of respiratory diseases and, 44
and smoking in military and civilian aircraft, 45

Alcohol consumption
interaction with smoking and other risk factors in CHD, 10
and smoking, in cancer development, 71
and smoking, in esophageal cancer development, 76, 200
and smoking, in laryngeal cancer etiology, 197
and smoking, in oral cancer etiology, 193

Alveolar macrophages
effect of cigarette smoke, 52, 53
effect of nitrogen dioxide, 54

Alveolar rupture
in pipe/cigar smokers vs. cigarette smokers and nonsmokers, 217

Angina pectoris
carbon monoxide inhalation and, 17, 18
incidence in pipe and cigar smokers, 215

Anthracene
in cigar, pipe, and cigarette smoke, 178

Atherosclerosis obliterans
smoking as cause, 19, 20

Aryl hydrocarbon hydroxylase
effect of benzo(a)pyrene in pregnant rats, 119
role in metabolism of chemical carcinogens, 82, 83

Asbestos
effect on pulmonary function in smokers vs. nonsmokers, 41
effect on radiological findings in smokers vs. nonsmokers, 41
effect on respiratory symptoms in smokers vs. nonsmokers, 41

and smoking, effect on mortality rates from lung cancer, 73

Athletic performance
running, effect of smoking, 243, 244
smokers vs. nonsmokers, 243, 244
swimming, effect of smoking, 244

Autopsy studies
COPD and smoking, 45-48
lung cancer in U.S. veterans, 73, 74

Bacterial flora
in smokers vs. nonsmokers with COPD, 54

Benzo(a)pyrene
carcinogenic effect in laboratory animals, 78-80
in cigar, pipe, and cigarette smoke, 177, 178
effect on DNA and RNA, 86, 87
effects during pregnancy in laboratory animals, 117, 118

Bicarbonate
in pancreatic secretions, effect of smoking, 159, 160

Bicycle Ergometer performance
cardiovascular parameters in smokers vs. nonsmokers, 242-244

Birth weight
effect of maternal smoking, 103-114, 119-122
effect of maternal smoking before and during current pregnancy by cigarette consumption, 107-109
effect of maternal smoking during previous pregnancies, 112-114
effect of maternal smoking, mechanism of action, 119, 120
effect of paternal smoking, 110, 111
effect of tobacco smoke, nicotine, or carbon monoxide in laboratory animals, 114-118
gestation duration in smokers vs. nonsmokers, 103-106
and maternal smoking, epidemiological studies, 103-114
timing of influence of smoking, 120, 121

Bladder cancer
see also Renal cancer
incidence in smokers vs. nonsmokers, 77, 78
smoking in etiology of, 77, 78

Blood flow
effect of smoking, 19, 22, 23

Blood lipids
effect of smoking, 11, 12
effect of smoking and relative weight, in male Parisian civil servants, 11
effect of smoking in middle-aged patients with angina pectoris, 12
effect of smoking in young Norwegian military recruits, 11
Blood pressure
effect of exercise and smoking, 242, 244-246
effect of pipe and cigar smoking, 216
effect of smoking in middle-aged patients with angina pectoris, 12
Body height
interaction with smoking as factor in cerebrovascular disease, 19
Body weight
interaction with smoking as factor in cerebrovascular disease, 19
and smoking, as factors in CHD incidence, 46
and smoking, effect on blood lipids, 11
Bronchial epithelium
histological changes at autopsy and smoking habit, 74
histological changes in cigar, pipe, cigarette smokers vs. nonsmokers, 203, 204, 209
premalignant changes in smokers, 67
Bronchiolo-alveolar cancer
smoking and, 71
Bronchitis
and disability, in smokers vs. nonsmokers, 43
dust exposure as a factor, 44
mortality ratios in male pipe and cigar smokers, 217, 219
prevalence in Duisburg, Germany, by age and cigarette consumption, 39
prevalence in ex-coal miners and non-miners by smoking habit, 42
prevalence in miners and farmers in Hungary, by smoking habit, 42
prevalence in pipe and cigar smokers, 220, 221
prevalence in smokers vs. nonsmokers in Bordeaux, France, 36
prevalence in smokers vs. nonsmokers in mountainous or low-lying areas, 36, 37
prevalence in smokers vs. nonsmokers in Osaka, Japan, 44
prevalence in smoking vs. nonsmoking yarn mill workers, 40
in smokers vs. nonsmokers, autopsy studies, 45, 46
smoking vs. coal mining in etiology of, 42
smoking vs. dust inhalation in etiology of, 42
Bronchitis, chronic
see Bronchopulmonary diseases, chronic obstructive
Bronchopulmonary diseases, chronic obstructive
see also Emphysema and bronchitis
autopsy studies, 45-48
as cause listed on death certificates vs. at autopsy, 47
epidemiological studies, 36-45
mortality and morbidity studies, 36-39
mortality rates in British citizens by migration patterns, 36
mortality ratios in male pipe and cigar smokers, 216, 217, 219
summary of previous findings, 35, 36
summary of recent findings, 55
Byssinosis
prevalence in cotton mill employees, smokers vs. nonsmokers, 55
prevalence in men by index of severity and smoking habits, 40, 41
prevalence in smoking vs. nonsmoking cotton mill workers, 39
smoking and, 39-41
Cancer
see also Specific site, e.g., Lung cancer
mortality rates in alcoholics, 71
recurrent primary, incidence in smokers vs. nonsmokers, 71, 74
summary of previous findings, 67, 68
summary of recent findings, 88
Capillaries
effect of smoking, 22
Carbon monoxide
cardiovascular effects, experimental studies, 17-19
effect on birthweight and neonatal mortality in animals, 133
effect on cholesterol biosynthesis, in vitro, 18
effect on cholesterol level in aorta in rabbits, 18
effect on coronary hemodynamics and ventricular function in dogs, 18
effect on exercise performance in smokers vs. nonsmokers, 246, 247
effect on maximal oxygen consumption, 18
effect on platelet stickiness in rabbits, 18
effect on reflex vasoconstrictor responses, 18, 23
effect on vascular resistance and reflex vasoconstriction, 77, 73
effects during pregnancy in laboratory animals, 116, 117
Carboxyhemoglobin levels
effect on exercise performance in smokers vs. nonsmokers, 246, 247
following smoking of non-nicotine cigarettes, 17, 18
In neonates of smoking mothers, 118, 119

Carcinogenesis
cell and tissue culture studies, 84-86
effect of tobacco curing methods, 212
experimental, 78-87
initiating and promoting agents in cigarette smoke, 68
mechanism of action, 78, 80-87
of respiratory tract in laboratory animals, 78-80
role of cigarette smoke condensate, 80-84

Carcinogens
effect on cell transformations, 84-86
effect on respiratory tract in laboratory animals, 78-80

Cardiac index
effect of exercise and smoking, 242-244

Cardiovascular diseases
see also Coronary heart disease
mortality ratios in male pipe and cigar smokers, 215, 216
smoking and, 3-23
summary of results, 3
summary of prospective epidemiological studies for cigar and pipe smokers, 216
summary of recent findings, 23

catecholamine levels
effect of cigar, pipe, and cigarette smoke in dogs, 216

Cell and tissue culture studies
tobacco carcinogenesis and, 84-86
cell cultures
malignant transformations induced by tobacco tars on carcinogens, 84-86
Cells, atypical
in ex-smokers, smokers, and nonsmokers at autopsy, 74

cerebrovascular disease
interaction of smoking and other risk factors, 19
mortality ratios in pipe and cigar smokers, 215, 216

Cessation of smoking
compared benefits in cigarette vs. pipe/cigar smokers, 172, 173
effect on absolute aerobic power, 243
effect on infant birth weight, 107-109
112-114
effect on pulmonary surfactant levels, 55
as preventive measure in occlusive disease, 21, 22

CHD
see Coronary heart disease

Chest illness
prevalence in pipe and cigar smokers, 220, 221

Cholesterol
biosynthesis, effect of carbon monoxide in vitro, 18
levels
effect of carbon monoxide in rabbits, 18
effect of smoking and body weight, 11
effect of smoking and clinical parameters in British business executives, 11
in pipe and cigar smokers, 215, 216

Chronic obstructive bronchopulmonary disease
see Bronchopulmonary disease, chronic obstructive

Cigarettes
definition and processing, 175
filtered, effect on respiratory symptoms, 55
modified, effect on respiratory symptoms and ventilatory capacity, 37, 38
plain vs. filtered, effect on sputum production, 37, 38
similarities with little cigars, 224, 225

Cigarette smoke condensate
effect on RNA, 86
N-nitrosamines in, 87, 88
role in experimental carcinogenesis, 80-84

Cigarettes, non-nicotine
effect on carboxyhemoglobin levels, 17, 18

Cigars
definition and processing, 175, 176
chemical composition of, 224, 225, 228
evaluation of potential public health impact, 222-228
shipmt for domestic consumption 1970-1972, 222-224, 227

similarity to cigarettes, 224, 225

sugar and pH differences with large cigars and cigarettes, 222-224
tar and nicotine content, 224-226, 228

Cigar smokers
relative risk in lung cancer development, 67, 68

Cigar smoking
effect on mortality and morbidity compared to cigarette smoking, 171-173
in esophageal cancer development, 197, 200-202
gastrointestinal disorders and, 222
health consequences of, 179
histological effects on bronchial epithelium, 203, 204, 209
histological effects on esophagus, 200
histological effects on larynx, 197
in laryngeal cancer development, 197-199
in lung cancer development by amount smoked, 203-206
mortality ratios from cardiovascular diseases and, 215, 216
mortality ratios from COPD and, 217, 219

Cholesterol levels
mortality ratios from esophageal cancer and, 197,200
mortality ratios from laryngeal cancer and, 193,196,197
mortality ratios from lung cancer and, 203-205
mortality ratios from oral cancer and, 191,193
oral cancer development and, 193-195
overall mortality rates by amount smoked, 180-182
overall mortality rates from cancer and, 189
prevalence in Great Britain, 173,174
prevalence in United States, 173,174
pulmonary histological changes and, 217
Ciliary activity
effect of pipe/cigar smoke vs. cigarette smoke in cats, 217,218
Clinical laboratory tests
effect of aging and smoking, in healthy male veterans, 11
Coal dust
effect on pulmonary function in smokers vs. nonsmokers, 41-43
effect on respiratory symptoms in smokers vs. nonsmokers, 41-43
Combustion temperature
effect on tumorigenic activity of pipe and cigarette tobacco, 210,211
Congenital malformations
maternal smoking and, 136,137
Coronary heart disease
epidemiological studies, 4-11
experimental studies, 13-19
incidence in European vs. American men, 9
incidence in farmers vs. nonfarmers by smoking habit, 7
incidence in Hawaiian men of Japanese ancestry, 10
incidence in male bank employees in Brussels, Belgium, 10
incidence in men in Yugoslavia, 9
incidence in miners in Sardinia, 10
incidence in pipe and cigar smokers, 215,216
incidence in white males by body weight and smoking habit, 5
incidence in whites vs. blacks in Evans County, Georgia, 4,5
in India, 11
interaction of smoking with other risk factors, 4-11
mortality rates in Japanese men and women by cigarette consumption and age at initiation of habit, 7,8
mortality rates in smoking men in Finland, 9
mortality ratios in pipe and cigar smokers, 215,216
in Nepal, 11
in New Zealand, 11
smoking, in individuals under 40 years, 10
and smoking, in myocardial ischemic patients in Italy, 10
COPD
see Bronchopulmonary diseases, chronic obstructive
Cough
effect of asbestos exposure in smokers vs. nonsmokers, 41
effect of coal dust exposure in smokers vs. nonsmokers, 41,42
effect of filtered cigarettes, 38
prevalence in pipe and cigar smokers, 220,221
prevalence in smoking vs. nonsmoking women in Bordeaux, France, 36
Cresols
in cigar, pipe, and cigarette smoke, 177
Curing methods
incidence of respiratory infections in rats and, 218,219
Cyanide detoxification
in pregnant smokers vs. nonsmokers, 119
7-H-Dibenz(c,g)carbazole
carcinogenic effect in laboratory animals, 79
Diet
and smoking, effect on blood lipids, 12
DNA
binding of polycyclic hydrocarbons to, 86,87
Dust exposure
bronchitis and, 44
as occupational hazard, 43,44
smoking and, 44
Dynamic compliance
in smokers vs. nonsmokers under 30, 50
Dyspnea
prevalence in cigar and pipe smokers, 220,221
Electrocardiogram
abnormalities, effect of smoking and other factors, 13
effect of smoking, in middle-aged Dutch men, 12
effect of smoking, in young military recruits in Poland, 12
Emphysema
see also Bronchopulmonary disease, chronic obstructive

254
incidence in cigar/pipe smoking coal miners vs. cigarette smokers and non-smokers, 217
mortality ratios in male pipe and cigar smokers, 217, 219
prevalence in males by smoking category, at autopsy, 48
prevalence in pipe/cigar and cigarette smokers vs. nonsmokers, autopsy studies, 45, 46
prevalence in smokers vs. nonsmokers, 55
in smokers vs. nonsmokers, autopsy studies, 45-47
Epidemiological studies
bronchopulmonary diseases and smoking, 36-45
coronary heart disease and smoking, 4-13, 23
lung cancer and smoking, 68-72
peptic ulcer and smoking, 155-157
Esophageal cancer
alcohol consumption and smoking in development of, 200
inhalation patterns and, 197
mortality ratios for cigar, pipe, and cigarette smokers vs. nonsmokers, 197, 200
mortality ratios in Japanese male smokers vs. nonsmokers, 76
relative risk in cigar, pipe, and cigarette smokers vs. nonsmokers, 197, 200-202
smoking and alcohol consumption in development of, 76
summary of retrospective studies, 201, 202
Exophagus
histological changes in cigar, pipe, cigarette smokers vs. nonsmokers, 200
Exercise performance
on bicycle ergometer, effect of smoking, 242, 243
cardiac index, effect of smoking, 242, 243
effect of smoking and smoking abstinence, 241, 242, 246, 247
influencing factors, 241, 246, 247
summary of findings and mechanism of action, 246, 247
on treadmill, effect of smoking, 243, 245
Experimental studies
COPD and smoking, 48-55
coronary heart disease and smoking, 13-19
effect of carbon monoxide on pregnant animals, 132, 133
pregnancy in laboratory animals, effect of tobacco smoke, nicotine, carbon monoxide, and polycyclic hydrocarbons, 114-118
Ex-smokers
compared mortality rates for cigarette vs. pipe/cigar smokers, 172, 173
histological changes in bronchial epithelium at autopsy, 74
low birth weight infants of, 112-114
mortality rates from lung cancer, 71-72
prevalence of respiratory symptoms, 39
pulmonary function, 39
relative risk in lung cancer development, 71-72
survival after treatment for pharyngeal, laryngeal, or oral cancers, 75
Fatty acid levels
effect of cigar, pipe, and cigarette smoke in dogs, 216
effect of smoking, 12
Fetal mortality
effect of maternal smoking, 123-135
epidemiological studies in smokers vs. nonsmokers, 126-132
Fibrosis
in pipe/cigar smokers vs. cigarette smokers and nonsmokers, 217
Fitness tests
various, smokers vs. nonsmokers, 245
Framingham study
interaction of smoking and other risk factors in CHD, 8
Gastric secretion
effect of nicotine in laboratory animals, 158, 159
effect of smoking in ulcer patients, 157, 158
Gastrointestinal disorders
prevalence in cigarette and pipe/cigar smokers, 222
Gestation
and low birth weight infants, effect of maternal smoking, 103-106
Gestational age
effect on perinatal mortality rates in smoking vs. nonsmoking mothers, 126-132
Glucose intolerance
as a risk factor in CHD, 8
Grip strength
effect of smoking, 241, 242
Heart rate
effect of exercise and smoking, 242, 246
Histological studies
lung cancer in U.S. veterans, 73
Histopathological studies
in laboratory animals, 49, 50
in smokers vs. nonsmokers, 48, 49
Honolulu Heart Study
interaction of smoking and other risk factors in CHD, 8, 9

255
Hypercholesterolemia
- incidence in male British business executives, by smoking habit and clinical parameters, 11
- as risk factor in CHD, 8,9,11

Hypertension
- interaction with smoking as risk factor in cerebrovascular disease, 9
- as risk factor in CHD, 8,9

Hypoxia
- carbon monoxide induced, 18,23

Infant
- small-for-date, effect of maternal smoking, 106-114
- infant mortality
  - of black vs. white smoking mothers, 129-132
  - causes of death by maternal smoking habit, 133
  - effect of genetic differences and smoking, 132
  - effect of maternal smoking, 123-125
  - effect of previous obstetrical experience and smoking, 132
  - effect of socioeconomic background and smoking, 131,132
  - epidemiological studies in smokers vs. non-smokers, 126-132
  - factors other than smoking, 131,132
  - risk of low-birth-weight infants of smoking vs. non-smoking mothers, 126-132

Influenza
- prevalence in pipe and cigar smokers, 220,221

Inhalation patterns
- effect of previous smoking habits, 186-189
- frequency-per-puff in cigar and cigarette smokers, 186,187
- of pipe, cigar, and cigarette smokers, 184-189
- possible determining factors, 183,184

Intermittent claudication
- smoking and, 21

International Cooperative Study
- interaction of smoking and other risk factors in CHD, 9

Lactate metabolism
- effect of smoking, in patients with angina pectoris, 13

Lactation
- effect of maternal smoking, 138-141
- effect of maternal smoking, summary of findings, 141
- epidemiological studies, 138
- experimental studies, 138,139

Laryngeal cancer
- inhalation patterns and, 193
- mortality ratios for pipe, cigar, and cigarette smokers vs. non-smokers, 193,196,197
- mortality ratios in Japanese male smokers vs. non-smokers, 76,77
- recurrent, incidence in smokers vs. ex-smokers, 71,74-77
- relative risk for cigar, pipe, and cigarette smokers vs. non-smokers, 76,77,197-199
- summary of retrospective studies, 198,199

Larynx
- histological changes in cigar, pipe, cigarette smokers vs. non-smokers, 197

Leukoplakia
- prevalence in tobacco chewing coal miners, 75

Lip cancer
- cigar smoking in etiology of, 190,191
- cigarette smoking in etiology of, 190,191
- pipe smoking in etiology of, 190,191
- relative risk in pipe, cigar, and cigarette smokers vs. non-smokers, 190,191
- summary of retrospective studies, 192

Little cigars
- see Cigars, little

Lung cancer
- air pollution as a factor, 72
- epidemiological studies, 68-72
- race as a factor, smokers vs. non-smokers, 70
- incidence in smokers vs. non-smokers in Jersey, Channel Isles, 70
- incidence in smokers vs. non-smokers in La Plata, Argentina, 70
- incidence in smokers vs. non-smokers in Philadelphia, 70
- prevalence in smokers vs. non-smokers in Czechoslovakia, 70
- incidence patterns and, 203
- mortality rates in asbestosis workers, smokers vs. non-smokers, 73
- mortality rates in British physicians vs. general population in England and Wales, 70
- mortality ratios for cigar, pipe, and cigarette smokers vs. non-smokers, 203-205
- mortality ratios in Japanese by amount smoked and age at initiation of habit, 68
- prevalence in smokers vs. non-smokers in Czechoslovakia, 70
- relative risk in cigar, pipe, and cigarette smokers vs. non-smokers, 203,206-208
- relative risk in ex-smokers vs. continuing smokers, 72
relative risk in pipe/cigar smokers, 67,68
smoking as cause, 67
summary of retrospective studies, 206-208

Maternal-fetal exchange
polycyclic hydrocarbons and, 119
Maternal smoking
see Smoking, maternal
3-Methylcholanthrene
effects during pregnancy in laboratory animals, 117
Morbidity
from chronic bronchopulmonary diseases, 36-39
Mortality
compared rates for cigarette vs. pipe/cigar ex-smokers, 172,173
from chronic bronchopulmonary diseases, 36-39
from COPD, in cigar/pipe smokers vs. cigarette smokers and nonsmokers, 216,217
overall rates for cigar smokers vs. pipe smokers, 179,180
overall rates for pipe/cigar smokers and dose-response relationships, 180-189
overall rates for pipe/cigar smokers vs. nonsmokers, 179,180
overall rates from cancer in pipe and cigar smokers, 189
ratio in pipe and cigar smokers by age and inhalation, 184,187
Mortality rates
CHD in Japanese men and women by cigarette consumption and age at initiation of habit, 7,8
Myocardial infarct
incidence in European vs. American men, 9
incidence in men in Yugoslavia, 9
incidence in miners in Sardinia, 10
incidence in pipe and cigar smokers, 215
prevalence in smoking vs. nonsmoking men in Czechoslovakia, 10
and smoking, in patients in Leningrad hospitals, 10

Nicotine
in cigar, pipe, and cigarette smoke, 177
clinical effects on offspring of smoking mothers, 140,141
in duodenal ulcer induction in cats, 158,159
effect on cardiovascular system in dogs, 17
effect on gastric secretion in cats, 158,159
effect on gastric secretion in rats, 159
effect on heart blood flow in dogs, 17
effect on lactation in laboratory animals, 138,139
effect on lactation in smokers vs. nonsmokers, 139,140
effect on lipid biosynthesis in aorta in dogs, 17
effect on microcirculation in atrium in cats, 17
effect on pancreatic secretions in animals, 161,162
effect on pipe/cigar smoke inhalation, 183,184
effect on rat and mouse fetus, site of action, 121
effects during pregnancy in laboratory animals, 115,116
experimental studies, 16,17
in little cigars compared to cigarettes and cigars, 223-226,228
in milk of laboratory animals, 138,139
in milk of smoking mothers, 139
as potentiator of duodenal ulcers in animals, 161-163
Nicotine levels
in blood, new assay method, 15,73
Nicotine secretion
effect of cigar, pipe, and cigarette smoke in dogs, 216
Nitrogen dioxide
effect on alveolar wall cells in guinea pigs, 30
effect on bacterial retention in hamsters, 54
effect on rat lung, 49,50
Nitrosamines
effect on lactating hamsters, 139
N-Nitrosamines
determination in cigarette and tobacco smoke condensate, 87,88

Obesity
as a risk factor for CHD, 9
Occlusive disease
smoking and, 21
Occupation
and smoking, as factor in CHD incidence, 5,7
Occupational diseases
asbestosis, 41
bysinosis, 39-41
cancer workers pneumoconiosis, 42
Occupational exposure
pancreatic cancer and, 77
and smoking, bladder cancer and, 78
Occupational hazards
asbestosis exposure, 41,73
cancer dust exposure, 41-43
asbestos, cotton, flax, and hemp dust exposure, 39-41

257
dust exposure, 43, 44
100% pure oxygen exposure, 43
radiation exposure in uranium miners, 72
smoking and, 39, 44
smoking as additive risk for COPD, 55
Oral cancer
alcohol consumption and smoking in etiology of, 193
inhalation patterns and, 191
mortality rates in Japanese male smokers vs. nonsmokers, 74
mortality ratios for pipe, cigar, and cigarette smokers vs. nonsmokers, 191-193
recurrent, incidence in smokers vs. ex-smokers, 71, 74, 75
relative risk of development in pipe, cigar, and cigarette smokers vs. nonsmokers, 191, 194, 195
reverse smoking and, 76
smoking in etiology of, 74-76
summary of retrospective studies, 194, 195
Oxygen debt
effect of smoking, 246, 247
exercise performance and, 246, 247

Pancreatic cancer
occupational exposure and, 77
smoking and, 77
Pancreatic secretions
bicarbonate content, effect of smoking, 159, 160
effect of nicotine in animals, 161, 162
effect of smoking, 159, 160
Passive smoking
effect on cardiovascular function in dogs, 14
Peptic ulcer
see Ulcer, peptic
Perinatal mortality
effect of maternal smoking, summary of findings, 134, 135
Peripheral arteriosclerosis
smoking and, 21
Peripheral vascular disease
smoking and, 19-23
pH
pipe/cigar smoke inhalation and, 183
of smoke in cigarettes, cigars, and little cigars, 223, 224, 228
Phagocytosis
effect of cigarette smoke in laboratory animals, 53, 54
Pharyngeal cancer
recurrent, incidence in smokers vs. ex-smokers, 74, 75
Pharyngeal fungi
smokers vs. nonsmokers in South Africa, 54
Phenols
in cigar, pipe, and cigarette smoke, 177
Phenylmethyloxadiazole (PMO)
protection against adverse effects of cigarette smoke in animals, 49, 53
Physical activity
as a factor in coronary heart disease, 4, 5
Pipe smokers
relative risk in lung cancer development, 67, 68
Pipe smoking
effect on mortality and morbidity compared to cigarette smoking, 171-173
in esophageal cancer development, 197, 200-202
Gastrointestinal disorders and, 222
health consequences of, 179
histological effects on bronchial epithelium, 203, 204, 209
histological effects on esophagus, 200
histological effects on larynx, 197
inhalation patterns and, 184-189
in laryngeal cancer development, 197-199
in lung cancer development by amount smoked, 203-206
mortality ratios from cardiovascular diseases and, 215, 216
mortality ratios from COPD and, 217, 219
mortality ratios from laryngeal cancer and, 193, 196, 197, 200
mortality ratios from lung cancer and, 202-205
mortality ratios from oral cancer and, 191, 193
oral cancer development and, 193-195
overall mortality rates by amount smoked, 180-182
overall mortality rates from cancer and, 189
prevalence in Great Britain, 173, 174
prevalence in United States, 173, 174
Pneumothorax, spontaneous
smoking and, 37
Polycyclic hydrocarbons
binding to DNA and RNA, 86, 87
effects during pregnancy in laboratory animals, 117, 118
maternal-fetal exchange and, 119
Post-operative complications
in duodenal ulcer removal, smokers vs. nonsmokers, 157
Pneumoconiosis
in coal miners, smokers vs. nonsmokers, 42
Pneumothorax, spontaneous
smoking and, 37
Polyunsaturated fatty acids
binding to DNA and RNA, 86, 87
mortality ratios from oral cancer and, 191, 193
oral cancer development and, 193-195
Overall mortality rates by amount smoked, 180-182
Overall mortality rates from cancer and, 189
Prevalence in Great Britain, 173, 174
prevalence in United States, 173, 174
Pulmonary histological changes and, 217
Pipe tobacco
definition and processing, 176
Plethysmogram
abnormalities, in smokers vs. nonsmokers, 22
Pneumoconiosis
in coal miners, smokers vs. nonsmokers, 42
Pneumothorax, spontaneous
smoking and, 37
Polycyclic hydrocarbons
binding to DNA and RNA, 86, 87
Pulmonary histological changes and, 217
Pipe tobacco
definition and processing, 176
Plethysmogram
abnormalities, in smokers vs. nonsmokers, 22
Pneumoconiosis
in coal miners, smokers vs. nonsmokers, 42
Pneumothorax, spontaneous
smoking and, 37
Polycyclic hydrocarbons
binding to DNA and RNA, 86, 87
smoking, obesity, anesthesia and, 39
Prematurity
maternal smoking and, 142
Pregnancy
effect of maternal smoking, 103-142
effect of maternal smoking, mechanism of action, 119,120
effect of tobacco smoke, nicotine, and carbon monoxide in laboratory animals, 114-118
and previous smoking habits, effect on infant birth weight, 112-114
timing of influence of smoking on birth weight, 120,121
Prematurity
effect of smoking, 112
Pulmonary arterioles
histological effects of pipe/cigar smoking vs. cigarette smoking, 217
Pulmonary clearance
effect of heavy smoking, 32,53
effect of smoking, 55
mechanical vs. bactericidal clearance in guinea pigs, 53
mechanism, in smokers vs. nonsmokers, 52,53
in monozygotic vs. dizygotic twins, 51
particle deposition in smokers vs. nonsmokers, 53
Pulmonary diffusing capacity
in smokers vs. nonsmokers in Berlin, New Hampshire, 50,51
Pulmonary emphysema
see Emphysema
Pulmonary function
in asymptomatic young men in Romania, 39
in coal miners, smokers vs. nonsmokers, 42,43
in coal miners vs. nonminers, 42
effect of asbestos exposure and smoking, 41
effect of coal dust exposure and smoking, 41-43
effect of lung hyperinflation in coal miners, 42,43
effect on exercise performance in smokers vs. nonsmokers, 246,247
in ex-smokers, 39
in jet fighter pilots, smokers vs. nonsmokers, 43
in pipe/cigar smokers vs. nonsmokers, 217,221
pulmonary hypertension and, 43
in smokers vs. nonsmokers, 55
in smokers vs. nonsmokers in Berlin, New Hampshire, 50,51
in smokers vs. nonsmokers, under 30 years of age, 50
smoking and, 38,39
Pulmonary histology
of pipe/cigar smokers vs. cigarette smokers and nonsmokers, 217
Pulmonary macrophages
effect of smoking, 55
Pulmonary surfactant levels
effect of smoking, 55
Pulmonary tissue
histopathological differences in smokers vs. nonsmokers, 48,49
Pyrene
in cigarette, pipe, and cigarette smoke, 178
Race
as a factor in coronary heart disease, 4,5,23
as a factor in perinatal mortality in smoking vs. nonsmoking mothers, 129-132
as a factor in stillbirth rates, 124,125
Radiation exposure and smoking, as cause of respiratory cancers, 72
Radioactive particles
in tobacco leaf, tobacco smoke, and smokers' lungs, 72
Renal cancer
mortality ratio in Japanese men and women, smokers vs. nonsmokers, 77
smoking in etiology of, 77,78
Respiratory symptoms
see also Cough, Sputum production
effect of asbestos exposure in smokers vs. nonsmokers, 41
prevalence in Duisburg, Germany by age and cigarette consumption, 39
prevalence in ex-smokers, 39
prevalence in pipe and cigar smokers, 217,220,221
prevalence in smokers vs. nonsmokers, 55
prevalence in smokers vs. nonsmokers in Bordeaux, France, 36
in smokers vs. nonsmokers by amount smoked, 37
Reverse smoking
leukoplakia and, 76
oral cancers and, 76
RNA
binding of polycyclic hydrocarbons to, 86,87
Running
effect of smoking, 243,244
Sex ratio
effect of maternal smoking, 135,136
Single-breath tests
smokers vs. nonsmokers, 51
Smoke, cigar
- chemical constituents in, 177-179
- ciliotoxicity, 218
- effect of curing methods, 218, 219
- effect of pH on inhalation of, 183
- tumorigenic activity in laboratory animals, 210-214

Smoke, cigarette
- chemical constituents in, compared to pipe/cigar smoke, 177, 178
- effect of curing methods, 218, 219
- effect on bacterial retention in hamsters, 54
- effect on bronchial epithelium in dogs, 49
- effect on phagocytosis in laboratory animals, 53, 54
- effect on pulmonary clearance, 51-53
- effect on rat and mouse fetus, site of action, 121
- effect on ventricular fibrillation threshold in dogs, 13, 14
- experimental studies in dogs, 13, 14
- reduction of adverse effects in animals by phenylmethyloxadiazole (PMO), 49, 53
- and sulphur dioxide, effect on glands in laboratory animals, 49

Smoke, little cigar
- pH of, compared to cigarette and cigar smoke, 224, 228

Smoke, pipe
- chemical constituents in, 177, 178
- ciliotoxicity of, 218
- effect of pH on inhalation of, 183
- tumorigenic activity in laboratory animals, 210-214

Smoke, tobacco
- effect on air pollution in aircraft, 45
- effect on nonsmokers in aircraft, 45
- effect on stillbirth rate in laboratory animals, 125
- effects during pregnancy in laboratory animals, 114, 115
- pH of, effect of leaf constituents, 224
- tumorigenic activity, 210-214

Smoking
- effect on blood lipids, 11, 12
- effect on cardiac lactate metabolism, 13
- effect on leg blood mean-flow capacity, 22
- effect on plasma nicotine levels, 15-17
- effect on precapillary sphincters, 22
- health hazards of, similarities of cigarettes with little cigars, 224, 225
- interaction with other risk factors in CHD, 4-11
- as most important cause of COPD, 35, 36
- prevalence in U.S. and Great Britain, 173, 174

Smoking abstinence
- effect on exercise performance, 241, 242, 246, 247

Smoking, maternal
- effect on birth of small-for-dates infants, 106-111
- congenital malformations and, 136, 137
- effect on birth weight, 101-114, 119-122
- effect on birth weight, summary of findings, 122
- effect on gestation duration, 103-106
- effect on lactation, 138-141
- effect on neonatal carboxyhemoglobin levels, 118, 119
- effect on sex ratio, 135, 136
- effects during pregnancy, 103-142
- effects during pregnancy, mechanism of action, 119, 120
- indirect association with small-for-dates infants, 110-114
- preeclampsia and, 142
- selective action on fetus of certain women vs. others, 131
- spontaneous abortions and, 123, 124
- stillbirths and, 124, 125
- timing of influence on birth weight, 120, 121

Smoking, paternal
- effect on infant birth weight, 110, 111

Sputum production
- effect of asbestos exposure in smokers vs. nonsmokers, 41
- effect of filtered cigarettes, 55
- effect of modified cigarettes, 37, 38
- effect of plain vs. filtered cigarettes, 37, 38
- in males by amount smoked and type of cigarette, 37, 38
- prevalence in pipe and cigar smokers, 220, 221

Stillbirths
- effect of maternal smoking, 124, 125
- rates in blacks vs. whites, 124, 125
- in smokers vs. nonsmokers, 124, 125

Sudden death
- incidence in pipe and cigar smokers, 215

Sulphur dioxide
- and cigarette smoke, effect on glands in laboratory animals, 49

Swimming
- effect of smoking, 242, 244

Tar content
- effect on respiratory symptoms and ventilatory capacity, 38

Tars
- in little cigars, compared to cigarettes and cigars, 223-226, 228

Thrombosis
- smoking and, 19

Tobacco
- fine-cured vs. air-cured, effect on respiratory system in animals, 217, 218
Tobacco chewing
leukoplakia and, 75
Tobacco leaf extracts
effect on cell cultures, 85, 86
Tracheal cancer
smoking and, 71
Treadmill performance
cardiovascular parameters in smokers vs. nonsmokers, 242-245
effect of vitamin C, 245
oxygen intake in smokers vs. nonsmokers, 245
Triglyceride levels
CHD and, 8
Tumorigenic activity
of cigar, pipe, and cigarette smoke condensate in skin painting experiments in animals, 210-214
of tobacco smoke, 210-214

Ulcer, duodenal
mortality ratios in male cigar and pipe smokers, 222
nicotine induced, in cats, 158, 159
post-operative complications in smokers vs. nonsmokers, 157
potentiating action of nicotine, in animals, 161-163
prevalence in smokers, mechanism of action, 160
Ulcer, peptic
clinical studies, 155-157
epidemiological studies, 155-157
gastric secretion in smokers vs. nonsmokers, 157, 158
increased mortality in Japanese smokers vs. nonsmokers, 155, 156
mortality ratios in Japanese adults by age at initiation of smoking habit, 155, 156
mortality ratios in male cigar and pipe smokers, 222
predisposing factors, 157
recurrence in smokers vs. nonsmokers, 157
and smoking, summary of previous findings, 155
Urinary bladder cancer
see Bladder cancer

Vascular disease, peripheral
smoking and, 19-23
Vascular reconstruction
effect of smoking, 22, 23
Ventilatory function
effect of exercise and smoking, 244, 245
Ventricular fibrillation
effect of cigarette smoke in dogs, 13, 14
Ventricular hypertrophy
as a risk factor in CHD, 8
Vitamin B12
in pregnant smokers vs. nonsmokers, 119
Vitamin C
effect on treadmill performance in smokers vs. nonsmokers, 245
in milk of smoking mothers, 141
in pregnant smokers vs. nonsmokers, 119
Water hardness
and smoking as risk factors in CHD, 9, 10