INDEX

Abortion
- effect of maternal smoking, 5, 84, 85
- frequency, and cigarette consumption, 85

Acetaldehyde
- as suspected contributor to health hazards of smoking, 145

Acetone
- as suspected contributor to health hazards of smoking, 145

Acetonitrile
- as suspected contributor to health hazards of smoking, 145

Acrolein
- as irritant in tobacco smoke, 101
- as probable contributor to health hazards of smoking, 144

Asphyxiating
- as suspected contributor to health hazards of smoking, 145

Adolescents
- see Students, high school

Air pollution,
- carbon monoxide from cigarette smoke, 7, 121-123, 125
- effect on nonsmokers, 121-125
- tobacco smoke as a factor, 7, 121-124

Air quality standards for carbon monoxide, 128

Alcohol consumption
- effect on mortality rates from esophageal neoplasms in Japanese males, 71
- smoking and, in esophageal neoplasm etiology, 4, 68, 70, 71

Allergy
- effect on cardiovascular abnormalities, 111
- tobacco and, 7, 103-111
- tobacco smoke irritants and, 110

Alpha-1-antitrypsin deficiency
- in emphysema etiology, 44
- smoking and, 44

Altitude
- effect on arterial oxygen tension, 22

Amblyopia, tobacco
- cyanides and, 6
- diet and, 6
- smoking and, 6

Ammonia
- as suspected contributor to health hazards of smoking, 145

Angina pectoris
- smoking and, in twin studies, 18

Antigen-antibody reaction
- allergy and, 103-107
- smokers vs. nonsmokers, 7, 105, 111
- tobacco and, 7, 104-107

Aortic aneurysm, nonsyphilitic
- mortality rates, smokers vs. nonsmokers, 2

Aromatic hydrocarbons, polycyclic
- effect on tobacco carcinogenicity, 66

Arterial diseases
- carboxyhemoglobin levels and, 26
- smokers vs. nonsmokers, 26
- smoking and, 25, 26

Arteriosclerosis
- autopsy studies and, 19, 20
- cigar smoking and, 19
- experimentally induced in dogs, 19, 20
- pipe smoking and, 19
- smokers vs. nonsmokers, 19, 22, 23, 27
- smoking classification and, 19

Asbestos
- pulmonary fibrosis and, 44

Asthma
- smoking and, 37

Atherosclerosis
- see Arteriosclerosis

Autopsy studies
- arteriosclerosis and, 19, 20
- coronary heart disease and, 19, 20

Benz(a)anthracene
- carcinogenicity, as component of cigarette smoke, 66

Benzene
- as suspected contributor to health hazards of smoking, 145

Benzo(a)pyrene
- as air pollutant from cigarette smoke, 123
- carcinogenic effects during pregnancy in rats, 89
- cocarcinogenic effect on respiratory tract in rabbits, 67
- hydroxylation by the placenta, 89
- in smoke streams, 123

Betel nut chewing
- in Bombay, India, 69
in head and neck neoplasm etiology, 69
smoking and, 69
Birth weight
effect of maternal smoking, 3, 83-87
Bladder neoplasms
relative risk in females by amount
smoked, 73
relative risk in males by amount smoked,
72, 73
smoking and, 68, 72-74
smoking characteristics in etiology of, 5
Body height
effect of maternal smoking, 88
Bronchial abnormalities
in smokers vs. nonsmokers, 45
Bronchial histological changes
smoking and, 45
Bronchitis
incidence in British males by cigarette
consumption, 62
occupational diseases and, 42
prevalence in smokers in Glenwood
Springs, Colorado, 39
prevalence in smokers vs. nonsmokers in
Yugoslavia, 40
smoking in etiology of, 37
Bronchopulmonary disease, chronic ob-
structive
alpha 1 -antitrypsin deficiency and, 3, 44
epidemiology in Tecumseh, Michigan,
39, 40
morbidity, smokers vs. nonsmokers in
Berlin, New Hampshire, 39
mortality, smokers vs. nonsmokers,
38, 39
mortality rates for ex-smokers, and
smokers vs. nonsmokers, 3
mortality rates for pipe/cigar smokers vs.
cigarette smokers, 3
occupational hazards and, 42, 44
smoking in etiology of, 3, 37
2,3-Butadione
as suspected contributor to health haz-
ards of smoking, 145
Butylamine
as suspected contributor to health haz-
ards of smoking, 145
Cancer
see Neoplasms and specific listings, e.g.,
Lung neoplasms
Carbon dioxide
as suspected contributor to health haz-
ards of smoking, 145
Carboxyhemoglobin levels
blood cholesterol and, 23
during and following exposure to carbon
monoxide, 124, 125
in nonsmokers exposed to cigarette
smoke, 125
occlusive peripheral vascular disease and,
126
smokers vs. nonsmokers, 21-23
Carcinogenesis
experimental, 65-67
initiating agents in cigarette smoke, 66
Carcinogens
effect on oral mucosa in laboratory ani-
мals, 70
Cerebrovascular disease
mortality rates, smokers vs. nonsmokers,
2
smoking and, 24, 25
Cessation of smoking
effect on COPD morbidity and mor-
tality, 41, 42
effect on respiratory symptoms, 41, 42
lung neoplasm development and, 62
myocardial infarct and, 17, 18
as preventive measure in CHD, 17, 18
as therapy in arterial diseases, 26
CHD
see Coronary heart disease
Children
effect of parental smoking, 129
passive smoking and, 129
respiratory illness and, 129
Cholesterol
in tobacco, 24
in tobacco smoke, 24
Chronic bronchitis
see Bronchitis
Chronic bronchopulmonary disease
see Bronchopulmonary disease, chronic
obstructive
Carbon monoxide
as air pollutant from cigarette smoke,
7, 121-123, 125
effect on blood carboxyhemoglobin
levels, 21-23, 127
effect on cardiovascular system, 32
effect on nonsmokers, 126
effect on psychomotor performance,
126
effect on vision, 126
as most likely contributor to health
hazards of smoking, 8, 143
psychological and physiological effects,
125-128
2,3-Butadione
as suspected contributor to health haz-
ards of smoking, 145
Butylamine
as suspected contributor to health haz-
ards of smoking, 145
Cancer
see Neoplasms and specific listings, e.g.,
Lung neoplasms
Carbon dioxide
as suspected contributor to health haz-
ards of smoking, 145
Chrysene
carcinogenicity, as component of cigarette smoke, 66

Cigarette consumption
effect on mortality from lung cancer in Poland, 61, 62

Cigarettes
tar and nicotine content, 142, 143

Cigarette smoking
see Smoking

Cigar smokers
carboxyhemoglobin levels in, 21-23
myocardial arteriole wall thickness in, 19
relative risk in esophageal neoplasm development, 68
relative risk in laryngeal neoplasm development, 67

Coal miners
pneumoconiosis and, 42-44
Congenital malformations
maternal smoking and, 87

COPD
see Bronchopulmonary disease, chronic obstructive

Coronary heart disease
autopsy studies, 19, 20

carboxyhemoglobin levels and, 27
cross-sectional study in Bergen, Norway, 16
epidemiological studies, 14-16
heredity as a factor, 18
incidence among Minnesota men by age and smoking habit, 14-16
interaction of smoking and other risk factors, 16-18
mortality rates and per capita cigarette consumption in several countries, 16
mortality rates in longshoremen, 14
retrospective studies in Goteborg, Sweden, 16
retrospective studies in Prague, Czechoslovakia, 16
smoking in etiology of, 1, 2, 13, 14
twin studies, 18

Cor Puhnonale
see Pulmonary heart disease

Cough
smokers vs. nonsmokers, 40

Cresol
as probable contributor to health hazards of smoking, 144

Cyanides
tobacco amblyopia and, 6

DDT
as suspected contributor to health hazards of smoking, 65, 145

Dermatitis
among tobacco workers, 111

Dibenz(a,c)anthracene
carcinogenicity, as component of cigarette smoke, 66

7H-Dibenz(c,g)carbazole
carcinogenicity, as component of cigarette smoke, 66, 67
carcinogenic effect on respiratory tract in hamsters, 66, 67

Diet
tobacco amblyopia and, 6

Dimethylamine
as suspected contributor to health hazards of smoking, 145

7,12-Dimethylbenz(a)anthracene
effect on oral mucosa in hamsters, 70

Edentulism
smoking and, 6

Emphysema
alpha-1-antitrypsin deficiency and, 44
experimentally induced in smoking dogs, 46
smoking in etiology of, 37

Endrin
as suspected contributor to health hazards of smoking, 145

Epidemiological studies
bronchopulmonary diseases and smoking, 38-41
coronary disease and smoking, 14-16
esophageal neoplasms and smoking, 70, 71
laryngeal neoplasms and smoking, 68
lung neoplasms and smoking, 60-65
maternal smoking and outcome of pregnancy, 83-87
oral neoplasms and smoking, 68-70
pancreatic neoplasms and smoking, 74
urinary bladder neoplasms and smoking, 72-74

Esophageal neoplasms
alcohol consumption and smoking in etiology of, 4, 5, 71
mortality rates in Japanese males by smoking and drinking characteristics, 71
smoking in etiology of, 4, 70, 71
Esophagus
effect of smoking, 98
Ethylamine
as suspected contributor to health hazards of smoking, 145
Experimental studies
nicotine and cigarette smoke, 21
Ex-smokers
mortality rates from lung cancer, 5
Fetus
effect of maternal smoking, 5, 83-89
Filtration
smoke, effect on broncho-constrictor response in smokers, 45
Formaldehyde
as suspected contributor to health hazards of smoking, 145
Furfural
as suspected contributor to health hazards of smoking, 145
Gas phase, cigarette smoke
effect on mucous flow rates in cats, 47
harmful constituents in, 143
Gastric secretions
effect of nicotine, 97
Gastrointestinal disorders
smoking and, 5, 6, 97, 98
Genetic factors
in alpha1-antitrypsin deficiency, 44
smoking and, 44
Gingivitis
smoking and, 6
Heart disease
see Coronary heart disease
Heredity
alpha1-antitrypsin deficiency and, 44
smoking and, 18
smoking and, 18
Hydrocyanic acid
as probable contributor to health hazards of smoking, 144
Hydrogen sulphide
as suspected contributor to health hazards of smoking, 145
Hydroquinone
as suspected contributor to health hazards of smoking, 145
Hypercholesterolemia
as a risk factor for coronary heart disease, 16, 17
Hypertension
as a risk factor for coronary heart disease, 16, 17
Hypoxemia
smoking and, 22
Hypoxia
effect of nicotine, 21
experimentally induced in rats, 21
Infant mortality
effect of maternal smoking, 83-87
low birth weight and, 86
Influenza
incidence from antibody deficit in smokers, 109
Intermittent claudication
smokers vs. nonsmokers, 22, 26
Intra-oral smoking
see Reverse smoking
Ischemic heart disease
morbidity ratio from, in New Delhi, India, 16
Laryngeal neoplasms
epidemiological studies, 68
relative risk among cigarette, pipe and cigar smokers, 67
smoking in etiology of, 4, 67, 68
Leukoplakia
oral neoplasm development in smokers and, 68, 69
smoking in etiology of, 68, 69
Lip neoplasms
pipe smoking as cause of, 4
Lung cancer
see Lung neoplasms
Lung function
effect of smoking, 37, 38
in smokers vs. nonsmokers, 40
Lung neoplasms
epidemiological studies, 60-65
etiology and epidemiology, 59, 60
incidence in British males by amount smoked, 62
incidence in Czechoslovakian males by amount smoked, 61
incidence in Jewish vs. non-Jewish women, 63, 64
incidence in uranium miners, 64, 65
mortality ratios in Japanese males by amount smoked, 61
mortality ratios in Japanese women, 63
prospective study in Japanese adults, 4, 60, 61
prospective study in Czechoslovakian males, 61
relationship to chronic bronchitis and smoking, 62
relative risk in ex-smokers by length of cessation and previous duration of habit, 62-64
smoking as cause, 4,5,59,60

Macrophages, alveolar
effect of tobacco smoke, 47,48
in sputum specimens of smokers vs. non-smokers, 48

Maternal-fetal exchange
effect of nicotine, 88
Maternal smoking
see Smoking, maternal

Methacrolein
as suspected contributor to health hazards of smoking, 145
Methyl alcohol
as suspected contributor to health hazards of smoking, 145
6-Methylanthranthrene
carcinogenicity, as component of cigarette smoke, 66

Mortality
from chronic bronchopulmonary disease, 39-41
Mortality
from chronic bronchopulmonary disease, 38,39

Mortality rates
esophageal neoplasms in Japanese males by smoking and drinking characteristics, 71
lung neoplasms in Japanese women, 63
pancreatic neoplasms in United States, 74

Mortality ratios
lung neoplasms in Japanese males by amount smoked, 61

Mouth neoplasms
see Oral neoplasms

Myocardial arteriole walls
effect of filtered cigarettes in dogs, 20
thickness in smokers vs. non-smokers, 2,19
thickness in smoking and non-smoking dogs, 2,20

Myocardial infarct
epidemiological study in Goteborg, Sweden, 14,15
incidence among Minnesota men by age and smoking habit, 14,15

incidence in men in Goteborg, Sweden, by tobacco consumption, 15
incidence rates by smoking classification, 15
smokers vs. non-smokers in Goteborg, Sweden, 16

Neonatal death
maternal smoking and, 83-87
Neoplasms
see also Specific types of neoplasms, e.g. lung neoplasms
smoking and, 4,5,59-75

Nickel compounds
as suspected contributors to health hazards of smoking, 145

Nicotine
antigenic properties, 104
effect on apexcardiogram, 21
effect on birth weight in rats, 88
effect on bronchoconstrictor response in laboratory animals, 46
effect on fetus in laboratory animals, 88
effect on gastric secretions, 97
effect on gastrointestinal secretions in dogs, 6
effect on immune response in man, 109
effect on lipid metabolism in rabbits, 21
effect on peripheral circulatory system, 25,26
effects during pregnancy in laboratory animals, 88
experimental studies, 21
hypoxia and, 21
as most likely contributor to health hazards of smoking, 8,143

Nitric oxide
as probable contributor to health hazards of smoking, 144

Nitrogen dioxide
effect on pulmonary tissue in rats, 46,47
in emphysema etiology, 46
as probable contributor to health hazards of smoking, 144

Nitrogen oxides
as air pollutants in cigarette smoke, 124,125

Non-nicotine cigarettes
effect on apexcardiogram, 21

Nonsmokers
allergic and irritative reactions to cigarette smoke, 128,129
allergic symptoms in, from tobacco smoke exposure, 110, 111
carboxyhemoglobin levels in, 125
passive smoking and, 121-125

Obesity
as a risk factor for coronary heart disease, 16

Occupational diseases
bronchitis, 42
chronic obstructive pulmonary disease, 3, 42-44
pneumoconiosis, 42-44
pulmonary fibrosis, 44
smoking and, 3, 42-44

Occupational hazards
smoking and, 3, 42-44

Oral contraceptives
smoking and, 26
thrombophlebitis and, 26

Oral diseases, non-neoplastic
smoking and, 6

Oral hygiene
smoking and, 6

Oral mucosa
effect of carcinogens in laboratory animals, 70
effect of cigarette smoke, 6, 69
effect of reverse smoking, 69
effect of tobacco/bidi smoking and chewing, 69

Oral neoplasms
pipe smoking as cause, 67
relative risk in tobacco smokers and chewers, 70
smoking in etiology of, 4, 67-70

Oxygen tension
smokers vs. nonsmokers, 22

Pancreatic neoplasms
mortality rates in United States, 74
mortality ratios in Japanese male and female smokers, 74
smoking and, 5, 68, 74

Particulate phase, cigarette smoke
carcinogenic accelerators in, 5, 65
effect on pulmonary and cardiac structure and function, 7, 8
harmful constituents in, 143

Passive smoking
effect on children, 129
effect on respiratory tract in laboratory animals, 129, 130
in neoplasm induction in laboratory animals, 130

Perinatal studies
maternal smoking and, 83-88

Periodontal diseases
smoking and, 6

Peripheral vascular diseases
carboxyhemoglobin levels and, 26
smoking and, 2, 25, 26

Phagocytosis
effect of cigarette smoke in rabbits, 109
effect of tobacco smoke, 47-48

Phenol
as possible contributor to health hazards of smoking, 144

Physical inactivity
as risk factor in coronary heart disease, 16, 17

Pipe smokers
carboxyhemoglobin levels in, 21
myocardial arteriole wall thickness in, 19
oral neoplasms and, 67
relative risk in esophageal neoplasm development, 68
relative risk in laryngeal neoplasm development, 67

Pneumoconiosis
prevalence in coal miners, 42-44
smokers vs. nonsmokers, 42-44

Post-operative pulmonary complications
smokers vs. nonsmokers, 38

Preeclampsia
smoking and, 84

Pregnancy
effect of maternal smoking, 5, 83-87

Prematurity
effect of maternal smoking, 5, 83-87

Pulmonary clearance
effect of smoking, 5, 4

Pulmonary fibrosis
in asbestos textile workers, 44
smoking and, 44

Pulmonary heart disease
COPD and, 24
smoking as cause, 24, 27

Pulmonary macrophages
effect of smoking, 3, 4, 47-48
morphologic differences in smokers vs. nonsmokers, 4, 47-48

Pyridine
as suspected contributor to health hazards of smoking, 145

Radiation exposure
smoking and, in uranium miners, 64, 65
Respiratory disorders, acute noninfluenza
in smokers vs. nonsmokers, 48
Respiratory function tests
effect of smoking, 45
Respiratory infections
smoking and, 3, 38
Respiratory symptoms
pipe/cigar smokers and cigarette smokers vs. nonsmokers, 3, 40
reverse smoking
effect on oral mucosa, 6, 69, 70
nicotinic stomatitis and, 6, 69, 70
Risk factors
in coronary heart disease, 16-18

Skin
effect of tobacco extracts, 105-107
tobacco antigens and, 7, 104, 105
Skin testing
for reactions to tobacco, 105-107
Smoke, cigarette
carcinogenicity, 65, 66
covariable effect on respiratory tract in rabbits, 67
effect on apexcardiogram, 21
effect on breathing in guinea pigs, 46
effect on lung surface tension in dogs, 48
effect on nasociliary mucosa in donkeys, 47
effect on phagocytosis in rabbits, 109
experimental studies in laboratory animals, 21
harmful constituents of, 8, 141-146
Smoke, tobacco
as air pollutant, 7, 121, 122
allergenic and irritative components,
effect on nonsmokers, 7, 128, 129
antigenic properties, 104
effect on macrophages, 47
irritants in, 109, 110
Smoke and non-smokers
arteriosclerosis and, 19
carboxyhemoglobin levels, 21-23
cerebrovascular diseases and, 25
oral diseases and, 6
respiratory symptoms, 40
thickness of myocardial arteriole walls, 19
Smoke streams
benz(a)pyrene content, 123
effect on nonsmokers, 122, 123
tar and nicotine content, 123

Smoking
bladder neoplasms and, 68, 72-74
effect on cardiovascular system, 6, 13, 14
effect on esophageal sphincter, 97, 98
effect on gastrointestinal secretions in dogs, 6
effect on leukocytes in guinea pigs, 46
effect on lungs in dogs, 46
effect on mortality rates from esophageal neoplasm in Japanese males, 71
effect on neoplasm recurrence at site of primary, 69
effect on oxygen tension in arterial blood, 45
effect on pentagastrin-stimulated gastric secretion, 97
effect on peripheral circulatory system, 25, 26
effect on pulmonary clearance, 47
heartburn and, 97, 98
peptic ulcers and, 6, 97, 98
tobacco amblyopia and, 6
Smoking, bidi
in neoplasm etiology in Bombay, India, 69
Smoking, maternal
carcinogenic effects on fetus, 88
effect on abortions, 5, 84, 85
effect on birth weight, 5, 83-87
effect on body height of children, 88
effect on fetal growth rate, 5, 83-87
effect on neonatal mortality rates, 84-87
effect on neoplasm development in offspring, 87, 88
effect on placental metabolizing activity, 89
effects during pregnancy, 5, 83-87
teratogenic effects, 87
unwanted pregnancy and, 84
Smoking, parental
effect on children, 129
Smuff
effect on oral mucosa in hamsters, 70
Squamous cell carcinoma
smoking in etiology of, 69
Stomatitis nicotina
reverse smoking and, 6, 69, 70
Stroke
smoking and, 24, 25
Students, high school
effect of smoking, 40, 41
pulmonary function of smokers vs. non-smokers, 3

157
respiratory symptoms in, 40,41
Surfactants
effect of tobacco smoke, 48

Tar content
as harmful component of cigarette smoke, 142,143
Tar, tobacco
carcinogenicity, 65,66
definition, 143
Thromboangiitis obliterans
tobacco allergy and, 111
Thrombophlebitis
oral contraceptives and, 26
smoking and, 26
Thrombosis
effect of smoking, 23
Tobacco
cholesterol content, 24
effect on immune responses, 6,107-109
pharmacologic, irritative, and allergic effects, 7,109-111
Tobacco antigens
in smokers vs. nonsmokers, 107
Tobacco chewing
oral neoplasms and, 69
Tobacco extracts
antigenic properties, 104,105
effect on skin, 105-107

irritants in, 104,105
thromboangiitis obliterans and, 111
Tobacco leaf
antigenic properties, 104,105
Tobacco pollen
antigenic properties, 104
Tuberculosis
smoking and, 41
Twins
smoking and coronary heart disease in, 18

Ulcer, duodenal
smoking and, 6,97,98
Ulcer, peptic
increased prevalence in male smokers, 97
smoking and, 5,6,97,98
smoking as cause in dogs, 97,98
Urinary bladder neoplasms
see Bladder neoplasms

Vascular disease, peripheral
carboxyhemoglobin levels and, 26
nicotine and, 25
smokers vs. nonsmokers, 26
smoking as a risk factor, 2,25,26
Vision
effect of carbon monoxide, 126