INDEX

	Autopsy studies
Abnormalities in mucous glands, in smokers vs. non-	emphysema development and smoking, 97 mucous gland abnormalities and smoking,
smokers, 97 in small airways, in smokers vs. non- smokers, 97, 98	97 small airway abnormalities and smoking, 97,98
Acrolein effect on respiratory tract, in rats, 104	
Adinose tissue	
effect of nicotine, in rais, 13	
	Benzo(a)pyrene
see Aryl hydrocarbon nydroxy ase activity	and air pollution, in lung cancer develop-
Air pollution	mant 45 46
and smoking, in COPD development,	role in respiratory tract carcinoginesis, in
82,83 and smoking, in lung cancer development,	animals, 46,47
	Bladder cancer
45,46	see Genitourinary cancer
Airways, large effect of smoking one nonfilter eigarette,	Blood cholesterol
99	effect of smoking, 17,18
	Blood coagulation
abnormalities, in smokers vs. nonsmokers,	effect of smoking, 18,19
t etudios 97 98	Blood lipids levels effect of smoking, 17
effect of smoking one nonfilter cigarette,	Blood pressure
99	effect of CO exposure, 11,12
Alcohol consumption	effect of nicotine, 13
and smoking, in oral cancer etiology,	affect of smoking, 17
53-55	Boston Collaborative Drug Surveillance Pro-
Alveolar macrophages	aro m
effect of cigarette smoke, 50	role of coffee drinking and smoking in
Angina pectoris	myocardial infarction, 8
carbon monoxide exposure and, 11,12 coffee drinking, smoking, and, 8	Bronchial epithelium
collee drinking, smoking, array	changes after nitrogen dioxide exposure,
smoking and, 8 Antitrypsin deficiency	in animals, 102,103 effect of filtered gas-phase cigarette
and smoking, in COPD etiology, 87-90	smoke, in rabbits, 104,105
Arteriosclerosis obliterans (ASO)	
see Vascular disease, peripheral	Bronchitis post-operative, incidence in smokers vs.
s straigh aboumatoid	nonemokers 92
pulmonary function abnormanties, sinck	rement and rubber industry
ing and 97.93	- mokers vs nonsmokers, 93,90
had budgeen hon hydroxylase activity	prevalence in the elderly, smokers vs. non-
role in lung cancer development, 47-52	akars 78 79
Asbestos exposure	prevalence in male smokers by smoking
synergistic effect with smoking in lun	notterns 79
cancer development, 41-43	prevalence in rubber industry workers,
Asbestosis in smokers vs. nonsmokers, asbestos work	smokers vs. nonsmokers, 96
ers in Singapore, 95	
Atherosclerosis, peripheral	Mongolia, 80
Voccular disease, Delibliciai	prevalence in U.S., statistics, 75 prevalence in wool and cotton textile
Atherosclerotic brain infarction (ADI)	workers in North Carolina, 93
see Vascular disease, peripheral	workers in North Caronina,

and small airway abnormalities, in smokers disease, peripheral, Cerebrovascular vs. nonsmokers, 97,98 relationship of smoking to, 3-19 and smoking, effect on pulmonary funcsummary of previous findings, 3.4 tion, 80 summary of recent findings, 19 summary of previous findings on relation-Cardiovascular system ship to smoking, 75-78 effect of carbon monoxide exposure, 10-13 Bronchopulmonary diseases, non-neoplastic effect of nicotine, 13 see also Bronchitis, Emphysema air pollution and smoking in etiology of, Catecholamine levels effect of nicotine, in rats, 13 82,83 Cerebrovascular disease (CVD) antitrypsin deficiency and smoking in etiepidemiologic studies, 16,17 ology of, 87-90 incidence in longshoremen, 17 closing volume abnormalities, in smokers vs. nonsmokers, 84-87 incidence in men, Framingham study, 17 incidence in women, smokers vs. nonhistory of respiratory diseases and smoksmokers, 16,17 ing in etiology of, 90 oral contraceptives and smoking in etiolincidence in autoworkers, 80 occupational exposure and smoking, 80 ogy of, 16,17 prevalence in Boston policemen, smokers Cervical cancer see Genitourinary cancer vs. nonsmokers, 82,83 prevalence in the elderly, smokers vs. non-CHD see Coronary heart disease smokers, 78 Cholesterol levels prevalence in urban vs. rural population, in effect of smoking, 17 Mongolia, 80 reference listings, 107-118 Chronic bronchitis see Bronchitis small airways disease, pulmonary function, Chronic obstructive pulmonary diseases and, 84-87 see Bronchopulmonary diseases, nonsmall airways disease, smoking, and, 84-87 neoplastic, Bronchitis, Emphysema summary of recent findings, 106, 107 Cigar smoking **Bullous disease** relationship to lung cancer, 39,40 incidence in men by age, race, and smok-Cigarettes ing habit, 90-92 filter vs. nonfilter, in reducing lung cancer **Byssinosis** risk. 40,41 dust exposure and smoking in etiology of, Cigarette consumption 94-96 see Smoking Cigarette smoke see Smoke, cigarette Ciliary activity effect of nitrogen dioxide, in rats, 103 Cadmium effect of smoking, 101,102 in emphysema etiology, in animals, 104 Closing-volume abnormalities as indicator of small airways disease, in see also Specific site, e.g., Lung cancer smokers vs. nonsmokers, 84-87 summary of recent findings on relationco ship to smoking, 58,59 see Carbon monoxide Carbon monoxide Coffee drinking coronary heart disease and, 10-12 angina pectoris, smoking, and, 8 effects on cardiovascular system, 10-12 myocardial infarction, smoking, and, 8 from freeway traffic, effect on myocardial Contraceptives, oral work capacity and angina, 11 incidence of stroke and, in women smo-Carboxyhemoglobin levels kers vs. nonsmokers, 16,17 coronary heart disease and, 10-12,19 COPD Carcinogenesis see Bronchopulmonary diseases, nonexperimental, 46,47 neoplastic mechanism of action, in lung cancer induc-Coronary Drug Project Research Group tion, in animals, 46,47 epidemiologic study of smoking and CHD, Carcinogens in cigarette smoke condensate, 47 Coronary heart diseases role in tumor induction in animals, 46,47

see also Angina pectoris, myocardial in-

farction

Cardiovascular diseases

see also Coronary heart disease, Vascular

associated risk factors and smoking, 17 autopsy studies, 4 carbon monoxide and, 10-12 epidemiologic studies, 4 incidence in men under 60, in New South Wales, 6 incidence in men with and without ventricular premature beats, 4-6 incidence in middle-aged men from various countries, 6 incidence in a tribal population, New Guinea, 9 incidence in smokers vs. nonsmokers, Peoples Gas Co. Study, 6,7 incidence in smokers vs. nonsmokers, Stockholm Prospective Study, 6 incidence in women, smokers vs. nonsmokers, 9,10 nicotine and, 13 pathophysiology of, effect of carbon monoxide exposure, 10 summary of relationship to smoking, 3,4,19 Cotton dust exposure see Dust exposure Cough effect of air pollution and smoking, 90,91 prevalence in cement and rubber industry workers, smokers vs. nonsmokers, 95,96 see Cerebrovascular disease, 16 Cytologic studies macrophage function and smoking, 104,105

Dust exposure and smoking as risk factors in bronchitis

development, 93,94 and smoking, as risk factors in byssinosis development, 94-96

Elderly

prevalence rates for COPD in smokers vs. nonsmokers, 78 Emphysema

antitrypsin deficiency and smoking in etiology of, 87-90

cadmium exposure in etiology of, in animals, 104

premature development and smoking, autopsy studies, 97

prevalence rates in U.S., 75

ship to smoking, 75-78

pulmonary function studies and, 80 summary of previous findings on relation-

Enzymes

effect of cigarette smoke, in rabbit lungs, 104,105

and macrophage function, in rabbit lungs, 104.105

Epidemiological studies

COPD and smoking, 78-80

lung cancer and smoking, 37

oral cancer and smoking, 53

pancreatic cancer and smoking, 57

Esophageal cancer

summary of previous findings on relation-

ship to smoking, 55

Exercise performance

effect of carbon monoxide exposure, 11.12

and pulmonary function, smokers vs. non-smokers, 99

Filters

as a factor in reducing lung cancer risk,

Framingham Study

epidemiologic study of CHD, CVD, intermittent claudication, and smoking, 14-16

Free fatty acids (plasma) effect of nicotine, in rats, 13

Gastric cancer

mortality rates in Japanese smokers vs. nonsmokers, 56,57

tea drinking and smoking in etiology of, 56,57

summary of previous findings on relationship to smoking, 55

Genetics

role of antitrypsin deficiency and smoking in COPD development, 87-90

and smoking, role in lung cancer development, 37

Genitourinary cancer

cigarette smoke condensate as cause, in animals, 58

excretion of tryptophan in smokers vs. nonsmokers with, 58

incidence in smokers vs. nonsmokers, 58 summary of previous findings on relationship to smoking, 57

Heart rate

effect of CO exposure, 11,12 effect of nicotine, 13

Heart work capacity
effect of CO exposure, 10-12
effect of nicotine, 13
Histological studies
lung cancer and smoking, 38
macrophage function and, 104,105
Hypercholesterolemia
incidence in Belgium military men, 17,18
Hypertension
incidence in male Israeli civil servants, 18

Immune system
response to benzo(a)pyrene-induced lung
tumors, 48,49
Intermittent claudication
smoking as a major risk factor, 14-16

Laryngeal cancer summary of previous findings on relationship to smoking, 57 Lung cancer asbestos exposure and smoking as risk factors, 41-43 epidemiologic studies, 37,38 experimental studies, 43-52 genetics and smoking as risk factors, 37 histopathologic studies in smokers vs. nonsmokers, 38,39 immunologic response to benzo(a)pyreneinduced tumor, in animals, 48,49 incidence in cigar and/or pipe smokers vs. nonsmokers, 39,40 incidence in smokers vs. nonsmokers, in India, 37,38 incidence in women smokers vs. nonsmokers, 39,40 mortality rates from lung cancer for men, 43 particle deposition in bronchi and site of, 44,45 Philadelphia Pulmonary Neoplasm Research Project histopathologic study, 38 risk reduction with filter vs. nonfilter cigarettes, 40,41 role of aryl hydrocarbon hydroxylase activity and polyaromatic hydrocarbons in development of, 49-52 role of pulmonary infections and smoking in etiology of, 47,48 sex ratio statistic, 40 Xenon-133 washout technique for detection of, 43,44 summary of previous findings on relationship to smoking, 35-37 Lung function

effect of tobacco smoke, in rat liver, 104 Mortality from CHD, age as a factor, 6 from CHD, in middle-aged men in seven countries, 6 from CHD, in smokers vs. nonsmokers, 3-6 from CHD, in survivors of myocardial infarction, smokers vs. nonsmokers, 4-6 Mucociliary transport effect of smoking, 101,102 Mucous gland abnormalities, in smokers vs. nonsmokers, 97 Myocardial infarction coffee drinking, smoking and, 8 incidence in men with and without ventricular premature beats, 4,5 incidence in pre- vs. postmenopausal women, 10 prevalence in current vs. ex-smokers, 8 recurrency in smokers vs. nonsmokers, in Buenos Aires, 9 and smoking in India, 8

and cardiovascular disease, in women smo-

kers vs. nomsmokers, 10,19

Menopause

Mitochondria

Nicotine coronary heart disease and, 13,19 effect on adipose tissue, in rats, 13 effect on peritoneal macrophages, in mice, 105 effect on pinocytosis, in mouse peritoneal macrophages, 105 effect on respiratory tract in rats, 104 Nitrogen dioxide effect on AHH activity, 52 effect on bactericidal activity, in mouse lung, 103 effect on lung physiology, in monkeys, 103 effect on pulmonary physiology, in animals, 102-103 Nitrosamines role in respiratory tract carcinogenesis, in animals, 47

Occupational diseases asbestosis, in asbestos workers, in Singapore, 95 bronchitis, in cement and rubber industry workers, 95,96 bronchitis and respiratory tract irritation, in rubber industry workers, 96 bronchitis, in wool and cotton textile workers, 93,94

see Pulmonary function

byssinosis, in cotton and wool textile workers, 93.94 COPD, in auto workers, 80 smoking and, 93-96 Occupational hazards air pollution exposure in Boston policemen. 82.83 asbestos exposure and smoking as factors in lung cancer development, 41-43 rubber industry fumes and smoking, 96 textile dust exposure and smoking, 93-96 Oral cancer alcohol consumption and smoking in etiology of, 53-55 epidemiologic studies, 53-55 summary of previous findings on relationship to smoking, 52.53

Pancreatic cancer incidence in cigar/pipe and cigarette smokers vs. nonsmokers, 55,56 relative risk in men by number of cigarettes smoked, 55 summary of previous findings on relationship to smoking, 55 Particulate matter and lung cancer development, 44,45 Peoples Gas Company Study epidemiologic study of smoking and CHD, 6,7 Peritoneal macrophages effect of nicotine, in mice, 105 Peripheral vascular disease

see Vascular disease, peripheral
Philadelphia Pulmonary Neoplasm Research
Project
lung cancer histopathologic studies and,
38
Pinocytosis

effect of nicotine, in mouse peritoneal macrophages, 105 Pipe smoking relationship to lung cancer, 39,40

Polyaromatic hydrocarbons role in lung cancer development, 49-52 Postoperative complications

incidence in bronchitic and nonbronchitic smokers vs. nonsmokers, 92

Pulmonary bactericidal activity

effect of nitrogen dioxide, in mouse lungs, 103

Pulmonary clearance effect of nitrogen dioxide, in rats, 103 effect of smoking, 101,102

in smokers, ex-smokers, and nonsmokers with and without pulmonary disease, 100,101

Pulmonary function

abnormalities, and rheumatoid arthritis in

smokers vs. nonsmokers, 92,93 of Boston policemen, smokers vs. nonsmokers, 82,83 before and after smoking one non-filter cigarette, 99 effect of cigarette smoke, in monkeys, 102 effect of dust exposure and smoking, 95 effect of exercise performance and smoking, 99 effect of isoproterenol in smokers, nonsmokers and bronchitics, 99,100 effect of nitrogen dioxide, in animals, 102,103 effects of smoking, in healthy populations, 80.81 effects of smoking, in patients with COPD, 80 of insurance company employees, smokers vs. nonsmokers, 80,81 of male executives, smokers vs. nonsmokers, 81 of male and female smokers, in New Guinea, 81,82 of pipe and cigarette smokers, ex-smokers, and nonsmokers, 99 small airways disease, smoking, and, 84-87 of smokers vs. nonsmokers, 80-82 Pulmonary infections and smoking, role in lung cancer development, 47,48 Pulmonary macrophages 104,105

effect of cigarette smoke, in rabbits, 104,105 effect of cigarette smoke extract, in sheep lungs, 105 Pulmonary physiology new animal model for testing of, 102

see Genitourinary cancer
Respiratory symptoms
see also Cough
Respiratory symptoms
effect of air pollution and smoking, 90,91
prevalence in cement and rubber industry
workers, smokers vs. nonsmokers, 95,96
Respiratory tract
carcinogenesis induction in animals, 46,47
irritation, prevalence in rubber industry
workers, smokers vs. nonsmokers, 96

Renal cancer

Seven Countries Study
epidemiologic study of smoking and CHD,
6
Sex ratio

in mortality rates from lung cancer, 40,46

Small airways disease Surgery complications following, in smokers vs. see Airways, small nonsmokers, 92 Smoke, cigarette effect on lung AHH-activity, 50,51 effect on pulmonary macrophage function, in rabbits, 104 effect on pulmonary physiology, in ani-Tecumseh Study mals, 102 lung function differences in smokers and effect on respiratory tract, in rats, 104 nonsmokers, 81 extract, effect on pulmonary macro-Thromboangiitis obliterans (TAO) phages, in sheep lungs, 105 see Vascular diseases, peripheral Smoke condensate, cigarette Thrombosis as cause of bladder tumors, in rats, 58 smoking and, 18,19 role in respiratory tract carcinogenesis, in animals, 47 effect on air pollution in Boston, 82,83 Smoke, tobacco effect on mitochondrial function, in rat liver, 104 Smoking and air pollution, effect on pulmonary Urinary bladder cancer function and COPD prevalence, 82,83 see Genitourinary cancer and asbestos exposure, as factors in lung Uterine cancer see Genitourinary cancer cancer development, 41-43 association with other risk factors in CHD, 6,7,17 bronchitis prevalence rates and, 79 Vascular disease, peripheral and CHD, age as a factor, 6 see also Intermittent claudication and CHD, in women, 9,10 epidemiologic studies, 14-16 and coffee drinking, in myocardial infarcexperimental studies, 16 tion etiology, 8 smoking in etiology of, 14-16 effect on platelet function, 18,19 as the major risk factor in intermittent claudication, 14-16 as a major risk factor in peripheral vascular Women disease, 14-16 CHD incidence in, 9,10 trends for U.S. men, for years 1955, 1966, lung cancer incidence in, 39,40 and 1970, 40 mortality rates, in smokers vs. nonvasoconstrictive effects in normal subjects, smokers, 9,10 16 mortality rates from lung cancer and Smoking characteristics asbestos exposure, 42,43 bronchitis prevalence rates in men and, 79 mortality rates from lung cancer, statisti-COPD prevalence rates in Yugoslavia and, cal sex ratio, 40,45 my ocardial infarction in pre- vs. post-Stockholm Prospective Study epidemiologic study of smoking and CHD, menopausai, 10 secular trends of lung cancer development 6 in, 40 Stomach cancer sudden death rates in, 9,10 see Gastric cancer trends in cancer incidence rates for selec-Stroke ted sites in, 41,42 see Cerebrovascular disease Sudden death incidence in men with and without ventricular premature beats, 5 incidence in women, smokers vs. non-Xenon-133 washout technique for detection of lung smokers, 9,19 smoking as a risk factor, 4-6,19 cancer, 43,44

DHEW Publication No. (CDC) 74-8704