Index

coronary, 26 Acrolein experimental studies, 26-27 effect on Dunaliella bioculata, 42 Adenocarcinoma hypoxia and, hypercholesterolen in, 26 risk ratio of smokers, 56 smoking and, for men, 57 severity of, and smoking, 26 smoking and, 4-5, 28-27 Adenocarcinoma, kidney see also Cardiovascular disease smoking and, 60 Age Coronary disease coronary disease incidence rates and Atherosclerosis see Arteriosclerosis smoking history by, 21-24 coronary disease mortality rates by, Behavior 18-14, 17 and coronary disease, 20, 24 coronary disease mortality ratios Benzo(a)pyrene by. 13, 18 hydroxylation by the placenta, 80 stroke mortality rates by, 13, 17 hydroxylation by pulmonary ben: stroke mortality ratios by, 13 pyrene hydroxylase, 62 Albuminuric preeclampsia Benzopyrene hydroxylase ses Pregnancy toxemias inhibition of by nickel carbonyl Alkaloids, tobacco cigarette smoke, 62 see Tobacco alkaloids Betanaphthylamine content Alveolar bone loss in cigarettes, 64 smoking and, 85-87 Betel nut chewing Alveoli, pulmonary smoking and oral leukoplakia, 58 changes in rates after exposure to Birth weight nitrogen dioxide, 41 effect of maternal smoking on, o-Aminophenols concentration 77-78, 80 in urine of cancer patients and effect of maternal smoking on, a smokers, 64 other factors, 78 Angina pectoris Bladder neoplasms incidence rates and smoking history, cotinine and, 64 21-22 experimental aspects of, 64 smoking and, 18 smoking and, 60, 64 in twins, genetic and environmental Blood chemical analysis factors, 25 comparison for smoking and no see also Coronary disease smoking mothers and their Aortic aneurysm fants, 80 mortality, for men by amount Blood cholesterol levels smoked, 16 and lung neoplasms in male sme see also Cardiovascular diseases ers, 57 Aromatic hydrocarbons and coronary disease mortality, carcinogenicity, 61 Arrhythmia Blood circulation effect of smoking on, 11, 27-28 smoking and, 4 Blood flow Arteriosclerosis aortic, 26 effect of smoking on, 27-28

Blood platelets Carcinoma, bronchogenic effect of smoking on, 27-28 animal models for, 63-64 experimental induction of, 63-64 Blood pressure risk ratio of smokers, 56 coronary disease mortality and, 14, Carcinoma, epidermoid 17 experimental induction of, 63-64 coronary disease and smoking, 14 smoking and, effects on pregnancy risk ratio of smokers, 56 Carcinoma, larynx outcome, 77-78 sce Laryngeal neoplasms Blood viscosity Carcinoma, small cell and arteriosclerosis, 27 risk ratio of smokers, 56 Body weight Carcinoma, squamous cell relationship to coronary disease mortality rates and smoking, 14 sce Carcinoma, epidermoid Cardiovascular diseases Bronchial epithelium and mortality rates, 17 effect of nitrogen dioxide on, in rats, smoking and, 3-5 see also Aortic aneurysm; Arterioeffect of smoke on, in dogs, 40 sclerosis; Coronary Bronchial neoplasms disease: Thrombosis risk ratio of smokers, 56 Cessation of smoking **Bronchitis** incidence of among smokers, 37 effect on risk of lung neoplasms, 55. 57 smoking and, 4 smoking as cause, 37 stomatitis nicotina resolution, 87 Cholesterol sec also Emphysema see Blood cholesterol Bronchogenic carcinoma Chronic bronchitis see Carcinoma, bronchogenic Bronchopulmonary disease, chronic see Bronchitis Cigarettes prevalence of, 38 filter, and risk of lung neoplasms, 57 Buccal neoplasms filter vs. nonfilter, comparison of see Oral neoplasms safety, 57 Cancer Cigarettes, daily consumption see Neoplasms and specific listings, aortic aneurysm mortality by, 16 e.g., Lung neoplasms and atypical nuclei in larynx, 59 Carbon monoxide coronary disease incidence rates by, and carboxyhemoglobin levels, 28-29 15, 21-24 effects on myocardium, 28 coronary disease mortality by, 13 Carboxyhemoglobin Cigarette smoke levels, 26, 28 levels in smokers, 28-29, 80 see Smoke, cigarette Carcinogenesis Cigarette smoking experimental, 62-64 see Smoking possible role of tobacco alkaloids in, Cilia effect of cigarette smoke on, 42 Carcinogens Cocarcinogens aromatic hydrocarbons, unspecified, nickel carbonyl as, 62 in tobacco smoke, 61 bladder, in tobacco smoke, 64 Coronary disease implantation of, 64 epidemiological studies, 25 use in experimental bronchogenic incidence rates by age, 21-22, 24 carcinoma, 63-64 incidence rates by behavior type, 20, Carcinoid risk ratio of smokers, 56 24 incidence rates by smoking and Carcinoma, alveolar cell other risk factors, 23 risk ratio of smokers, 56

Coronary disease—Continued incidence rates by smoking history, 21-24 incidence rates in mon 21, 22	smoking as cause, 37–38 see also Bronchitis Epidemiological studies
incidence rates in men, 21–22 incidence rates, smokers vs. non- smokers, 18, 20–22	coronary disease and smoking, 12-25 laryngeal neoplasms and smoking, 58-60
morbidity ratios, 19 mortality among former college students, 16, 18 mortality rates by age, 13–14 mortality rates by amount smoked,	lung neoplasms and smoking, 55-56 maternal smoking and outcome of pregnancy, 77-80 oral neoplasms and smoking, 58 pancreatic neoplasms and smoking,
13 mortality rates by blood pressure,	60-61 urinary tract neoplasms and smok-
14 mortality rates by relative weight,	ing, 60 Epithelium
14 mortality rates by sex, 13-14	hypertrophy caused by nitrogen dioxide, 41
mortality rates by smoking classifi- cation, 14	Ex-smokers coronary disease mortality for men,
mortality ratios by age, 13 mortality ratios by amount smoked, 13 mortality ratios by sex, 13–14 smoking and, 3–5, 11, 20	by amount smoked, 15 coronary disease mortality for men, by years stopped smoking, 15 coronary disease mortality for men, compared to nonsmokers, 15
smoking as etiologic agent in, 11 see also Angina pectoris; Arterio- sclerosis; Cardiovascular dis- eases; Myocardial infarction	decrease of lung neoplasm risk, 57 stroke mortality for men, compared to nonsmokers, 15 thickness of vocal cords, 60
Coronary heart disease see Coronary disease	Fertility and smoking, 79–80
Cotinine effect on rats and mice, 61–62	Fetal death
in experimental induction of bladder adenomas, 64 see also Tobacco alkaloids	and maternal smoking, 77–78 Filters, charcoal and effect of cigarette smoke on cell
Curschmann's spirals in sputum of smokers, 39–40	cultures, 62 Free fatty acid
Cysteine	plasma factor, smoking effect on, 27 Gingivitis
inhibition of smoke cytotoxic action on macrophages, 42	incidence among Danish Royal Marines, 86
Death, sudden rate by smoking, cholesterol and blood pressure, 17	incidence among Dutch Navy recruits, 86
DNA effect of aromatic hydrocarbons on,	incidence among U.S. Naval trainess, 86
61	and smoking, 85–86 Gingivitis, ulceromembranous
effect of cigarette smoke on synthesis, 62–63	relationship to smoking, 86 Glutathione
Edentluism	inhibition of smoke cytotoxic action
relationship to smoking, 87 Emphysema	on macrophages, 42 Hemoglobin
in horses, 40	effect of smoking on oxygen affinity,
pathogenesis of, 38–40	29
	93

Hydrolases epidermoid, in male smokers, 57 reduction of in smokers' alveolar incidence rates in female smokers, macrophages, 42-43 4,57 Hypercholesterolemia incidence rates in male smokers, 4 and hypoxia, in arteriosclerosis, 26 incidence rates in Norway, 55-56 Hypoxia Kreyberg study, 55-56 and arteriosclerosis, 26 mortality rate, 57 Infant mortality oat-cell, in male smokers, 57 and maternal smoking, 77-78 of smokers, in Rhodesia, 57 Infants and smoking. 4-5 growth rate, effect of maternal and ulcers, relation to smoking, 57 smoking on, 78 sec also Respiratory tract neoplasms Influenza B virus Lungs enhancing effect in vitro on oxidized effect of nitrogen dioxide on rats', 41 nicotine, 42 pathological effects of smoking on, 5 Inhalation depth scars and susceptibility to carcinoand retention of particulate matter gens, 64 of smoke, 62 Lysozyme secretion by rabbit pulmonary alve-Kidney neoplasms olar macrophages, 42 epidermoid, associated with cigarette smoking, 60 Macrophages, alveolar and smoking, 60, 64 effect of cigarette smoke on, 42 Kreyberg study lysozyme secretion by rabbits', 42 lung neoplasms and smoking, 55-56 and pathogenesis of chronic bronchopulmonary disease, 43 Laboratory techniques reduction of enzymes in smokers', for induction of experimental neo-42-43 plasms, 63-64 Maternal smoking Laryngeal neoplasms see Smoking, maternal smokers vs. nonsmokers, 58-59 Men Larynx incidence of lung neoplasms and atypical nuclei in cells of smokers, smoking in, 57 58-59 Monoamine oxidase inhibitors effect of cessation of smoking on, 59 effect on rabbits receiving nicotine, premalignant changes in, and smoking, 5, 55 Morbidity ratios see also Vocal cords coronary heart disease, 19 Leukoplakia Mortality smoking and betel nut chewing, 58 and smoking, 3 stomatitis nicotina, 87 study of Chicago Peoples Gas Light Lung cancer and Coke Co. employees, 16-17 see Lung neoplasms Mortality rates Lung function effect of smoking on, 5, 42 aortic aneurysm, for men by amount effect of smoking on ventilation/ smoked, 16 perfusion relationships, 39 cardiovascular diseases, 17 Lung neoplasms coronary heart disease, by age, and blood cholesterol levels in male smokers, 57 coronary heart disease, by amount decrease in risk of for ex-smokers. smoked, 12-13, 17 57 coronary heart disease, by blood detection of by sputum analysis of cholesterol, 17 smokers, 58 coronary heart disease, by blood

pressure, 14, 17

epidemiological studies, 55-58

Mortality rates—Continued	by type of tumor and smoking his-
coronary heart disease, by relative	tory, 56
weight, 14	see also Specific type of neoplasms,
coronary heart disease, by sex, 13-14	e.g., Lung neoplasms; Neoplasms,
coronary heart disease, by smoking	experimental
classification, 14	Neoplasms, experimental
coronary heart disease, smokers vs.	bronchogenic carcinoma, 63-64
ex-smokers, 15	epidermoid carcinoma, 64
coronary heart disease, smokers vs.	Nickel carbonyl
nonsmokers, 12-13, 15-17	as a cocarcinogen, 62
lung neoplasms, 57	Nicotine
stroke, 17	effect on hypercholesterolemic rab-
stroke, by age, 12–13	bits, 27
stroke, by amount smoked, 12–13	effect on pregnant rats, 80
stroke, by sex, 12–13	see also Nicotine metabolites; Nico-
stroke, smokers vs. ex-smokers, 15	tine, oxidized; Tobacco alkaloids
stroke, smokers vs. nonsmokers,	Nicotine metabolites, 61-62
12–13, 15	Nicotine-N-oxides
Mortality ratios	presence in tobacco smoke, 62
aortic aneurysm, for men by amount	Nicotine, oxidized
smoked, 16	in vitro ciliostatic effects, 42
coronary heart disease, by age,	Nitrogen dioxide
12–13, 18	effect on rats' lungs, 41
coronary heart disease, by amount	N-nitrosamines, 62
smoked, 12–13, 18	N-nitrosoanabasine, 62
coronary heart disease, by sex, 12-13	N-nitrosonornicotine, 62
coronary heart disease, smokers vs.	Noncancerous oral disease
ex-smokers, 15	see Oral disease, noncancerous
coronary heart disease, smokers vs.	Nornicotine, 62
nonsmokers, 12–13, 15	·
stroke, by age, 12–13	Norway
stroke, by amount smoked, 12-13	incidence rates of lung neoplasms,
stroke, by sex, 12–13	55–56
stroke, smokers vs. ex-smokers, 15	Oral disease, noncancerous and smok-
stroke, smokers vs. nonsmokers,	ing, 5–6, 85–87
12–13, 15	see also Gingivitis; Leukoplakia;
Mucous membrane	Periodontal diseases; Stomatitis
smoking and neoplasms of, 58	•
Myocardial infarction	nicotina
etiology of, 27–28	Oral hygiene
incidence rates and smoking history,	relationship to smoking and noncan-
21–22	cerous oral disease, 85–86
and smoking, 4, 18	Oral neoplasms
Myocardium	incidence of and smoking, 58
effect of cigarette smoking on, 11	and smoking, 58
Nas (tobacco and ashes)	and tobacco chewing, 58
and oral neoplasms in the USSR, 58	Oxidoreductases
Negroes	reduction of in smokers' alveolar
maternal smoking and prematurity	macrophages, 42–43
in, 78	manufacture and an are
Neoplasms	Palate
by sex, 56	smoking and stomatitis nicotina, 87
prevalence of, smokers vs. nonsmok-	Pancreatic neoplasms
ers, 56	and smoking, 60-61
,	

Periodontal diseases stroke mortality ratios by, 13 and smoking, 85-86 tumor prevalence among smokers and smoking, in Ceylon, 85-86 by, 56 and smoking, in Norwegian Army Smoke, cigarette recruits, 85 effect on alveolar macrophage, 42 Plasma effect on bronchial epithelium of and thrombus formation, 27-28 dogs, 40 Polynuclear aromatic hydrocarbons effect on ciliary activity, 42 see Aromatic hydrocarbons effect on DNA and RNA synthesis, Population studies 62-63 bronchitis and smoking, 37 effect on Dunuliella bioculata, 42 Preeclampsia effect on pulmonary surfactant, 42 see Pregnancy toxemias effect on tissue cultures, 62 Pregnancy gas phase, 63 effect of blood pressure and smoking inhalation methods, 62 habits on, 77-78 nickel carbonyl in, 62 carboxyhemoglobin levels of smokreduction of tar content, 61 ers. 80 retention of tars in mouth, 62 effect of nicotine on, in rats, 80 effect of smoking during, 4-5, 77-81 arteriosclerosis in, 26 effect of smoking during, in Hunreduction of life expectancy, 3 gary, 79 sputum analysis of, 39-40, 57-58 effect of smoking during, in Ireland, Smokers, cigar/pipe incidence of atypical nuclei in effect of smoking during, in Scotlarynx, 59 land, 79 incidence of coronary heart disease, effect of smoking during, in Vene-21 - 24zuela, 79 incidence of gingivitis, 86 Pregnancy toxemias incidence of stomatitis nicotina, 87 preeclampsia, and smoking, 79 thickness of vocal cords, 60 Prematurity Smokers vs. ex-smokers and maternal smoking, 77, 79 atypical nuclei in larynx, 59 and maternal smoking, among Necoronary disease mortality for men, groes, 78 by amount smoked, 15 Pulmonary disease coronary disease mortality for men, in rabbits, similar to emphysema, 41 by years stopped smoking, 15 Pulmonary emphysema coronary disease mortality for men, sec Emphysema compared to nonsmokers, 15 stroke mortality for men, compared Respiratory function tests to nonsmokers, 15 of smokers with mild bronchitis, 39 thickness of vocal cords, 60 using radioactive xenon, 39 Smokers vs. nonsmokers Respiratory tract neoplasms aortic aneurysm mortality, 16 experimental induction of, 63-64 atypical nuclei in larynx, 59 RNA synthesis effect of cigarette smoke on, 62-63 comparison of blood factors of mothers and infants, 80 Sex concentrations of o-aminophenols in coronary disease incidence rates and urine, 64 smoking history by, 21-22, 24 coronary disease incidence, 18, 20-22 coronary disease mortality rates by, coronary disease incidence and be-13, 17 havior type, 24 coronary disease mortality ratios by, coronary disease mortality, by age, 12 stroke mortality rates by, 13, 17 13

Smokers vs. nonsmokers-Continued coronary disease mortality, by amount smoked, 13 coronary disease mortality, by sex, 29 13 coronary disease mortality ratios, cords, 59-60 by age, 13 coronary disease mortality ratios, by amount smoked, 13 coronary disease mortality ratios. by sex, 13 Curschmann's spirals in sputum of, 39-40 incidence of edentulism, 87 incidence of gingivitis, 86 incidence of periodontal disease, 85-86 incidence of preeclampsia among and mortality, 3 pregnant women, 79 prevalence of neoplasms, by type of tumor, sex and age, 56 85-87 stroke mortality, by age, 13 stroke mortality, by amount smoked. 13 stroke mortality, compared to exsmokers, 15 5 stroke mortality, by sex, 13 stroke mortality ratios, by age, 13 stroke mortality ratios, by amount smoked, 13 stroke mortality ratios, by sex, 13 thickness of vocal cords, 60 urinary excretion of tryptophan metabolites, 64 Smoke, tobacco aromatic hydrocarbons in, 61 bladder carcinogens in, 64 carcinogenicity of, 62 **57** cocarcinogens in, 61 Smoking history nicotine-N-oxides in, 62 Smoking 16 and alveolar bone loss, 85-87 and angina pectoris, 18 16 and arrhythmia, 4 and arteriosclerosis, 4, 5 and behavior type, 20, 24 rates, 21-24 and bladder neoplasms, 60 and bronchitis, 4 13-14, 17 and cardiovascular disease, 3-5 as cause of bronchitis, 37-40 by, 13, 15, 18 as cause of emphysema, 37-38 as cause of laryngeal neoplasms, 55 larynx by, 59 and coronary disease, 3-5, 20 stroke mortality rates by, 13, 17 effect on blood circulation, 11 stroke mortality ratios by, 13, 15

effect on blood platelets, 27-28 effect on free fatty acid, 27 effect on hemoglobin oxygen affinity effect on larynx and true voca effect on lung function, 5 effect on pregnancy, 4-5, 77-81 effect on thrombus formation, 27-2 effect on ventilation/perfusion rela tionships of lung, 39 and fertility history, 79-80 and gingivitis, 85-86 and kidney neoplasms, 60 and lung neoplasms, 4, 55-58 and lung neoplasms in men, 57 and lung neoplasms in women, 57 and myocardial infarction, 4, 18 and noncancerous oral diseases, 5-6 and oral neoplasms, 58 and pancreatic neoplasms, 60-61 and pregnancy toxemias, 79 and premalignant changes in larynx relation to blood cholesterol and lung neoplasms, 57 relation to lung neoplasms and stomach ulcers, 57 see also Smoking, maternal Smoking characteristics and incidence rates of lung neo plasms for men, 56 and incidence rates of lung neo plasms for women, 56 and lung neoplasm mortality rates aortic aneurysm mortality rates by aortic aneurysm mortality ratios by and coronary disease incidence coronary disease mortality rates by coronary disease mortality ratio incidence of atypical nuclei is

Smoking, maternal and ability of placenta to hydroxylate benzo (a) pyrene, 80 and abortion, 77-79 carboxyhemoglobin levels. 80 effect on birth weight, 5, 77-78, 80 effect on infants' growth rate, 78 effect on pregnancy, in Ireland, 79 effect on pregnancy, in Scotland, 79 effect on pregnancy, in Venezuela, 79 epidemiological studies of effects, 77-80 and fetal death, 77-78 incidence of preeclampsia, 79 and infant mortality, 77-78 and prematurity, 77, 79 and prematurity, among Negroes, 78 Squamous cell carcinoma see Carcinoma, epidermoid Stomatitis nicotina and pipe smoking, 87 Stroke mortality rates, by age, 13 mortality rates, by amount smoked, 13 mortality rates, by sex, 13 mortality ratios, by age, 13 mortality ratios, by amount smoked, 13 mortality ratios, by sex, 13 Surfactants effect of cigarette smoking on, 42

Tar content

of cigarette smoke, reduction of, 61 of cigarette smoke, and tumorigenicity, 61 Tars, cigarette

retention in mouth, 62 Tars, tobacco

carcinogenicity, 61

Thrombosis

effect of smoking in, 27-28

plasma and, 27-28

Thrombus formation

and smoking, 27-28

Tissue cultures

effect of cigarette smoke on, 62-63

Tobacco

form used and relation to gingivitis,

and oral submucous fibrosis, 58 see also Tobacco alkaloids

Tobacco alkaloids

and experimental bladder neoplasms, 64

possible role in carcinogenesis, 62 sec also Cotinine: Nornicotine

Tobacco chewing

and oral neoplasms, 58

Tooth extraction

effect of smoking on healing of socket. 87

Tryptophan metabolites

urinary excretion of by smokers, 64

Twin studies

genetic and environmental factors in angina pectoris, 25

Ulceromembranous gingivitis
see Gingivitis, ulceromembranous

Ulcers

and lung neoplasms, relation to smoking, 57

Urinary tract neoplasms and smoking, 60, 64

Urine

o-aminophenols concentration in, of smokers and cancer patients, 64 excretion of tryptophan metabolites by smokers, 64

Vincent's gingivitis relationship to smoking, 86

Vitamin D

Vitamin D

and nicotine, effect on hypercholesterolemic rabbits, 27

Vocal cords

effect of smoking on thickness, 59-60 sec also Larynx

Women

blood pressure and smoking habits during pregnancy, 77-78 incidence of lung neoplasms and smoking, 4, 57