Index

Acrolein
effect on Dinofelis bioculata, 42

Adenocarcinomas
risk ratio of smokers, 56
smoking and, for men, 57

Adenocarcinomas, kidney
smoking and, 60

Age
coronary disease incidence rates and
smoking history by, 21-24
coronary disease mortality rates by,
18-14, 17
coronary disease mortality ratios
by, 18, 18
stroke mortality rates by, 15, 17
stroke mortality ratios by, 18

Aluminumic proecelamapa
see Pregnancy toxemias

Alkaloids, tobacco
see Tobacco alkaloids

Alveolar bone loss
smoking and, 85-87

Alveoli, pulmonary
changes in rates after exposure to
nitrogen dioxide, 41

o-Aminophenols concentration
in urine of cancer patients and
smokers, 64

Angina pectoris
incidence rates and smoking history,
21-22
smoking and, 18
in twins, genetic and environmental
factors, 25
see also Coronary disease

Aortic aneurysm
mortality, for men by amount
smoked, 16
see also Cardiovascular diseases

Aromatic hydrocarbons
carcinogenicity, 61

Arrhythmia
smoking and, 4

Arteriosclerosis
aortic, 26
coronary, 26
experimental studies, 25-27
hypoxia and, hypercholesterolemia
in, 26
severity of, and smoking, 26
smoking and, 4-5, 26-27
see also Cardiovascular disease

Coronary disease

Atherosclerosis
see Arteriosclerosis

Behavior
and coronary disease, 20, 24

Benzo(a)pyrene
hydroxylation by the placenta, 80
hydroxylation by pulmonary benzo-
pyrene hydroxylase, 62

Benzopyrene hydroxylase
inhibition of by nickel carbonyl
cigarette smoke, 62

Betel nut chewing
smoking and oral leukoplakia, 58

Birth weight
effect of maternal smoking on,
77-78, 80
effect of maternal smoking on, a
other factors, 78

Bladder neoplasms
cotinine and, 64
experimental aspects of, 64
smoking and, 60, 64

Blood chemical analysis
comparison for smoking and non-
smoking mothers and their
fants, 80

Blood cholesterol levels
and lung neoplasms in male smok-
ers, 57
and coronary disease mortality.

Blood circulation
effect of smoking on, 11, 27-28

Blood flow
effect of smoking on, 27-28
Blood platelets
  effect of smoking on, 27-28
Blood pressure
  coronary disease mortality and, 14, 17
coronary disease and smoking, 14
  smoking and, effects on pregnancy outcome, 77-78
Blood viscosity
  and arteriosclerosis, 27
Body weight
  relationship to coronary disease mortality rates and smoking, 14
Bronchial epithelium
  effect of nitrogen dioxide on, in rats, 41
effect of smoke on, in dogs, 40
Bronchial neoplasms
  risk ratio of smokers, 56
Bronchitis
  incidence of among smokers, 37
smoking and, 4
smoking as cause, 37
  see also Emphysema
Bronchogenic carcinoma
  see Carcinoma, bronchogenic
Bronchopulmonary disease, chronic
  prevalence of, 38
Buccal neoplasms
  see Oral neoplasms
Cancer
  see Neoplasms and specific listings, e.g., Lung neoplasms
Carbon monoxide
  and carboxyhemoglobin levels, 28-29
  effects on myocardium, 28
Carboxyhemoglobin
  levels, 26, 28
  levels in smokers, 28-29, 90
Carcinogenesis
  experimental, 62-64
  possible role of tobacco alkaloids in, 61
Carcinogens
  aromatic hydrocarbons, unspecified, 61
  bladder, in tobacco smoke, 64
  implantation of, 61
  use in experimental bronchogenic carcinoma, 63-64
Carcinoid
  risk ratio of smokers, 56
Carcinoma, alveolar cell
  risk ratio of smokers, 56
  Carcinoma, bronchogenic
  animal models for, 63-64
  experimental induction of, 63-64
  risk ratio of smokers, 56
Carcinoma, epidermoid
  experimental induction of, 63-64
  risk ratio of smokers, 56
Carcinoma, larynx
  see Laryngeal neoplasms
Carcinoma, small cell
  risk ratio of smokers, 56
Carcinoma, squamous cell
  see Carcinoma, epidermoid
Cardiovascular diseases
  and mortality rates, 17
  smoking and, 3-5
  see also Aortic aneurysm; Arteriosclerosis; Coronary disease; Thrombosis
Cessation of smoking
  effect on risk of lung neoplasms, 55, 57
  stomatitis nicotina resolution, 87
Cholesterol
  see Blood cholesterol
Chronic bronchitis
  see Bronchitis
Cigarettes
  filter, and risk of lung neoplasms, 57
  filter vs. nonfilter, comparison of safety, 57
Cigarettes, daily consumption
  aortic aneurysm mortality by, 16
  and atypical nuclei in larynx, 59
  coronary disease incidence rates by, 15, 21-24
  coronary disease mortality by, 13
Cigarette smoke
  see Smoke, cigarette
Cigarette smoking
  see Smoking
Cilia
  effect of cigarette smoke on, 42
Cocarcinogens
  nickel carbonyl as, 62
  in tobacco smoke, 61
Coronary disease
  epidemiological studies, 25
  incidence rates by age, 21-22, 24
  incidence rates by behavior type, 20, 24
  incidence rates by smoking and other risk factors, 23
Coronary disease—Continued
incidence rates by smoking history, 21-24
incidence rates in men, 21-22
incidence rates, smokers vs. non-smokers, 18, 20-22
morbidity ratios, 19
mortality among former college students, 16, 18
mortality rates by age, 13-14
mortality rates by amount smoked, 13
mortality rates by blood pressure, 14
mortality rates by relative weight, 14
mortality rates by sex, 13-14
mortality rates by smoking classification, 14
mortality ratios by age, 13
mortality ratios by amount smoked, 13
mortality ratios by sex, 13-14
smoking and, 3-5, 11, 29
smoking as etiologic agent in, 11
see also Angina pectoris; Atherosclerosis; Cardiovascular diseases; Myocardial infarction
Coronary heart disease  
see Coronary disease
Cotinine
effect on rats and mice, 61-62
in experimental induction of bladder adenomas, 64
see also Tobacco alkaloids
Curschmann's spirals
in sputum of smokers, 40-40
Cysteine
inhibition of smoke cytotoxic action on macrophages, 42
Death, sudden
rate by smoking, cholesterol and blood pressure, 17
DNA
effect of aromatic hydrocarbons on, 61
effect of cigarette smoke on synthesis, 62-63
Edentulism
relationship to smoking, 87
Emphysema
in horses, 40
pathogenesis of, 38-40
smoking as cause, 37-38
see also Bronchitis
Epidemiological studies
coronary disease and smoking, 12-22
laryngeal neoplasms and smoking, 53-60
lung neoplasms and smoking, 55-56
maternal smoking and outcome of pregnancy, 77-80
oral neoplasms and smoking, 58
pancreatic neoplasms and smoking, 60-61
urinary tract neoplasms and smoking, 60
Epithelium
hypertrrophy caused by nitrogen dioxide, 41
Ex-smokers
coronary disease mortality for men, by amount smoked, 15
coronary disease mortality for men, by years stopped smoking, 15
coronary disease mortality for men, compared to nonsmokers, 15
decrease of lung neoplasm risk, 57
stroke mortality for men, compared to nonsmokers, 15
thickness of vocal cords, 60
Fertility
and smoking, 79-89
Fetal death
and maternal smoking, 77-78
Filters, charcoal
and effect of cigarette smoke on cell cultures, 62
Free fatty acid
plasma factor, smoking effect on, 27
Gingivitis
incidence among Danish Royal Marines, 86
incidence among Dutch Navy recruits, 86
incidence among U.S. Naval trainees, 86
and smoking, 85-86
Gingivitis, ulceromembranous
relationship to smoking, 86
Glutathione
inhibition of smoke cytotoxic action on macrophages, 42
Hemoglobin
effect of smoking on oxygen affinity, 20
Hydrolases
  reduction of enzymes in smokers' alveolar macrophages, 42-43
Hypercholesterolemia
  and hypoxia, in atherosclerosis, 26
Hypoxia
  and atherosclerosis, 26
Infant mortality
  and maternal smoking, 77-78
Infants
  growth rate, effect of maternal smoking on, 78
Influenza B virus
  enhancing effect in vitro on oxidized nicotine, 42
Inhalation depth
  and retention of particulate matter of smoke, 62
Kidney neoplasms
  epidermoid, associated with cigarette smoking, 60
  and smoking, 60, 64
Kreyberg study
  lung neoplasms and smoking, 55-56
Laboratory techniques
  for induction of experimental neoplasms, 63-64
Laryngeal neoplasms
  smokers vs. nonsmokers, 58-59
Larynx
  atypical nuclei in cells of smokers, 55-59
  effect of cessation of smoking on, 59
  premalignant changes in, and smoking, 5, 55
  see also Vocal cords
Leukoplakia
  smoking and betel nut chewing, 55
  stomatitis nicotina, 57
Lung cancer
  see Lung neoplasms
Lung function
  effect of smoking on, 5, 42
  effect of smoking on ventilation/perfusion relationships, 39
Lung neoplasms
  and blood cholesterol levels in male smokers, 57
  decrease in risk of for ex-smokers, 57
  detection of by sputum analysis of smokers, 58
  epidemiological studies, 55-58
  epidermoid, in male smokers, 57
  incidence rates in female smokers, 4, 57
  incidence rates in male smokers, 4
  incidence rates in Norway, 55-56
  Kreyberg study, 55-56
  mortality rate, 57
  oat-cell, in male smokers, 57
  of smokers, in Rhodesia, 57
  and smoking, 4-5
  and ulcers, relation to smoking, 57
  see also Respiratory tract neoplasms
Lungs
  effect of nitrogen dioxide on rats', 41
  pathological effects of smoking on, 5
  scars and susceptibility to carcinogens, 64
Lysozyme
  secretion by rabbit pulmonary alveolar macrophages, 42
Macrophages, alveolar
  effect of cigarette smoke on, 42
  lysozyme secretion by rabbits', 42
  and pathogenesis of chronic bronchopulmonary disease, 43
  reduction of enzymes in smokers', 42-43
Maternal smoking
  see Smoking, maternal
Men
  incidence of lung neoplasms and smoking in, 57
Monoamine oxidase inhibitors
  effect on rabbits receiving nicotine, 27
Morbidity ratios
  coronary heart disease, 19
Mortality
  and smoking, 3
  study of Chicago Peoples Gas Light and Coke Co. employees, 16-17
Mortality rates
  aortic aneurysm, for men by amount smoked, 16
  cardiovascular diseases, 17
  coronary heart disease, by age, 13-14
  coronary heart disease, by amount smoked, 12-13, 17
  coronary heart disease, by blood cholesterol, 17
  coronary heart disease, by blood pressure, 14, 17
Mortality rates—Continued

coronary heart disease, by relative weight, 14

by type of tumor and smoking history, 56

see also Specific type of neoplasms, e.g., Lung neoplasms; Neoplasms, experimental

Neoplasms, experimental

bronchogenic carcinoma, 63–64
epidermoid carcinoma, 64

Nickel carbonyl as a cocarcinogen, 62

Nicotine

effect on hypercholesterolemic rabbits, 27
effect on pregnant rats, 89

see also Nicotine metabolites; Nicotine, oxidized; Tobacco alkaloids

Nicotine metabolites, 61–62
Nicotine-N-oxides

distribution in tobacco smoke, 62
Nicotine, oxidized

in vitro ciliostatic effects, 42

Nitrogen dioxide

effect on rats' lungs, 41
N-nitrosamines, 62
N-nitrosoanabasine, 62
N-nitrosornornicotine, 62
Noncancerous oral disease

see Oral disease, noncancerous

Normicotine, 62

Norway

incidence rates of lung neoplasms, 55–56

Oral disease, noncancerous and smoking, 5–6, 50–57

see also Gingivitis; Leukoplakia; Periodontal diseases; Stomatitis nicotina

Oral hygiene

relationship to smoking and noncancerous oral disease, 85–86

Oral neoplasms

incidence of and smoking, 58
and smoking, 58
and tobacco chewing, 58

Oxidoreductases

reduction of in smokers' alveolar macrophages, 42–43

Palate

smoking and stomatitis nicotina, 87

Pancreatic neoplasms

and smoking, 60–61
Periodontal diseases
and smoking, 85-86
and smoking, in Ceylon, 65-66
and smoking, in Norwegian Army
recruits, 85
Plasma
and thrombus formation, 27-28
Polynuclear aromatic hydrocarbons
see Aromatic hydrocarbons
Population studies
bronchitis and smoking, 37
Preeclampsia
see Pregnancy toxemias
Pregnancy
effect of blood pressure and smoking
habits on, 77-78
carboxyhemoglobin levels of smok-
ers, 80
effect of nicotine on, in rats, 80
effect of smoking during, 4-5, 77-81
effect of smoking during, in Hun-
gary, 79
effect of smoking during, in Ireland,
79
effect of smoking during, in Scot-
land, 79
effect of smoking during, in Vene-
zuela, 79
Pregnancy toxemias
preeclampsia, and smoking, 79
Prematurity
and maternal smoking, 77, 79
and maternal smoking, among Ne-
groes, 78
Pulmonary disease
in rabbits, similar to emphysema, 41
Pulmonary emphysema
see Emphysema
Respiratory function tests
of smokers with mild bronchitis, 89
using radioactive xenon, 39
Respiratory tract neoplasms
experimental induction of, 63-64
RNA synthesis
effect of cigarette smoke on, 62-63
Sex
coronary disease incidence rates and
smoking history by, 21-22, 24
coronary disease mortality rates by,
13, 17
coronary disease mortality ratios by,
13
stroke mortality rates by, 13, 17
stroke mortality ratios by, 13
tumor prevalence among smokers
by, 50
Smoke, cigarette
effect on alveolar macrophage, 42
effect on bronchial epithelium of
dogs, 40
effect on ciliary activity, 42
effect on DNA and RNA synthesis,
62-63
effect on Dunaliella bioculata, 42
effect on pulmonary surfactant, 42
effect on tissue cultures, 62
gas phase, 63
inhalation methods, 62
nickel carbonyl in, 62
reduction of tar content, 61
retention of tars in mouth, 62
Smokers
arteriosclerosis in, 26
reduction of life expectancy, 3
sputum analysis of, 39-40, 57-58
Smokers, cigar/pipe
incidence of atypical nuclei in
larynx, 59
incidence of coronary heart disease,
21-24
incidence of gingivitis, 86
incidence of stomatitis nicotina, 87
thickness of vocal cords, 60
Smokers vs. ex-smokers
atypical nuclei in larynx, 59
coronary disease mortality for men,
by amount smoked, 15
coronary disease mortality for men,
by years stopped smoking, 15
coronary disease mortality for men,
compared to nonsmokers, 15
stroke mortality for men, compared
to nonsmokers, 15
thickness of vocal cords, 60
Smokers vs. nonsmokers
aortic aneurysm mortality, 16
atypical nuclei in larynx, 59
comparison of blood factors of moth-
ers and infants, 80
concentrations of o-aminophenols in
urine, 64
coronary disease incidence, 18, 20-22
coronary disease incidence and be-
havior type, 24
coronary disease mortality, by age,
Smokers vs. nonsmokers—Continued

coronary disease mortality, by amount smoked, 13

coronary disease mortality, by sex, 13

coronary disease mortality ratios, by age, 13

coronary disease mortality ratios, by amount smoked, 13

coronary disease mortality ratios, by sex, 18

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 pregnant women, 79

prevalence of neoplasms, by type of tumor, sex and age, 56

stroke mortality, by age, 13

stroke mortality, by amount smoked, 13

stroke mortality, compared to ex-smokers, 15

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

cocarcinogens in, 61

nicotine-N-oxides in, 62

Smoking

and alveolar bone loss, 65-67

and angina pectoris, 18

and arrhythmia, 4

and artherosclerosis, 4, 5

and behavior type, 20, 24

and bladder neoplasms, 60

and bronchitis, 4

and cardiovascular disease, 3-5

as cause of bronchitis, 37-40

as cause of emphysema, 37-38

as cause of laryngeal neoplasms, 55

and coronary disease, 3-5, 20

effect on blood circulation, 11

effect on blood platelets, 27-28

effect on free fatty acid, 27

effect on hemoglobin oxygen affinity 29

effect on larynx and true vocal cords, 59-60

effect on lung function, 5

effect on pregnancy, 4-5, 77-81

effect on thrombus formation, 27-28

effect on ventilation/perfusion relationships of lung, 89

and fertility history, 79-80

and gingivitis, 85-88

and kidney neoplasms, 60

and lung neoplasms, 4, 55-58

and lung neoplasms in men, 57

and lung neoplasms in women, 57

and mortality, 3

and myocardial infarction, 4, 18

and noncancerous oral diseases, 5-6

85-87

and oral neoplasms, 58

and pancreatic neoplasms, 60-61

and pregnancy toxemias, 79

and premalignant changes in larynx 5

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 neoplasms for men, 56

and incidence rates of lung neoplasms for women, 56

and lung neoplasm mortality rates 57

Smoking history

saccular aneurysm mortality rates by 16

saccular aneurysm mortality ratios by 16

and coronary disease incidence rates, 21-24

coronary disease mortality rates by 13-14, 17

coronary disease mortality rate by, 13, 15, 18

incidence of atypical nuclei in larynx by, 50

stroke mortality rates by, 13, 17

stroke mortality ratios by, 13, 15
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, 86
and oral submucous fibrosis, 58
see also Tobacco alkaloids

Tobacco alkaloids
and experimental bladder neoplasms, 64
possible role in carcinogenesis, 62
see also Cotinine; Nicotine
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
and nicotine, effect on hypercholesterolemic rabbits, 27

Vocal cords
effect of smoking on thickness, 59-60
see also Larynx

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

PB-3375-5-54-SB
75-46T
C
B/T

U.S. GOVERNMENT PRINTING OFFICE: 1969 C--360-628