#### ABORTION, SPONTANEOUS

effect of maternal smoking on risk, 158

## **ACIDS**

carcinogenicity, 38 cocarcinogenicity, 38

#### **ACROLEIN**

cocarcinogenicity, 94

#### **ADOLECENTS**

percent distribution of smokers by tar yield, 220-222

role of lower tar and nicotine cigarettes in initiation of smoking habit, 183

use of lower tar and nicotine cigarettes in males vs. females, 183

use of lower tar cigarettes, 220-222

#### ADRENAL CORTEX HORMONES

effect of nicotine on cortisol secretion, 117-118

#### **ADVERTISING**

market trends for lower tar cigarettes, 202

# Age groups See DEMOGRAPHIC VARIABLES

# AGRICULTURAL PRACTICES

(See also **GENETICS**; **TOBACCO CURING**)

effect on cigarette smoke pharmacology, research recommendations, 55

effect on smoke composition, 51

## ALCOHOL CONSUMPTION

interactive effect with smoking in etiology of upper digestive tract neoplasms, 42

## ALKALOID CONTENT

(See also **NICOTINE CONTENT)** 

in cigarette smoke, 97

#### **ALKALOIDS**

(See also **NICOTINE**)

carcinogenicity, 97

#### AMINE CONTENT

in gas phase of cigarette smoke, 94

#### ANGINA PECTORIS

role of carbon monoxide in exercise-induced angina, 46

## ANIMAL MODELS

(See also BIOASSAY)

in assessment of health risks of lower tar and nicotine cigarettes,

bladder neoplasms, 41

cardiovascular effects of carbon monoxide, 46

chronic obstructive lung disease, 43-

effect of maternal smoking on pregnancy, 167

emphysema, 142

esophageal neoplasms, 42-43

laryngeal neoplasms, 41

lung neoplasms, 34-46

nicotine tolerance and physical dependence, 179

nicotine use, 178-179

oral neoplasms, 42

pancreatic neoplasms, 42-43

reduced carcinogenicity of cigarette smoke, 94

smoking and cardiovascular diseases, 124

sudden death due to cardiovascular disease, 44, 46

tobacco-related disease, research recommendations, 58

transplacental carcinogenesis, 47

#### ANTITRYPSIN

effect of cigarette smoke on activity, 137-138

# ANTITRYPSIN DEFICIENCY

in emphysema etiology, 137-138

# AROMATIC AMIDES

binding to nucleic acids, 91 metabolic activation and carcinogenicity, 91

#### AROMATIC AMINE CONTENT

in cigarette smoke, 97

# **AROMATIC AMINE CONTENT** --Con. reduction of in cigarette smoke, 95

AROMATIC AMINES

binding to nucleic acids, 91 bladder neoplasms and, 94-95 in bladder neoplasm etiology, 41 metabolic activation and carcinogenicity, 91

# AROMATIC HYDROCARBON CONTENT

in tobacco smoke, 95-96

#### AROMATIC HYDROCARBONS

"bay" region theory of carcinogenesis, 90 carcinogenicity, 36-37, 93-95 carcinogenicity of metabolic intermediates, 90

cocarcinogenicity, 96
health effects in fetus re-

health effects in fetus, research recommendations, 169

#### ARYL HYDROCARBON HYDROXY-LASE

effect of cigarette smoke on activity in microsomes, 47-48 role in metabolic activation of aromatic hydrocarbons, 90

#### **ATHEROSCLEROSIS**

role of cigarette tars, 119

#### **BEHAVIOR**

effect of maternal smoking on children, 159

## BEHAVIOR, ANIMAL

self-administration of nicotine, 179

## **BENZ(a)ANTHRACENES**

carcinogenicity, 95 in tobacco smoke, 95

#### BENZOFLUORANTHENES

carcinogenicity, 95 in tobacco smoke, 95

## BENZO(g,h,i)PERYLENE

carcinogenicity, 96 in tobacco smoke, 96

#### **BENZO(c)PHENANTHRENE**

carcinogenicity, 95 in tobacco smoke, 95

# BENZO(a)PYRENE

carcinogenicity, 36-37, 95 health effects in fetus, research recommendations, 169 metabolic activation, 90

# BENZO(a)PYRENE CONTENT

in cigarettes (1955-1980), 85-86

#### BRNZO(a)PYRENE CONTENT -- Con .

in tobacco smoke, 95

# BENZO(e)PYRRNE

carcinogenicity, 95 cocarcinogenicity, 96 in tobacco smoke, 95-96

## **BIOASSAY**

#### (See also ANIMAL MODELS)

in assessment of health risks of lower tar and nicotine cigarettes, 14

cigarette smoke components, research recommendations, 53 mouse skin assay for lung neoplasms, 34-35

#### BIRTH WEIGHT

effect of lower tar and nicotine cigarettes, 159

effect of maternal smoking, 158

#### BLADDER NEOPLASMS

animal models, 41 aromatic amines and, 41, 94-95 carcinogens and mutagens in cigarette smoke, 41, 97

#### **BLOOD CHEMICAL ANALYSIS**

recommendations for clinical testing facilities, 184

#### **BLOOD PLATELETS**

effect of nicotine, 118

#### **BLOOD PRESSURE**

effect of nicotine, 117

#### **BLOOD VESSELS**

effect of nicotine, 117
effect of tobacco antigens on endothelium, 119

# **BREAST FEEDING**

(See also LACTATION)

recommended research on maternal smoking and, 166

# **Bronchial epithelium** See TRACHEO-BRONCHIAL EPITHELUM

# BRONCHITIS

# (See also CHRONIC OBSTRUCTIVE LUNG DISEASE)

effect of filtered cigarettes on mortality risk, 140-141 smoking and, 135-136

#### **CADMIUM**

hypertension and, 119

#### **CADMIUM CONTENT**

in cigarette smoke, 97

# **Cancer** See **NEOPLASMS CARBON MONOXIDE**

## (See also CARBOXYHEMOGLOBIN)

animal models of cardiovsacular effects, 46

in cardiovascular disease etiology, 118

in coronary heart disease etiology, 10

effect on heart function, 118

effect on myocardium, 118

effect on pregnancy, 46-47

exercise-induced angina and, 48 health effects, research recommenda-

health effects in fetus, research recommendations, 168-169

# **CARBON MONOXIDE CONTENT**(See also **CARBOXYHEMOGLOBIN**

#### LEVELS)

tions, 57

in alveoli, effect of lower tar and nicotine cigarettes, 181

correlation with tar yield, 209, 211 factors influencing yield in mainstream smoke, 10

in filtered vs. nonfiltered cigarettes, 96-97, 119-120

reduction of in cigarettea, Public Health Service recommendations, 201

#### **CARBOXYHEMOGLOBIN**

(See also CARBON MONOXIDE)

in cardiovascular disease etiology,

# **CARBOXYHEMOGLOBIN LEVELS** (See also **CARBON MONOXIDE**

#### CONTENT)

effect of lower tar and nicotine cigarettes, 181-182

## **CARCINOGENESIS**

#### (See also MUTAGENESIS)

"bay" region theory, 90

induced by lower tar and nicotine cigarettes, 88-89

recommendations for research on lower tar and nicotine cigarettes, 99-101

role of nicotine, 91-93

role of smoke-induced microsomal oxidase activity, 48

transplacental carcinogenesis, 98-99 value of mutagenesis assays in prediction of, 42-43

#### CARCINOGENESIS -- Con.

value of sebaceous gland suppression assay in prediction of, 43

#### **CARCINOGENS**

#### (See also COCARCINOGENS; MU-

## TAGENS)

benzo(a)pyrene, 36-37 binding to proteins, 90-91

formation and activation in vivo,

in gas phase of cigarette smoke, 93-94

lung carcinogens in cigarette smoke, 35-41

maternal-fetal exchange of cigarette smoke components, 98-99

metabolic activation by mixed function oxidase systems, 89

nicotine, 39, 91-93

nitrosamines, 37, 40

organ-specific agents in particulate Phase, 94, 97

in particulate phase of tobacco smoke, 94-95

polonium-210, 40

polycyclic aromatic hydrocarbons, 36-37, 93-94

prediction of activity by mutagenesis assay systems, 42-43

prediction of activity by sebaceous gland suppression test, 43

tobacco flavor additives, 99

weak acids, 38

# CARDIOVASCULAR DISEASES

(See also CORONARY DISEASE)

animal models of sudden death, 44,

carbon monoxide in etiology of, 118 effect of lower tar and nicotine cigarettes on risk, summary of findings, 19-20, 125-126

effect of smoking on risk, 115-117 research recommendations, 120-125

# CARDIOVASCULAR SYSTEM

# (See also HEART FUNCTION;

# HEART RATE)

effect of carbon monoxide, 46 effect of lower nicotine cigarettes on function, 118

effect of nicotine on function, 117-118

# CATECHOL CONTENT

in tobacco smoke, 96

#### CATECHOLS

carcinogenicity, 38

cocarcinogenicity, 38, 96

# CATECHOLAMINE LEVELS

effect of nicotine, 117-118

#### CEREBROVASCULAR DISORDERS (See also CARDIOVASCULAR DI-SEASES)

effect of filtered cigarettes on mortality, 119

# CESSATION OF SMOKING (See also EX-SMOKERS; REDUC-TION OF SMOKING)

effect on coronary heart disease risk, 115-116

effect on neoplasm risk, 80

males vs. females, 214

recommended programs for pregnant women, 162-163

recommended research on pregnancy and, 162-163

relationship of tar and nicotine yield to cessation attempts, 223-228

role of lower tar and nicotine cigarettes, 183, 223-228

role of lower tar and nicotine cigarettes, summary of findings, 24, 229-230

#### CHILDREN

#### (See also **NEONATE**)

effect of maternal smoking on health, 158-159

effect of maternal smoking on physical, intellectual, and emotional development, 159

effect of maternal smoking, summary of findings, 21-22, 170 effect of parental smoking on health, 158-159

#### **CHROMOSOMES**

#### (See also MUTAGENESIS)

aberrations in smokers vs. nonsmokers, 48

## CHRONIC OBSTRUCTIVE LUNG DI-SEASE

(See also BRONCHITIS; EM-PHYSEMA)

animal models, 43-44

effect of lower tar cigarettes on risk, 11-12

effect of lower tar and nicotine cigarettes on risk, summary of findings, 20-21, 148-149

# CHRONIC OBSTRUCTIVE LUNG

DISEASE -- Con.

lower tar and nicotine cigarettes in etiology of, research recommendations, 142-148

smoking characteristics and, 139 smoking in etiology of, 11-12, 135-

smoking in etiology of, summary of findings, 20-21, 148-149

#### **CHRYSENE**

carcinogenicity, 95

#### CHRYSENE CONTENT

in tobacco smoke, 95

#### CIGARETTE PAPER

effect of porosity on smoke composition, 50

#### Cigarette smoke See SMOKE, CIGAR-ETTE

#### Cigarette smoke, gas phase See GAS PHASE, CIGARETTE SMOKE

Cigarette smoke, particulate phase See PARTICULATE PHASE, CIGAR-ETTE SMOKE

## Cigarette smoking See SMOKING Cigarette tars See TARS CIGARETTE CIGARETTE VENTILATION

effect on smoke composition, 50

#### **CIGARETTES**

benzo(a)pyrene content (1955-1980), 85-86

consumption trends, 80

correlation between carbon monoxide yield and tar yield, 209, 211

correlation between nicotine yield and tobacco weight, 209-210

correlation between tar vield and nicotine yield, 206, 208-210

correlation between tar yield and tobacco weight, 209-210, 212

development of optimum tar to nicotine ratios, 184-185

effect of butt and overwrap lengths on tar and nicotine yields, 211

effect of product design on smoke composition, 49-56

federal regulation of, 6, 201

monitoring smoke components in new products, 53

nicotine yields of U.S. brands (1978-1979), 230-234

recommendations for research cigarettes, 184-185

#### CIGARETTES -- Con.

tar yields of U.S. brands (1978-1979), 230-234

trends in daily consumption, 213-214 trends in per capita consumption, 213-216

# CIGARETTES, FILTERED

(See also **FILTERS**) carbon monoxide content, 96-97

effect on bronchitis mortality risk, 140-141

effect on cardiovascular disease risk, summary of findings, 20, 126 effect on cerebrovascular disorder

mortality, 119

effect on coronary heart disease morbidity and mortality, 119-120 effect on cough prevalence, 140

effect on laryngeal neoplasm risk,

# 83-84

effect on lung neoplasm risk, 82-85 nicotine yields of U.S. brands (1978-1979), 230-234

nitrogen oxide content, 97

recommendations for research cigarettes, 184

tar yields of U.S. brands (1978-1979), 230-234

# use trends, 201

#### CIGARETTES, HIGH-NICOTINE

demographic characteristics of users, 219

effect on pancreatic elastase levels in dogs, 44-45

#### CIGARETTES, HIGH-TAR

demographic characteristics of users, 217-218

use trends in males vs. females, 217-219

# CIGARETTES, LOWER TAR AND NICOTINE

assessment of relative health risks, 8-15

behavioral and economic factors affecting use, 182

carcinogenicity, 88-89

carcinogenicity, summary of findings, 18-19, 101-102

in chronic obstructive lung disease etiology, research recommendations, 142-148

compensatory smoking behavior, 7-8, 52, 57, 86, 97-98, 119, 177, 180 182

# CIGARETTES, LOWER TAR AND NICOTINE --Con.

determination of physical and chemical properties of smoke, research recommendations, 55-56

development of research cigarettes, 58-59, 184-185

effect on antitrypsin activity, 137-

effect on birthweight, 158

effect on cardiovascular disease risk, research recommendations, 120-

effect on cardiovascular disease risk, summary of findings, 19-20, 125-126

effect on chronic obstructive lung disease risk, 11-12

effect on chronic obstructive lung disease risk, summary of findings, 26-21, 143-149

effect on coronary heart disease mortality, 119-120

effect on coronary heart disease risk, 9-11, 116-117

effect on elastase activity, 137-138 effect on lung function, research recommendations, 144-146

effect on lung neoplasm morbidity and mortality rates, 79

effect on lung neoplasm mortality risk, 81-85

effect on mortality rate, 12-13

effect on pregnancy, 12, 159

effect on pregnancy and infant health, research recommendations, 160-162, 169-170

effect on pregnancy and infant health, summary of findings, 21-22, 170

effect on tracheobronchial epitheliurn, 87-88, 142

market trends, 80, 199-212

product choice and use, summary of findings, 22-24, 2238-230

recommendations for carcinogenesis research, 99-101

research recommendations from the Working Meeting on Low-Yield Cigarettes (June 1980), 24-26

role in cessation of smoking, summary of findings, 24, 229-230

role in cessation or reduction of smoking, 183

# CIGARETTES, LOWER TAR AND NICOTINE

role in initiation, maintenance, and cessation of smoking, summary of findings, 22, 186

role in initiation of smoking habit, 182-183

role in maintenance of smoking habit, 183

use in male vs. female adolescents, 183

use trends, 199-223

# CIGARETTES, LOW-NICOTINE

compensatory smoking behavior, 177, 180-182

demographic characteristics of users, 219

effect on cardiovascular function,

compensatory smoking behavior, research recommendations, 57

role in cessation of smoking, 223-228

trends in sales-weighted average, 205-208

use trends, 177, 219-221

#### CIGARETTES, LOW-TAR

compensatory smoking behavior, 7-8, 177, 180-182

definition, 205

demographic characteristics of users, 217-218

effect of compensatory smoking on chronic obstructive lung disease risk, 140

effect on chronic obstructive lung disease risk, 11-12

effect on coronary heart disease risk, 9-11

effect on lung function, 139-140 effect on lung neoplasm risk, 9

effect on neoplasm risk, 80

effect on sputum production, 139-

health effects of sidestream smoke, research recommendations, 56 market trends, 201-202, 205-206

role in cessation of smoking, 223-228

trends in sales-weighted average, 205-208

use trends in adolescents, 220-222 use trends in males vs. females, 217-221

# CIGARETTES LOW-TAR --Con.

yield of non-tar constituents, 7-8

# CIGARETTES, MEDIUM-NICOTINE

recommendations for use, 98, 180 research recommendations, 58

# CIGARETTES NON-NICOTINE

attitudes of smokers, 177

# CIGARETTES, NON-TOBACCO

effect of nicotine content on product use, 177

#### CILIARY ACTIVITY

# (See also PULMONARY CLEAR-ANCE)

determination of ciliatoxic smoke components, 57

# effect of cigarette smoke, 47 **COCARCINOGENS**

# (See also CARCINOGENS; MUTA-

GENS)

catechol, 38

nicotine, 39-40, 94

in particulate phase of tobacco smoke, 94, 96

phenols, 38

weak acids, 38

# Compensatory smoking See SMOKING

#### CHARACTERISTICS CORONARY DISEASE

# (See also CARDIOVASCULAR DI-SEASES)

carbon monoxide in etiology of, 10 effect of filtered cigarettes on morbidity and mortality, 119-120

effect of lower tar and nicotine cigarettes on mortality, 119-120

effect of lower tar and nicotine cigarettes on risk, 9-11, 116-117

effect of lower tar and nicotine cigarettes on risk, summary of findings, 19-20, 125-126

effect of lower tar cigarettes on risk, 9-11

effect of smoking on risk, 9-10, 115-117

Multiple Risk Factor Intervention Trial (MRFIT), 122

risk in ex-smokers, 115-116

#### coronary heart disease See CORO-NARY DISEASE

#### COUGH

# (See also RESPIRATORY SYMP-

#### TOMS)

effect of filtered cigarettes on prevalence, 140

#### **CYANIDE CONTENT**

in cigarette smoke, 94

#### **DEMOGRAPHIC VARIABLES**

(See also **SEX RATIO**)

high- vs. low-nicotine cigarette users, 219

high- vs. low-tar cigarette users, 217-218

mean daily dose of tar and nicotine in smokers by race, sex, and age, 219-220

use of high- vs. low-tar cigarettes in smokers by educational level, 218

use of high- vs. low-tar cigarettes in smokers by income level, 218

#### **DIBENZACRIDINES**

carcinogenicity, 95 in tobacco smoke, 95

#### DIBENZ(a,h)ANTBRACENE

carcinogenicity, 95 in tobacco smoke, 95

# DIBENZO(c,g)CARBAZOLE

carcinogenicity, 95 in tobacco smoke, 95

#### **DIBENZOPYRENES**

carcinogenicity, 95 in tobacco smoke, 95

# Educational level See DEMOGRAPHIC VARIABLES

**ELASTASE** 

effect of cigarette smoke on levels, 137-138

effect of high-nicotine cigarette smoke on levels in dogs, 44-45 role in emphysema etiology, 43-44, 137-138

#### **EMPHYSEMA**

# (See also CHRONIC OBSTRUCTIVE LUNG DISEASE)

animal models, 142

biochemical markers in early detection of, 139

cigarette smoke in etiology of, 43-44 etiology, 43-44, 137-138

induced by smoke inhalation in animals, 43, 142

nitrogen oxides in etiology of, 138-139

smoking and, 135-136

smoking in etiology of, 137-139

# **Endothelium** See **BLOOD VESSELS ENVIRONMENTAL POLLUTION**

(See also OCCUPATIONAL EXPO-

#### SURE)

interaction with smoking, research recommendations, 56-57

#### **ENZYME ACTIVITY**

# (See also ARYL HYDROCARBON HYDROXYLASE; ELASTASE; OXIDASE ACTIVITY)

effect of cigarette smoke on elastase, 137-138

effect of cigarette smoke on microsomal oxidases, 47-48

effect of high-nicotine cigarette smoke on elastase levels in dogs, 44-45

role in metabolic activation of carcinogens, 89

role of elastase in emphysema etiology, 43-44, 137-138

## ESOPHAGEAL NEOPLASMS

animal models, 42-43

carcinogens in particulate matter of cigarette smoke, 97

induced by nitrosonornicotine in rata, 41-42

smoking and alcohol consumption in etiology of, 42

#### **EX-SMOKERS**

#### (See also CESSATION OF SMOK-

ING)

coronary heart disease risk, 115-116

#### **FATTY ACIDS**

effect of nicotine on levels in blood, 117

#### FETAL MORTALITY

(See also PERINATAL MORTALI-

TY)

effect of maternal smoking, 158

## **FETUS**

effect of lower tar and nicotine cigarettes, 159

effect of maternal smoking, 157-159 effect of maternal smoking, research recommendations, 159-170

# Filtered cigarettes See CIGARETTES FILTERED

# FILTERS

(See also CIGARETTES,

# FILTERED)

effect on carbon monoxide delivery, 119-120

#### FILTERS-Con.

effect on smoke composition, 50 perforated type, 97

Forced expiratory volume See LUNG FUNCTION; RESPIRATORY FUNCTION TESTS

Forced vital capacity See LUNG FUNCTION; RESPIRATORY FUNCTION TESTS

# GAS PHASE, CIGARETTE SMOKE

(See also SMOKE, CIGARETTE)

carcinogens, 93-94 toxic components, 33

#### **GENETICS**

effect on cigarette smoke pharmacology, research recommendations, 55

use in modification of cigarette smoke composition, 56

#### **HEALTH EDUCATION**

public awareness of health hazards of smoking, 200-202

#### **HEART FUNCTION**

effect of carbon monoxide, 118 effect of nicotine, 117

#### **HEART RATE**

effect of nicotine, 117

## HETEROCYCLIC NITROGEN COM-POUNDS

carcinogenicity, 97 in cigarette smoke, 94, 97

#### **HUMECTANTS**

(See also TOBACCO ADDITIVES; TOBACCO FLAVOR)

in cigarettes, 51-52

#### **HYPERTENSION**

cadmium and, 119

#### **IMMUNE SYSTEM**

effect of smoking, 48

# INDOLES

cocarcinogenicity, 96 in tobacco smoke, 96

## INFANT MORTALITY

(See also PERINATAL MORTALI-

#### TY)

effect of maternal smoking on sudden infant death syndrome risk, 158-159

# Infant, newborn (0-1 month) See NEO-NATE

## Inhalation See SMOKING CHARAC-TERISTICS

#### INTELLECTUAL DEVELOPMENT

effect of maternal smoking on children, 159

# KIDNEY NEOPLASMS

carcinogens in particulate phase of cigarette smoke, 97

#### **LACTATION**

#### (See also BREAST FEEDING)

recommended research on maternal smoking and, 166

#### LARYNGEAL NEOPLASMS

animal models, 41

effect of filtered cigarettes on risk, 83-84

induced by cigarette smoke inhalation in hamsters, 41

induced by nitrosamines in hamsters, 41

#### **LEGISLATION**

federal regulation of tobacco industry, 201

Lower nicotine cigarette See CIGAR-ETTES, LOWER TAR AND NICO-TINE; CIGARETTES, LOW-NICO-TINE

Lower tar cigarettes See CIGAR-ETTES, LOWER TAR AND NICO-TINE; GIGARETTE, LOW-TAR LUNG FUNCTION

# (See also PULMONARY CLEAR-ANCE; RESPIRATORY FUNC-TION TESTS)

effect of lower tar and nicotine cigarettes, research recommendations, 144-146

effect of smoke inhalation in rata, 43

effect of smoking, 138

effect of tar yield, 139-140

smokers vs. nonsmokers, 141

## LUNG NEOPLASMS

animal models, 34-40

carcinogens in cigarette smoke, 35-41, 97

cigarette tar in etiology of, 79 effect of filtered cigarettes on risk, 82–85

#### LUNG NEOPLASMS -- Con.

effect of lower tar and nicotine cigarettes on morbidity and mortality rates, 79

effect of lower tar and nicotine cigarettes on risk, summary of findings, 18-19, 101-192

effect of lower tar cigarettes on risk, 9

effect of smoking on risk, 9 effect of tar and nicotine content on mortality risk, 81-85

#### LUNGS

small airway pathology in smokers,

#### MATERNAL-FETAL EXCHANGE

animal models of transplacental carcinogenesis, 47

cigarette smoke carcinogens, 98-99

# Maternal smoking See SMOKING, MATERNAL

Maximum mid-expiratory flow measurements See LUNG FUNCTION; RESPIRATORY FUNCTION TESTS

# Mixed function oxidases See OXIDASE ACTIVITY

#### **MORBIDITY**

dose-response relationship between smoking and disease, 6-8

#### **MORTALITY**

## (See also FETAL MORTALITY; IN-FANT MORTALITY; PERINA-TAL MORTALITY)

cardiovascular diseases, effect of filtered cigarettes on risk, 119-120 effect of lover tar and nicotine cigarettes, 12-13

#### **MUTAGENESIS**

# (See also CARCINOGENESIS; CHROMOSOMES)

sister chromatid exchange in smokers vs. nonsmokers, 48

value of assays in prediction of carcinogenic potential, 42-43

#### **MUTAGENS**

# (See also CARCINOGENS; COCAR-CINOGENS)

in cigarette smoke, 37-38 tobacco flavor additives, 99 in urine in smokers vs. nonsmokers,

#### MYOCARDIUM

effect of carbon monoxide, 118

#### **NAPHTHYLAMINE**

in bladder neoplasm etiology, 41 NEONATE

effect of maternal smoking, 158-159 effect of maternal smoking, research recommendations, 159-170

effect of maternal smoking, summary of findings, 21-22, 170

#### **NEOPLASMS**

effect of cessation of smoking on risk, 80

effect of lower tar and nicotine cigarettes on risk, summary of findings, 18-19, 101-102

effect of lower tar cigarettes on risk, 80

smoking in etiology of, 79-80

#### NICKEL CONTENT

carcinogenicity, 97 in cigarette smoke, 97

#### **NICOTINE**

animal models of tolerance and physical dependence, 179

animal models of nicotine use, 178-179

cocarcinogenicity, 39-49, 94

effect on blood platelets, 118

effect on cardiovascular function, 117-118

effect on catecholamine levels, 117 effect on cortisol secretion, 117-118 effect on fatty acid levels in blood, 117

effect on pregnancy, 46-47 evaluation of health effects, research recommendations, 54

health effects in fetus and child, research recommendations, 168

intravenous and oral exposure in smokers. 177-178

role in carcinogenesis, 39, 91-93 role in maintenance of smoking habit, 177-180, 183

self-administration in animals, 179

#### NICOTINE CONTENT

in blood, effect of lower tar and nicotine cigarettes, 181-182

cessation of smoking attempts and, 223-228

in cigarettes, development and validation of analytical methods, 56

#### NICOTINE CONTENT --Con.

cigarettes in the United States (1978-1979), 230-234

correlation with tar yield, 206, 208-

correlation with tobacco weight per cigarette, 209-210

effect of puffing profile on yield, 210-211

effect of smoking characteristics on yield, 210-211

effect on daily cigarette consumption, 222-225

effect on lung neoplasm mortality risk, 81-85

mean daily dose in smokers by race, sex, and age, 219-220

percentage distribution of smokers by nicotine yield, 219, 221

relationship to nitrosamine content in tobacco smoke, 39

#### NICOTINE REDUCTION

Public Health Service recommendations, 200-201

## NITRATE CONTENT

2-nitropropane in cigarette smoke,

#### NITROGEN OXIDE CONTENT

in cigarettes with perforated filter tips, 97

#### NITROGEN OXIDES

in emphysema etiology, 138-139

## NITROSAMINE CONTENT

in cigarette smoke, 37, 94-95, 97 in tobacco, 37

reduction of in cigarette smoke, 40, 95-96

relationship to nicotine content in tobacco smoke, 39

#### **NITROSAMINES**

carcinogenicity, 37, 40, 91-92, 97 carcinogenicity in animals, 95-98 in esophageal neoplasm induction in

rata, 41-42

formation in cigarette smoke, 40 formation in tobacco and tobacco smoke, 95

formation in vivo, 40, 92-93, 95-96 in laryngeal neoplasm induction in hamsters, 41

in pancreatic neoplasm induction in hamsters, 42

#### **NITROSOMETHYLUREA**

in neoplasm induction in animals, 92

#### **NUCLEIC ACIDS**

binding of aromatic amides and amines, 91

Obstructive airway diseases See BRONCHITIS; CHRONIC OB-STRUCTIVE LUNG DISEASE; EMPHYSEMA

#### OCCUPATIONAL EXPOSURE

(See also ENVIRONMENT POL-LUTION)

interaction with smoking, research recommendations, 56-57

#### **ORAL NEOPLASMS**

animal models, 42 smoking and alcohol consumption in etiology of, 42

#### **OXIDASE ACTIVITY**

effect of cigarette smoke on microsomal oxidases, 47-48 role in carcinogenesis, 48, 89

## PANCREATIC NEOPLASMS

animal models, 42-43

carcinogens in particulate phase of cigarette smoke, 97

induced by diisopropylnitrosamine in rata, 42.

# rata, 42 Parental smoking See SMOKING, PARENTAL

# PARTICULATE PHASE, CIGARETTE SMOKE

(See also SMOKE, CIGARETTE; SMOKE, TOBACCO; TARS CIG-ARETTE

carcinogens, 94-95, 97 cocarcinogens, 94, 96 toxic components, 33-34

#### **PASSIVE SMOKING**

(See also SMOKE STREAMS)

health effects of lower tar and nicotine cigarettes, research recommendations, 56, 58

public attitudes toward health effects, 204

# Peak expiratory flow measurements See LUNG FUNCTION; RESPIRATORY FUNCTION TESTS

# PERINATAL MORTALITY (See also INFANT MORTALITY)

effect of lower tar and nicotine cigarettes on risk, 159

effect of maternal smoking, 158 risk factors, 158

#### **PHENOLS**

carcinogenicity, 38 cocarcinogenicity, 38

#### **PLACENTA**

effect of maternal smoking, 157-159 effect of maternal smoking, research recommendations, 164-165

#### POLONIUM-210

## carcinogenicity, 40, 97

formation in cigarette smoke, 40 formation in tobacco, 40

#### POLONIUM-210 CONTENT

in cigarette smoke, 97 reduction of in tobacco, 40

## Polycyclic aromatic hydrocarbons See AROMATIC HYDROCARBONS PREGNANCY

#### (See also FETUS; NEONATE)

animal models of maternal smoking and, 167

effect of lower tar and nicotine cigarettes, 12, 159

effect of lower tar and nicotine cigarettes, research recommendations, 160-162, 169-170

effect of maternal smoking, 46-47, 157-159

effect of maternal smoking, summary of findings, 21-22, 170

effect of maternal smoking, research recommendations, 159-170

perinatal projects, 161

recommended research on smoking cessation and, 162-163

#### **PREMATURITY**

effect of maternal smoking on risk, 158

#### **PROTEINS**

binding of carcinogens, 90-91

# Puffing parameters See SMOKING CHARACTERISTICS PULMONARY CLEARANCE (See also CILIARY ACTIVITY;

**LUNG FUNCTION)** effect of cigarette smoke, 47

**Pulmonary function** See LUNG FUNC-TION

# Racial groups See DEMOGRAPHIC VARIABLES

REDUCTION OF SMOKING

(See also CESSATION OF SMOK-ING)

# REDUCTION OF SMOKING --Con.

role of lower tar and nicotine cigarettes 183

# RESPIRATORY FUNCTION TESTS

(See also LUNG FUNCTION)

in early detection of lung disease, 43, 141

#### RESPIRATORY SYMPTOMS

(See also COUGH)

effect of tar yield, 139-140

#### SEX RATIO

# (See also DEMOGRAPHIC VARIA-

#### BLES)

cessation of smoking, 214

smoking habit in the United States, 211-214

use trends for high- and low-tar cigarettes, 217-219

use trends for lower tar cigarettes among adolescents, 222

#### SMOKE, CIGARETTE

# (See also GAS PHASE, CIGAR-ETTE SMOKE; PARTICULATE PHASE, CIGARETTE SMOKE; SMOKE STREAMS; SMOKE, TOBACCO)

analysis of components, research recommendations, 52-53

animal models of reduced carcinogenicity, 94

bioassays of selected components, research recommendations, 53

in chronic obstructive lung disease etiology, 143-144

determination of toxicity, research recommendations, 52-53

development of analytical methods, 56, 124

effect of agricultural practices on composition, 51

effect of cigarette design on camposition, 49-50

effect of filters on composition, 50 effect of tobacco additives on composition and activity, 51-52

effect of tobacco curing on composition, 51

effect of tobacco processing on composition, 51

effect of tobacco varieties on composition, 50

effect of ventilation on composition,

#### SMOKE. CIGARETTE -- Con.

effect on ciliary activity, 47 effect on pulmonary clearance, 47 in emphysema etiology, 43-44 formation of components, 33 lung carcinogens, 35-41

metabolism of carcinogenic compo-

nente, 89-93

monitoring components in new products, 53

monitoring relative vs. absolute yields of components, 54-55

mutagenic vs. carcinogenic components, 37-38

pharmacology and toxicology, summary of findings, 16-18, 59-61 yield of constituents in lower tar products, 7-8

#### **SMOKE INHALATION**

in emphysema induction in rats, 43 in laryngeal neoplasm induction in hamsters, 41

#### **SMOKE STREAMS**

# (See also SMOKE, CIGARETTE; SMOKE, TOBACCO)

health effects of sidestream smoke from lower tar and nicotine cigarettes, 56, 58

#### SMOKE, TOBACCO

pharmacology and toxicology, summary of findings, 16-18, 59-61

#### SMOKERS VS. EX-SMOKERS

attitudes toward health hazards of smoking, 203

# SMOKERS VS. NONSMOKERS

attitudes toward health effects of passive smoking, 204 chromosomal aberrations, 48 coronary heart disease risk, 115 lung function, 141 mutagens in urine, 41 sister chromatid exchange, 48 small airway pathology, 138 tracheobronchial epithelium, 87-88

#### **SMOKING**

# (See also SMOKE, CIGARETTE; SMOKE INHALATION; SMOKE, TOBACCO; SMOKING, MATER-NAL; SMOKING, PARENTAL)

in chronic obstructive lung disease etiology, 135-136

effect on cardiovascular disease risk, 115-117

#### SMOKING -- Con.

effect on coronary heart disease risk, 115-117

#### **SMOKING AND HEALTH**

dose-response relationship between smoking and morbidity, 6-8 public attitudes toward health effects of smoking, 202-204 public awareness of health effects of smoking, 200-202 recommendations for clinical testing

# facilities for smokers, 184 Smoking behavior See SMOKING CHARACTERISTICS

# SMOKING CHARACTERISTICS

accuracy of smoking machines in reproduction of, 49, 180, 185

compensatory smoking behavior with lower tar and nicotine cigarettes, 7-8, 52, 57, 86, 97-98, 119, 177, 180-182

compensatory smoking behavior, summary of findings, 22, 186

effect of compensatory smoking behavior on obstructive airway disease risk, 140

effect on acute airway response to smoke inhalation, 139

effect on tar and nicotine yields, 210-211

effect on yield of cigarette smoke constituents, 49

research recommendations, 53-54

#### **SMOKING HABIT**

age at onset by tar and nicotine yield, 221-223

behavioral aspects, summary of findings, 22, 186

effect of alternative modes of nicotine exposure, 177-178

effect of tar and nicotine yield on daily cigarette consumption, 222-225

males vs. females in the United States, 211-214

role of lower tar and nicotine cigarettes in initiation of, 182-183

role of lower tar and nicotine cigarettes in maintenance of, 183

role of nicotine in maintenance of, 177-180, 183

trends in daily cigarette consumption, 80, 213-214

#### SMOKING HABIT -- Con.

trends in per capita cigarette and tobacco consumption, 213-216

trends in use of lower tar and nicotine products, 199

trends in use of lower tar and nicotine cigarettes, summary of findings, 22-24, 228-230

#### **SMOKING MACHINES**

accuracy in reproducing smoking behavior, 49, 180, 185

design parameters, 48-49, 53 monitoring relative vs. absolute yields of smoke components, 54-55

recommendations for improvement,

recommendations for maximum yield

## assays, 185 SMOKING, MATERNAL

behavioral studies of pregnant women, research recommendations, 162-163

effect on birthweight, 158

effect on fetal mortality, 158

effect on health of offspring, 158-159

effect on perinatal mortality, 158 effect on physical, intellectual, and emotional development in children, 159

effect on placenta, 157-158

effect on pregnancy, 46-47, 157-159

effect on pregnancy and infant health, research recommendations, 159-170

effect on pregnancy and infant health, summary of findings, 21-22, 170

effect on prematurity risk, 158 effect on spontaneous abortion risk, 158

effect on sudden infant death syndrome risk, 158-159

#### **SMOKING, PARENTAL**

effect on health of offspring, 158-159

# **SMOKING SURVEYS**

attitudes toward health effects of smoking in smokers vs. ex-smokers, 203

National Clearinghouse on Smoking and Health surveys, 203

#### SMOKING SURVEYS -- Con.

National Health Interview Study (NHIS), 199-201

public attitudes toward health effects of smoking, 202-204

public awareness of health effects of smoking, 200-202

Roper Survey on smoking and health, 204

use of filtered cigarettes, 201

# **Spirometric measurements** See **LUNG FUNCTION**

## SPUTUM PRODUCTION

effect of tar yield, 139-140

#### TAR CONTENT

cessation of smoking attempts and, 223-228

cigarettes in the United States (1978-1979), 230-234

correlation with carbon monoxide yield, 209, 211

correlation with nicotine yield, 206, 208-210

correlation with tobacco weight per cigarette, 209-210, 212

development of analytical methods,

effect of puffing profile on yield, 210-211

effect of smoking characteristics on yield, 210-211

effect on daily cigarette consumption, 222-225

effect on lung function, 139-140 effect on lung neoplasm mortality risk, 81-85

effect on respiratory symptoms, 139-140

effect on sputum production, 139-140

mean daily dose in smokers by race, sex, and age, 219-220

percent distribution of smokers by tar yield, 219-222

# TAR REDUCTION

effect on coronary heart disease risk, 9-11

Public Health Service recommendations, 200-201

#### TARS CIGARETTE

# (See also PARTICULATE PHASE, CIGARETTE SMOKE)

atherosclerosis and, 119

#### TARS, CIGARETTE -- Con.

in lung neoplasm etiology, 79

## TOBACCO ADDITIVES

(See also HUMECTANTS; TOBAC-CO FLAVOR)

assessment of health risks, 6, 8 carcinogenicity and mutagenicity of flavoring agents, 99

effect on smoke composition, 51-52 flavoring agents, 51-52 humectants, 51-52

## TOBACCO ANTIGENS

effect on endothelium, 119

# TOBACCO CURING

(See also AGRICULTURAL PRACTICES)

effect on cigarette smoke pharmacology, research recommendations, 55

effect on smoke composition, 51

#### TOBACCO FLAVOR

(See also HUMECTANTS; TOBAC-CO ADDITIVES)

carcinogenicity and mutagenicity of additives, 99

#### TOBACCO FLAVOR -- Con.

flavoring agents in cigarettes, 51-52

#### TOBACCO INDUSTRY

federal regulation of, 6, 201

## TOBACCO PROCESSING

effect on smoke composition, 51

## **TOBACCO VARIETIES**

smoke composition, 50

# TRACHEOBRONCHIAL EPITHELI-

UM

effect of lower tar and nicotine cigarettes, 87-88, 142

effect of smoking, 87-88

# **Tumor initiating agents** See CARCI-NOGENS

**Tumor promoting agents** See COCAR-CINOGENS

#### **URETHANES**

content in cigarette smoke, 94

#### VINYL CHLORIDE

content in cigarette smoke, 94 metabolic activation, 93

Vital capacity See LUNG FUNCTION