Subject Index

A Adsorption, transplant models, 105

Aerosols, trichloroethylene in shower chamber, 14

Air

benzene emissions, exposure modeling, 257

exchange, natural ventilation, 182 recirculation, multizone model, 158 velocity, small test chamber, 145

Airflow

multizone model, 158 radon mitigation, 211 radon transport, 226 three-dimensional modeling, 173 ventilation model, 149

В

Benzene

human exposure/dose modeling, 280 outdoor emissions, exposure modeling, 257

Building simulation

impact of return air and thermal load,

indoor airflow modeling, 173 residential, natural ventilation, 182 see also Residential buildings

\mathbf{C}

Carcinogenicity, risk from benzene exposure, 257

Carpet, as volatile organic compound sink,

Cigarette smoke, nonsmoker exposure assessment, 42

Computational fluid dynamics, indoor airflow modeling, 173

Computer software

air pollutant exposure distributions, 271 benzene exposure modeling, 257 individual exposure modeling, 245

and thermal load, 158 radon mitigation system simulation, 211 radon transport modeling in multistory residential buildings, 226 ventilation model, 149 Concentration, ventilation model, 149

multizone building, impact of return air

CONTAM88, 226

Contaminants

dispersal, radon transport, 226 multizone model, 158 ventilation model, 149 Continine, in tobacco smoke, 42

Cyclohexanone, emission from vinyl floor covering, 3

D

Deposition, velocity, indoor air quality modeling, 81 Desorption, transport models, 105 Diffusion coefficient, ventilation model,

Diffusion hypothesis, theory of porous me-

dia, 64 Dispersion, modeling, benzene exposure, 257

E

Emission, formaldehyde, 197

Emission testing, in small chambers, modeling to determine operating conditions, 145

Environmental design, indoor airflow modeling, 173

Ethanol, vapor uptake by fibrous surfaces, small closed-chamber measurements, 25

3-Ethenylpyridine, in tobacco smoke, 42 Ethylbenzene, mathematical model of diffusion, 64

Exfiltration, residential buildings, 182 **EXPOSURE, 245**

F-I

Fibrous surfaces, trichloroethylene and ethanol uptake, 25 Formaldehyde, concentration in residential buildings, computational model, 197

Gas, trichloroethylene and ethanol, uptake

by fibrous surfaces, 25 HCHO-emission and absorption test-box,

197

Heterogeneous reactions, sorption of trichloroethylene and ethanol vapors by fibrous surfaces, 25

Infiltration, residential buildings, 182 Inhalation, air pollutant exposure distribu-

tions, 271 Internal diffusion model, volatile organic compound emission, 3

Isoprene, in tobacco smoke, 42

L-M

Linear isotherm model, volatile organic compound sources and sinks, 64

Loading factor, small chamber emission testing, 145

Mass balance

air pollutant exposure distributions, 271 formaldehyde, 197

Microenvironment, human benzene exposure/dose modeling, 280

Modeling

air pollutant exposure distributions, 271 benzene exposure, 257

contaminant dispersal analysis, 105 deposition velocity, 81

formaldehyde concentration in residential buildings, 197

human benzene exposure/dose modeling,

impact of return air and thermal load, 158

individual exposure, 245

mass-balance, emission testing operation condition determination, 145

natural ventilation, residential buildings, 182

radon mitigation system, 211

radon transport, 226

source and sink, validation, 131

theory of porous media, 64

ventilation model, 149

see also Building simulation

Monte Carlo simulation, air pollutant exposure distributions, 271

Multizone model

contaminant dispersal analysis, 105 impact of return air and thermal load,

radon mitigation systems, 211

radon transport, 226

Mutagens, in tobacco smoke, 42

N-P

Nicotine, in tobacco smoke, 42

Nitrogen oxides, indoor air, exposure modeling, 81

Nonsmoker, tobacco smoke exposure assessment, 42

Numerical simulation, ventilation model, 149

Ozone, indoor air, exposure modeling, 81 Particle boards, formaldehyde emissions,

Particles, deposition velocity, indoor air quality, 81

Partition coefficients, sorption of trichloroethylene and ethanol vapors, 25

Perchloroethylene, mathematical model of diffusion, 64

Pharmacokinetics, benzene, human exposure/dose modeling, 280

Phenol, emission from vinyl floor covering,

Pillow, as volatile organic compound sink,

R-S

Radon

exposure modeling, 81

mitigation system, 211

transport modeling, multistory residential buildings, 226

Residential buildings

formaldehyde concentration, computational model, 197

multistory, radon transport modeling, 226

radon mitigation systems, 211

RSP, tobacco smoke, 42

SCREAM-II, 257

Shaft ventilation, residential buildings, 182 Simulation

radon mitigation system, 211 see also Building simulation

Sink

modeling individual exposure, 245 model validation, 131

volatile organic compounds, 64, 245 Small test chamber ethanol vapor uptake by fibrous surfaces, operating condition determination, 145 Smoke, three-dimensional modeling, 173 Solanesol, in tobacco smoke, 42 Sorption filtration modeling, 105 Sorption transport models, indoor air quality, 105

Source

benzene, 257 formaldehyde, 197 modeling individual exposure, 245 model validation, 131 volatile organic compounds, 64, 245 Subslab, radon mitigation, 211

T-U

Temperature, multizone model, 158 Theory of porous media, diffusion hypothesis, 64 Thermal load, multizone model, 158 Tobacco smoke, nonsmoker exposure assessment, 42 Transfer efficiency, trichloroethylene in shower chamber, 14 Trichloroethylene in shower chamber, water-to-air transfer and air concentration, 14

vapor uptake by fibrous surfaces, small closed-chamber measurements, 25 Turbulence, ventilation model, 149 UV-PM, tobacco smoke, 42

V-W

Vapor, trichloroethylene and ethanol, uptake by fibrous surfaces, 25 Ventilation natural, residential buildings, 182 radon mitigation, 211 rate, small test chamber, 145 Ventilation model, for personal computer, 149 Vinyl floor covering, volatile organic compound emission, 3 Volatile organic compounds emission from vinyl floor covering, 3 modeling individual exposure, 245 sources and sinks, mathematical models, 64 see also Ethanol; Trichloroethylene Water-to-air transfer, trichloroethylene in shower chamber, 14 Weighted least squares, model validation, Window ventilation, residential buildings, 182