Subject Index

A
Aeration, 603
Air conditioning systems, 44
Air flow measurements, 44
Airspace reflective cavities, 24
Air sparging, 603
Asphalt (cutback), 595

ASTM standards
C 236 -- Test Method for Steady-State Thermal Performance of Building Assemblies by Means of a Guarded Hot Box, 24, 326, 558
C 518 -- Test Method for Heat Flow Meter Apparatus, 142, 502
C 687 -- Practice for Determination of the Thermal Resistance of Loose-Fill Building Insulation, 534
C 976 -- Calibrated Hot Box Test Method, 326, 558
C 1114 -- Test Method for Thin Heater Apparatus, 142, 572
E 119 -- Fire tests of Building Construction and Materials, 430
E 691 -- Conducting an Interlaboratory Test Program to Determine the Precision of a Test Method, 558

B
Building applications (residential)
attic air spaces, 44
attic ceilings, 109, 263, 371
attic floors, 100, 275, 371
attic simulations, 354
basements, 109
building assemblies, 326, 603

construction techniques, 92, 430, 633
ductwork, 109
exterior joints, 92
exterior sheathing, 389, 401
exterior surfaces, 7, 109, 313
interior walls, 313, 633
piping systems, 595
opaque components, 7
roofs, 7, 142, 292
water heaters, 109
Building applications (commercial), 142
Buoyancy measurements, 44

C
Calibration coefficient, 502
Cellular concrete, 415
CFC alternative blowing agents
appliance applications, 455
long-term performance studies, 7, 197
manufacturing, 214
permeability, 237
status report, 229
thermal performance evaluations, 123, 142, 167
vapor conductivity, 237
Computer simulation models, 44, 167, 292
Computerized data bases, 109
Conduction, 354, 371
Conductivity testing, 441, (see also Thermal conductivity)
Control joints, 619
Corrosion behavior, 603

D
Department of Energy (U.S.) testing programs, 24, 109, 237
Diffusion barriers, 237
Diffusion coefficients, 142, 197
Dimensional stability, 633
Durability testing, 633
Electrochemical testing methods, 603
Emissivity low, 441
Energy conservation strategies, 73, 92
Energy conservation, 1, 7
Energy simulation program, 313
Energy standards development, 73
Engineering economics, 109
EPA testing programs, 237
Environmental protection, 1
Expansion joints, 619
Exterior insulation finish system, 619

Fabrication arrangements, 441
Filtered insulation leachates, 603
Fire tests, 430
Flammability tests, 430
Florida Solar Energy Center research, 44, 371
Foam blowing agents, 123, 229, 237 (see also CFC alternative blowing agents and HCFCs)
Foams, 123, 142, 167 (see also Insulation types)
Foam cell structure, 197
Foam gas pressure, 214
Forced convection effects, 292

Gamma ray spectroscopy, 389

HCFCs comparative materials analysis, 229
heat transfer measurement, 479
long-term performance studies, 1, 197
processing techniques, 229
thermal performance evaluations, 123, 142, 214

Heat flux measurements, 263, 371, 572
Heat flux transducer, 415, 502
Heat transfer modeling, 354
natural convection, 275
processes, 1, 479
radiative, 237, 371, 455
Heat flow meters, 502, 534
Hot boxes apparatus, 275, 292
calibration, 326, 502, 558
development, 479
testing procedures, 502, 534, 558
Humidity gradient, 389
Hydrolysis testing, 633

Impermeable facers, 123
Imprecision, 534
Indoor air survey, 633
Infrared reflectance, 7
Infrared transmission spectra, 455

Insulation types blanket, 263
calcium silicate, 592
cellular concrete, 415
cellular glass, 595
cellular plastic, 1, 123, 197, 603
fiberglass (blanket), 292, 371, 534
fiberglass (loose-fill), 100, 275
fibrous batt, 354, 534, 603
foamboard, 214, 479, 502
formaldehyde, 633
gas-filled panels, 441
general, 2, 7
gypsum wall board, 572
interior versus exterior, 313
loose-fill, 502
mineral fiber, 603
mineral wool, 100, 263, 534
perlite, 534
polycrystalline spheres, 464
Insulation types (continued)

polyisocyanurate, 142, 229, 237, 572
polystyrene, 197, 214, 558, 572
polyurethane, 167, 229, 237
rock wool, 100
silica aerogel, 1, 455
Internal air barriers, 292
Interlaboratory testing programs, 502, 520, 534

L

Laminated layer (lumina), 619
Life cycle cost analyses, 73, 109, 313
Linear shrinkage, 633

M

Mass transfer, 371
Material installation, 441
Mathematical models, 1, 389
Microconcrete, 415
Minnesota Energy Code, 92
Montreal Protocol of 1987, 123, 142
Moisture content of geological materials, 415
Moisture diffusivity coefficient, 389
Multifoil products, 24
Multiple air spaces, 24

N

National Institute of Standards and Technology testing programs, 109, 502
Natural convection, 263
Nitrogen sparging, 603

O

Oak Ridge National Laboratory guidelines, 24
experiments, 237, 275, 354

P

Permeable facers, 123
Precision and bias, 534, 558

Q

Quality control measurements, 100

R

Radiation coatings, 7
Radiation scattering, 464
Radiative heat transfer, 44, 455 (see also Heat transfer)

S

Scalar ratios, 73
Secondary heat transfer, 237
Shotcrete, 415
Solar emittance, 7, 44
Solar heating, 7
Solar reflectance, 7
Specific heat, 572
Steam/condensate piping, 595
Steady-state testing, 572
Steel corrosion effects, 603
Stratified air model, 44
Standard reference materials, 502, 572

T

Temperature gradients, 572
Tensile properties, 619
Test method evaluation, 1, 7
Testing apparatus, 142
(see also Hot boxes and Heat flow meters)
Thermal conductivity
aging, 167
comparative materials testing, 441, 502, 534
computer modeling, 292
heat transfer modeling, 354
low density materials, 1, 455, 464, 572
low temperature, 479
numerical modeling, 371
opacification agents, 455
reduction, 464
Thermal performance parameters
acidity, 633
adsorption, 371
aging, 167, 197, 237
Thermal performance parameters (continued)

air flow rates, 44, 263, 275
air leakage, 92
carbon dioxide effusion, 167
conductivity, 167, 214 (see also Thermal conductivity)
convection flow patterns, 92, 292
desorption, 371
density, 100
dimensional stability, 167
flammability, 430
heat transfer, 214 (see also Heat transfer)
humidity, 263, 633
infrared reflectance, 7
k-factor, 123, 142, 197
moisture content, 92, 401, 415
moisture diffusion, 371, 389
pH level, 603
R-value, 24, 100, (see also Thermal resistance)
radiated heat transfer, 371
resistivity, 123, 142 (see also Thermal resistance)
solar emittance, 7, 24
solar reflectance, 7, 24
thickness, 100, 214
transmittance, 92
vapor conductivity, 237
wind wash, 92

Thermal properties, 292, 520, 572 (see also Thermal performance parameters)
Thermal resistance
aqueous environments, 603
building assemblies, 326
cellular plastics, 123, 502
closed-cell foams, 214, 237
everting sheathing, 401
fiberglass, 275, 502, 534
gas-filled foams, 142, guarded hot boxes, 558
gypsum board, 275
infrared absorbing compounds, 455
interlaboratory testing, 520
low temperature, 479
mineral insulating materials, 263, 534
quality control analysis, 100
reflective systems, 24
silica aerogel, 455
Tracer gas measurements, 263
Transient testing, 572

U-V

Underground piping systems, 595
Unguarded thin heater apparatus, 572
Urea Formaldehyde, 633
Vacuum elements (foams), 237

W-Z

Wall heat gain, 7
Waterproofing, 595
Zip code insulation program, 109