Subject Index

A
Absorption, 257
Accelerated aging tests, 351
protocols, 379
Alumina fiber insulation, 257
Apparent thermal conductivity, 284
Area-weighted method, 203
ASTM C 16, 203, 395
ASTM C 177, 79, 115, 395
ASTM C 335, 241, 284, 395
ASTM C 518, 241, 299, 395
ASTM C 1033, 241, 395
ASTM C 1045, 17, 284
ASTM C 1114, 115, 395
ASTM C 1199, 189
ASTM C 1303, 379
ASTM C 1363, 147, 189
ASTM C 1484, 314
Attenuation, 257
Attic/ceiling assemblies, steel framing, 159

B
Below-ambient, 176, 241, 326
Below-grade applications, 366
Building insulation
normal variation and tolerances, 32
sugarcane fiber, 299

C
Calcium silicate, 284
Calibrated hot box, 221
uncertainty analysis, 189
Calibration, 221
Calibration transfer standard method, 203
CAN/ULC-S 770, 379
Cellular foam insulation, 379
Cellular glass, 284
Cellulosic fibre insulation, 42
Certified reference material, 3
Closed-cell foam, 379
Code support, 159
Coefficient of variance, 203
Concrete, 58
Creep tests, 42

E
Ecological insulation materials, 335
Evacuated insulation, 130, 314
Expanded polystyrene, performance, 366

F
Fenestration, 189, 221
interlaboratory repeatability, 203
Fiber glass, 284
Fiber insulation, 257
Fibrous material, 299
Finite difference thermal modeling, 241
Finite element analysis, 79
Fire performance, pipe insulation, 270
Fumed silica powder, 130

G
Guarded hot plate, 115, 395
masonry materials, 58
multiple-line-heat-source, 79
over extended temperature range, 97
Guarded hot plate laboratories, international study, 3

H
Heat flow meter, 395
Heat flux, 395
HEATING7 program, 241
Heat release rate, 270
Heat transfer, 79, 97, 189, 221
extraneous, 189, 221
High temperature testing, 115, 257, 395
Hot-box tests, 147, 159
Hot-humid environment, 176
Hygrothermal performance, measurement uncertainties and calculation, 335

I
Impermeable facer, 351
Insulation panels, 314
Interlaboratory comparison, 115, 203
ISO-8302, 115

L
Long-term thermal resistance, 351
Loose-fill insulation, settling, 42

M
Masonry materials, 58
Mineral fiber, 32, 284
Moisture, wicking, 326
Moisture absorption, 176
Moisture adsorption, 58
Moisture desorption, 58
Moisture permeability, 58
Molded expanded polystyrene insulation, 366
Monte Carlo simulation, 335
Mortar, 58

National Fenestration Rating Council, 100, 203

Optical properties, 257

Perlite, expanded, 284
Pipe insulation, 326
fire performance, 270
hot humid environment, 176
test apparatus, 241, 395
thermal properties, 284
Pitched roof, 335
Polyisocyanurate foam insulation, 351

Radiative-conductive heat transfer theory, 257
Reflective insulation, 130
Root Sum Square method, 189
Round robin, 115, 203, 314, 379
R-value, 32, 79, 97
system, 159
wall, 147

Scattering, 257
Settling, loose-fill insulation, 42
Smoke obscuration, 270
Standard film coefficient, 203
Standard Reference Materials, 3
Starch, 299

Steel framing, 147
attic/ceiling assemblies, 159
Steel stud walls, hot-box tests, 147
Sugarcane fiber, 299

Thermal analysis, 79
Thermal bridges, 159
Thermal conductivity testing, 115
Thermal conductivity, 3, 79, 97, 335
fiber insulation materials, 257
masonry materials, 58
scaled aging time, 379
sugarcane fiber, 299
vacuum guarded hot plate, 103
Thermal diffusivity, 257
Thermal insulation, 3, 42, 79, 97, 366
specifications, normal variation and tolerances, 32
Thermal measurements, 115
Thermal performance, 17
Thermal physical properties, 257
Thermal resistance, 79, 97, 189, 221, 314
long-term, 351
normal variation and tolerances, 32
Thermal tests, calculating results, 17
Thermal transmittance, 189, 203, 221
Thin heater, 395
Total hemispherical emittance, 130

U-factor, 203
Uncertainty analysis, calibrated hot box, 189

Vacuum Guarded Hot-Plate, 130
Vacuum insulation, 314
Vertical pipe chase fire test, 270
Volume stability, loose-fill insulation, 42

Wicking, 326
WUFI, 335