Subject Index

A

Adhered systems, 64 Adsorption, 92, 105

B

Barrier walls, 1, 11 Brick veneer, 1 Building codes, adequacy of, 182

C

Cavity wall/rain screen wall, 1
Cavity walls, 11, 124
Cladding (See also Exterior insulation and finish systems), 1, 11
Computer simulation condensation development modeling, 53 moisture modeling, 105 wall sections and moisture, 210
Concrete wall panels, precast, 11
Condensation, 53, 92, 124, 210 effect on thermal insulation performance, 92
Curtain walls, 11, 40, 182

D

Damage, moisture, 79
Design, door systems, 201
Design, exterior insulation and finish systems, 64
Design, sealant joint, 165
Design, watertight exterior building walls, 11
Detection, moisture, 40, 105, 138, 160
Dew point, 53, 138, 210
Differential testing, pressure, 150
Doors, exterior, 201
Drying, 105

E

Electric fields, to trace leaks, 160 Expansion, 64 Exterior insulation and finish systems, 1, 11, 53 in situ testing of, 79 limitations of, 64 practical use of, 64 structural integrity of, 79

F

Fan pressurization, 138
Frame/weatherseal interface,
door, 201
Frost, effect on thermal
insulation, 92

G

Glass fiber insulation, 92

H

Heat transfer, 92 High-rise buildings, 182 Humidity absolute, 210 ratio, 210 relative, 124, 138

I

Infiltration, 40, 64, 138, 182
Inspection procedures, leak
diagnosis, 40
Insulation, 53
fibrous, moisture transport
in, 92

J

Joints control, 165 expansion, 165 sealant, 11 L

Lawsuits, 182
Leakage, water, 1, 11, 150, 182
detection, 160
doors, 201
diagnosis, 40
in situ testing, 79
tests and usage, 150
Litigation, design and
construction, 182

M

Masonry, unit, 1
Moisture in walls
control, 124, 165
damage, 79
detecting, 40, 138, 160
expansion coefficients, 165
flow behavior, 53
infiltration, 64, 182
modeling, 92, 105
profiles, 105
sources, 138, 150
transport, 95, 105, 210
in insulation, 92
Monitoring, psychrometric, 124

O

Organic solvent, 160

P

Permeability, 105, 138, 210 Polyethylene vapor retarder, 210 Polysulfides, 165 Pressure differential testing, 150 Psychrometry, 124

R

Rain screen wall, 1 Roof leaks, 160 S

Sealants
building, 182
door system, 201
joint, 11, 165
design and performance, 165
Silicones, 165
Solvents, organic, for leak
detection, 160
Standards, 182
exterior door systems, 201
window performance, 150

T

Thermocouples, 124
Tracer gas, 138
Transducers, 124
Transport, moisture, 53, 92,
105, 210
mechanisms, 138

U

Urethanes, 165

V

Vapor
control, 124
detection, organic, 160
diffusion, 92
pressure, 210
retarders, 53, 210
sources, 138
transmission, water, 53
Veneer
brick, 1
masonry, 11

W

WALLDRY, computer program, 105 Walls (See also Exterior finish and insulation systems) barrier, 1, 11 cavity, 11, 210 cavity/rain screen, 1
curtain, 11, 40, 182
exterior, 53, 124, 150, 182
repair, 11
window, 182
Water (See also Condensation,
Moisture in walls, Vapor)
leakage, 1, 11, 79, 150, 182
penetration, doors, 201
repair solutions, 182
sources, 40, 138, 160

test and test usage, 150
vapor transmission, 53
Weather exposure, 150
Weatherseal systems, 201
Wetting, 105
Wind
effects, 150
pressures, design, 79
tunnel studies, 182
Windows, 40
performance standards, 150