## Subject Index

${f A}$	fan pressurization measurements, 266
	Carbon dioxide, ventilation measurement,
AAMA 1503-88, 81	23
Air barrier, 197	Commercial building, ventilation
degradation, 248	measurement, 23
Airflows	Computer analysis, moisture accumulation
induced by differential pressures,	in roof cavities, manufactured
residential wall system thermal	homes, 156
performance, 197	Computer modeling, 90
walls of manufactured homes, 137	Concrete slabs, as barrier to soil gas and
Air infiltration, see Infiltration	radon infiltration, 68
Air leakage	Condensation, 108
fan pressurization measurements, 266	Conduction, interaction with infiltration and
international standards, 231	
measurement	solar radiation, 178
at differential temperatures and	Doors, air leakage
pressures, 81	measurement, 81
field comparison of methods, 284	rough-opening sealing methods, 123
office building, 47	Drafts, 108
rough-opening sealing methods for	Duct leakage, induced, differential pressure
windows and doors, 123	and, 58
seasonal variation, 231	
thermal performance of wall, 197	
windows, 231	E-H
extraneous, from perimeters, 108	
house fenestration energy	Energy
consumption, 90	calculation, 178
	consumption, whole house, as function
Air retarder, 197	of window air leakage rates, 90
Airtight Drywall Approach, 248	load, impact of air infiltration in frame
Airtightness	walls, 178
fan pressurization measurements, 266	Fan pressurization, 231
house, 123 level changes, office building, 47	alternative techniques, 284
	uncertainties in measurements, 266
measurement	Floating slab, soil gas and radon
field comparison of methods, 284	infiltration, 68
over long periods, 248	
ASTM C 236, 81	Flow-capture hood, 284 Heat recovery, 178
ASTM E 283, 81, 90, 197	Hot box, 197
ASTM E 783, 108	
ASTM C 799, 266	House, see also Manufactured homes
ASTM C 1100 81	airtightness, 123
ASTM C 1199, 81	measurement over long periods, 248
ASTM E 1424, 81, 197	energy consumption as function of
ASTM E 1554, 284	window air leakage rates, 90
Attic ventilation, manufactured homes, 156	induced duct leakage and differential
	pressure, 58
B-D	wood frame, air leakage, 231
	Housewraps, 197
Blower door, 197, 284	HUD Manufactured Home Construction
tests, 248	and Safety Standards, 156
Buildings, see also specific types of	Humidity, in walls of manufactured homes,
buildings	137

I

Indoor air quality
multifamily building, 7
office building, 23
Infiltration, 7
field comparison of measurement
methods, 284
interaction with solar radiation and
conduction, 178
soil gas and radon, slab flooring and, 68
International standards, air leakage, 231

## M-O

Manufactured homes airflows and moisture conditions in walls, 137 moisture accumulation in roof cavities. Mobile homes, see Manufactured homes Moisture accumulation in roof cavities of manufactured homes, 156 conditions in walls of manufactured homes, 137 Multifamily building, airflows, 7 Multi-tracer measurement system, 7 Multizone airflow, multifamily building, 7 National Fenestration Rating Council, 90 Office building airtightness level changes, 47 ventilation measurement, 23

## P-S

Polyethylene air barrier, 248
Pressure, differential
airflow and moisture in walls of
manufactured homes, 137
air leakage measurement, 81
seasonal variation, 231
Pressurization, office building, 47
Radon
levels and induced duct leakage, 58
slab flooring as barrier to, 68
Residence, see House
Residential Fenestration, 90
Retrofit, airtightness and, 47

Roof, moisture accumulation in cavities. manufactured homes, 156 Rough-opening sealing methods, windows and doors, 123 Sealants, air leakage, 81 Seasonal variation, air leakage, 231 cracks, soil gas and radon infiltration, 68 flooring, effectiveness as barrier to soil gas and radon infiltration, 68 in stem wall, soil gas and radon infiltration, 68 Soil gas, slab flooring as barrier to, 68 Solar radiation, interaction with infiltration and conduction, 178 Sulfur hexafluoride, ventilation measurement, 23

## T-W

Temperature, differential air, 81

Thermal bypass, 108 Thermal performance, residential wall system, airflow induced by differential pressures, 197 Tracer gas techniques multifamily building, 7 office building, 23 Ventilation attic, manufactured homes, 156 manufactured homes, 137 multifamily building, 7 office building, 23 airflows and moisture conditions. manufactured homes, 137 air infiltration, impact on energy loads, residential systems utilizing calibrated hot box, 197 Weatherseals, air leakage measurement, 81 Windows air leakage, 231 extraneous, from perimeters, 108 house fenestration energy consumption, 90 measurement, 81 rough-opening sealing methods, 123 surround, 108