

Subject Index

A

Air change rate
 basic air change, 67
 from ventilation systems, 67, 295
 interzonal air flow, 104
 residential standards demonstration program, 283
 user-influenced, 67
 wind and stack effect, 67
 Air change rates—measurement
 army buildings in Alaska, 53
 in test residences, 104
 methods comparison, 267
 Air exchange, 31
 Air infiltration
 demonstration program—Pacific northwest, 283
 detached houses—Sendai, Japan, 249
 measurement techniques, 5, 295
 overview, 1
 systems, 5
 Air Infiltration and Ventilation Centre (AIVC), 295
 Air infiltration rate measurement
 high-rise apartments, 222
 methods comparison, 104, 267
 Turkey, 165
 Air leakage, 1, 132, 146
 Air leakage control, 152
 Air leakage measurements
 Calgary, Alberta, row houses, 194
 high-rise apartments, 222
 UK office buildings, 211
 Turkey, dwellings, 165
 Air leakage rate, 21, 121, 152
 Air leakage tests
 manufactured housing in Northwestern United States, 152
 Air pressure measurement
 micromanometer, 147
 Airflow measurement, 5, 31
 Airtightness measurement
 detached houses, 249
 electrically heated houses, 283
 interzonal, 183
 measurement techniques, 295

 methods comparison, 104, 267
 office buildings—UK, 211
 row houses—Calgary, Alberta, 194
 single-family building envelope, 132
 Air-to-air heat exchangers, 249
 Alaska
 air change measurements in army buildings, 53
 Army buildings, Alaska, 53
 ASHRAE Standards 119 (1989)
 ASTM Standards
 E 741-80: 105
 E 741-83: 1, 21, 32, 53
 E 779-81: 146, 147, 153
 E 779-87: 1, 121, 132
 E 1186-87: 1
 E 1258-88: 1
 ASTM STP 719: 1
 STP 904: 1, 153

B

Blower door, 94
 Blower door testing, 121, 165, 183, 194, 283
 Building air exchange, 77
 Building airflow systems
 measurement techniques, 31, 183
 Building codes—residential, 93
 Building design and construction
 airtightness measurement techniques, 295
 Building envelope, airtightness, 211, 223
 Building performance—ventilation, 77

C

Calgary, Alberta
 row houses—airtightness survey, 194
 Canadian standards
 CAN/CGSB-149.10-M86
 CAN2/CGSB-149.101, 194
 Carbon dioxide (CO₂) concentrations in
 office buildings, 77
 CO₂ (*See* Carbon dioxide)

Commercial buildings
 airtightness measurements, 211
 Concentration decay
 testing method for airtightness, 249
 Conservation measures, 93
 Constant concentration tracer gas, 104, 105
 Constant tracer flow technique
 air leakage, 21
 Construction techniques for energy
 efficiency, 283
 Crawl space buildings
 fan door testing, 146
 Crawl space air leakage, 146

D

Demonstration program—Pacific
 northwest, 283
 Detached dwelling airtightness
 Sendai, Japan, 248
 Duct work, 146
 Dwellings—Turkey
 air leakage measurements, 165

E

Effective leakage area (ELA), 146, 194
 Electrically heated homes, 94, 121, 152,
 283
 Energy conservation programs—Northwest
 homes, 93, 121
 Energy consumption
 effects of air change rates, 267, 295
 Energy-efficient construction techniques,
 283
 Energy requirements, 1
 Energy savings programs, 152
 Energy use in buildings, 31
 Envelope leakage, 183, 194, 211
 Exterior wall airtightness, 231

F

Fan door testing, 146, 147(fig)
 Fan pressurization testing
 accuracy, 133
 airtightness of new homes, 94
 ASHRAE standard 119 (1989), 132
 ASTM standard E 779–87, 132
 Canadian standard CGSB–149.10-M86,
 132
 crawl space buildings, 146
 detached wood houses, 249
 electrically heated houses, 283
 high-rise apartments, 222
 interzonal air leakage, 183

Poland, 267
 prefield measurement program, 121
 row houses in Calgary, Alberta
 UK office buildings, 211
 Field studies
 northwest residential infiltration
 survey(NORIS), 94, 121
 residential building leakage, 132

G

German standards
 DIN 4701, 165

H

Halocarbon system—tracer gas, 104
 Heat exchangers, 249
 Heating load calculations, 165
 Heating load in residential buildings, 5
 Heating systems
 detached wood houses, 249
 manufactured housing, 152, 153
 High-rise apartments
 air leakage measurement, 222
 House doctoring, 152
 HUD-code manufactured housing
 air leakage characteristics, 152

I

Indoor radon levels, 146
 Indoor air quality, 31, 77, 93–94, 249
 (See also Airtightness, Air infiltration)
 Indoor air temperatures, 165
 Infiltration, air
 army buildings, Alaska, 53
 electrically heated houses, 283
 interzonal, 183
 measurement, 31, 183
 multifamily buildings, 5
 office buildings, 77
 overview, 1
 test residences, 104, 121
 wall airtightness, 231
 Interzonal airflows, 104, 295
 Interzonal air leakage, 183
 Inverse flow resistance, 183
 Investigation (See Testing)

J

Japan, Sendai
 airtightness of detached houses, 249

L

Leakage—air (*See* Air leakage)
 Leakage characteristics
 crawl space, 146
 Leakage measurement, 132, 211

M

Manufactured housing—air leakage tests
 northwestern United States, 152
 Masonry deterioration
 air leakage effects in high-rise
 apartments, 222
 Mass spectrometer, 5
 Measurement equipment
 air change, 67, 68, 104
 Measurement techniques
 airtightness
 building design and construction, 295
 comparison, 267
 detached wood houses, 249
 exterior wall, 231
 high-rise apartments, 222
 interzonal air leakage, 183
 multizone simulation program, 183
 office building ventilation, 77
 overview, 2
 office buildings—UK, 211
 tracer gas system, 5, 31
 Methods comparison, 104, 267
 Micromanometer
 measurement of air pressure, 147
 Model conservation standards (MCS), 93,
 283
 MOVECOMP
 multizone infiltration and ventilation
 simulation program, 183
 Multifamily dwellings
 air filtration studies, 5
 Multiple zones, 5, 31, 183
 Multistory buildings
 airtightness measurement, 211
 Multitracer gas systems, 5
 Multizone buildings, 184

N

Nonresidential building
 airtightness measurements, 211
 NORIS (*See* Northwest Residential
 Infiltration Survey)
 Northwest power act of 1980, 283
 Northwest Residential Infiltration Survey
 (NORIS), 2, 93–103, 121

Numerical calculation
 constant tracer flow technique, 21

O

Occupant habits
 effect on air change rates, 67
 Office buildings
 airtightness measurements
 high-rise exterior walls, 231
 United Kingdom, 211

P

Party wall leakage, 194, 222
 Passive technique
 air leakage measurement, 21
 Perfluorocarbon test—air exchange rate,
 94, 283
 Perfluorocarbon tracer equipment, 93
 Perfluorocarbon tracer systems, 5, 54, 104
 Poland
 airtightness testing, 267
 Pressurization measurement techniques
 detached houses, Poland, 267
 methods comparison for airtightness, 267
 overview, 2
 residential buildings, 132
 UK office buildings, 211
 Pulse tracer techniques, 31

R

Radon levels
 in crawl space houses, 146
 Residential building codes, 93
 Residential buildings
 indoor air movement
 electrically heated houses, 283
 test methods comparison, 104
 wind effects, 132
 Residential infiltration survey, 121
 Residential standards demonstration
 program, 94
 Row houses, airtightness
 Calgary, Alberta, 194

S

Sendai, Japan
 airtightness of detached houses, 249
 Simulation, 183
 Single-family housing stock
 electrically heated, 152
 Stack effect, 231

Standards (*See* ASHRAE, ASTM,
CANADA, GERMAN)

T

Tall buildings, 231

(*See also* High-rise)

Test methods for airtightness

blower door technique, 153

exterior walls of tall office buildings, 231

Turkey, 166

Test sites

Hibben apartments, Princeton, N.J., 5

Testing

air leakage

detached wood houses, 249

in manufactured housing, 152

in UK office buildings, 211

methods comparison, 104, 267

envelope leakage, UK office buildings,
211

fan doors, 146

pressurization methods comparison, 267

Tightness tests

methods comparison, 267

overview, 2

Poland, 267

Tracer gas dilution technique, 53, 104, 105

Tracer gas measurement

airflow rates

constant tracer flow technique, 21

detached wood houses, 249

electrically heated houses, 283

high-rise apartments, 222

in two test residences, 104

multifamily building, 5

Poland, 267

pulse tracer technique, 31

wind and stack effect, 67

Alaska army buildings—air change rates,
53

constant concentration technique, 53

constant emission technique, 53

dilution technique, 53

office building ventilation, 77

Training workshop, 121

Tunnel formwork technology, Turkey, 166

Turkey—dwellings

air leakage measurements, 165

U

United Kingdom office buildings

airtightness measurements, 211

V

Ventilation

air change, 67

Alaska army buildings, 53

building design and construction, 295

detached wood houses, 249

electrically heated houses, 284

fan pressurization comparative test, 121

multifamily buildings, 5

multizone simulation program

(MOVECOMP), 183

office buildings, 77, 211

overview, 1

Pacific Northwest—new homes, 93

pulse tracer techniques, 31

Ventilation rate—measurement

methods comparison, 267

W

Wall air leakage

high-rise apartments, 222

high-rise office buildings, 231

Weatherization, 1

Wind—air leakage effects, 67, 132, 183,
231, 295

Wood houses, airtightness, 249