Subject Index

A

AATCC Committee RA-106, 14
Abrasion effects, nonwoven liquid barrier properties, 282
Acetone, 377
Adhesion, 464
surface, 251
Adhesive coverage, microporous films, 87
Aerosolized asbestos fibers, 141
Aerosolized polystyrene latex spheres, 155
Aerosolized silica particles, 130
Agricultural workers, chemical protective clothing performance, 102
American National Standards Institute, 62
ANSI/ISEA Draft 103, 62
Asbestos fibers, chrysotile, 130, 141
Aspergillosis, 251
Aspergillus niger, 251
ASTM Committee D-13 on Textiles, 14
ASTM Committee F-23 on Protective Clothing, 365
ASTM standards
F 739, 365, 377, 409
F 1060, 312
F 1291, 233
F 1342, 74
F 1383, 409
F 1407, 377
F 1939, 312
F 1670, 181, 423
F 1671, 423
F 1819, 181, 423
Atrazine, 45

B

Barrier fabrics, 423
Barrier laminate, 354

Barrier properties, 181
abrasion effects on, 282
effectiveness, 130, 141, 155
microporous films, 87
shell fabrics, 297
efficiency, 269
polyurethane membranes, 190
resistance, 45, 130, 141
Battle dress overgarment, 329
Bench scale testers, 393
Biaxial tension, 437
Blood, synthetic, penetration test use, 87
F 1670, 181, 423
F 1819, 181, 423
Boots, fire fighter safety, 74
Burn injury potential, decrease, 546
design change impact on, 224
Butyl rubber, 437

C

California Department of Forestry and Fire Protection, 546
Capillary penetration tests, 45
Capillary transport, 464
Carbon, activated, containing fabric, 329
Carbon black, 437
Cellulosic, 251
CEN, 62
Center for Research on Textile Protection and Comfort, 519
Challenge chamber, 365
Chemical barrier materials, 297
Chemical permeation test cells, 365
Chemical protective clothing, 62, 102, 464
ASTM F 1383, 409
gloves, 162, 354
pesticide residue distribution, 269
resistance to liquid permeation
ASTM F 739, 365, 377, 409
ASTM F 1407, 377
spray resistance of fabrics, 45
treatment, fluorochemical finish, 342
treatment, ultraviolet protective, 14
U.S. Army battle dress overgarment, 329
Chemical warfare, 329
Chlorinated polyethylene, 409
Chlorpyrifos, 342
Chromatography
gas, 102
high performance liquid, 102, 409
Chrysotile asbestos fibers, 141
Cloropel, 409
Cold protective clothing, 233
Comfort indices, microporous films, 87
Composite barrier, 437
Composites, 437
spunbonded polypropylene fabrics, 141
Conductive heat resistance, 312, 557
Constant flow valve, 342
Continuous contact, liquid permeation resistance under
F 739, 365, 377, 409
Core temperature, 481
Cotton, 342
fungal spore retention, 251
pesticide residue distribution, 269
Coveralls, 437
Cut resistance, 74
Cyclohexane, 377
Cylindrical geometry, 393

D
Decontamination, 102, 354
Degradation test cell, 365
Discriminator test, two-point, 162
Distribution pattern, 269
Durability, fire fighter protective clothing fabric, 117, 504

E
Elastomer barriers, 437
Electronic sensor, 423
Endosulfan, 102
European Committee on Normalization, 62

F
Field test, fire fighter protective clothing, 481
Filter preparation, 130
Fire Department of New York, 224
Fire fighter protective clothing, 3, 33, 312, 519
field evaluation, 481
glove dexterity, 162
heat stress, 535
jackets, radiation heat protection, 212
knee areas, thermal insulative performance, 312
safety boots, 74
thermal insulation, 557
thermal performance, 393
uniforms, 224
useful lifetime methods, 117
wildland, 504, 546
Flame bonded fabric, 329
Flash fire exposure, wear and fit conditions, 224
Flashspun polyethylene fabrics, 130, 141
Fluorochemical finish, 342
cotton-containing fabric, 282
Friction, coefficient of, 74
Functional properties, protective clothing, 203
Function test, hand, for glove dexterity, 162
Fungal spore retention on textiles, 251

G
Gas chromatography, 342, 354
Gas industry workers, thermal protective clothing performance, 393
Gloves, 437
  chemical resistant, 354, 377
dexterity, 162
Granular pesticide, 354
Gravimetric aerosol monitor, 251
Gravimetric test cell, 102
Guarded sweating hot plate, 519, 535

H
Hand dexterity, 3, 162
Hazardous material glove dexterity tests, 162
Heart rate, 481
Heat flux, 312, 546
Heat loss, 519, 535
Heat loss, effect on comfort, 535
Heat loss test, total, 481
Heat resistance, 212, 437
  conductive, 312, 557
  radiant, 557
ASTM F 1939, 312
Heat stress, 3, 481, 519, 535
Heat transfer, 312, 393, 557
  convective, 233
moisture effects on, 33
Hot plate, guarded sweating, 519, 535
Human solar heat load, 14
Hunting gear, insulation values, 233
Hydrazine, 409
Hydrostatic test, 423
modified, 181
Hypalon rubber coated material, 312

I
Image analysis, 269, 297
India, pesticide protective clothing, 342
Industrial Safety Equipment Association, 62
ANSI/ISEA Draft 103, 62
Infrared thermometry, 15
Insulation, dynamic, 233
Insulative performance, fire fighter clothing knee areas, 312
Intermittent contact, clothing permeation resistance
F 1383, 409
International Standards Organization, 62
ISO Standard 6530, liquid penetration resistance, 102
ISO Standard 13997, cut resistance, 74
Isobutylene-isoprene copolymer-based composite barrier, 437

K
Knapsack sprayer, 342
Knee reinforcements, fire fighter protective clothing, 312

L
Laminates, 87, 155, 423
Laser particle counter, 155
Laundering, 354
Leather jackets, fire fighter, 212
Lifetime, useful, fire fighter clothing, 117

M
Management system, protective clothing, 117
Manikin testing, 203
cold weather, 233
  fire fighter clothing, 212, 224
thermal, 546
M-cresol, 377
Mechanical pressure technique,
synthetic blood penetration test, 181
Mechanical test, 423
Melt blow, 329
Methanol, 102
Microporous films, 87, 282
Moisture barriers, 519, 535
Moisture content, effects on fabric, 251
Moisture effects, 437, 557
on heat transfer, 33, 212
Moisture evaporation, 504
Multilayer fabric systems, transport properties, 504

N
National Research Council of Canada, 117
Neoprene, 74, 354, 377
Nitrile, 354
Nitrobenzene, 377
N-methyl-2-pyrrolidinone, 377
Nonwoven fabrics, 329
  abrasion effects on, 282
  barrier resistance, 45
  particulate penetration screening, 155
Nylon, 102
  tricot knit, 329

O
Oil industry workers, thermal protective clothing performance, 393
Optical porosity, 297

P
Particulate penetration screening, 155
Particulate soil, 251
Pegboard test, 162
Penetration, abrasion effect on liquids on nonwovens, 282
Penetration, liquid, surfactants effect on, 464
Penetration pressure, fabrics tested in compression, 423
Penetration resistance, protective clothing
  agricultural workers, 102, 342
  liquid, 282
  sprayed Atrazine, 45
  sun, 14
  synthetic blood, 87, 181
Permeability, air, 504
Permeability, microporous films, 87
Permeation cup method
ASTM F 1407, 377
Permeation rate, 102
Permeation resistance
  chlorinated polyethylene, 409
  fiber content effects, 464
Permeation tests
ASTM F 739, 365, 377, 409
  test apparatus, 297
  cells, chemical, 365
Pesticide residue
distribution patterns, 269
gloves, 354
Pesticide applicator protective clothing, 342
glove materials, 354
Petrochemical industry workers, thermal protective clothing performance, 393
Phase Change Material, 3
Pin pickup test, 162
Planar geometry, 393
Plasticization, 437
Polyester/cotton fabric, chemical protection, 102
Polyester fabric, fungal spore retention, 251
Polyethylene, chlorinated, 409
Polyethylene fabrics, 130, 141, 269
Polyethylene glycol, 190
Polymeric membranes, 377
Polypropylene, 329
Polystyrene, 155
Polyurethane, 190, 329
Polyvinyl chloride fabric, 102
Porosity, 297
Pressure penetration tests, 45
Pressure ramp rates, 423
Propellant concentrations, 409
Puncture resistance, 74
Pyranometers, 14
PyroMan Thermal Protective Clothing Analysis System, 224

R
Radiant heat protection, 212
Radiant heat resistance, 312, 557
Radiant protective performance, 504
Regression analyses, 481
Residue distribution, 269
Run-off test method, 102
S
Scanning electron microscopy, 130, 141, 190, 269
Shell fabrics, barrier effectiveness, 297
Silica particles, aerosolized crystalline, 130
Single layer fabric testing for thermal protection, 393
Skin temperature, 481
Ski wear, 233
Solar radiation, total
Solvents, protective glove resistance to, 377
Spray absorption resistance, 45
Spray pattern nozzle, 45
Sprayer, knapsack, 342
Spunbond-meltblown-spunbond nonwoven fabric, 45
Spunbonded polypropylene composite fabric, 130
Standards (See AATCC; ASTM standards; International Standards Organization), 62
Steel mill worker protective clothing, 3
Stored energy test, 33
Sun protective clothing, 14
Surface adhesion, 251
Surface tension, 464
Surface wetting, 282
Surfactant concentration, 464
Surgical gowns, 87, 181, 190, 423
Swelling technique, 377

T
Tefluthrin, 354
Telemetry system, 481
Terbufos, 354
Thermal comfort, 437
Thermal energy, stored, fire fighter protective clothing, 33
Thermal manikin testing, 546
Thermal protective clothing, cold weather, 233
Thermal transfer, 212
Thermodynamic character, sun protective clothing, 14
Thicknesses, garment layer, 233
Threshold time, 312
Tolerance time, 557
Total solar radiation transmission, 14
Trichloroethylene vapor adsorption, 329
Turnout gear (See Fire fighter protective clothing)
Two-way analysis of variance, 546

U
Ultraviolet detection, 102
Ultraviolet protective chemically treated clothing, 14
U.S. Army battle dress overgarment, 329
U.S. Army Research Institute for Environmental Medicine, 14
U.S. Forest Service, 546

V
Valve, constant flow, 342
Vapor adsorption capacity, 329
Vapor diffusion, fabric resistance to, 297
Vapor transmission rate, 409
Viral assay, 423
Viscosity, 464
Volumetric technique, 377

W
Water vapor transmission, 190
Wear trails, controlled, 203
Wettability, 464
surface, 87
Whelan's equation, 297
Wicking, 464
Wildland fire fighters, 504, 546
Work clothing, insulation values, 233
Woven fabrics, particular penetration screening, 155

X
X-ray photoelectron spectroscopy, 190