Subject Index

A

Abrasion, 57
  test, 3, 43, 57
Abrasive grit test, 57
Absorbency, 142
Absorption, 142, 200
Acetone, 347
Acrylic test, 103
Aerosol
  efficacy, 347
  transmission, 103
AIDS, 123
Aircrew underwear, 625
Air supply systems, 471, 486
  self-contained breathing
  systems, 534
Aramid fabric, 575
Arm, sweating and moving, laboratory, 257
ASTM Subcommittee F23.70 on
  Use, 498
ASTM standards
  F 903, 347
  F 1001, 110
  F 1154, 311
  F 1414, 70
  F 1461, 498
Atrazine, 188, 200, 210

B

Belt abrader, 57
Belt impact abrasion test, 3, 43
Bio-heat equation, 592
Blade degradation, 23, 32
Blood contamination protection, 103
  cutaneous, 123
Blood perfusion rate, 592
Boots, 534
B. subtilis, 103
Burst test, 3, 43
Butyl coatings, 281
Butyl rubber, 157

C

Calorimeter, 607
Carbonaceous materials, 131
Carbon tetrachloride, 131
Certification program, leg protection devices, 70
Chain saw leg protection devices, 70
Chaps, 70
Charcoal, 131
Charge dissipation, 85
Chimney effect, 257
Chlorine bleach, 223
Chlorpyrifos, 223
Coefficient of variation, 23, 32
Cold protection, 360, 384, 625
Collapses, building, 558
Comfort-Gard II coveralls, 235
Comfort performance, 257, 327, 347, 360, 408
ASTM F 1154, 311
  conditioning equipment,
  microclimatic, 471
  design, 486
  gloves, 296, 367
  mobility, 311, 360, 471
Common market, European, effect on standards, 550
Composites, 281
barrier system, 157
Concurrent engineering, 471
Conditioning equipment,
  microclimatic, 471
Cotton, 210, 223
  friction transfer of pesticides
  with, 200
  glove liner material, 296
Coveralls, 235, 311, 327
  turnout suit, fire fighting, 396, 408, 447, 504
Crash damage, 43
  performance levels, 3
Crockmeter, 200
Cross-contamination, 177
Cut resistance, 23, 32, 43, 70

637
638 PERFORMANCE OF PROTECTIVE CLOTHING

D
Debonding, 157
Decontamination
chlorpyrifos, 223
field, 428
laundering, 177, 247, 447
Degradation, 486
resistance, 110, 142
Diffusion, 157, 347
Diving, contaminated water, 558
Dramm sprayer, 235
Drying time, glove liner, 296
Dummy, test, 43, 360, 607, 625
laboratory arm, 257
Duncan's multiple range post hoc procedure, 177
Dye tracer, 235

E
Elastomer barrier, 157
Electrogoniometer, 311
Electrostatic delay, 85
Electrostatic spraying system, 235
Emergency Responder User Requirements Committee, 558
Encapsulating suit, 534
Equipment and protective clothing design, 471
Ergonomic characteristics, personal protective devices, 384
European Standardization Committee (CEN), 519, 550
European Standards, 550
cold protection, 360
heat and fire, 519
Evaporative resistance, 360
Extraction efficiency, 188

F
Fabrication feasibility, 408, 471
Fabric impact abrasion, 57
Fabric pads, high strength fiber, 70
Fabrics (See also specific fiber) coated, 486
encapsulating suits, 534
microporous, 486
Fabric tests, 131, 408, 519, 534, 575
abrasion, 3, 43, 57
aerosol, 347
barrier, 188
biopenetration, 281
burst test, 3, 43
chlorpyrifos decontamination, 223
coated, 281
decontamination, 428
glove liners, 142, 296
gloves, 23, 32, 367
gloves, cold climate, 384
heat transmission, 269, 360
laundering, 177, 223, 247, 447
microbiological, 103
microscopy, 281
mobility, 311
nonwoven, barrier efficiency, 210
nuclear protective apparel, 327
penetration, 142, 347
polyester, 142
skin and transition, 200
sleeves, thermal insulation, 257
spray penetration, 188, 235
surgical gown, 123
thermal protection, 607, 625
treadmill, 396
triboelectric charge, 85
trousers, 70
wear, 396
Fiberglass, 281
Filtration cups, 103
Finite element method, 592
Fire fighting clothing, 269, 396, 408, 447, 504
Fire, flash, 607
Fire Service, 558
Fit, garment
ASTM F 1154, 311
gloves, 367
mobility, 311, 360, 471
Flame resistance, 504, 519
turnout gear, 269, 396, 408, 447, 504
Flammability protection, 625
Flexometer, 311
Fluorescence, 281
INDEX 639

Fluoropolymer barriers, 428
Frictional transition, 200

G

Gas chromatography, 177, 210, 235, 447
Gloves, 534
design considerations, 367
ease requirements, 367
gloves, for cold climates, 384
liners, 142, 296
materials, cut resistance, 23, 32
Goniometer, 311
Greenhouse sprayers, 236

H

Heat fluxes, 360, 396, 592, 607
Heat resistance, 408, 504, 519
Heat shrinkage, 575
Heat stress, 327, 396, 486
Heat transfer, 257, 269, 360
Helmets, safety, for cold climates, 384
Hepatitis B, 123
Humidity
effect on heat transmission, 269
effect on protection, 131
Hydrocarbon, 157

I

Impact cut test, 43
Injury analysis, 504
Insecticide, 223
Insulation value, 625
International Classification of Diseases Codes, 504
International Organization for Standardization, 519, 550

K

Kevlar, 23, 575

L

Laundering, 177, 247, 447
chlorpyrifos decontamination, 223
Leather, 57, 70, 200
Leg protective devices, 70
Life cycle cost analysis, 534
Liquid barriers, 123
Liquid penetration, 142
ASTM F 903, 347
Liquid-sample contact, 142
Lycra, glove liner material, 296

M

Maintenance, protective clothing, 498, 534
Management programs, 498
Mannequin, 43, 360, 607, 625
laboratory arm, 257
Matrix contamination, 428
Methanol, 347
Metolachlor, 200
Microbial penetration, 103
Microporous membrane, 396
Mobility measurement, 311, 360, 471
Models and modeling
management program, 498
Pennes', 592
prediction, 360
program, 428
skin burn, 592
Moisture absorption, 296, 327
Moisture transfer, 257, 269, 327, 360, 396, 486
Motorcycling clothing, 3, 43, 57

N

National Aeronautics and Space Administration, 85, 534
National Fire Protection Association, 110, 408, 534
Neoprene, 23, 32
Nomex, 281, 534, 575, 625
Nondestructive evaluation, 281
Nylon, 327
## PERFORMANCE OF PROTECTIVE CLOTHING

### O
- Offgassing, 428
- Organic solvents, 131
- Orthene, 235

### P
- Penetration
  - fluorescent, 281
  - liquid, 142
    - ASTM F 903, 347
- Penetration resistance, 142
  - butyl rubber composite, 157
  - chemical protective clothing, 110
- Perspiration, 257, 327, 360, 396, 486
  - effect on pesticide transfer, 200
  - skin maceration, 296
- Pesticide, 210
  - contaminated clothing, home laundering, 177, 223, 247
  - greenhouse spraying contamination, 235
  - level determination, 177
  - rubbing transfer, 200
  - spray penetration, 188, 200, 235
- Pig skin, 200
- Polyester, 327
  - cotton blend, 200, 210, 223
  - glove liner material, 296
  - underwear, 142
- Polypropylene, 210
- Polystyrene, 347
- Polytetrafluoroethylene, 85
- Pressing/leaning simulator, 123

### R
- Range of motion measurement, 311
- Ranking, 360
- Rating scale
  - chemical protective suit, 311
  - replacement materials, handlers' ensemble, 534
- Rescue, technical, clothing for, 558
- Residue, 188, 200, 210
  - home laundering, 247
  - transfer, 177
- Road impact, 57
- Rubber
  - butyl, 157
  - chlorobutyl, 534
  - Rubbing transfer, 200

### S
- Search and rescue, urban, 558
- Selection
  - chemical protective clothing, 498
  - replacement material, 534
- Serum contamination protection, 103
- Shelter materials, 281
- Shoes, 384
- Sizing, protective clothing, 471
- Skin, 607
  - burn model, 592
  - heat flux to, 269
  - pesticide transfer to, 200
- Sodium hydroxide, 347
- Solid state transition, 200
- Solubility, 157
- Solvent extraction, 428, 447
- Solvents, organic, 131
- Splash suit, 408
- Spray penetration, 188, 200, 235
- Spray pressure, 188
- Standards (See also ASTM standards)
  - Canadian, 70
  - European, cold protection, 360
  - European Standardization Committee (CEN), 519, 550
International Organization for Standardization, 519, 550
National Aeronautics and Space Administration, 85, 534
National Fire Protection Association, 110, 408, 534
World Health Organization, disease classification, 504

Static charge generation, 85
Steel plate, 57
reinforced materials, 23
Strength retention, 575
Suits, chemical protective, 210, 281, 311, 534
Surface heat flux, 607
Surface resistivity, 85
Surgical gown fabrics, 123
Swelling, 157
Swift water rescue, 558

T
Tame, 235
Teflon, 281
Tensile strain, 157
Thermal insulation measurement, 257, 269, 396
Thermal performance, 360, 396, 408
Thermal protection testing, 607, 625
Thermal resistance, 257, 269, 504, 519
Thermal stability, 575, 592
Thermal stress, 327, 360, 396, 486
Time scale, sub-second, 142
Transducer, 607
Treadmill test, turnout suit, 396
Triboelectric charge, 85
Turnout suit, fire fighting, 269, 396, 408, 447, 504

U
UNCG-Clemson spray box, 188
U.S. Marine Corps, 625
U.S. Navy, 408, 625
Underwear, 625 polyester, 142
Use, chemical protective clothing, 498

V
Vapor pressure, 428
Vapor protection, 534
Ventilation, 257
damage, 3
Viscose, glove liner material, 296
Visors, 534
Voltage, 85

W
Washer cost, pesticide contaminated clothing, 247
Water content, skin, 592
Water diving, contaminated, 558
Water penetration resistance, 447
Water solubility, 428
Water vapor resistance, 257, 269, 396
Water transfer, 257, 269, 360, 396, 486
Wearability, 384
Wear, simulated, 281, 396
Wettability, glove liner fabric, 296
Wicking, 281, 296
World Health Organization, 504