Subject Index

A

AAratrex Nine-O, 481
Abrasion resistance, 754
Aerosol particle counters, 742
Aerosol test, virus, 49
Aerosol protection, 3, 162
Airborne particulates, 3, 742
Air cooling vest, 583
Aircrew chemical protective clothing, 583
Air ventilated jacket, 597
Alberta Occupational Health and Safety, 496
Alcohol penetration testing, 83
Alpha-cellulose finish, 481
Aluminum gravimetric cup cells, 363
Aluminum, molten, 252, 692, 698
Ambersorb, 529
American Association of Textile Chemists and Colorists, 83
American National Standards Institute, 675
Anthropometric analysis
gloves, 634
test mannequin, 604, 717, 734
Aramid fibers, 266, 754
Asbestos, 515, 660
ASTM standards (See also Standards), 1008
C 177: 399
C 518: 399
C 1114: 399
F 739: 153, 189, 339, 363
F 903: 58, 65, 123, 427
F 1154: 311
draft biological fluid resistance test, 83
Atrazine residue, 481, 830

B

Bacteriophage
Phi-X174, 38, 49, 65

Bottledress overgarment, 507
Biological liquids, 38, 49, 58, 65, 83
clothing standards, 322
Blade sharpness, 17
Bleach pretreatment, 799
Blood, 58, 65, 83
Bonding, thermal, 442
Boots, 522, 544, 793
Borax treatment, 252
Breakthrough time, 363, 382
Butyl, 114, 867

C

Carbonaceous adsorbent coated fabric, 529
CEN (See European Committee for Standardization)
Chain saw protective clothing, 703
Challenge, 956
5100, 894
5200, 894
Chemical fill test, 99
Chemical protective clothing
(See also Pesticide resistance)
aircrew, 583
contamination, 785
cost of use, 972
disposable, 311
dive suits, 427
ethylene glycol dinitrite resistance, 153
exercise heat stress, 507
F 1154: 311
fluoropolymer-based, 894, 956
gloves, 99, 114, 141, 634, 867
hazardous waste, 849
heat resistance, 583
heat stress, 507, 557
hood and overgarment, 557
National Fire Protection Assn. standards, 322, 908
nitroglycerin resistance, 153
permeation cup test, 363, 382
resistance tests, 123
spill response, 9
Chemicals, nonvolatile, collection method for, 339
Chemrel Max, 785
Chilton-Colburn j-factors, 604
Chinese State Standards, 1008
Chlorobenzilate, 529
Chlorobutyl, 785
Chlorpyrifos, 799
Chromatography
gas, 153, 189, 339, 363, 481
high performance liquid, 418, 529
Chrome dying, 692
Clean room fabrics, 742
Clothing systems, layered, 399
perspiration accumulation in, 281
pesticide resistance, 210
thermal protection, 221, 616
Cold protection, 281, 297, 399
boot, 544
glove, 350
semipermeable membrane, 616
Cold storage, clothing protection, 297
Collection procedures, 339
Commission of the European Community, 1001
Compression testing, 26
Contamination control, clean room, 742
Cost, protective clothing use, 972
Cotton
bleach pretreatment, 799
blend, pesticide residue removal, 818
borax treatment, 252
flame-resistant, 266, 754, 766, 775, 840
gauze particulates, 742
molten aluminum protective clothing, 698
pesticide resistance, 210, 481
Coveralls
decontamination, glyphosate, 811
design, disposable, 660
sizing, 675
Crack test, 427
Cryolite, 252
Cutting effects method, 17
Cutting resistance, glove, 17

D
Decontamination, protective clothing, 849, 972
asbestos, 515
atrazine, 830
chemical, 785
glyphosate, 811
methyl parathion, 174, 818
nitrile, 153
Degradation, 464, 754, 766, 775, 799
Denim, pesticide resistance, 210, 529
Deposition
aerosols, 3
Detector tubes, 785
Detergent, 818
Dichloropentane, 114
Dicofol, 418, 529
Dip test, 141
Disposable protective clothing, 311, 972
applicators, 481
asbestos abatement, 660
coveralls, 675
Dive suits, chemical protective, 427
Dry test method, 49
Dynamite, 153

E
Education and awareness program, 496
Elbow lean test, 65, 83
Electric arc tester, 221
Electrolyte, molten, 252
Encapsulated ensembles emergency response, 956
fire fighting, 311
Engineering Anthropometric Clothing Design Model, 634
Environmental Health Directorate, Health and Welfare Canada, 189
Ergonomics issues, protective devices, 651
Ethylene glycol dinitrate, 153
Etridiazole, 418
European Committee for
  Standardization, 237
draft standards, 982, 1001
European Economic Community
  standards, 982, 990, 1001
Evaporation, perspiration, 281,
  507, 557, 583, 597
Exhaust valves, testing, 427
Explosives, 153
Extended wear protective
  clothing, 464

**F**

Federal Insecticide, Fungicide,
  and Rodenticide Act, 481
Field test kit, 382
Filtration, 3
Fire fighting suits, 857
decontamination, 785
disposable, 311
selecting, 885
standards for, 322, 885
ventilation, 629
Fire/flame resistance, 908
chemical, for fabric, 692, 698
clothing, 221, 496
durability, 754, 766, 775, 840,
  867
fabrics, 252, 266, 754, 766, 775
gloves, 867
repellency treatments, 840
rubber, 114
standards, 982
workwear programs, 496
Fire, flash
  accident, 266, 496
test mannequin, instrumented,
  717
Fire, flashovers
clothing resistance to, 221, 908
Fit, 867
coveralls, 675
effect on use, 946
helmets, 651
static, gloves, 634
Flex abrasion, 742, 775
Flexor, glove material, 350
Fluorocarbon treatment, wool, 692
Fluorochemical treatment, 840
Fluoropolymers
  fiber-reinforced, 894
  films, 956
Foam finishing, 442
Footwear
  boots, standards for, 322
  chain saw protective, 703
  cold-wet responses, 544

**G**

Gas dilution technique, 629
Gas penetration
  F 739: 153, 189, 339, 363
Glass jar, gravimetric permeation
  test, 363
Gloves
  anthropometrics, 634
  chemical resistance, 114, 867
  classification, 26
  cold protection, 350
  contact heat protection, 237
  cutting resistance, 17
  dip test, 141
  flame-resistant, 867
  hand and wrist injuries, 924
  leak test, 38, 99
  leather, 350
  liquid penetration resistance,
    58
  medical, 38, 99
  permeability, 141
  pesticide resistance, 189, 198
  puncture resistance, 26
  standards for, 322, 1001
  tensile strength, 99
  wet protection, 350
Glyphosate, 811
Gowns, surgical, 83
Gravimetric method, 363, 382
Gravimetric permeation cells, 363

**H**

Hand and wrist injuries, 924
Hazardous waste, equipment
  decontamination, 849
Heat flux, 717
  C 177: 399
  C 518: 399
Heat insulation measurement, 221, 237
Heat loss, 281, 583
Heat-mass transfer analogy, 604
Heat resistance standard tests, 252, 982
Heat-resistant fabrics, 221, 754, 775
  cotton, 266
  Kevlar, 266
  molten metal, 252
  Nomex, 266
  wool, 266
  Zirpro fabric, 252, 692, 698
Heat stress, 507, 557, 597, 629, 857, 885
Heat transfer, 604
Helicopter, protection ensembles, 583
Helmets, industrial, 651
Helsasafer, 529
Herbicide, 481
Hexane, 529
Hood, butyl, 557
Hospitalization, New Zealand, data base, 924
Hydrocarbon liquids, 114
Hydrodynamic pressure distributions, 3
Hygrometry, automatic dew point, 557
Hypobaric environments, 604

I
INDURA fabric, 775
Industrial Safety Equipment Assn., 675
Inflation, air, testing, gloves, 99
Institut Textile de France, 17
Insulation prediction, clothing, 604
International Organization for Standardization, 982, 1001, 1008
Iron, molten cast, 252

K
Kermel/viscose, 840
Kevlar, 266
Kinetic permeability test, 141
Kiss roll coating, 443

L
Laminates
  nonwoven, 442
  plastic film, 198, 867
Latex gloves, 38
Laundring procedures, 153, 174, 818
asbestos protective clothing, 515
atrazine, effect on, 830
bleach pretreatment, 799
cold water, glyphosate, 811
flame-resistant fabric, effect on, 754, 766, 775, 840
Lawn care, protective clothing, 933
Leak tests
  exhaust valves, 427
gloves, 38, 99
Leather
  boot, wet-cold resistance, 544
  F 739: 153, 189, 339, 363
  F 903: 58, 65, 123, 427
glove, Flexor, 350
Leg protection, 703
Lycra/polycotton, 840

M
Manitoba Electric Arc thermal protective performance tester, 221
Mannequin, 266, 281
  instrumented test, 604, 717, 734
Masks, respiratory, 557
Mason jar test, 83
Matrix contamination, 849
Meat packing industries, 297
MEAT tester, 221
Mechanical stability, 162
Melt blown/spunbond material, 481
  nonwoven laminates, 442
Metal, molten, 252, 692, 698, 857
Methyl parathion, 174, 210, 818
Microbial test method, 49
Mixers/loaders, 481
Modeling
  aerosol protection, 3
economic, 972
  permeation, 894, 956
Moisture barrier, 885
Movement analysis
  effect on use, 946
  protective analysis, 660

N

Naphthalene sublimation, 604
National Fire Protection Assn., 322, 908
Neoprene, 189, 867
  puncture resistance, 26
Nitrile, 153, 867
Nitrile butyl rubber, 189
Nitroglycerin, 153
Nomex, 266, 775
  Nomex/Kevlar, 840
Nuclear bacteriological chemical clothing, air ventilated, 597
Nuclear biological chemical (NBC) clothing, 464
Nylon, temperature rise, 237

O

Occupational Safety and Health Administration, 65, 849
  asbestos protection, 515
Oxygen bleach pretreatment, 799

P

Pads, chain saw protection, 703
Pants, fire fighting, 629
Particulate shedding, 742
Permeation cells, 363
Permeation, computer prediction, 956
Permeation cup test, 363, 382
Perspiration accumulation, 281, 297
Perspiration transmission, 616
Pesticide removal, 799, 811, 818, 830
Pesticide residue, 174
  bleach pretreatment, 799
Pesticide resistance, 162, 189, 198, 418, 933
  atrazine, 481, 830
  gloves, fit, 634
  glyphosate, 811
  helsasafe, 529
  intermittent collection procedure, 339
  methyl parathion, 174, 210, 818
  Vision, 811
  Phi-X174 bacteriophage, 38, 49, 65
  Plastic film laminates, 198
  Polar liquids, 114
  Polybenzimidazole, 840
  Polyester, 840
  Polypropylene, 481
    knit, pesticide resistance, 210
    laminates, 442
  Polyvinyl chloride, 189, 198, 785, 867
  Pore contamination, 849
  PROBAN flame retardant, 775
  Programs, protective equipment, 496, 857
    increase use, 946
  Puncture resistance, gloves, 26

R

Radiant heat flux, 221
Radiant reflectivity, 908
Repellent finish, 442, 840
Residue, pesticide, 174, 799
Respiratory masks, 557
Robotics, test mannequin, 266, 281, 604, 717, 734
Roller coating, 442
Rubber, 544, 785
  natural, 189, 198

S

Seams, effect on pesticide penetration, 418
Sharpness, blade, 17
Sizing problems
  effect on use, 946
  gloves, 634
Skin simulant sensors, 717
Soil, 754
  oily, 174
  particulate, 174
Soft tissue simulation, 734
Solid absorbent collection method, 339
Solubility parameters, 894
Solvents
- collection procedure, 339
- glove resistance, 141, 198

Sontara FC test, 481
Splash collection method, 339
Splash protective clothing, 123
Sponge, surgical, 65
Spunbond, melt blown, laminates, 442, 481

Standards (See also ASTM Standards)
- chain saw leggings and footwear, 703
- Chinese, 1008
- ergonomics, 651

European Committee for Standardization, 237, 982, 1001
European Economic Community, 982, 990, 1001
National Fire Protection Assn., 322, 908

Thermal protection, 698
- boot, 544
- glove, 237, 350
- hypobaric, 604
- performance, clothing, 221, 266
- rating, 221, 266, 775, 908
- semipermeable membrane, 616
- test methods, 399, 717, 734

Thermal stripping, 785
Thermal transmission properties
- C 177: 399
- C 518: 399
- C 1114: 399

Thermo-Leg evaluation system, 266
Thermo-Man evaluation system, 266
Thermoregulation, 597
Tissue simulation, soft, 734
Triethyl phosphate, 114
Trimethylpentane, 114
Toluene, 114
Trenchfoot, 544

Ultraviolet light, 189
U.S. Coast Guard, 956
U.S. Environmental Protection Agency, 198, 382, 515, 972
U.S. Fire Administration, 382
U.S. Navy, 867

Vapor protective suits, 427 standards, 322
Ventilation, clothing, 583, 597, 629
Vertical flame test, 775
Vent, air cooling, 583
Vinyl taped suits, 597
Virus transmission, 38, 49, 58, 65, 83
Viscose blend, flame-resistant, 754 viscose/pbi, 840
Viton, 189, 867
Viton/chlorobutyl, 785

Wash durability, flame-resistant cotton, 754, 766
Water fill test, 99
Water leak test, 38
Waterproof gloves, 350
Water, effects on flame-resistant fabrics, 754, 766, 775
Water hardness, effect on residue removal, 818
Wear effects
bleach pretreatment on cotton, 799
flame-resistant fabrics, 754, 766, 775
Wet protection
boot, 544
glove, 350
semipermeable membrane, 616
Wood pulp/polyester/spunlaced, 481

Wool
finishing, molten metal adhesion to, 692
flame-resistant, 266, 754
sweat accumulation, 281
smelting protection, 252
Wrist injuries, New Zealand, data base, 924

Z

Zinc, molten, 692
Zipppers, effect on pesticide penetration, 418
Zirpro fabric, 252, 692, 698