\mathbf{C}

Subject Index

A

Abrasion, 57	Calorimeter, 607
test, 3, 43, 57	Carbonaceous materials, 131
Abrasive grit test, 57	Carbon tetrachloride, 131
Absorbency, 142	Certification program, leg
Absorption, 142, 200	protection devices, 70
Acetone, 347	Chain saw leg protection
Acrylic test, 103	devices, 70
Aerosol	Chaps, 70
efficacy, 347	Charcoal, 131
transmission, 103	Charge dissipation, 85
AIDS, 123	Chimney effect, 257
Aircrew underwear, 625	Chlorine bleach, 223
Air supply systems, 471, 486	Chlorpyrifos, 223
self-contained breathing	Coefficient of variation, 23, 32
systems, 534	Cold protection, 360, 384, 625
Aramid fabric, 575	Collapses, building, 558
Arm, sweating and moving,	Comfort-Gard II coveralls, 235
laboratory, 257	Comfort performance, 257, 327,
ASTM Subcommittee F23.70 on	347, 360, 408
Use, 498	ASTM F 1154, 311
ASTM standards	conditioning equipment,
F 903, 347	microclimatic, 471
F 1001, 110	design, 486
F 1154, 311	gloves, 296, 367
F 1414, 70	mobility, 311, 360, 471
F 1461, 498	Common market, European,
Atrazine, 188, 200, 210	effect on standards, 550
/(tiazino, 100, 200, 210	Composites, 281
	barrier system, 157
В	Concurrent engineering, 471
~	Conditioning equipment,
Belt abrader, 57	microclimatic, 471
Belt impact abrasion test, 3, 43	Cotton, 210, 223
Bio-heat equation, 592	friction transfer of pesticides
Blade degradation, 23, 32	with, 200
Blood contamination protection,	glove liner material, 296
103	Coveralls, 235, 311, 327
cutaneous, 123	turnout suit, fire fighting, 396,
Blood perfusion rate, 592	408, 447, 504
Boots, 534	Crash damage, 43
B. subtilis, 103	performance levels, 3
Burst test, 3, 43	Crockmeter, 200
Butyl coatings, 281	Cross-contamination, 177
Butyl rubber, 157	Cut resistance, 23, 32, 43, 70
Butyl luccel, 157	Cut 100:01mio, 20, 00, 00, 00

D	Fabric tests, 131, 408, 519, 534, 575
Debonding, 157	abrasion, 3, 43, 57
Decontamination	aerosol, 347
chlorpyrifos, 223	barrier, 188
field, 428	biopenetration, 281
laundering, 177, 247, 447	burst test, 3, 43
Degradation, 486	chlorpyrifos decontamination,
resistance, 110, 142	223
Diffusion, 157, 347	coated, 281
Diving, contaminated water, 558	decontamination, 428
Dramm sprayer, 235	glove liners, 142, 296
Drying time, glove liner, 296	gloves, 23, 32, 367
Dummy, test, 43, 360, 607, 625	gloves, cold climate, 384
laboratory arm, 257	heat transmission, 269, 360
Duncan's multiple range post	laundering, 177, 223, 247, 447
hoc procedure, 177	microbiological, 103
Dye tracer, 235	microscopy, 281
	mobility, 311
E	nonwoven, barrier efficiency,
	210
Elastomer barrier, 157	nuclear protective apparel,
Electrogoniometer, 311	327
Electrostatic delay, 85	penetration, 142, 347
Electrostatic spraying system, 235	polyester, 142
Emergency Responder User	skin and, transition, 200
Requirements Committee, 558	sleeves, thermal insulation,
Encapsulating suit, 534	257
Equipment and protective	spray penetration, 188, 235
clothing design, 471	surgical gown, 123
Ergonomic characteristics,	thermal protection, 607, 625
personal protective	treadmill, 396
devices, 384	triboelectric charge, 85
European Standardization	trousers, 70
Committee (CEN), 519, 550 European Standards, 550	wear, 396 Fiberglass, 281
cold protection, 360	Filtration cups, 103
heat and fire, 519	Finite element method, 592
Evaporative resistance, 360	Fire fighting clothing, 269, 396,
Extraction efficiency, 188	408, 447, 504
Extraction efficiency, 166	Fire, flash, 607
	Fire Service, 558
F	Fit, garment
•	ASTM F 1154, 311
Fabrication feasibility, 408, 471	gloves, 367
Fabric impact abrasion, 57	mobility, 311, 360, 471
Fabric pads, high strength fiber,	Flame resistance, 504, 519
70	turnout gear, 269, 396, 408,
Fabrics (See also specific types)	447, 504
coated, 486	Flammability protection, 625
encapsulating suits, 534	Flexometer, 311
microporous, 486	Fluorescence, 281

Fluoropolymer barriers, 428 L Frictional transition, 200 Laundering, 177, 247, 447 chlorpyrifos decontamination, G 223 Leather, 57, 70, 200 Gas chromatography, 177, 210, Leg protective devices, 70 235, 447 Life cycle cost analysis, 534 Gloves, 534 Liquid barriers, 123 design considerations, 367 Liquid penetration, 142 ease requirements, 367 ASTM F 903, 347 gloves, for cold climates, 384 Liquid-sample contact, 142 Lycra, glove liner material, liners, 142, 296 materials, cut resistance, 23, 296 32 Goniometer, 311 M Greenhouse sprayers, 236 Maintenance, protective H clothing, 498, 534 Management programs, 498 Heat fluxes, 360, 396, 592, 607 Mannequin, 43, 360, 607, 625 Heat resistance, 408, 504, 519 laboratory arm, 257 Heat shrinkage, 575 Heat stress, 327, 396, 486 Matrix contamination, 428 Methanol, 347 Heat transfer, 257, 269, 360 Metolachlor, 200 Helmets, safety, for cold Microbial penetration, 103 climates, 384 Microporous membrane, 396 Hepatitis B, 123 Mobility measurement, 311, Humidity 360, 471 effect on heat transmission, Models and modeling 269 management program, 498 effect on protection, 131 Pennes', 592 Hydrocarbon, 157 prediction, 360 program, 428 skin burn, 592 I Moisture absorption, 296, 327 Moisture transfer, 257, 269, 327, 360, 396, 486 Impact cut test, 43 Motorcycling clothing, 3, 43, 57 Injury analysis, 504 Insecticide, 223 N Insulation value, 625 International Classification of National Aeronautics and Space Diseases Codes, 504 Administration, 85, 534 International Organization for National Fire Protection Standardization, 519, 550 Association, 110, 408, 534 Neoprene, 23, 32 Nomex, 281, 534, 575, 625 K Nondestructive evaluation, 281 Kevlar, 23, 575 Nylon, 327

o	R
Offgassing, 428 Organic solvents, 131	Range of motion measurement, 311
Orthene, 235	Ranking, 360 Rating scale
P	chemical protective suit, 311 replacement materials, handlers' ensemble, 534
Penetration fluorescent, 281	Rescue, technical, clothing for, 558
liquid, 142 ASTM F 903, 347	Residue, 188, 200, 210 home laundering, 247
microbial, 103 moisture, 257, 269, 360, 396,	transfer, 177 Road impact, 57
486 particle, 347 resistance, 110, 142, 210, 408	Rubber butyl, 157 chlorobutyl, 534
spray, 188, 200, 235 Pennes' models, 592	Rubbing transfer, 200
Permeability, 157 index, 347	S
Permeation, 281, 428 Permeation resistance, 142	Search and rescue, urban, 558
butyl rubber composite, 157 chemical protective clothing, 110	Selection chemical protective clothing,
resistance, 534 surgical gowns, 123	498 replacement material, 534 Serum contamination protection,
Perspiration, 257, 327, 360, 396, 486	103 Shelter materials, 281
effect on pesticide transfer, 200	Shoes, 384 Sizing, protective clothing, 471
skin maceration, 296 Pesticide, 210 contaminated clothing, home	Skin, 607 burn model, 592
contaminated clothing, home laundering, 177, 223, 247 greenhouse spraying	heat flux to, 269 pesticide transfer to, 200 Sodium hydroxide, 347
contamination, 235 level determination, 177	Solid state transition, 200 Solubility, 157
rubbing transfer, 200 spray penetration, 188, 200,	Solvent extraction, 428, 447 Solvents, organic, 131
Pig skin, 200 Palvestor 227	Splash suit, 408 Spray penetration, 188, 200, 235
Polyester, 327 cotton blend, 200, 210, 223 glove liner material, 296	Spray pressure, 188 Standards (See also ASTM
underwear, 142	standards) Canadian, 70
Polypropylene, 210 Polystyrene, 347	European, cold protection, 360
Polytetrafluoroethylene, 85 Pressing/leaning simulator, 123	European Standardization Committee (CEN), 519, 550

U

International Organization for Standardization, 519, 550 National Aeronautics and UNCG-Clemson spray box, Space Administration, 188 85, 534 U.S. Marine Corps, 625 U.S. Navy, 408, 625 National Fire Protection Underwear, 625 Association, 110, 408, 534 polyester, 142 World Health Organization, Use, chemical protective disease classification, clothing, 498 Static charge generation, 85 Steel V plate, 57 reinforced materials, 23 Strength retention, 575 Vapor pressure, 428 Suits, chemical protective, 210, Vapor protection, 534 281, 311, 534 Ventilation, 257 Surface heat flux, 607 damage, 3 Surface resistivity, 85 Viscose, glove liner material, 296 Surgical gown fabrics, 123 Swelling, 157 Visors, 534 Swift water rescue, 558 Voltage, 85 Т W Tame, 235 Teflon, 281 Tensile strain, 157 Washer cost, pesticide Thermal insulation measurement, contaminated clothing, 257, 269, 396 Thermal performance, 360, 396, Water content, skin, 592 Water diving, contaminated, 558 408 Thermal protection testing, 607, Water penetration resistance, 447 625 Water solubility, 428 Thermal resistance, 257, 269, 504, Water vapor resistance, 257, 269, 519 396 Thermal stability, 575, 592 Water transfer, 257, 269, 360, Thermal stress, 327, 360, 396, 486 396, 486 Time scale, sub-second, 142 Wearability, 384 Transducer, 607 Wear, simulated, 281, 396 Treadmill test, turnout suit, 396 Wettability, glove liner fabric, Triboelectric charge, 85 296 Turnout suit, fire fighting, 269, Wicking, 281, 296 396, 408, 447, 504 World Health Organization, 504