

## Subject Index

### A

- Aging, simulation, 63
- Air layer resistance, 121
- ANSI/ISEA 105-2000, 139
- Arm protection, 134
- Army protective clothing, 15, 227
- ASTM D 1518, 121
- ASTM F 1291, 99
- ASTM F 1790, 134
- ASTM F 1868, 111, 121
- Athletics, 99

### B

- Bioheat transfer, 205
- Blade profiles, 139
- Blood perfusion, 218
- Burn injuries, 88, 191, 205

### C

- CEN 388, 134, 139
- Chemical protective clothing, 3
- Clothing insulation, 27
- Coated textile materials, 139
- Combat uniform fabrics, 227
- Cooling capability, 111
- Cooling system, 40
- Core temperature, 51
- Cut fundamentals, 139
- Cut resistance, 134, 139 , 160
- Cut test, 134, 160

### D

- Degradation, 74
- Digital image analysis, 74

### E

- Electronic textiles, 15
- Evaporative resistance, 27, 121

### F

- Fabric insulation, 121
- Fire distribution, 218
- Fire fighters, 74, 191, 205

### First responders, 40

- Flame protective clothing systems, 227
- Flame resistant textiles, 227
- Flash fire, 88, 218

### G

- Glove material, 160, 175

### H

- Hand protection, 134
- HAZMAT protective clothing, 40, 51
- Heat flux, 111, 191
- Heat stress, 51, 99
- Heat transfer, 74, 99
- Henriques Burn Integral, 88
- High performance fibers, 139

### I

- Interlaboratory study, 27, 121, 134
- ISO 11092, 121
- ISO 11611, 63
- ISO 13997, 134, 160

### K

- KEVLAR®, 139
- Knitted structures, 139

### L

- Level A chemical protection, 40
- Level B chemical protection, 40
- Liquid-cooled textile system, 111
- Liquid-cooling garment, 40, 51, 111

### M

- Manikin fire test, 218
- Medical needles, 175
- Military protective clothing systems, 15, 227

### N

- Narrow woven technology, 15
- NFPA 1951, 121
- NFPA 1971, 121
- NFPA, 1977, 121

NFPA, 1999, 121

Non-destructive test methods, 74

Norms, harmonization, 139

**P**

Para-aramid, 139

Permeation testing, 3

Personal cooling system, 40

Personnel area network, 15

Physical property testing, 3

Physiological performance, 51

Pre-treatment, 63

Protective glove, 160

PTFE/fabric laminates, 3

Puncture probe, 175

Puncture resistance, 175

PVC/Nomex material, 3

**R**

Radiant protective performance, 88, 205

Rubber material, 160, 175

**S**

Skin model, 218

Sports apparel, 99

Standards, 121

harmonization, 134

Stoll criteria, 88

Sweating guarded hotplate, 111, 121

Sweating thermal manikin, 27, 99

**T**

Temperature distribution, 218

Textile data and power bus, 15

Thermal comfort, 40

Thermal exposures, 74

Thermal manikin, 27, 99

Thermal properties, 205

Thermal protective fabrics, 88

Thermal protective performance, 191, 205, 218

Thermal radiation, 88

Thermal resistance, 99

Thermal skin simulant, 191

Thermoregulatory response, 51

Titanium chloride, 3

Turnout gear, 74, 205

**U**

Universal Serial Bus, 15

User feedback, 40

**V**

Vapor permeability, 51

**W**

Wearable antenna, 15

Welders' protective clothing, 63