

Subject Index

A

Assembly places, fire statistics, 125
 ASTM fire policy, 32
 ASTM Standards
 E 84, 18
 E 906, 153, 169
 E 931-85, 1, 32
 E 1321, 3, 18, 169
 E 1352, 7
 E 1352-1989, 10
 E 1353, 7
 E 1353-1989, 10
 E 1354, 18, 169
 E 1537, 7, 13
 E 1546, 1, 32

B

Bedding, fire hazards, 1-3, 7
 BFD (*see* Standards)
 BIFMA (*see* Standards)
 Blocking layers, fire, 83
 BOCA (*see* Standards)
 British Standards
 BP 5852, 7
 BP 5852, part 2, 11
 BS 476, part 7, 18
 BS 2852, 83
 Building contents as sources of ignition,
 125
 Buildings, fire hazards, 32
 Burn test results, room lining materials,
 193
 Burning behavior
 upholstered chairs, 63
 upholstered furniture, Europe, 83

C

California, fire hazard standards, 2
 California Bureau of Home Furnishings
 (CBHF) compliance standards, ig-
 nition
 TB 116, 10

 TB 117, 10
 TB 133, 10, 83, 105
 CEC (*see* Commission of the European
 Communities)
 Ceiling finishes, fire hazards, 7, 169
 Chairs, upholstered
 fire performance data, 75
 fire predictions, 50
 pass/fail statistics, 71
 Classification systems, linings and surface
 finish products, 201
 Combustible lining material, 169
 Commercial establishments, fire statistics,
 125
 Commission of the European Communi-
 ties (CEC), 98
 Computer fire modeling, 169
 Cone calorimeter, 98, 105, 186, 192, 201
 Construction materials, fire hazards, 98
 Consumer safety, 114
 Consumer protection, home drapery
 flammability, 114
 Corner/wall fire tests, 153, 169
 Criteria, hazard assessment classification
 systems, 201
 Curtains, fire hazards, 7

D

Database of fire loss experience, Ontario,
 125
 Drapery fabrics, 116, 121
 Drapery flammability, 114
 Drapes, fire hazards, 7

E

Empirical ratings, fire hazards, 32
 Europe, large-scale tests of furnishings,
 98

F

Filling or stuffing materials, 83
 Fire behavior, Europe, 98

Fire blocker design, effects on heat release, 63
 Fire blocker fabric, 105
 Fire blocking layers, 83
 Fire death scenarios, 142
 Fire growth, 216
 Fire hazard
 occupancies, 32
 overview, 1–3
 predictions, mattress and upholstered chair, 50
 tests, 7
 Fire loss reporting system, Ontario, 125
 Fire loss statistics, Ontario, 125
 Fire model, room, 153, 169
 Fire performance standards, 83
 Fire prediction, test methods, 98
 Fire prevention education, 125
 Fire properties, room lining materials, 186
 Fire risk assessments, 32
 Fire science and technology research and development, 201
 Fire statistics, 8
 Fire tests, 7, 18–20, 98, 153, 157, 165–166, 169
 Fire, upholstered chairs, 63
 Flame performance of test fabrics, 107
 Flame spread, 7, 169, 216
 Flammability
 consumer protection, 114
 draperies, 114
 polymers, 105
 seating furniture, 83
 standards, 105
 test procedures, 63
 upholstered chairs, 63
 Floor coverings, fire hazards, 7
 Full-scale fire tests, 83, 186
 Furnishings as ignition sources, 125
 Furnishings, tests, in Europe, 98
 Furniture calorimeter, 98
 Furniture component system, 105
 Furniture, fire tests, 7
 Furniture flammability, upholstered chairs, 63
 Furniture, heat release rate tests, 83
 Furniture, performance criteria, 1–3
 Furniture style, full-scale fire tests, 83

H

Hazard assessment
 classification systems, 201
 occupancies, 32
 upholstered furniture, in Europe, 98

Health care fire losses, by source, 132
 Heat release rates
 burning characteristics, upholstered chairs, 63
 calculation methods, 216
 cone calorimeter measurements, 109–111
 fire blocker fabric, 105
 furniture testing, 98
 interior furnishings, 7
 large-scale tests of furnishings, in Europe, 98
 mathematical model for calculating, 216
 mattress and upholstered chair fires, 50
 room/corner test, 169
 room lining materials, 186
 seating furniture, 83
 wall/ceiling lining materials, 169
 Home fire statistics, 115
 Home furnishings, 114

I

ICBO (*see* Standards)
 Ignitability test, 207
 Ignition source, 125, 169
 Ignition standards for furniture flammability, 105
 Institutional facilities, fire statistics, 125
 Interior furnishings, fire tests, 7
 Interior surface materials, hazard assessment, 201

L

Large-scale fire behavior, 201
 Large-scale test methods, 98, 201
 Lining materials, room and walls/ceilings, 169, 186, 189–195, 201, 216

M

Material performance properties, flammability, 63
 Mathematical models, heat release rate, 216
 Mattresses
 fire tests, 7
 hazard predictions, 50
 open flame standards, 105
 Modeling, fire, 153, 169
 Modified OSU room fire, 169
 MOSURF (*see* Modified OSU room fire)

N

National Fire Protection Association (NFPA) (*see* Standards)

O

Occupancies, fire risk assessment, 32, 39–40, 45–48
 Ontario, fire losses, 125
 Open fire ignition resistance, 105

P

Performance properties, flammability, 63
 Polymer flammability characteristics, 105
 Predictive capability, fire tests, 153, 169, 216
 Public buildings, fire test for seatings, 83

R

Rate of heat release, 98
 Residential fire fatalities, 8
 Residential fires, by ignition source, 141
 Residential furniture fire standards, 83
 Residential properties, fire statistics, 125
 Risk assessment standards, 32
 Room burn test results, 193
 Room/corner fire tests, 98, 153, 157, 165–166, 169, 186, 201, 216
 Room lining materials, 186

S

Safety, fire performance standards, 83, 153
 Scaling relationships, mattress and upholstered chair fires, 50
 Seating furniture, heat release rate, 83
 Small-scale tests, 186, 201
 Smoke obscuration, 7
 Smoke data, room and wall/ceiling lining material, 169, 186
 Spread of fire, 50
 Standards (*see also* ASTM Standards, British Standards)
 Boston Fire Department (BFD) furniture fire standards, 83

Building Code and Administrators International (BOCA)

Basic national building code, 14
 Business and Institutional Furniture Manufacturers Association (BIFMA)
 Fire standards for commercial or public buildings, 83
 California Bureau of Home Furnishings (CBHF) Fire Standards
 Cal 129, 105
 Cal 133, 105
 TB 116, 10, 83
 TB 117, 10, 83
 TB 133, 10, 83, 105
 TB 177, 83

International Conference of Building Officials (ICBO)

Uniform building code, 14, 18
 International Standards Organization (ISO)
 ISO 5657, 202, 204
 ISO 5660, 202, 205
 ISO 9705, 202, 206

National Fire Protection Association (NFPA)

101, 14
 256, 105
 260, 7, 14, 83
 261, 7, 14, 83
 261-1983, 10
 901, 7

Upholstered Furniture Action Council (UFAC) Residential furniture fire standards, 83

Surface finish products, test methods, 201
 Sweden, mathematical models, heat release rate, 216

T

Test methods

cone calorimeter, 98, 201
 fire prediction, 98
 flammability, 63
 furniture burning behavior, Europe, 98
 hazard assessment, classification systems, 201
 interior surface materials, 201
 linings, 201
 surface finish products, 201
 Test results, 120, 190–195
 Tests, large-scale, of furnishings in Europe, 98

Thermal performance, upholstery fabric,
105, 111

Toxicity, fires in upholstered furniture, 50

U

UFAC (*see* Standards)

Upholstered furniture

chairs, burning characteristics, 63

chairs, flammability, 50

fire fatalities, 9

fire hazards, 1–3, 7

fire retardant formulations, 50

fires, heat release rate, 50

mattress flammability, 50

Upholstery fabrics, 83, 105

V

Validation, predictive capability of fire
tests, 153

W

Wall/ceiling linings, fire prediction, 169

Wall and corner fire tests, 153, 169

Wall coverings and finishes, fire hazards,
7

Warehousing facilities, fire statistics, 125

Wind aided flame spread, 216

Wood products, fire tests, 153