

Subject Index

A

Acid gas, 160
 Aging, accelerated, 136
 Antimony oxide, 151
 ASTM Committee D-9 on
 Electrical and Electronic
 Insulating Materials, 3, 13, 30
 ASTM Committee D-11 on
 Rubber, 3
 ASTM Committee D-20 on
 Plastics, 3
 ASTM Committee D-27 on
 Insulating Liquids and
 Gases, 3, 18
 ASTM standards, 82, 112
 D 69, 3
 D 115, 3
 D 149, 3
 D 150, 3
 D 202, 3
 D 229, 3
 D 257, 3
 D 295, 3
 D 748, 3
 D 1533, 59
 D 1744, 59
 D 3487, 37
 D 5222, 37
 D 6006, 37
 ASTM collaborative water in
 oil study, 59

B

Biodegradable dielectric fluid,
 37
 Breakdown testing/recognition,
 99

C

Cable, 13, 160, 168
 Charge transfer, apparent, 112
 Chemical properties, 82
 Comparative tracking index, 151

Compressed gas cables, 112
 Cone calorimeter, 160
 Cooling liquid, 18
 Corrosivity, 160
 Coulometric titration
 D 1533, 59
 Cycloaliphatic chlorinated
 compound, 151

D

Dechlorane Plus, 151
 Diagnostics, transformers, 47
 Dielectrics, 3, 13, 18
 Discharge pattern recognition,
 112
 Disruptive discharge, 99
 Dissolved gas analysis, 47, 70

E

Electronics, 3
 Energy, breakdown, 99

F

Ferric oxide, 151
 Fiber, 13
 Fire hazard testing, 24, 151,
 160, 168
 Flame spread, 168
 Flammability
 flame-retardant nylon, 151
 polybutylene terephthalate,
 151

G

Gas analysis, dissolved, 47
 Gas cables, compressed, 112
 Gassing tendency, 70
 Glass, 13

H

Heat release, 160, 168

Hydraulic fluids, 37
Hydrocarbons, 37, 70

I

Ignition resistance, 160, 168
Institute of Electrical and
Electronic Engineers, 3,
112
Insulating oil, 18, 82
Insulation, 13
testing devices, 99
International Commission on
Rules for the Approval of
Electrical Equipment, 24
International Electrotechnical
Commission, 3, 24, 82, 112
International Organization for
Standardization, 24
International standards, fire
hazard testing, 24
Iron oxide, 151
Isothermal DSC measurements,
136

K

Karl Fischer method, 59
D 1533, 59

M

Mica, 13
Military specifications, 30
Mineral insulating oils
electrochemical stability, 70
oxidation stability, 82
Model, chemical kinetic, 136

N

National Electrical
Manufacturers
Association, 30
National Fire Protection
Association, 168
National Institute of Standards
and Technology, 34
Nylon, flame-retardant, 151

O

Oils, 18, 37, 70
mineral, 82
silicone, 99
water content in, 59
Oleic acid vegetable oil, 37
Optical sensors, 99
Outboard engine oils, 37
Oxidation, 70
stability, 82, 136

P

Paper, 13
Partial discharge, 99, 112
Pattern recognition, discharge,
112
Physical stability, 70
Plastics, 3, 13, 24
Polybutylene terephthalates, 151
Pulse-height analysis, 112

R

Railway, 160
Resin, 13
Risk reduction, fire hazard, 24
Rolling stock, 160
Rubber, 13

S

Sensors, optical, 99
Service life recommendations,
transformer, 47
Silicones, 37
oil, 99
Site location techniques,
discharge, 112
Smoke, 160, 168
Stability, mineral insulating oils,
70, 82
Stability testing, 136
Standards (See also ASTM
standards), 37
industry, 30
international, fire hazard
testing, 24
partial discharge measurement,
112
Steiner tunnel, 168

Switchoff characteristics, 99
Synthetic fluid, 18

T

Testing devices, insulation, 99
Thermal aging, 136
Titration, 59
Transformers, 37
 condition evaluation, 47
 outage, 47
Transport systems, 160

U

U.S. Department of Defense, 30
U.S. Navy, 3

V

Varnishes, 13, 18
Vegetable oil, 37

W

Water content in oil, 59
Waxes, 13
Wire, thin wall insulated, 160

Z

Zinc, 151