Subject Index

A

Acid precipitation, 95
Air treatment, hot, 161
Alaska, Sitka National Historic Park, 255
Algae, 107
Antarctica, 269
Authenticity, Sodankylä Old Church restoration, 131

B

Balloon framing, 224
Barn, 153
   medieval English, 176
   timber garner, Lithuania, 107
Beam and post, 3
Birch bark, 131
Bitumen felt, 131
Borates, 255
Bore cut technique, 255
Braced framing, 224
Bridges, 153
Bridget Smith House, 239
British standard, 176
Bullet method, 41

C

Charles Arnold House, 224
Chemical treatment
   "La Lonja" building, 188
totems, 255
Church of the Intercession of the Holy Virgin (Pokrova Bogoroditsy Sobor), 25
Church of the Transfiguration (Preobrazhenskaya Tserkva), 25, 41, 61, 66
Climate conditions, 79
   Antarctic timber hut, 269
   Church of the Transfiguration, 41
   Estonia Open Air Museum, 95
   Coniophora puteana, 116

Conservation monitoring, 269
Conservation strategy, 176, 205
   wooden garner, 107
Construction forms and methods, 3

D

Damage diagnosis, 79, 107, 188
Danish Preservation of Buildings Act, 161
Defibering, 269
Deformations, 176
   Church of the Transfiguration, 41
Denmark, heritage structures, 161
Drainage, site, 95
Dry rot, 161

E

Electric resistance method, 41
English barn, medieval, 176
Erosion, 269
Estonian Open Air Museum, 95

F

Finland, Sodankylä Old Church, 131
Fluoride, 107
Folk culture, Estonian Open Air Museum, 95
Foundation components, 224
Framing, 205
   floor, components, 224
   style, 153
Freeze-thaw, 269
Fungi, 79, 95, 107
   Antarctica historic hut, 269
   Church of the Transfiguration, 41
   Danish buildings, 161
   "La Lonja," Spain, 188
totem poles, Alaska, 255
   St. Nicholas Church, Russia, 116
G
Gamma ray method, 41

H
Haida, 255
History, timber construction, 3
Hot air treatment, 161
Houses, 153
  history, timber construction, 3
  hut, 269
  posts, 255
Hut, historic timber, Antarctica, 269
Hydro-thermal monitoring, 41

I
In-kind restoration, 153
Insects, 79, 107, 205
  Church of the Transfiguration, 41
  "La Lonja" building, 188

J
Julia Sprigg House, 22

K
Kizhi Pogost, 25, 41, 61, 66
Kovda ensemble, 116
Kurdika, Vincas, 107

L
Lake Onega, State of Karelia, Russia, 25, 41, 61, 66
Lichens, 107
Light microscopy, 41
Lincoln Home National Historic Site, 224
Lithuania, Paezeriai wooden garner, 107
Load-bearing capacities, 224
Loading, mechanical, 41
Loading, wind, 269
Log structures, decay, 61, 79, 131
Log structure/steel frame interaction, Church of the Transfiguration, 61

M
Maloney-Bridget Smith House, 239
Maritime climate effects, Estonian Open Air Museum, 95
Mechanical loading, Church of the Transfiguration, 41
Microwaves, 161
Mildewicide, 255
Miners cottage, 239
Missouri plantation, White Haven, 205
Modeling, structural, 269
Moisture content, wood, 79, 107
Mold, 95
Monitoring
  conservation, 269
  deformation, Church of the Transfiguration, 41
  wood condition, microbiological, 107
  wood condition, Church of the Transfiguration, 41

N
Nails, handmade, 131
National Board of Antiquities, Finland, 131
Natural wood conservation, 95, 116
New Jersey miners cottage, 239

P
Pentachlorophenate, 255
Pentachlorophenol, 107, 255
Philosophy, preservation, 239
Photometric method, 61
Phototheodolite, 61
Pogost ensemble, 25, 41, 61, 66
Pollution effects, wooden buildings, 95
Polyethylene glycol, 107
Prehistoric timber construction, 3
Preservation
challenges, Antarctic timber hut, 269
challenges, Lincoln Home National Historic Site, 224
philosophy, 239
strategies, 95, 107, 153

R
Radio waves, high frequency, 161
Renovation, Missouri plantation, 205
Repairs, 176
Kizhi Pogost churches, 25, 41, 61, 66
log structures, 79
medieval barn, 74
Missouri plantation, 205
Sodankylä Old Church, 131
wooden garner, 107
Restoration
challenges, Lincoln Home National Historic Site, 224
Kizhi Pogost, 25, 41, 61, 66
log structures, 79
medieval barn, 74
Missouri plantation, 205
Sodankylä Old Church, 131

S
St. Nicholas Church, 116
Salts, 269
Sea Consulate, Valencia, Spain, 188
Serpula lacrymans, 116
Serviceability, Church of the Transfiguration, 66
Shingles, carved, 131
Site drainage, 95
Snow accumulation, 269

Sodankylä Old Church, 131
Sodium borate, 255
Spain, Valencia, "La Lonja" building, 188
Spatial systems, modern, 3
Stability, Church of the Transfiguration, 61, 66
Stabilization, carbon fiber, 205
Stabilization, original wood, 107
Steel farm interaction, log structure, 61, 66
Stereometric benchmark, 61
Strength, Church of the Transfiguration, 66
 Structural capability, 188
Structural integrity, 205
Sussex, England, barn, 176

T
Temperature regulation, 95
Temperierungsystem, temperature regulation system, 95
Termites, "La Lonja" building, 188
Timber engineering, 3, 205
Timber structural elements, 188
Tlingit, 255
Totem poles, 255
Totem Preservation Conference, 255
Traditional construction techniques, 131
Trichoderma viride, 116
Trusses, roof system, 153
Tserkva Pokrovskaya, 61
Tserkva Preobrazhenskaya, 25, 41, 61, 66

U
UNESCO, 61
V

Valencia, Spain, "La Lonja" building, 188

W

Wall framing components, 224

Wet rot, 161
White Haven plantation, Missouri, 205
Wind loading, 269
Wood condition, Kizhi Pogost, 41
Wooden garner, 107
Wood tar, 131