Subject Index

Abbreviated injury scale, 98
Accidents, see Collision accidents
Accuracy assessment, 3-D data, 155
Acute mountain sickness, 303
Adaptive control, ski binding release, 323
Age, differences in skiing and snowboarding injury, 58, 82
  fatal injuries, 66
  injury patterns, 87
Air conditions, effects on friction, 178
Alcohol, skiing injuries and, 98
Altitude illness, 303
American Red Cross, emergency care, 9
Ankle injuries, gender differences, 45
Anterior cruciate ligament
  binding effects on load reduction and kinematics, 206
  computer simulation of loads during backward fall, 254
  injury mechanism, 270
  injury treatment, World Cup racers, 221
  muscle activity during backward fall, 244
tears, occult knee fracture patterns, 280
ASTM, skiing standards, development, 15
ASTM F8, 15
Athletic injuries, treatment, World Cup racers, 221

Backward fall
  ACL loads, computer simulation, 254
  binding effects on load reduction and lower leg kinematics, 206
  muscle activity during, ACL protection, 244
Backward release, 354
Ballistic trajectory, after loss of control, 186
Bending, lower leg fracture, 119
Bindings, see Release bindings

Biomechanics
  ACL injury mechanism, 270
  binding effects on load reduction and kinematics of lower leg backward fall, 206
  bone motion tracking using ultrasound, 144
  computer simulation of ACL loads during backward fall, 254
  kinetic friction and drag area determination, 165
  knee ligament injuries, load application system, 232
load transmission in snowboarding, 196
  muscle activity during backward fall and ACL protection, 244
  muscle contraction protecting against lower leg fracture, 119
  patellofemoral joint, 228
  regression models of forces and moments, 126
  snow and air conditions on ski friction, 178
  trajectories after loss of control, 186
  water ski binding release loads, 354
Bone motion, automatic tracking using ultrasound, 144
Boot-induced anterior drawer, 206, 254
Breakaway supports, 380

Children, see Age

Cinematographic measurements
  kinetic friction and drag area determination, 165
  3-D data, pan-and-tilt cameras with zoom lenses, 155
Collision accidents
  after loss of control, 186
  frequency and injury types, 73
Community intervention, 104
Competition, after ACL injuries, 221
Computer simulation, ACL loads during backward fall, 254
Computer tomographic evaluation, patellofemoral pain, 228

Death, downhill skiing, 66
Direct linear transformations, 3-D data, 155
Drag area, 165
Dynamic analysis, ACL loads, computer simulation, 254

Electrical nerve stimulation, 119
Electromechanical ski binding, 339
Electromyographic measurements, ski boot with giving-way spoiler, 244
Emergency care, training. National Ski Patrol System, 9
Energy absorbing capacity, lower leg fracture, 119
Epidemiology
  age and gender in skiing and snowboarding injury, 36, 58
  collision accidents, 73

Copyright® 1996 by ASTM International  www.astm.org
facial injuries, 77
ski safety marketing, 104
skiing injuries, 87, 98
water ski binding release loads, 354

Fatal injuries, downhill skiing, 66
Fatigue, on third day, 311
Forces
load application system, in vitro study of knee ligament injuries, 232
regression models, potential leg injury sites, 126
Fracture
lower leg, muscle contraction protecting against, 119
occult, patterns in knee, 280
Fuzzy logic, control of bioadaptive ski binding release, 323

Gender, differences in skiing and snowboarding injury, 36, 58
collision accidents, 73
fatal injuries, 66
injury patterns, 45

Head injuries, age and gender differences, 58
Heart rate, stress-dependent, relation with Ruffler index time course, 311

Hypoxia, 303

Impact mitigation, 380
Injury patterns
age differences, 87
gender-related, 45
snowboarding, 82
Injury rate, 98
gender differences, 36
ski area employees, 25
snowboarding, 82
ISO, skiing standards, development, 15

Joint mechanics, bone motion tracking using ultrasound, 144

Kinematics
bone motion tracking using ultrasound, 144
3-D data, pan-and-tilt cameras with zoom lenses, 155
Kinetic friction, 165
effects of snow and air conditions, 178
Knee fracture, treatment, 221
Knee injuries
ACL loads, computer simulation, 254
age and gender differences, 58
bone motion tracking using ultrasound, 144
boot-induced anterior drawer, 206
gender differences, 36, 45
occult fracture patterns associated with ACL tears, 280
patellofemoral pain, 228
regression models of forces and moments, 126
in vitro study, new load application system, 232
see also Anterior cruciate ligament
Lateral femoral condyle, posterior aspect, occult fractures, 280
Lateral process talus, fracture, 388
Lateral tibial condyle, posterior aspect, occult fractures, 280
Ligament injuries, see Anterior cruciate ligament;
Knee injuries
Load
application system, knee ligament injuries, 232
binding effects on, 206
computer simulation, backward fall, 254
measurement, snowboarding, 196
muscle, lower leg fracture, 119
water ski binding release, 354
Loading backward fall, 206
Loss of control, 186
Lower leg, load reduction and kinematics, effect of binding system, 206
Magnetic resonance imaging, occult knee fracture patterns, 280
Marketing, ski safety, 104
Maxillofacial traumatology, 77
Mean falls between injuries, ski area employees, 25
Moments
ACL injury mechanism, 270
bioadaptive ski binding release, 323
electromechanical ski binding, 339
load application system, in vitro study of knee ligament injuries, 232
regression models, potential leg injury sites, 126
Motion analysis, bone motion tracking using ultrasound, 144
Muscle
activity during backward fall, ACL protection, 244
contraction, protection against lower leg fracture, 119
load application system, in vitro study of knee ligament injuries, 232
loading, lower leg fracture, 119

National Ski Patrol, emergency care training, 9
Obstacles, fixed, injury mitigation, 380
Open kinematic chain model, 254
Outdoor emergency care, National Ski Patrol, 9
Padding, fixed obstacles, 380
Pan-and-tilt cameras, with zoom lenses, 3-D data, 155
Patellofemoral pain, 228
Polytrauma, 77

Regression models, forces and moments at potential leg injury sites, 126

Release bindings
ACL injury mechanism, 270
backward release, 354
bioadaptive, fuzzy logic control, 323
effects on load reduction and kinematics of lower leg, backward fall, 206
electromechanical, release sensitivity to torsion and bending moments, 339
regression models of forces and moments, 126
snowboarding, 196
water ski, 361

Release tests, ski bindings, 354
water ski, 361

Risk factors, ski area employee injuries, 25
Ruffler index, time course and stress-dependent heart rate, 311

Safety, 87
promotion program, 104

Screening, fixed obstacles, 380

Shielding, fixed obstacles, 380

Ski area employees, injuries, 25
Ski boot, giving-way spoiler, 244
Ski field injuries, snowboarding, 82

Skiing injuries
after loss of control, 186
age and gender, 58
alcohol monitoring, 98
bioadaptive ski binding release, fuzzy logic control, 323
collision accidents, 73
epidemiology, 87, 98
facial, 77
fatal, 66
gender differences, 36, 45
impact with fixed obstacles, 380
lower leg fracture, 119
potential leg sites, regression models of forces and moments, 126
release level for backward release, 354
safety program, 104
tibial plateau fractures, 295
water ski binding release loads, 354
see also Anterior cruciate ligament; Knee injuries

Skiing technique, patellofemoral pain, 228

Snow, properties, 178

Snowboarding
load measurement, 196
release bindings, 196
Ruffier index time course and stress-dependent heart rate, 311

Snowboarding injuries, 196
age and gender, 58
gender-related patterns, 45
ski field, 82
talus fracture, 388

Soft tissue motion, tracking using ultrasound, 144

Standards, development, 15

Talus fracture, snowboarding, 388
Teenagers, injury rates, 58

Three-point cantilever bending test, lower leg fracture, 119

Tibial plateau fractures, 295

Time measurements, 165
friction, effects of snow and air conditions, 178
Torsion, electromechanical ski binding, 339

Total least squares, 3-D data, 155
Training, emergency care, National Ski Patrol, 9
Trauma, 221

Ultrasound, tracking of bone motion, 144

Water ski bindings, release loads, 361

Winter emergency care, National Ski Patrol, 9

Wrist injuries, gender differences, 45

Zoom lenses, pan-and-tilt cameras, 155