Subject Index

A

Ankle
flexion, 111, 128
injury mechanisms in high ski boots, 150

Anterior cruciate ligament
failure mechanisms through quadriceps contraction, 62
knee injuries, 75
strains, 89

B

Binding design
electrically modulated twist release, 200
heel release activated by forward bending moment, 189
knee injuries, 75

Binding release values, activated muscle contribution to leg-loading capacity, 162

Bindings
injuries in children, 43, 50
skiing forces and moments, 111, 128

Boot design
backward spoiler, 75
knee load effect, 75
stiffness, 111

Boots
ankle injury mechanisms, 150
injuries in children, 43, 50
skiing forces and moments, 111, 128

C

Cardiometabolic tasks, 177
Children, ski injuries, 43, 50
Competition, ski jumping injuries, 262
Co2-O2 analyzer, 177

E

Electromechanical twist release, bindings, 200

Electromyographic analysis, 177

Epidemiology
ski injuries, 11, 23, 241
ski jumping injuries, 262
snowboarding injuries, 241, 255
tobogganing injuries, 267

Equipment design, injuries in children, 50

Ergometer, functional and technical evaluation of skier, 177

F

Forward bending moment, boot sole, binding release, 189

Fractures
boot-top, correlation with forward bending moment, 189
children, 43, 50
leg-loading capacity, 162
snowboarding, 255
tibial, 43

H

Hafjell Alpine Center, 229
Hazards, identification and mitigation, 215
Head injuries, children, 43

I

Injury prevention
functional and technical evaluation, 177
motion analysis, 169
Injury severity score, 229

K

Knee
effects of different skiing techniques, 169
skiing forces and moments, 111
translations and rotations under isometric quadriceps contraction, 62
Knee injuries, 11, 23
    boot construction effects, 75
    children, 50
    ligament failure, 89
    sprains, 57
    see also Anterior cruciate ligament;
          Medial collateral ligament

L
Leg-loading capacity, activated muscle contribution, 162
Lower leg
    loading prediction, 128
    snowboarding, 255
    see also Ankle; Knee

M
Marker M40 binding, 189
Mechanical studies, ankle injury mechanisms, 150
Medial collateral ligament, strains, 89
Motion analysis, 169
Muscle contraction, leg-loading capacity, 162

N
National Ski Safety Council, 236
Neuromuscular activation, 177

P
Padding, hazards, 215
Photoelastic studies, ankle injury mechanisms, 150

Q
Quadriceps
    contraction, isometric, translations and rotations across knee, 62
    vasti muscle neural stimulation controlled twist release in bindings, 200

R
Rats, three-point bending tests, 162
Reflection photoelasticity, ankle injury mechanisms, 150
Regression analysis, 128
Respiratory tasks, 177

S
Safety
    backward release bindings, 75
    identification and mitigation of hazards, 215
    National Ski Safety Council, 236
    new alpine area, 229
    Signs, hazard identification, 215
    Skiing forces, 111, 128
    Skiing simulator, 177
    Skiing trauma, children, 43
Ski injuries, 11
    ability and, 33
    children, 43, 50
    compared to snowboarding, 241
    compared to tobogganing injuries, 267
    distribution, 23, 33
    jumping, 262
    mechanisms, ankle in high ski boots, 150
    rates, 11, 33, 229
    sex differences, 23
    skiing forces and moments, 111, 128
    trends, 23
    see also specific injury sites
Ski jumping injuries, 262
Ski Master, 177
Slope difficulty, 229
Snowboarding injuries, 241, 255
Standardization, hazard identification and mitigation, 215

T
Thumb injuries, children, 50
Tibia, anterior displacement, 62
Tobogganing injuries, 267
Traffic control, 215
TV commercials, ski safety, 236
Twist release, bindings, 200

U
Upper extremity injuries, snowboarding, 255

V
Video, motion analysis, 169

W
Wind velocity, ski jumping injuries, 262

X
X-ray studies, ankle injury mechanisms, 150