Subject Index

A
Age factors, skiing and snowboarding injuries, 87
Alpine skiing
ACL ruptures, 95
injuries, 87
risk taking and, 139
trends, 108
learning binding design, 30
on-snow boot pressure measurements, 50
Ankle injuries, 87
Anterior cruciate ligament critical load cases, 160
ruptures, 95
ski boot pressure measurements, 50
Arthroscopic reduction, tibia plateau fractures, 183
ASTM F 939-93, 30
Athletic injuries, 87
Attitude, injuries and, 139

B
Binding
learning, design, 30
mechanical properties, 68
minimum retention settings, 11
settings, women, 95
testing, on-slope evaluation, 3

C
Children, skiing and snowboarding injuries, 87
Critical load cases, 160

D
Death, rates and modalities, 132

E
Epidemiology
injury trends, 108
skiboard injuries, 119

F
Falling
critical load cases, 160
knee simulation, 149
Facilities, 132
Field measurements, ski boot pressure, 50
Fractures
skiiing and snowboarding injuries, 87
see also Tibia fractures
Freestyle skiing, release bindings, on-slope evaluation, 3

G
Ground reaction force, 50

H
Helicopter evacuations, 177

I
Injuries
helicopter evacuations, 177
mechanism, critical load cases, 160
risk taking and, 139
Injury rate, 95, 108
skiboard, 119
ISO recommendations females and, 95
release binding settings, 3

K
Kinetics, ski boot pressure measurements, 50
Knee injuries, 87, 108
Knee ligaments, critical load cases, 160
Knee simulator, 149

L
Learning binding algorithms, 30
Load build up, knee simulation, 149
Lower leg injuries, 108
release bindings, on-slope evaluation, 3
skiboards, 119, 127

M
MCL, critical load cases, 160
Mechanical testing, snowboard boot stiffness, 68
Medivacs, 177
Minimum retention, 11
Modeling, optimal release binding settings, 11
Mogul skiing, release bindings, on-slope evaluation, 3
Motivation, injuries and, 139

N

Novel Pedar System, 50

P

Phantom foot, 95, 108
Pressure distribution, ski boot, 50

R

Release bindings
learning binding design, 30
minimum retention settings, 11
on-slope evaluation, 3
settings for women, 95
variable settings, 30
Risk taking, injuries and, 139

S

Sex, injuries and, 95
Shoulder injuries, skiboards, 119
Ski biomechanics, minimum retention settings, 11
Skiboards
injuries, 119
lower leg injuries, 127
Ski boots, on-snow boot pressure measurements, 50
Ski design, boot pressure measurements, 50
Skiing
knee simulator, 149
rates and modalities of death, 132
Skiing maneuvers, critical load cases, 160
Skiing safety, release bindings, on-slope evaluation, 3
Skiing trauma, 87
Ski injuries, 87
ACL ruptures, 95
helicopter evacuations, 177
release bindings, on-slope evaluation, 3
skiboards, 119, 127
tibia plateau fractures, 183
trends, 108
Ski properties, 50
Ski safety, minimum retention settings, 11
Snowboard boot, determining stiffness, 68
Snowboarding injuries, 87
helicopter evacuations, 177
rates and modalities of death, 132
Sprains, skiing and snowboarding injuries, 87
Stiffness, snowboard boot, 68

T

Telemarking, injuries, 87
Tibia fractures
skiboards, 119
skiing and snowboarding injuries, 87
Tibia plateau fractures, arthroscopically assisted operative treatment, 183
Transition maneuver, 160

W

Wrist injuries, 87