Subject Index

A

ACL
  injury mechanism, 63
  strain and quadriceps contraction, 94
Ankle, deflection during forward fall, 82
Anteromedial bundle, strain, 94
ASTM F 939-93, 107
Avalanche fatality, effects of training, 45

B

Back country skiing, avalanche fatalities, 45
Backward fall, ACL injury, 63
Beginner areas, mitigating hazards, 35
Biomechanics, ACL injury, 63
Body temperature, deep, 50
Boot, design and ankle deflection, 82
Boot-induced anterior drawer, 63

C

Colorado snowboarding injury study, 141
Colored lenses, effect on visual acuity and stereoscopic depth perception, 23

D

Death risk, avalanche, effects of training, 45
Dynamic model, ankle deflection, 82

E

EMG, 63

F

Failure-to-release, tibial fractures and, 120
Fall line, 35
Femur fractures, epidemiological study, 158
Flexibility, warm-up and, 50
Forward fall, ankle deflection, snowboarding, 82

H

Hazard, mitigating, 35
Heart rate, warm-up and, 50

I

Injury prevention
  release binding for snowboards, 132
  risk factors, 166
  vision and, 11, 23

K

Knee injury
  ACL, 63
  ACL strain and quadriceps contraction, 94
  snowboarding, 141

M

Movement control, 11, 23
Muscle activity, 63

P

Posterolateral bundle, strain, 94

Q

Quadriceps, contraction and ACL strain, 94

R

Reaction time, reduced visual acuity and, 11, 23
Release, inadvertent, tibial fractures and, 120
Release binding, snowboards, 132
Retention settings
  comparison of needed and recommended, 107
  independent in each release direction, snowboards, 132
Risk
  behavior, injury and, 3
  factors, skiing and snowboarding, 166

Copyright © 1999 by ASTM International www.astm.org
S

Safety
  mitigating hazards, 35
  reduced visual acuity and, 11
  visual acuity and, effect of colored lenses, 23
Side-hills, mitigating hazards, 35
Signal detection theory, 120
Ski-binding-boot system, signal detection theory, 120
Ski bindings, comparison of needed and recommended retention settings, 107
Skier Knowledge Questionnaire, 3
Skiers Responsibility Code, 3
Ski injuries, comparison of knowledge and behavior in youth, 3
Skin temperature, 50
Slope gradient, 35
Snowboarding
  ankle deflection during forward fall, 82
  eight year study, 141
  injuries, comparison of knowledge and behavior in youth, 3
  risk factors, 166
Snowboards, release binding, 132

Spinal cord injury, epidemiological study, 150
Stereoscopic depth perception, effect of colored lenses, 23

T
Talus fracture, snowboarding, 141
Tibial fractures, mid-shaft, release/retention and, 120
Trail configuration and maintenance, 35
Training, risk of avalanche fatality, 45

V
Vision, reduced, safety and, 11, 23

W
Warm-up programs, efficacy, 50
Wrist injury, snowboarding, 141

Y
Youth, comparison of knowledge and behavior, 3