# **Subject Index**

A

ACL injury, 119-129
ACL sprains, 3-31
age factors, 139-149
age-related injuries, 130-138
age-related injury rates, 130-138
Alpine skiing, 187-205
alpine skiing, 99-4, 55-64
anterior cruciate ligament, 159-172
athletic injuries, 139-149
avalanche situation, 65-75

В

biomechanics, 79-89

 $\mathbf{c}$ 

carved turn, 187-205 children, 139-149 contrast perception, 55-64 curve radius, 79-89

D

design, 106-116 differential-algebraic equation, 187-205 distance, 173-186 F

fatigue, 119-129 female skier, 119-129 female skiers, 99-4 forward dynamics, 187-205 fractures, 139-149

Η

head injury, 150-155, 44-54 helmet, 44-54, 32-43 hydration, 106-116

Ι

impact testing, 44-54 in vivo, 159-172 injury, 106-116 injury prevention, 99-4, 187-205 inverse dynamics, 187-205

J

jumping, 173-186

M

mountain rescue service, 150-155

N

nonholonomic constraints, 187-205

 $\mathbf{E}$ 

0

epidemiology, 130-138

obstacles, 90-98

www.astm.org

Copyright © 2011 by ASTM International

#### P

polarized skiing goggles, 55-64

## R

reaction forces, 187-205
reaction moments, 187-205
reaction time, 90-98
release/retention requirements, 3-31
rescue systems, 65-75
risk compensation, 32-43
risk factor, 119-129
risk factors, 99-4
risk-taking, 32-43

## S

safety, 32-43 safety equipment, 65-75 safety in Winter sports, 55-64 simulation, 187-205 ski bindings, 3-31 ski injury, 44-54 skiboarding, 139-149 skiing, 139-149, 90-98, 79-89, 32-43 skiing in Czech, 150-155 skiing injuries, 130-138, 3-31 skiing injury mechanism, 159-172 skiing trauma, 139-149 snow sport, 32-43 snowboard, 79-89 snowboarding, 139-149, 90-98, 32-43 snowsports, 106-116 speed, 79-89, 173-186 sports, 139-149, 79-89 sprains, 139-149 strain, 159-172

# $\mathbf{T}$

tabletop features, 173-186 terrain park, 173-186 three-dimensional knee motion, 159-172 tibial fractures, 139-149 trauma, 79-89 tree-well, 65-75

#### U

upper extremity injury, 150-155

#### V

vinyl nitrile foam, 44-54