STP1510
Skiing Trauma and Safety: 17th Volume

Table of Contents

Overview

EPIDEMIOLOGY

Effect of Age and Experience on Lower Leg Fractures in Alpine Sports—R.M. Greenwald, J.-D. Laporte

Update on Injury Trends in Alpine Skiing—R.J. Johnson, C.F. Ettlinger, J.E. Shealy

Skiing and Snowboarding Injuries in Greece: A Two-Year Case-Control Study—A.N. Zacharopoulos, N.E. Tzanakakis, M.I. Douka


Do Helmets Reduce Fatalities or Merely Alter the Patterns of Death?—J.E. Shealy, R.J. Johnson, C.F. Ettlinger

Injuries in Norwegian Ski Resorts the Winter Seasons 2005-2006—A. Ekeland, A. Rødven

Correlative Study into Injury Epidemiology, Use of Protective Equipment and Risk-Taking Among Adolescent Participants in Alpine Snow Sport—N. Cooper

Evaluation of Falls Occurring While Exiting from an Eight Seat Chairlift—K.M. Whelan, L. Coates

Behaviors and Attitudes Towards Snowsport Safety in Australia—T.I. Dickson


Ski Bindings and Lower Leg Injuries: A Case-Control Study in Flaine, 2006—J.-D. Laporte, M.-H. Binet, N. Fenet, D. Constans, P. Joubert

HEAD INJURIES


Kinematics of a Snowboard Fall: Implications for Snow Helmet Standards—D Richards, M. Carhart, I. Scher, R. Thomas, N. Hurlen

SNOWSPORTS EQUIPMENT

Review of Research Literature on Snowboarding Injuries as Might Relate to an Adjustable/Releasable Snowboard Binding—J.E. Shealy, R.J. Johnson, C.F. Ettlinger

Computer Simulation of Consecutive Ski Turns—M. Mössner, D. Heinrich, P. Kaps, H. Schretter, W. Nachbauer

A Novel Anti-Slip Pad for Improving Steering When Exiting a Ski Lift on a Snowboard—H. Böhm, M. Souckova, M. Hösl, V. Senner

MISCELLANEOUS TOPICS


The Importance of an Objective Assessment to Identify Functional Constraints of Young Skiers Athletes—F. Stradijot, T. de Mello, M. Vieira


Safety in Big Jumps: Relationship Between Landing Shape and Impact Energy Determined by Computer Simulation—H. Böhm, V. Senner

Safer Ski Jump Landing Surface Design Limits Normal Velocity at Impact—M. Hubbard