Skiing Trauma and Safety: Fourteenth Volume

Robert J. Johnson, Michael K. Lamont, and Jasper E. Shealy, editors

ASTM Stock Number: STP1440

ASTM
100 Barr Harbor Drive
PO Box C700
West Conshohocken, PA 19428-2959

Printed in the U.S.A.
Contents

Overview

EQUIPMENT ISSUES


A Dynamic Model for the Performance of Carving Skis—F. BRUCK, P. LUGNER, AND H. SCHRETTER 10

Release Binding for Skiboards?—V. SENNER, S. LEHNER, AND P. SCHAFF 24

What Do We Know About Ski Injury Research that Relates Binding Function to Knee and Lower Leg Injuries?—J. E. SHEALY, C. F. ETTLINGER, AND R. J. JOHNSON 36

Where Do We Go From Here?—C. F. ETTLINGER, R. J. JOHNSON, AND J. E. SHEALY 53

Why the Ski Binding International Standards have been Modified in 2001—J.-D. LAPORTE, M.-H. BINET, AND A. BALLY 64

EPIDEMIOLOGY

Injuries in Alpine Skiers, Telemarkers and Snowboarders at Norwegian Ski Resorts—A. EKELAND AND A. RØDVEN 97

Lower Extremity Injuries Involving Traditional Alpine Skis versus Short Skis with Non-release Bindings—R. J. JOHNSON, C. F. ETTLINGER, AND J. E. SHEALY 105

Ski Injury Epidemiology: A Two Year Epidemiology Study of Injuries With Skiboards—R. M. GREENWALD, M. NESSHOEVER, AND M. D. BOYNTON 113

The Effect of Ski Shape on Injury Occurrence in Downhill Skiing—
A. MERKUR, K. M. WHELAN, E. KUAH, AND P. CHOO

Femur and Tibial Plateau Fractures in Alpine Skiing—J. E. SHEALY,
R. J. JOHNSON, AND C. F. ETLINGER

The Prevalence of Previous Serious Knee Injuries in Freestyle World
Championship Skiers—S. HEIR, T. KROSSHAUG, AND A. EKELAND