Skiing Trauma and Safety
Tenth Volume
C.D. Mote, Jr., Robert J. Johnson, Wolfhart Hauser, and Peter S. Schaff, editors
STP 1266
ASTM
Skiing Trauma and Safety: Tenth Volume

C. D. Mote, Jr., Robert J. Johnson, Wolfhart Hauser, and Peter S. Schaff, Editors

ASTM Publication Code Number (PCN):
04-012660-47
Foreword

The Tenth International Symposium on Skiing Trauma and Safety was held in Zell am See, Austria, 17-21 May 1993. The symposium was sponsored by ASTM Committee F-27 on Snow Skiing and the International Society for Skiing Safety (ISSS). Wolfhart Hauser served as chairman of the symposium. The editors of this volume are C. D. Mote, Jr., Robert J. Johnson, Wolfhart Hauser, and Peter S. Schaff.
Dedication

SACHIKO YAHASHI (1934–1995)

The membership of the International Society for Skiing Safety is deeply saddened by the early and untimely passing of Sachiko Yahashi on February 12, 1995 and dedicates this volume to her memory. Since her first attendance to an ISSS meeting in New Zealand in 1979 with her husband Ken-ichi, Sachiko supported the missions of the Society with elegance and grace, indeed with humor and an electric smile. Her leadership, along with her husband Ken-ichi, of the Sixth International Symposium held in Naeba, Japan in April 1985, will long be remembered for the cultural experiences she arranged. In addition to planning and leading the tours for the conference, she ensured that the most beautiful kimonos were provided for all the ladies for the banquet, a picture that few attendees will ever forget. Instruction in the tea ceremony and flower arranging elevated the cultural level of the Society to a height never reached before or since that meeting. Always polite, always elegant, always appreciated as a wonderful human being, Sachiko holds an ever lasting place in the heart of the Society.
Contents

Overview

Skiing Safety Organizations

Need-Oriented Emergency Care: The Development of Emergency Care Training in the National Ski Patrol System—WARREN D. BOWMAN 9

Twenty Years' Development of ASTM Skiing Standards—EUGENE BAHNIIUK 15

Epidemiology of Skiing Injuries

Ski Injuries Among Ski Area Employees—MICHAEL BELANGER,
CARL F. ETTLINGER, JASPER E. SHEALY, AND ROBERT J. JOHNSON 25

Significant Gender Differences in Alpine Skiing Injuries: A Five Year Study—RICHARD M. GREENWALD, E. PAUL FRANCE, THOMAS D. ROSENBERG, AND TERI TOELCKE 36

Gender-Related Injury Patterns in Skiing—JASPER E. SHEALY AND CARL F. ETTLINGER 45

Age and Gender: Two Epidemiological Factors in Skiing and Snowboarding Injury—ROBERT CADMAN AND ANDREW J. MACNAB 58

Death in Downhill Skiing from 1976 through 1992—A Retrospective View—
JASPER E. SHEALY AND THOMSON THOMAS 66

Skiing Collision Accidents: Frequency and Types of Injuries—
MARTIN BURTSCHER AND MICHAEL PHILADELPHY 73

Epidemiology of Facial Injuries Sustained in Alpine Skiing—ROBERT GASSNER,
DORIS TRAUGOTT, GABRIEL RÖTHLER, AND ERNST WALDHART 77

Ski Field Injuries: The Snowboarders—M. K. LAMONT 82

Epidemiology of Skiing Injuries in a Large Italian Ski Resort During

Downhill Skiing Injuries in Lapland, Sweden: A Survey Including Alcohol Monitoring and One-Year Follow-up—CURT MADE AND
LARS-GUNNAR ELMQVIST 98

Epidemiology for Marketing Ski Safety—RUPERT KISSER, BOB GOETHALS, AND
MARGIT WROBEL 104
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Muscle Contraction Protects Against Lower Leg Fracture</td>
<td>ARNE EKELAND AND LARS NORDSLETTEN</td>
<td>119</td>
</tr>
<tr>
<td>Regression Models of Forces and Moments at Potential Sites of Injury Along the Leg in Skiing</td>
<td>ALBERT G. YEE AND C. D. MOTE, JR.</td>
<td>126</td>
</tr>
<tr>
<td>Automatic Tracking of Bone Motion Using Ultrasound</td>
<td>M. T. FRIEDRICH AND C. D. MOTE, JR.</td>
<td>144</td>
</tr>
<tr>
<td>A Method for Obtaining 3-D Data in Alpine Skiing Using Pan-and-Tilt Cameras with Zoom Lenses</td>
<td>MARTIN MÖSSNER, PETER KAPS, AND WERNER NACHBAUER</td>
<td>155</td>
</tr>
<tr>
<td>Determination of Kinetic Friction and Drag Area in Alpine Skiing</td>
<td>PETER KAPS, WERNER NACHBAUER, AND MARTIN MÖSSNER</td>
<td>165</td>
</tr>
<tr>
<td>Effects of Snow and Air Conditions on Ski Friction</td>
<td>WERNER NACHBAUER, PETER SCHROCKSNADEL, AND BERNHARD LACKINGER</td>
<td>178</td>
</tr>
<tr>
<td>Skier Trajectories After Loss of Control</td>
<td>C. A. BROWN, A. H. HOFFMAN, AND R. K. HEINZMANN</td>
<td>186</td>
</tr>
<tr>
<td>Loads Transmitted in the Practice of Snowboarding</td>
<td>ALEXIS BALLY AND OLIVIER TAVERNEY</td>
<td>196</td>
</tr>
<tr>
<td>Influences of Ski Boot Binding System on Load Reduction and Kinematics of Lower Leg During Backward Fall: Dynamic Simulation Using an Anthropometric Dummy</td>
<td>VEIT SENNER, PETER SCHAFF, AND WOLFHART HAUSER</td>
<td>206</td>
</tr>
<tr>
<td>Injuries to the Knee</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment of Cruciate Ligament Injuries in World Cup Racers and Successive Racing Performance</td>
<td>ARNE EKELAND AND JOHN VIKNE</td>
<td>221</td>
</tr>
<tr>
<td>Patellofemoral Pain in Alpine Skiing</td>
<td>ARNE K. AUNE, JAN E. MADSEN, ARNE HØSETH, AND ARNE EKELAND</td>
<td>228</td>
</tr>
<tr>
<td>A New Load Application System for In Vitro Study of Ligamentous Injuries to the Human Knee Joint</td>
<td>J. M. BACH AND M. L. HULL</td>
<td>232</td>
</tr>
<tr>
<td>Muscle Activity During the Backward Fall—Protection for the ACL?</td>
<td>MIRKO D. O. BARONE, VEIT SENNER, PETER SCHAFF, AND BERND ROSEMEYER</td>
<td>244</td>
</tr>
<tr>
<td>Computer Simulation of the Loads on the ACL During Backwards Falls Based on an Open Kinematic Chain Model</td>
<td>JONATHAN D. WEBSTER AND CHRISTOPHER A. BROWN</td>
<td>254</td>
</tr>
<tr>
<td>Injury Mechanism of the Anterior Cruciate Ligament in Alpine Skiing: Case Studies</td>
<td>JEAN F. FISCHER, ORLANDO LOUREIRO, PIERRE F. LEYVRAZ, AND ALEXIS BALLY</td>
<td>270</td>
</tr>
<tr>
<td>Occult Fracture Patterns of the Knee Associated with Anterior Cruciate Ligament Tears in Skiing: Assessment with MR Imaging</td>
<td>TSUNE O. YAMAGISHI, KENICHI YAHASHI, AND MINORU YAMATO</td>
<td>280</td>
</tr>
</tbody>
</table>
Other Winter Sports Injuries

Tibial Plateau Fractures in Downhill Skiing—ROBERT J. JOHNSON, CARL F. ETTLINGER, ANDY ELOWITZ, AND JASPER E. SHEALY

Altitude Illness in Skiers: A Worldwide Concern—RALPH S. BOVARD AND ROBERT B. SCHOENE

Relationship Between Time Course of Ruffler Index and Stress-Dependent Heart Rate During Eight Days of Skiing/Snowboarding—PETER HOFMANN AND BERNHARD STOCKINGER

Skiing Equipment

Fuzzy Logic Control of Bioadaptive Ski Binding Release—R. PAUL CRAWFORD AND C. D. MOTE, JR.

A New Electromechanical Ski Binding with Release Sensitivity to Torsion and Bending Moments Transmitted by the Leg—R. R. NEPTUNE AND M. L. HULL

Release Level for Backward Release—ALEXIS BALLY

Water Ski Binding Release Loads: Test Method and Results—RAYMOND MERALA AND R. L. PIZIALI

Standard Methods and Materials for Mitigating Injuries from Impact with Fixed Obstacles at U.S. Ski Areas—DICK PENNIMAN

The Snowboarder’s Talus Fracture—CAROL C. PAUL AND PETER C. JANES

Index