Skiing Trauma and Safety: Seventh International Symposium

Robert J. Johnson, C. D. Mote, Jr., and Marc-Hervé Binet, editors
Library of Congress Cataloging-in-Publication Data

Skiing trauma and safety: seventh international symposium / Robert J. Johnson, C. D. Mote, Jr., and Marc-Hervé Binet, editors. (STP; 1022)

"Papers . . . presented . . . at the Seventh International Symposium on Skiing Trauma and Skiing Safety held in Chamonix, France, 10-16 May 1987 . . . sponsored by International Society of Skiing Safety (ISSS) and ASTM Committee F-27 on Snow Skiing"—P. 1.

Includes bibliographies and index.

"ASTM publication code number (PCN) 04-01022-47"—Verso t.p.


RC1220.$5S546 1989
617.1'027—dc20
89-14984
CIP

Copyright © by AMERICAN SOCIETY FOR TESTING AND MATERIALS 1989

NOTE

The Society is not responsible, as a body, for the statements and opinions advanced in this publication.

Peer Review Policy

Each paper published in this volume was evaluated by three peer reviewers. The authors addressed all of the reviewers' comments to the satisfaction of both the technical editor(s) and the ASTM Committee on Publications.

The quality of the papers in this publication reflects not only the obvious efforts of the authors and the technical editor(s), but also the work of these peer reviewers. The ASTM Committee on Publications acknowledges with appreciation their dedication and contribution of time and effort on behalf of ASTM.

Printed in Baltimore
September 1989
Foreword

The Seventh International Symposium on Ski Trauma and Skiing Safety was presented at Chamonix, France, on 11-15 May 1987. ASTM Committee F-27 on Snow Skiing, the International Society for Skiing Safety (ISSS), and Groupe Populaire Assuraance (G.P.A.) co-sponsored the symposium. Marc-Hervé Binet, Centre Medical Avoriaz, France, served as chairman of the symposium. Robert J. Johnson, University of Vermont College of Medicine, C. D. Mote, Jr., University of California, Berkeley, and Marc-Hervé Binet are the editors of the resulting publication.
Contents

Introduction 1
Overview 3

Epidemiology of Skier Injuries

Risk Factors for Ski Injuries: A Crash Course of Epidemiologic Methods with Emphasis on Comparability in Experiments and Case-Control Studies—Paul G. Knipschild and Lex M. Bouter 9

Experimental Prospective Skiing Injury Study—Wolfhart Hauser 18

Skier Injury Trends—Robert J. Johnson, Carl F. Ettlinger, and Jasper E. Shealy 25

A Five-Year Survey of Skiing Injuries in Hemsedal, Norway—Harald Lystad 32

Skiing Injuries in Alpine Recreational Skiers—Arne Ekeland, Åge Holtmoen, and Harald Lystad 41

An Investigation Into Ski Injuries and Equipment in Switzerland: Objectives, Means, and Observations—Alexis Bally and François Bonjour 51

Fatal Skiing Accidents in Austria—Epidemiology and Analysis—Franz Berghold 63

Collision Injuries in Alpine Skiling—Harald Lystad 69

Snowboarding Injuries on Alpine Slopes—Jasper E. Shealy and Paul D. Sundman 75

Skier Behavior, Ability, and Conditioning

Skiing Behavior of Alpine Recreational Skiers—Arne Ekeland, Åge Holtmoen, and Harald Lystad 85

Ability and Physical Condition in Relation to Injury Risk in Downhill Skiing—Lex M. Bouter, Paul G. Knipschild, and Alexander Volovics 94

Specific Skier Injuries

Cruciate Ligament Injuries in Female Alpine Ski Racers—Barry R. Ellman, Edgar M. Holmes III, James Jordan, and Patrick McCarty 105
More on the Lesions of the Anterior Cruciate Ligament and Their Prevention in Skiers—José M. Figueras, Aleix Vidal, Félix Escalas, José A. Merino, José M. Espadaler-Gamisans, and Francesc Castanyer

Unilateral Fracture of the Posterior Elements of the Lumbar Spine in Alpine Sking—Tsuneo Yamagishi and Ken Ichi Yahashi

Eyewear-Related Eye Injuries in Snow Skiing—Robert L. Piziali

Acute Arterial Occlusion Caused by High Ski Boots Treated with Low-Dose Streptokinase—Axel Essinger

Ski Boot Mechanics

Influences on the Foot Pressure Pattern in Ski Boots—Peter S. Schaff, Ruprecht Schattner, Martin Kulot, and Wolfhart Hauser

Dorsiflexion of the Human Ankle as It Relates to Ski Boot Design in Downhill Sking—Jasper E. Shealy and David A. Miller

Measurements of the Forces Needed to Take Off Classic and Rear Entry Ski Boots—Marc-Hervé Binet, Bernard Montillet, Gilbert Delouche, and M. Thomas

A New Lower Leg Prosthesis with Simulation Device for the Achilles Tendon—Wolfgang Menke, Friedrich Bodem, Josef Casei, and Rolf Volkert

Problems Encountered in Flex Measurements on Alpine Ski Boots—Francois Bonjour and Gilbert Delouche

Binding Mechanics


A Mechanical Alpine Ski Binding with Programmable Release—Glenn S. Wunderly and Maury L. Hull

The Effect of Ankle Motion on Ski Binding Release Tests Using an Anthropometric Dummy—Eugene Bahniuk, Ramona Schneider, and Edward Tompkin

Elevated Racer Binding Settings and Inadvertent Releases—Laurence R. Young

Biomechanics of the Lower Extremity in Skiing

Measurement of Strength and Loading Variables on the Knee During Alpine Sking—Scott M. Maxwell and Maury L. Hull
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three-Dimensional Loading of the Knee During Internal-External Rotation: The Effect of Ankle Constraint</td>
<td>T. P. Quinn, C. D. Mote, Jr., and H. B. Skinner</td>
<td>252</td>
</tr>
<tr>
<td>Modeling Forces on the Anterior Cruciate Knee Ligament During Backward Falls While Skiing</td>
<td>Alexis Bally, Michel Boreiko, Francois Bonjour, and Christopher A. Brown</td>
<td>267</td>
</tr>
<tr>
<td>Axial Rotation of the Lower Limb Under Torsional Loading: I. Static and Dynamic Measurements in Vivo</td>
<td>Maury L. Hull and Curtis Johnson</td>
<td>277</td>
</tr>
<tr>
<td>Axial Rotation of the Lower Limb Under Torsional Loading: II. Parameter Identification of a Dynamic System Model</td>
<td>Curtis Johnson and Maury L. Hull</td>
<td>291</td>
</tr>
<tr>
<td>Biomechanics of Thumb Injuries</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skier’s Thumb: Continuing Biomechanical Analysis</td>
<td>Michael K. Lamont</td>
<td>311</td>
</tr>
<tr>
<td>Metacarpophalangeal Sprain of the Thumb in Downhill Skiers: Ergonomic Study</td>
<td>Xavier Ledoux, Alain Ledoux, and Nicolas Drouet</td>
<td>316</td>
</tr>
<tr>
<td>Miscellaneous Biomechanical Subjects</td>
<td></td>
<td></td>
</tr>
<tr>
<td>On the Skiability of Snow</td>
<td>Christopher A. Brown and John O. Outwater</td>
<td>329</td>
</tr>
<tr>
<td>Skiing Safety</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Television Programs to Prevent Skiing Injuries</td>
<td>Jose M. Figueras</td>
<td>339</td>
</tr>
<tr>
<td>Organization of Skiing Safety in Norway</td>
<td>Arne Ekeland, Sverre Roed Larsen, Aase Gro Tuxen, and Per Nygaard</td>
<td>342</td>
</tr>
<tr>
<td>Biomedical Testing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biomedical Tests During a High Mountain Ski Touring Competition (Raid Blanc)</td>
<td>Paolo Zucco, Alberto Bonvecchio, Anna Casati, and Renzo Minelli</td>
<td>357</td>
</tr>
<tr>
<td>Clothing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Technique for Analyzing the Thermal Resistance of Ski Gloves</td>
<td>Charles C. Roberts, Jr.</td>
<td>367</td>
</tr>
<tr>
<td>A Clothing Design Prototype to Meet Male Alpine Ski Instructors’ Needs for Thermal Comfort</td>
<td>Dalyce C. Laine and Susan B. Hester</td>
<td>374</td>
</tr>
<tr>
<td>Index</td>
<td></td>
<td>385</td>
</tr>
</tbody>
</table>