SKIING TRAUMA AND SAFETY: SIXTH INTERNATIONAL SYMPOSIUM

A symposium sponsored by
ASTM Committee F-27 on Snow
Skiing and the International Society for Skiing Safety
Naeba, Japan
22–27 April 1985

ASTM SPECIAL TECHNICAL PUBLICATION 938
C. D. Mote, Jr., University of California,
and Robert J. Johnson, University of Vermont, editors

ASTM Publication Code Number (PCN)
04-9380000-47

1916 Race Street, Philadelphia, PA 19103
Foreword

The Sixth International Symposium on Ski Trauma and Skiing Safety was presented at Naeba, Japan, on 22–27 April 1985. The symposium was sponsored by ASTM Committee F-27 on Snow Skiing and The International Society for Skiing and Skiing Safety. Koreo Kinosita, Gakshuin University, Japan, served as chairman of the symposium, and C. D. Mote, Jr., University of California, and Robert J. Johnson, University of Vermont, are editors of the resulting publication.
Related
ASTM Publications

Skiing Trauma and Safety (Fifth International Symposium), STP 860 (1985),
04-860000-47
ASTM Standards on Skiing, 1985, 03-602700-47
A Note of Appreciation to Reviewers

The quality of the papers that appear in this publication reflects not only the obvious efforts of the authors but also the unheralded, though essential, work of the reviewers. On behalf of ASTM we acknowledge with appreciation their dedication to high professional standards and their sacrifice of time and effort.

ASTM Committee on Publications
ASTM Editorial Staff

Susan L. Gebremedhin
Janet R. Schroeder
Kathleen A. Greene
William T. Benzing
# Contents

**Introduction**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BIOMECHANICS OF THE KNEE</strong></td>
<td></td>
</tr>
<tr>
<td>Identification of the Knee Joint in Varus-Valgus and Longitudinal Rotations in Laboratory and Snow Skiing Experiments—CHEN Y. KUO AND C. D. MOTE, JR.</td>
<td>5</td>
</tr>
<tr>
<td>Contribution of the Musculature to Rotatory Laxity and Torsional Stiffness at the Knee—JAMES K. LOUIE AND C. D. MOTE, JR.</td>
<td>26</td>
</tr>
<tr>
<td><strong>INJURIES TO THE KNEE</strong></td>
<td></td>
</tr>
<tr>
<td>The Anterior Cruciate Ligament Injury in Skiers—JOSÉ M. FIGUERAS, FÉLIX ESCALAS, ALEIX VIDAL, RUDOLPH MORGENSTERN, JOSÉ M. BULÓ, JOSÉ A. MERINO, AND JOSÉ M. ESPADALER-GAMISANS</td>
<td>55</td>
</tr>
<tr>
<td>Isolated Rupture of the Anterior Cruciate Ligament by Knee Hyperflexion—ARNE EKELAND AND BJÖRN O. THORESEN</td>
<td>61</td>
</tr>
<tr>
<td>Injury of the Anterior Cruciate Ligament of the Knee in Downhill Skiing: Its Pathomechanism and Treatment—KONSEI SHINO, SHUJI HORIBE, JURO NAGANO, AND KEIRO ONO</td>
<td>68</td>
</tr>
<tr>
<td><strong>BIOMECHANICS IN CROSS-COUNTRY AND ALPINE SKIING</strong></td>
<td></td>
</tr>
<tr>
<td>Biomechanical Investigations of the Heel Release of Ski Safety Bindings by Triceps Surae Muscle Action—WOLFGANG MENKE AND FRIEDRICH BODEM</td>
<td>79</td>
</tr>
<tr>
<td>Considerations on Mechanical Properties of Skis—TOSHIYUKI SAKATA</td>
<td>86</td>
</tr>
<tr>
<td>The Force Interplay Between the Foot, Binding, and Ski in Cross-Country Skiing—HANSEKSTRÖM</td>
<td>100</td>
</tr>
<tr>
<td><strong>Ski Boots</strong></td>
<td></td>
</tr>
<tr>
<td>The In-Boot Fracture—JASPER E. SHEALY AND CARL F. ETTLINGER</td>
<td>113</td>
</tr>
</tbody>
</table>
Alpine Ski Boot Hysteresis Characteristics Interpreted for Skier Target Groups Within the Current Standards—KLAUS WALKHOFF AND CRAIG W. BAUMAN 127

Ski Boot Compression Syndrome—TSUNEO YAMAGISHI AND KEN ICHI YAHASHI 145

Biomechanical Inquiries on Ski Boots and Resulting Practical Requirements—PETER SCHAFF, RUPRECHT SCHATTNER, AND WOLFHART HAUSER 154

Ski Bindings: Testing and Adjustment

On-Slope Evaluation of Alpine Release Bindings—ARNE EKELAND AND ØYVIND LUND 169

Comparison of the BfU and IAS Binding Adjustment Systems for Competitive Skiers—ARNE EKELAND AND ØYVIND LUND 180

Comparative Laboratory Tests of Release Bindings for Children and Young Skiers with Special Reference to the Influence of Boot Material and Boot Sole Length—THOMAS M. GUNDERSEN 188

Binding's Release Setting in Alpine Skiing—GILBERT DELOUCHE 202

Laboratory Test Methods for Children's Release Bindings with Special Reference to the Inadequacies of the Present Industry Norms and the Knowledge of Injury Thresholds—THOMAS M. GUNDERSEN 212


The Use of an Anthropometric Dummy for Testing a New Ski Binding-Boot System—EUGENE BAHNIUK AND JIM STRUNC 225

Ski Bindings: Electronic Design

A Small, Low Power Microcomputer-Based Controller for Snow Ski Bindings—LANCE HALSTED AND MAURY L. HULL 235

A New Electromechanical Binding/Dynamometer for Actively Controlled Snow Ski Binding Systems—GLENN WUNDERLY AND MAURY L. HULL 249
CONTENTS

Epidemiology of Alpine Skiing Injuries

Current Trends in Ski Injuries and Their Relationship to Recent Changes in Ski Equipment—Setsuro Kuriyama and Etsuo Fujimaki 263

Analysis of Skiing Injuries in Sapporo, Japan, During 1979 Through 1984—Makoto Sugawara, Kaoru Serita, Yoshihiro Takada, Masahide Watanabe, and Hiroshi Kondo 271

Causes of Skiing Injuries: A Study of Temperature and Ski Area Congestion—Kaoru Serita 280

Incidence, Morbidity, and Mortality of Torso Trauma from Skiing—Roman A. Zink and Heribert Glaeser 288

Other Winter Sports Injuries

Carpometacarpal Dislocations of the Thumb in Skiing Injuries—Patrick W. O'Connell, Robert J. Johnson, and James V. Mogan 299

Four Cases of Anorectal Abscess After Hip Contusion While on Skis—Naoki Matsuda 307

Cervical Spinal Cord Injuries Caused by Skiing—Hirosi Hirakawa and Tetsuo Oda 314

First Aid and Treatment

Why a Helicopter at a Ski Resort?—Marc-Hervé Binet 323

Organizations and Safety

The International Skiing Federation Contribution to Safety in Skiing—Ernst Raas 329

Summary 333

Index 339