SKIIING TRAUMA
AND SAFETY:
FIFTH INTERNATIONAL SYMPOSIUM

A symposium
sponsored by
ASTM Committee F-27
on Snow Skiing and by
the International Society
for Skiing Safety
Keystone, CO, 1–6 May 1983

ASTM SPECIAL TECHNICAL PUBLICATION 860
Robert J. Johnson, University of Vermont,
and C. Daniel Mote, Jr., University of
California, editors

ASTM Publication Code Number (PCN)
04-860000-47

1916 Race Street, Philadelphia, PA 19103
Foreword

This publication, Skiing Trauma and Safety: Fifth International Symposium, contains papers presented at the Fifth International Symposium on Skiing Trauma and Skiing Safety, which was held in Keystone, Colorado, on 1–6 May 1983. The symposium was co-sponsored by ASTM, through its Committee F-27 on Snow Skiing, and the International Society for Skiing Safety. Presiding as chairmen were Robert J. Johnson, of the University of Vermont College of Medicine, and C. Daniel Mote, Jr., of the University of California at Berkeley, both of whom also served as editors of this publication.
Related
ASTM Publications

Annual Book of ASTM Standards (1984), Section 15, Volume 15.07 on End Use Products, 01-150784-47
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

Janet R. Schroeder
Kathleen A. Greene
Helen M. Hoersch
Helen P. Mahy
Allan S. Kleinberg
Susan L. Gebremedhin
Contents

Introduction 1

Organizations Working to Improve Skiing Safety

ASTM Committee F-27 on Snow Skiing—EUGENE BAHNIUK AND WILLIAM F. HULSE 5

The Work of the IAS in Skiing Safety—ERNST ASANG 17

Activities of the TÜV Bayern Regarding Skiing Safety—GERD WITTMANN AND WOLFHART HAUSER 27

Prevention of Ski Accidents in Switzerland—ALEXIS BALLY 33

Effects of Standards on Ski Bindings and Safety—CARL F. ETTLINGER 38

Biomechanics Related to Skiing

Frontal Diameter of the Tibia Head: A Comparison of Results from Computed Tomography and Anthropometric Measurements—WOLFGANG MENKE, FRIEDRICH BODEM, AND HANS SCHILD 45

Torsion of the Lower Extremity and Surface Electromyogram Measurements—JAMES K. LOUIE, CHEN Y. KUO, MARIA D. GUTIERREZ, AND C. D. MOTE, JR. 55

A Laboratory for Biomechanical Analysis of the Traumatology of Ski Falls—FRIEDRICH BODEM, WOLFGANG MENKE, AND JOSEF CASEL 76

Control of Torsion and Bending of the Lower Extremity During Skiing—CHEN Y. KUO, JAMES K. LOUIE, AND C. D. MOTE, JR. 91
Pressure-Induced Pain in the Foot and Leg—Howard Medoff, James Rosen, Malcolm Pope, and Robert J. Johnson 110

Mechanics of the Turning Snow Ski—Dennis K. Lieu and C. D. Mote, Jr. 117

The Evolution of Knee Injuries in Ski Accidents—José M. Figueras, Miguel Llobet, José M. Buló, Rudolph Morgenstern, and José A. Merino 141

Ski Boots

Basic Mechanics of Boot/Skier Interaction—Ruprecht Schattner, Wolfhart Hauser, and Ernst Asang 151

Influence of Ski Boot Design on Skiing Safety and Skiing Performance—Wolfhart Hauser, Ernst Asang, and Peter Schaff 159

On-Slope Testing of an Instrumented Alpine Ski Boot—Howard Medoff, Jay Pierce, Malcolm Pope, and Robert J. Johnson 165

Optimal Ski Boot Stiffness for the Prevention of Boot-Top Fracture—Carol Lyle and Mont Hubbard 173

A Device for Measuring the Influence of Ski Boot Design on the Pressure Distribution in the Lower Leg—Ruprecht Schattner, Ernst Asang, Wolfhart Hauser, and Francisco Velho 182

Bindings

More Safety in Skiing Through Training the Personnel of the Sport Shops—Alfred Nagel and Michael Reuleaux 191

Comparison of the BfU and IAS Binding Adjustment Systems for Recreational Skiers—Arne Ekeland and Øyvind Lund 203

Binding Adjustment and Binding Release for Alpine Ski Racers—Arne Ekeland and Øyvind Lund 212
A Method for Improvement of Retention Characteristics in Alpine Ski Bindings—CHRISTOPHER A. BROWN AND CARL F. ETTLINGER

A Survey of Actively Controlled (Electronic) Snow Ski Bindings—MAURY L. HULL

Field Testing of a Microcomputer-Controlled Snow Ski Binding—DUNCAN MACGREGOR AND MAURY L. HULL

Epidemiology of Alpine Skiing Injuries

Use of Statistics in Identifying Problems in Ski Injury Research—JASPER E. SHEALY

Injury and Race Completion Rates in Alpine Competitions—ARNE EKELAND AND ARILD HOLM


A One-Year Study of Alpine Ski Injuries in Hemsedal, Norway—HARALD LYSTAD

Attempts to Reduce the Incidence of Skiing Injuries in Sweden—KATARINA DANIELSSON, EJNAR ERIKSSON, ERNST JONSSON, ERIK LIND, AND STIG LUNDKVIST

Injury Risk in Alpine Skiing—WOLFHART HAUSER, ERNST ASANG, AND BERNHARD MÜLLER

Death in Downhill Skiing—JASPER E. SHEALY

Collision Injuries in Downhill Skiing—RAEBURN JENKINS, ROBERT J. JOHNSON, AND MALCOLM H. POPE

Injuries from T-Bar Ski Lifts—ULF LINDSJÖ, EINAR HELLQUIST, OVE ENGKVIST, AND BENGT BALKFORS

Head Injuries in Alpine Skiing—ULF LINDSJÖ, EINAR HELLQUIST, OVE ENGKVIST, AND BENGT BALKFORS
Thumbs Up: The Changing Pattern of Ski Injuries—
LAURENCE R. YOUNG AND HENRY D. CRANE 382

TREATMENT OF INJURIES

Shoulder Dislocations Resulting from Ski Injuries—
MARC-HERVÉ BINET, MOHAMED BERREHAIL,
BERNARD MONTILLET, FRANCOIS TERRENOIR, AND
BRUNO TISSIER 395

CROSS-COUNTRY SKIING INJURIES

Cross-Country Skiing Injuries—JOHN J. BOYLE, ROBERT J. JOHNSON,
MALCOLM H. POPE, JAVIN C. PIERCE, AND M. MICHAEL BRADY 411

A Comparison of Downhill and Cross-Country Skiing Injuries—
JASPER E. SHEALY 423

Future Developments in Cross-Country Skiing Equipment—
HANS EKSTRÖM 433

FIRST AID AND COLD INJURIES

Infrared Thermal Imaging and Skiing Safety—
CHARLES C. ROBERTS, JR. 445

Field Treatment of Hypothermia—WARREN D. BOWMAN, JR. 464

Accidental Hypothermia and Its Treatment in the Field—
NICKEL CROMBIE 469

Comparative Calorimetric Measurements of Chemical Heat Packs—
OSWALD ENNEMOSER, WALTER AMBACH, AND GERHARD FLORA 480

SUMMARY

Summary 489

Index 497