Skiing Trauma and Safety: Eighth International Symposium

C. D. Mote, Jr. and Robert J. Johnson, editors

ASTM Publication Code Number (PCN)
04-011040-47

ASTM
1916 Race Street
Philadelphia, PA 19103
Foreword

The Eighth International Symposium on Ski Trauma and Safety was held in Riksgärden, Sweden, on 15–21 May 1989. The symposium was sponsored by ASTM Committee F-27 on Snow Skiing and The International Society for Skiing Safety. Ejnar Eriksson, Karolinska Hospital, Stockholm, Sweden, served as chairman of the symposium, and C. D. Mote, Jr., University of California, and Robert J. Johnson, University of Vermont, are the editors of this volume. The papers in this volume were presented at the symposium, and they were subsequently accepted for publication following rigorous peer review.
Contents

Introduction 1

Overview 3

The Knee


Flexibility of the Human Knee as a Result of Varus/Valgus and Axial Moments in Vivo: Experiments and Results—OLIVER S. MILLS AND MAURY L. HULL 35

Design and Performance Evaluation of an Automated System to Determine Knee Flexibility in Vitro—GREGORY S. BERNS, MAURY L. HULL, AND HUGH A. PATTERSON 57

A Six-Degree-of-Freedom Acoustic Transducer for Rotation and Translation Measurements Across the Knee—TIMOTHY P. QUINN AND C. D. MOTE, JR. 77


Conservative Treatment of Acute Knee Ligament Injuries—Long-Term Results—MARKKU JÄRVINEN AND PEKKA KANNUS 112

Skiing Injury Statistics

Alpine Injury Pattern at Waterville Valley—1989 Update—LAURENCE R. YOUNG AND SHIRLEY M. LEE 125

A Relative Analysis of Downhill and Cross-Country Ski Injuries—JASPER E. SHEALY AND DAVID A. MILLER 133

Alpine Skiing Injuries in Scandinavian Skiers—ARNE EKELAND, ÅGE HOLTMOEN, AND HARALD LYSTAD 144
Femoral Shaft Fractures Resulting from Alpine Skiing Injuries—ROBERT J. JOHNSON, CARL F. ETTLINGER, AND JASPER E. SHEALY

Ski Injury Statistics—What Changes?—MICHAEL K. LAMONT

Alpine Skiing Injuries: An Epidemiological Study—BRIAN C. OLIVER AND FRED L. ALLMAN

Nationwide Registration of Ski Injuries in Sweden—JAN SANDEGÅRD, BÖRJE ERIKSSON, AND STIG LUNDKVIST

The Ski Boot

Pain Threshold Along the Lower Leg in Alpine Ski Boots—PETER S. SCHAFF, P. RUCKDESCHL, WOLFHART HAUSER, AND B. ROSEMeyer

Dynamic Displacement and Pressure Distribution in Alpine Ski Boots—BARBARA L. HALL, PETER S. SCHAFF, AND RICHARD C. NELSON

A New Artificial Leg for Ski Boot Testing—VEIT SENNER, PETER SCHAFF, AND WOLFHART HAUSER

Ski Boot Thermography Method and Its Significance—PAOLO ZUCCO

The Ski

A Model for the Turning Snow Ski—ANTHONY A. RENSHAW AND C. D. MOTE, JR.

Education and Behavior

Designing Effective Health Education for Downhill Skiers: Results of a Randomized Intervention Study—VICTOR M. G. DAMOISEAUX, ANNA M. L. DE JONGH, LEX M. BOUTER, AND HARM JAN HOSPERS

Planning Health Education for Downhill Skiers—LEX M. BOUTER AND GERJO J. KOK

Behavioral Risk Factors for Ski Injury: Problem Analysis as a Basis for Effective Health Education—LEX M. BOUTER AND PAUL G. KNIPSCHILD

Index