SKIING TRAUMA AND SAFETY

Ninth International Symposium

JOHNSON

◆ 本 本

MOTE

ZELCER

editors





STP 1182

Skiing Trauma and Safety: Ninth International Symposium

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

ASTM Publication Code Number (PCN) 04-011820-47



ISBN: 0-8031-1494-X ISSN: 1050-7582

ASTM Publication Code Number (PCN): 04-011820-47

Copyright ©1993 by the AMERICAN SOCIETY FOR TESTING AND MATERIALS, Philadelphia, PA. All rights reserved. This material may not be reproduced or copied, in whole or in part, in any printed, mechanical, electronic, film, or other distribution and storage media, without the written consent of the publisher.

Photocopy Rights

Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by the AMERICAN SOCIETY FOR TESTING AND MATERIALS for users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$2.50 per copy, plus \$0.50 per page is paid directly to CCC, 27 Congress St., Salem, MA 01970; (508) 744-3350. For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Service is 0-8031-1868-6/93 \$2.50 + .50.

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 to time and effort on behalf of ASTM.

Foreword

The Ninth International Symposium on Skiing Trauma and Safety was held in Thredbo, NSW, Australia 16–22 June, 1991. The symposium was sponsored by ASTM Committee F-27 on Snow Skiing and the International Society for Skiing Safety (ISSS). John Zelcer, St. Vincent's Hospital, Melbourne, Australia served as chairman of the symposium. The editors of this volume are Robert J. Johnson, University of Vermont, C. D. Mote, Jr., University of California, and John Zelcer.

Contents

Overview	1
ALPINE SKIING EPIDEMIOLOGY	
Skier Injury Trends—1972–1990 —ROBERT J. JOHNSON, CARL F. ETTINGER, AND JASPER E. SHEALY	11
Comparison of Downhill Ski Injury Patterns—1978-81 vs. 1988-90—JASPER E. SHEALY	23
New Zealand Ski Injury Statistics—1989 and 1990 Ski Seasons—MICHAEL K. LAMONT	33
Alpine Skiing Injuries in Children—arne ekeland, lars nordsletten, harald lystad, and åge holtmoen	43
Children's Skiing Injuries in Victoria, Australia—Patrick H. Giddings, I. Graham McCallum, and Paul A. Duff	50
BIOMECHANICAL AND PHYSIOLOGICAL ASPECTS OF SKIING	
Knee Sprains in Alpine Skiing: A Ten-Year Statistical Study—FRANCESCO ALLEGRA, PAOLA FAVA, AND FERDINANDO PRIANO	57
Translations and Rotations Across the Knee Under Isometric Quadriceps Contraction—ANDREW L. CHIANG AND C. D. MOTE, JR.	62
Influence of Ski Boot Construction on Knee Load—A Biomechanical Investigation on Safety and Performance Aspects of Ski Boots—PETER S. SCHAFF AND WOLFHART HAUSER	75
Strains Within the Anterior Cruciate and Medial Collateral Ligaments of the Knee at Loads Causing Failure—GREGORY S. BERNS, M. L. HULL, AND H. A. PATTERSON	89
Skiing Forces and Moments at the Knee and Boot Top: Boot Stiffness Effects and Modeling—ALBERT G. YEE AND C. D. MOTE, JR.	111

Prediction of the Loading Along the Leg During Snow Skiing—T. P. QUINN AND C. D. MOTE, JR.	128
Injury Mechanisms of the Ankle Joint in High Ski Boots: Photoelastic and Mechanical Investigations on the Human Bone Specimen—	
WOLFGANG PLITZ, VOLKER KUHN, ANDREAS MAIER, CHRISTIAN CARL, AND FRANK-W. HAGENA	150
Activated Muscle Contribution to Leg-Loading Capacity in Rats— LARS NORDSLETTEN AND ARNE EKELAND	162
3-D Video Motion Analysis on the Slope—A Practical Way to Analyze Motion Patterns in Alpine Skiing—Peter S. Schaff and Wolfhart Hauser	169
Functional and Technical Evaluation of the Skier by a Specific Ergometer— E. GRAPPA, A. BONVECCHIO, AND P. ZUCCO	177
SKI BINDINGS	
A New Mechanical Ski Binding with Heel Release Activated by the Bending Movement at the Boot Sole—BILL CALDWELL, DAN LANDRY, AND M. L. HULL	189
An Alpine Ski Binding with Electrically Modulated Twist Release— KEVIN ESELTINE AND M. L. HULL	200
SKIING SAFETY	
The Custom and Practice for Identification and Mitigation of Common Hazards at U.S. Ski Areas—An Opportunity for Standards—DICK PENNIMAN	215
Organization of Skiing Safety in a New Alpine Area: Injury Severity Score Used to Compare and Classify the Difficulty of the Slopes—KJELL ARNE BERGSTRØM, OLAV ASKILD, NILS ARNE JØRGENSEN, AND ARNE EKELAND	229
How to Organize a National Ski Safety Council and How This Could Contribute to Increased Skiing Safety—EJNAR ERIKSSON	236
OTHER WINTER SPORTS INJURIES	
Snowboard vs. Downhill Skiing Injuries—JASPER E. SHEALY	241
Snowboarding Injuries—PETER C. JANES AND GERALD T. FINCKEN	255
Ski Jumping Injuries —toshiaki yamamura, makoto sugawara, and sejichi ishii	262
Tobogganing Injuries in Australia—EUGENE SHERRY AND ANDREW V. BIANKIN	267
Index	273