SKING TRAUVIA and SAFETY

Eleventh Volume

Robert J. Johnson C. D. Mote, Jr. Arne Ekeland

Editors



STP 1289

Skiing Trauma and Safety: Eleventh Volume

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

ASTM Publication Code Number (PCN): 04-012890-47



ASTM 100 Barr Harbor Drive West Conshohocken, PA 19428-2959 Printed in the U.S.A. ISBN: 0-8031-2472-4 ISSN: 1050-7582

Copyright © 1997 AMERICAN SOCIETY FOR TESTING AND MATERIALS, West Conshohocken, 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, personal, or educational classroom use, or the internal, personal, or educational classroom use of specific clients, is granted by the American Society for Testing and Materials (ASTM) provided that the appropriate fee is paid to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, Tel: 508-750-8400; online: http://www.copyright.com/.

Peer Review Policy

Each paper published in this volume was evaluated by two peer reviewers and at least one of the editors. 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 editors, but also the work of these peer reviewers. The ASTM Committee on Publications acknowledges with appreciation their dedication and their contribution of time and effort on behalf of ASTM.

Foreword

The Eleventh International Symposium on Skiing Trauma and Safety was held in Voss, Norway, on 23–29 April 1995. The symposium was sponsored by ASTM Committee F27 on Snow Skiing and the International Society of Skiing Safety (ISSS). Robert J. Johnson, University of Vermont, is editor of this publication and C. D. Mote, Jr., University of California, and Arne Ekeland, University of Oslo, are coeditors.

Contents

Overview	. 1
Epidemiology	
Previous Skiing Injuries in Alpine Olympic Racers —arne ekeland, lars nordsletten, harald lystad, and ingar lereim	7
Alcohol Use and Downhill Ski Injuries: A Pilot Study—allan r. meyers, m. w. perrine, and raúl caetano	14
Risk of Traumatic Death During Downhill Skiing Compared with that During Mountaineering —MARTIN BURTSCHER, WERNER NACHBAUER, AND PETER SCHRÖCKSNADEL	23
Risk of Sudden Cardiac Death During Downhill Skiing and Mountain Hiking—Martin Burtscher, Murray A. Mittleman, werner Nachbauer, Michael Philadelphy, and Rudolph Likar	30
Skier Injury Trends: 1972 to 1994—robert J. Johnson, Carl F. ettlinger, and Jasper e. shealy	37
Epidemiology of Snowboarding Injuries: 1988 to 1995 —JASPER E. SHEALY, CARL F. ETTLINGER, AND VINCENZO BUONOMO	49
Skiing Equipment	
Experimental Case Study with a Modified Ski Boot: Does the Spoiler Design Influence Muscle Activity and Kinematics During Landing?— VEIT SENNER AND PETER SCHAFF	63
Electromechanical Ski Release Binding with Mechanical Backup — MAURY L. HULL, MIKE SWANSTROM, AND BRYAN WADE	81

Ski Binding Minimum Retention Requirements—R. PAUL CRAWFORD AND C. D. MOTE, JR.	93
KNEE INJURIES	
Gender Differences in Alpine Skiing Injuries: A Profile of the Knee-Injured	
Skier—RICHARD M. GREENWALD AND TERI TOELCKE	111
Analysis of Skiing Accidents Involving Combined Injuries to the Medial	
Collateral and Anterior Cruciate Ligaments—MAURY L. HULL	122
Computer Simulation as a Tool to Investigate ACL Injuries During Landing	
Movements in Downhill Skiing-Karin G. M. GERRITSEN,	
ANTON J. VAN DEN BOGERT, AND WERNER NACHBAUER	133

ISBN 0-8031-2472-4