STP 1073

Natural and Artificial Playing Fields: Characteristics and Safety Features

Schmidt/Hoerner/Milner/Morehouse, editors

ASTM
1916 Race Street
Philadelphia, PA 19103
Foreword

This publication, *Natural and Artificial Playing Fields: Characteristics and Safety Features*, contains papers presented at the Symposium on the Characteristics and Safety of Playing Surfaces (Artificial and Natural) for Field Sports, which was held 6 Dec. 1988 in Phoenix, Arizona. The symposium was sponsored by ASTM Committee F-8 on Sports Equipment and Facilities and ASTM Subcommittee F08.52 on Playing Surfaces and Facilities. Roger C. Schmidt, Halstead Industries, presided as chairman of the symposium, and Earl F. Hoerner, Neuromuscular Diagnostic Service, Edward M. Milner, AstroTurf Industries, and C. A. Morehouse, Pennsylvania State University, served as cochairmen. All four also served as editors of this publication.
Contents

Overview

PLAYING FIELD STANDARDS

Safety Recommendations in the Design of Athletic and Sports Fields—
ARTHUR H. MITTELSTAEDT, JR. 5

Matching the Playing Field to the Player—MARLENE ADRIAN AND DALI XU 10

Recommendations for the Operation and Safer Use of Playing Fields—
FRANCIS A. COSGROVE 20

Standards for the Playing Quality of Natural Turf for Association Football—
P. M. CANAWAY, M. J. BELL, G. HOLMES, AND S. W. BAKER 29

Standards for the Playing Quality of Artificial Turf for Association Football—
S. W. BAKER 48

SURFACE TRACTION

Traction Characteristics of Outsoles for Use on Artificial Playing Surfaces—
GORDON A. VALIANT 61

Design Criteria for Footwear and Functional Testing on Artificial and Natural
Surfaces—C. J. ABRAHAM, M. NEWMAN, J. PUGH, AND L. S. SHULMAN 69

TESTING AND CORRELATION TO ACTUAL FIELD EXPERIENCE

Problems Associated with Testing the Impact Absorption Properties of Artificial
Playing Surfaces—R. BRUCE MARTIN 77

Tolerance of Several Cool-Season Turfgrasses to Simulated Sports Traffic—
STEPHEN T. COCKERHAM, VICTOR A. GIBEAULT, JOHN VAN DAM, AND
MATTHEW K. LEONARD 85

Portable Apparatus for Assessing Impact Characteristics of Athletic Field
Surfaces—JOHN N. ROGERS III AND DONALD V. WADDINGTON 96
Benefits of Testing for the Owners of Artificial and Natural Turf—
RICHARD J. SCHEFSKY 111

An Automated System for Field Testing and Soil Impact Analysis—
MARK J. BREGAR AND WILLIAM W. MOYER 115

Laboratory Measurements of Impact Absorption on Turfgrass and Soil
Surfaces—RICHARD L. HENDERSON, DONALD V. WADDINGTON, AND
CHAUNCEY A. MOREHOUSE 127

Effects of Management Practices on Impact Absorption and Shear Resistance in
Natural Turf—JOHN N. ROGERS III AND DONALD V. WADDINGTON 136

STATE-OF-THE-ART NATURAL AND ARTIFICIAL SURFACES

Prescription Athletic Turf System—WILLIAM H. DANIEL 149

Feasibility Assessment of Randomly Oriented, Interlocking Mesh Element
Matrices for Turfed Root Zones—J. B. BEARD AND S. I. SIFERS 154

Selection of Materials for Artificial Turf Surfaces—T. A. OROFINO AND
J. W. LEFFINGWELL 166

Performance Standards for Artificial Turf Surfaces—RICHARD D. BRELAND 176

Selecting a Synthetic Turf Surface—EDWARD M. MILNER 183

INDEXES

Author Index 191

Subject Index 193