

STP 1229

Head and Neck Injuries in Sports

Earl F. Hoerner, Editor

ASTM Publication Code Number (PCN):
04-012290-47



ASTM
1916 Race Street
Philadelphia, PA 19103
Printed in the U.S.A.

Contents

Overview—E. F. HOERNER ix

KEYNOTE PAPER

Cornerstones for Future Directions in Head/Neck Injury Prevention in Sports—K. S. CLARKE 3

EPIDEMIOLOGY

A Summary of Head and Neck Injuries in Collegiate Athletics Using the NCAA Injury Surveillance System—R. W. DICK 13

**Annual Survey of Catastrophic Football Injuries: 1977–1992—
F. O. MUELLER AND R. C. CANTU** 20

Head and Neck Injuries in Equestrian Sports—D. M. BIXBY-HAMMETT 28

**Spinal Injuries in Ice Hockey: Review of 182 North American Cases and
Analysis of Etiological Factors—C. H. TATOR, V. E. EDMONDS, AND
L. LAPCZAK** 37

**The National Electronic Injury Surveillance System (NEISS) Program and
Hazard Analysis—R. E. FRYE** 47

Causes of Pool Diving Accidents—M. GABRIELSEN AND A. H. MITTELSTAEDT, JR. 57

RISK FACTORS

**Risk Factors of Head and Neck Injuries in Equestrian Activities—
J. W. T. BYRD** 73

**A Uniform Minimum Safe Diving Depth for Swimming Facilities—
R. R. GILBERT** 77

Psychological Characteristics of the Chronically Injured Athlete— F. M. DUFFY	85
Cerebral Concussions in Tae Kwon Do Athletes— E. D. ZEMPER AND W. PIETER	116

BIOMECHANICS, LABORATORY SIMULATION, AND MODELING

Impact Postures and Neck Loading in Head First Collisions: A Review— P. J. BISHOP	127
The Response of the Cervical Spine to Axial Loading: Feasibility for Intervention— A. H. BURSTEIN AND J. C. OTIS	142
The Application of Rodent Models to the Study of Brain Injury Biomechanics— C. E. DIXON	154
Buckling Analysis—A Modal Method of Estimating Cervical Spine Injury Potential— L. M. VOO AND Y. K. LIU	168
30-Plus Years of Head and Neck Injuries: Primate and Human Models' Responses to Energy Load and Forces— F. J. UNTERHARNSCHEIDT	177
Experimental Production of Head-Neck Injuries Under Dynamic Forces— F. A. PINTAR, N. YOGANANDAN, A. SANCES, JR., AND J. F. CUSICK	203
The Effect of Head Position on the Analysis of Cervical Motion— N. R. ORDWAY, W. T. EDWARDS, R. G. DONELSON, AND M. BOSCO	212

MECHANISM OF INJURY

Ball Standards Relevant to Risk of Head Injury— J. H. HEALD AND D. A. PASS	223
The Incidence of Spearing by Ball Carriers and their Tacklers During High School Football Season— J. F. HECK	239
How to Make Professional Boxing Safer—The American Medical Association Controversy— R. C. CANTU	249
The Historical and Medical Aspects of Boxing— F. J. UNTERHARNSCHEIDT	257
Head Injured Patients Who Talk Before Deterioration or Death: The TADD Syndrome— A. K. OMMAYA, L. E. THIBAUT, R. J. BOOCK, AND D. F. MEANEY	287

Measurement of Sensory Functioning and Integration Following Closed Head Injuries—C. INGERSOLL	304
---	-----

PROTECTIVE EQUIPMENT APPLICATIONS

Accident Performance of Motorcycle and Bicycle Safety Helmets— H. H. HURT, JR. AND D. R. THOM	321
--	-----

ASTM Standard F-1292 as a Tool for Playground Injury Severity Reduction— R. C. SHIFFER	340
---	-----

Jaw Joint Disorders in Contact-Sports Athletes: Diagnosis and Prevention— E. D. WILLIAMS	346
---	-----

Author Index	361
---------------------	-----

Subject Index	363
----------------------	-----