Intramedullary Rods: Clinical Performance and Related Laboratory Testing

Harvey/Daniels/Games

EDITORS

ASTM STP 1008
Intramedullary Rods: Clinical Performance and Related Laboratory Testing

J. Paul Harvey, Jr., A. U. Daniels, and Robert F. Games, editors
NOTE

The Society is not responsible, as a body, for the statements and opinions advanced in this publication.

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 of time and effort on behalf of ASTM.
Foreword

The papers in this publication, *Intramedullary Rods: Clinical Performance and Related Laboratory Testing*, were presented at the symposium on Femoral Intramedullary Rods: Clinical Performance and Related Laboratory Testing held 12-13 May 1987 in Cincinnati, Ohio. The symposium was sponsored by ASTM Committee F-4 on Medical and Surgical Materials and Devices and the Committee on Biomedical Engineering of the American Academy of Orthopedic Surgeons. J. P. Harvey, Jr., USC School of Medicine, A. U. Daniels, University of Utah, and R. F. Games, Richards Medical Company, Inc., presided as symposium chairmen and are editors of this publication.
## Contents

**Overview**  
1

**Mechanical Properties of Küntscher Nail Sections**—A. U. DANIELS, NORMAN R. BAYNE, AND AARON A. HOFMANN  
3

**Calculation and Experimental Analysis of Forces and Stresses in Intramedullary Nail Models**—FRANK BAUMGART AND H. J. BECKER  
10

20

**Testing of Intramedullary Nails Using Physiological Loading**—LANCE L. BEAR, JAMES J. HAMILTON, ABDUL A. SUKERE, GARY LYNCH, AND JAMES A. DAVIDSON  
26

**Modeling the Insertion of a Ziekel Rod into the Femur**—ALLEN H. HOFFMAN, ANN-MARIE DALY, STEVEN A. OLIVIERI, AND THOM A. TARQUINIO  
34

**Mechanics of Distal Locking in Intramedullary Rods: Comparison in Osteoporotic and Normal Femurs**—LOREN LATTA, GREGORY A. ZYCH, PHILIP GREENBARG, AND TED MILNE  
44

**A Method to Evaluate Motion at the Bone Fracture Interface on Intramedullary Nailing**—GARY E. LYNCH AND JAMES A. DAVIDSON  
53

**Comparison of Interlocking and Noninterlocking Intramedullary Nails in Bending and Torsion**—JOAN E. BECHTOLD, JAMES M. SCHAFFHAUSEN, RICHARD F. KYLE, AND RAMON B. GUSTILO  
60

**Stability of Subtrochanteric Femoral Fractures Fixed with Interlocking Intramedullary Rods**—HARRY MCKELLOP, EDWARD EBRAMZADEH, JOHN FORTUNE, AND AUGUSTO SARMIENTO  
65

**Initial Mechanical Stability of Three Distally Locked Intramedullary Nail Systems**—A. U. DANIELS, AARON A. HOFMANN, HUGH S. WEST, AND JAMES M. MORGAN  
80

**Biomechanical Variables Affecting Stability and Stresses in the Fractured Femur During Intramedullary Nailing**—MICHAEL C. SHERMAN, ALLAN F. TENCER, AND KENNETH D. JOHNSON  
87
The Role of Medullary Reaming in Closed Nailing of Femur Fractures—
JAMES A. AMIS, DONALD J. FRANK, JR., WAYNE Z. BURKHEAD, JR., AND
ROBERT W. BUCHOLZ

The Brooker-Wills Femoral Nail: Technical Difficulties and Their Avoidance—
KALMAN D. BLUMBERG, GREGORY A. HANKS, WILLIAM C. FOSTER, AND
JOHN A. CARDEA

Distal Locking for Unstable Femoral Fractures: Is It Necessary? A Preliminary
Report—FRED BEHRENS AND JAY JOHNSON

Intramedullary Fixation of Unstable Trochanteric Fractures of the Hip—
STEPHEN L. HENRY, THOMAS KOENIG, SHARI ROSENBERG, AND
DAVID SELIGSON

Intramedullary Nailing of Femoral Shaft Fractures Using the Hansen-Street Nail—
DANIEL STEIN, FABIAN PROANO, PAUL JOHANSON, WILLIAM STRYKER, AND
WILLIAM KIM

Intramedullary Nailing for Treatment of Diaphysial Nonunions of the Femur—
GAULTIERO GAULTIERI, ITALO GAULTIERI, STEFANO GAGLIARDI, AND
MATTHIAS HENDRIKS

Ender Nail Fixation in Fractures of the Proximal Femur—EDWIN W. SCHAUMBURG,
G. EDWARD JEFFRIES, AND STEVEN C. WEISFELD

Rush Pin Intramedullary Fixation of Transverse Diaphyseal Femoral Fractures—
F. ROBERT BRUECKMANN

Mechanical Complications Following Interlocking Femoral Nailing—
DONALD A. WISS AND WILLIAM BRIEN

Author Index

Subject Index