

Medical Library
VA Center
Wood, Wisconsin 53193

BPR 10-11 SPRING 1969

*MEDICAL LIBRARY (142D)
VA MEDICAL CENTER
MILWAUKEE, WI 53295*

Bulletin of Prosthetics Research

PROSTHETIC AND
SENSORY AIDS
SERVICE

DEPARTMENT OF MEDICINE AND SURGERY
VETERANS ADMINISTRATION • WASHINGTON, D.C.

EDITORIAL BOARD

ROBERT E. STEWART, D.D.S., *Chairman*

WILLIAM M. BERNSTOCK, *Editor*

EUGENE F. MURPHY, Ph. D.

ANTHONY STAROS

EDWARD PEIZER, Ph. D.

WILLIAM H. TALLEY

Managing Editor: Rhoda Beiser

Medical Consultant: C. F. Mueller, M.D.

Editorial Consultants: Earl A. Lewis; Frank A. Witteck; Howard Freiberger

Illustrators: John Beagles; Phillip S. Carson

Photographers: William J. Romahn, Jr.; Berdsell Franklin

Researcher: Steven L. Purka

The *Bulletin of Prosthetics Research* is a publication of the Prosthetic and Sensory Aids Service, Department of Medicine and Surgery, Veterans Administration. The opinions expressed by contributors are their own and are not necessarily those of the Veterans Administration. Address correspondence to Editor, *Bulletin of Prosthetics Research*, Research and Development Division, Prosthetic and Sensory Aids Service, Veterans Administration, 252 Seventh Ave., New York, New York 10001.

Library of Congress Catalog Card No. 66-60273.

Distribution: CO: (00)(001)(10)(10A)(10E1)RMD
SS (121B) (11)(11A1)(11A3)(11F)(111)(112)
SSD (113)(117)(118)(121)(122)(126)
(15)(151)(152) 1 ea.

FLD: HA, DO, OC, OCRO in varying quantities

EX: P, DL

CONTENTS

	Page
Articles	
Editorial—The Proposed “Decade of Rehabilitation”— N. Acton	1
Opening Lines of Communication: A Report on the Interna- tional Prosthetics Information Service Project—J. A. Nesbitt	4
Five Years of Wheelchair Evaluation—E. Peizer and D. W. Wright	9
Some Observations on the Transverse Rotations of the Human Trunk During Locomotion—M. W. Chapman and K. M. Kurokawa	38
Hydraulic Knee Controls for Knee-Level Amputations—J. Cortellino and H. F. Gardner	60
Some Design Aspects of An Experimental Fluidic Control System—H. Arp	65
Forming Sockets Directly on Below-Elbow Stumps—G. Labate and T. Pirrello, Jr.	83
The Orthotic Prescription Derived from a Concept of Basic Orthotic Functions—W. H. Henderson and L. W. Lamoreux	89
Anthropometric Studies of the Human Foot and Ankle— R. E. Isman and V. T. Inman	97
UC-BL Dual-Axis Ankle-Control System and UC-BL Shoe Insert—Biomechanical Considerations—V. T. Inman. . .	130
UC-BL Dual-Axis Ankle-Control System: Engineering De- sign—L. W. Lamoreux	146
UC-BL Dual-Axis Ankle-Control System—Casting, Align- ment, Fabrication, and Fitting—J. W. Campbell, W. H. Henderson, and D. E. Patrick	184
UC-BL Shoe Insert—Casting and Fabrication—W. H. Hen- derson and J. W. Campbell	215
Socket Pressure as a Function of Pressure Transducer Protru- sion—F. A. Appoldt, L. Bennett, and R. Contini	236
Standards for Ear Restorations—D. Gearhart	250
Some Functional and Hygienic Considerations in Facial Restorations—J. Coppolino	254

Articles—continued

Report on the Committee on Prosthetics Research and Development	257
Report on the Committee on Prosthetic-Orthotic Education	263

VA Prosthetics Center Research

Introduction—A. Staros	269
Report—E. Peizer et al.	273

Highlights of Other VA Research Programs

Prosthetics—Edited by E. F. Murphy and W. M. Bernstock ..	311
Sensory Aids—Edited by H. Freiburger	322

Departments

Notes and News	330
Recent Patents	345
Publications of Interest	347
Calendar of Events	350