

**CLINICAL EVALUATION SERVICE
V.A. PROSTHETICS CENTER
CASTLE POINT, N.Y. 12511
(914) 831-8520**

BPR 10-10 FALL 1968

Bulletin of Prosthetics Research

**PROSTHETIC AND
SENSORY AIDS
SERVICE**

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

BPR 10-10 FALL 1968

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 Freiburger

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

Articles

	Page
Editorial—Prosthetics Research—A Cost Reduction Program— W. H. Talley	1
Air-Cushion Socket for Patellar-Tendon-Bearing Below-Knee Prosthesis, Principles and Fabrication Procedures—L. A. Wilson and E. Lyquist	5
Clinical Application Study of the Henschke-Mauch HYDRAU- LIK Model "A" Swing and Stance Control System—E. A. Lewis and W. M. Bernstock	35
Stance Control for Above-Knee Artificial Legs—Design Con- siderations in the S-N-S Knee—H. A. Mauch	61
UC-BL Pneumatic Swing-Control Unit for Above-Knee Pros- theses, Design, Adjustment, and Installation—C. W. Rad- cliffe and L. Lamoreux	73
A Preliminary Report of Basic Studies from Prosthetics Re- search Study—R. D. Schrock, Jr., J. H. Zettl, E. M. Burgess, and R. L. Romano	90
The Results of Slip Measurements in Above-Knee Suction Sockets—F. A. Appoldt, L. Bennett, and R. Contini	106
Vision, A Component of Locomotion—J. Miller	113
The Development of a Reading Machine for the Blind, Sum- mary Report—G. C. Smith and H. A. Mauch	128
Effects of Electroacoustic Characteristics of Hearing Aids on Speech Understanding, January 1, 1967—March 1, 1968— J. Jerger and J. Thelin	159
Speech Discrimination Ability with Ear Inserts—S. G. Revoile	198
The VA Plastic Eye and Restorations Program, An Introduc- tion—T. E. Knox	206
Annual Summary Report, Activities Ended June 30, 1968, Committee on Prosthetics Research and Development, Divi- sion of Engineering—National Research Council, National Academy of Sciences—National Academy of Engineering ..	210
Report of the Committee on Prosthetic-Orthotic Education, October 1, 1968	230

VA Prosthetics Center Research

Introduction—A. Staros	233
Report—E. Peizer et al.	236

Highlights of Other VA Research Programs		Page
Prosthetics—E. F. Murphy and W. M. Bernstock		288
Sensory Aids—H. Freiberger		295
 Departments		
Notes and News		304
Recent Patents		322
Publications of Interest		324
Calendar of Events		327