

BPR 10-1 SPRING 1964

Bulletin of Prosthetics Research

PROSTHETIC AND
SENSORY AIDS
SERVICE

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

BULLETIN of PROSTHETICS RESEARCH

CONTENTS

	<i>Page</i>
Introduction ROBERT E. STEWART	1
The Swing Phase of Walking with Above-knee Protheses EUGENE F. MURPHY	5
Properties of Fluid Flow Applied to Above-knee Protheses ANTHONY STAROS and EUGENE F. MURPHY	40
Clinical Application Studies WILLIAM M. BERNSTOCK	66
The Prosthetic Representative WILLIAM H. TALLEY	72
Bioengineering Methods of Wheelchair Evaluation EDWARD PEIZER, HOWARD FREIBERGER and DONALD WRIGHT	77
Prosthetics Program in Argentina	101
Semiannual Report of the VA Prosthetics Center	104
Notes on VA Contractors	
Prosthetics	130
Sensory Aids	133
Calendar of Events	143
Notes and News	144
Recent Patents	150
Publications	152

EDITOR

William M. Bernstock

MANAGING EDITOR

Anna Syarse

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 Avenue, New York, N.Y., 10001.

Editorial Board: Robert E. Stewart, William M. Bernstock, Eugene F. Murphy, Anthony Staros, and William H. Talley, Prosthetic and Sensory Aids Service, Veterans Administration.