



Department of
Veterans Affairs

Journal of Rehabilitation Research and Development
Vol. 27, No. 3 (Summer 1990)

CONTENTS

Scientific/Engineering Articles

- 221 Effect of velocity and SF/SL ratio on external work and gait movement waveforms
Roy W. Wirta, BSME and Frank L. Golbranson, MD
- 229 Load-bearing characteristics of polyethylene foam: An examination of structural and compression properties (*A Technical Note*)
Eric J. Kuncir, MSBE; Roy W. Wirta, BSME; Frank L. Golbranson, MD
- 239 Sitting forces and wheelchair mechanics
Paul Gilsdorf, BS; Robert Patterson, PhD; Steven Fisher, MD; Nancy Appel, PT
- 247 Audio-visual consonant recognition with the 3M/House cochlear implant
Jeffrey L. Danhauer, PhD; Fatema B. Ghadialy, MA; Douglas L. Beck, MA; Lisa E. Lucks, PhD; Edward A. Cudahy, PhD
- 255 A test suite for hearing aid evaluation
James M. Kates, EE
- 279 A time-domain digital simulation of hearing aid response
James M. Kates, EE
- 295 Wheelchair racing sports science: A review (*A Review Article*)
Rory A. Cooper, PhD
-

Departments

- 313 Abstracts of Recent Literature
Joan E. Edelstein, PT; Jerome D. Schein, PhD
- 327 Book Reviews
Jerome D. Schein, PhD; Beryl M. Benjers, PhD
- 329 Publications of Interest
Beryl M. Benjers, PhD
- 353 Calendar of Events
Beryl M. Benjers, PhD
-

PLEASE NOTE

Beginning this year (1990), the contents, excluding front matter, of the *Journal of Rehabilitation Research and Development* is paginated by volume, rather than by issue. Consecutive page numbering begins with the articles and goes through the Calendar of Events of each quarterly issue. Page numbers are indicated on the spine of the cover.