CONTENTS

Scientific/Engineering Articles

107 Metabolic responses to arm ergometry and functional neuromuscular stimulation
Bennett G. Edwards, PhD, RKT, and E.B. Marsolais, MD, PhD

115 Paraplegic pressure sore frequency versus circulation measurements
Leon Bennett, MAE, and Bok Y. Lee, MD

127 Factors affecting seat contour characteristics
Stephen Sprigle, PhD; Kao-Chi Chung, PhD; Clifford E. Brubaker, PhD

135 Reduction of sitting pressures with custom contoured cushions
Stephen Sprigle, PhD; Kao-Chi Chung, PhD; Clifford E. Brubaker, PhD

141 The recovery characteristics of soft tissues following repeated loading
D.L. Bader, PhD

151 A systems approach to the modeling of racing wheelchair propulsion (A Technical Note)
Rory A. Cooper, PhD

163 Wheelchair batteries II: Capacity, sizing, and life
James J. Kauzlarich, PhD

Departments

171 Abstracts of Recent Literature
Joan E. Edelstein, PT; Jerome D. Schein, PhD

183 Book Reviews
Dudley S. Childress, PhD; Jerome D. Schein, PhD

187 Publications of Interest
Beryl M. Benjers, PhD

211 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.