## Journal of Rehabilitation Research and Development Vol. 39, No. 6, November/December 2002, Supplement

## **CONTENTS**

- ii Guidelines for Contributors
- iii Masthead
- vii Guest Editorial:

How to succeed in rehabilitation engineering with a great deal of effort Michael J. Rosen, PhD Director, Rehabilitative Engineering Service, National Rehabilitation Hospital; Director, RERC on Telerehabilitation

## **Recollections and Perspectives**

1 Development of rehabilitation engineering over the years: As I see it

Dudley S. Childress, PhD

Professor of Biomedical Engineering and Physical Medicine and Rehabilitation, Northwestern University; Research Health Scientist, VA Chicago Health Care System—Lakeside Division

11 How and when did the rehabilitation engineering center program come into being? James B. Reswick. ScD. DE

Retired Associate Director, National Institute on Disability and Rehabilitation Research, U.S. Department of Education, Washington, DC

17 Reflections on rehabilitation engineering history: Are there lessons to be learned? Douglas A. Hobson, PhD

Associate Professor Emeritus, Associate Director, RERC on Wheelchair Transportation Safety, University of Pittsburgh, Pittsburgh, PA

23 Engineering design education and rehabilitation engineering

Robert W. Mann. ScD

Whitaker Professor Emeritus, Biomedical Engineering, Department of Mechanical Engineering, Massachusetts Institute of Technology, Cambridge, MA

**A journey through early augmentative communication and computer access** *Gregg C. Vanderheiden, PhD* 

Professor, Industrial Engineering and Biomedical Engineering; Director, Trace R&D Center, University of Wisconsin at Madison