



## Volume contents

Volume 5 (1996)

### Seating and Wheeled Mobility

<b>Introduction</b> .....	1
Wheelchairs and seating: Issues and practice R.A. Cooper, E. Trefler, D.A. Hobson (USA) .....	3
The effect of the mobility assessment process on outcomes: a beginning effort A.F. Bergen (USA).....	17
Quality assessment and improvement within the University of Virginia's Rehabilitation Engineering Service Program J.Z. Schuch (USA) .....	25
A comparison of state Medicaid policies regarding the purchase process, rental and repair of wheelchairs C.P. Eagles (USA) .....	35
The development of a powered wheelchair mobility program for young children J. Furumasu, P. Guerette, D. Tefft (USA) .....	41
'Smart' wheelchairs for mobility training P. Nisbet, J. Craig, P. Odor, S. Aitken (UK) .....	49
Access to assistive technology: a comparison of integrated and distributed control P.J. Guerette, R.J. Nakai (USA) .....	63
Wheelchair stability: important, measurable and modifiable R.L. Kirby (Canada) .....	75
Accelerations experienced by wheelchair users with spinalcord injury in a moving van S. Sprigle, M. Linden (USA) .....	81
Head position and tilt-in-space: A study of headrest preferences in non-disabled adults A.J. Perr (USA) .....	93
Problems with wheelchairs experienced by frail elders W.C. Mann, D. Hurren, B. Charvat, M. Tomita (USA) .....	101
Calendar .....	113
Associated contents .....	115
Instructions to Authors .....	117

### Robotics

<b>Introduction</b> .....	121
Demographics of rehabilitation robotics users C.A. Stanger, M.F. Cawley (USA) .....	125

Classroom applications of educational robots for inclusive teams of students with and without disabilities R. Howell, S. Martz, C. Stanger (USA) .....	139
An assessment methodology and its application to a robotic vocational assistive device G.E. Birch, M. Fengler, R.G. Gosine, K. Schroeder, M. Schroeder, D.L. Johnson (USA) .....	151
Robotic vocational accommodations in manufacturing jobs R.M. Mahoney, J.L. Dallaway (USA) .....	167
The design and use of history list systems for rehabilitation robots: enhancing safety and performance through activity recording and analysis H.F. Machiel Van der Loos, L.J. Leifer (USA) .....	177
Tasks priorities and design for an arm orthosis T. Rahman, S. Stroud, R. Ramanathan, M. Alexander, R. Seliktar, W. Harwin (USA) .....	197
Robotic devices for physical rehabilitation of stroke patients: fundamental requirements, target therapeutic techniques, and preliminary designs D.J. Reinkensmeyer, J.P.A. Dewald, W. Zev Rymer (USA) .....	205
Manus: The evolution of an assistive technology G. Verburg, H. Kwee, A. Wisaksana, A. Cheetham, J. van Woerden (Canada, The Netherlands) .....	217
Preliminary evaluation of the helping hand electro-mechanical arm S.J. Sheredos, B. Taylor, C.B. Cobb, E.E. Dann (USA) .....	229
Handy 1, a robotic aid to independence for severely disabled people M. Topping (UK) .....	233
<b>Calendar</b> .....	235

### Tech Act/Outcomes Measurement

<b>Introduction</b> .....	237
<b>Interview</b>	
Interview with Carol Cohen R. Wobschall, C. Cohen (USA) .....	239
Empowerment, advocacy, and self-advocacy for assistive technology A.S. Goldman, S.M. Tachau (USA) .....	243
Rural outreach: no right or wrong approach! W. Gunther (USA) .....	251
Loan financing for assistive technology: strategies for development, current programs, and recommendations for the future J.F. Wallace, K.H. Knorr (USA) .....	255
Assistive technology needs across the age span J. Evans Gay (USA) .....	267
The Texas Assistive Technology Partnership and Advocacy, Incorporated: a cooperative partnership between Texas' tech act state project and its protection and advocacy system B.R. Bryant, P.C. Seay, M. O'Connell, J. Comstock-Galagan (USA) .....	275
<b>Introduction</b> .....	283
Assistive technology and outcome measurement: where do we begin? J.L. Minkel (USA) .....	285
Survey report on the assessment of individuals with spinal cord injuries for assistive technology B.K. Bain, L. Block, A. Strehlow (USA) .....	289
Personal implications of functional electrical stimulation standing for older adolescents with spinal cord injuries D.L. Brown (USA) .....	295
The ETPA for predicting technology success with learning disabled students: lessons from a multi- media study P.R. Albaugh, H. Fayne (USA) .....	313

Mainepoint: outcomes of teaching American sign language via distance learning B. Keefe, M.J. Scherer, B.G. McKee (USA) .....	319
Outcomes for students with severe disabilities: Case studies on the use of assistive technology in inclusive classrooms C. Sax, D. Fisher, I. Pumpian (USA) .....	327
Job accommodations for fatigue in the workplace R.T. Walls, L.C. Batiste (USA) .....	335
Outcomes of reasonable accommodations in the workplace D.L. Dowler, A.E. Hirsh, R.D. Kittle, D.J. Hendricks (USA) .....	345
Differences between fallers and non-fallers in the frail elderly W.C. Mann, D. Hurren, B. Charvat, M. Tomita (USA) .....	355
Engineering reasonable accommodation: the delivery and use of assistive technology in a vocational training program H.F.M. van der Loos, J. Hammel (USA) .....	371
A perspective on the ultralight wheelchair revolution R.A. Cooper (USA) .....	383
<b>Calendar</b> .....	<b>393</b>
Author index .....	395
Subject index .....	397
Volume contents .....	403