



Volume contents

Volume 9 (1998)

The Field of Assistive Technology

Introduction	1
Guidelines to assistive technology-related research and development in US federal agencies	
W.N. Newroe (USA)	3
Assistive technology in the marketplace	
B.D. Kon, J.L. Gorski, M.J. Camillo (USA)	27
Professional education programs in rehabilitation engineering and assistive technology	
J.A. Lenker (USA)	37
Organizations for professionals in the field of assistive technology	
J.B. Weir (USA)	49
Credentialing in assistive technology	
A. Weber (USA)	59
A guide to national disability organizations involved with assistive technology	
E.K. Churchwell (USA)	65
An overview of the assistive technology scene in Canada	
D. Finn (Canada)	81
Calendar	89
Instructions to Authors	91

The Role of Consumers in R & D

Introduction	95
Building research capacity among people with disabilities	
R.A. Cooper (USA)	97
Consumer contributions to technology evaluation and transfer	
J.P. Lane (USA)	103
Perspectives on assistive devices among elderly persons with disabilities	
W.C. Mann, M. Tomita (USA)	119
Consumer participation to inform universal design	
J.A. Sanford, M.F. Story, D. Ringholz (USA)	149
USERfit — a framework for user centred design in assistive technology	
D. Poulson, S. Richardson (UK)	163
Calendar	173
Author index	175
Subject index	177
Volume contents	179