

Technology and Disability 6 (1997) 223-224

Technology and Disability

Subject index

Volume 6 (1997)

Accountability; Outcomes; Program evaluation; Quality improvement 6, 89

Adaptive; Blindness; Disability; Technology; Assistive 6, 191

Aging; Home modifications; Chronic conditions 6, 63

Aging; Vision impairment; Assistive devices; Functional status; Longitudinal study 6, 177

Assistive devices; Aging; Vision impairment; Functional status; Longitudinal study 6, 177

Assistive devices; Blindness; Musculoskeletal problems; Visual impairment 6, 159

Assistive technology match; Functional electrical stimulation; Spinal cord injury; Older adolescence; Personal independence; Handicap; Self-image; Quality of life 6, 199

Assistive technology; Demographics; Statistics; Prevalence; Unmet need 6, 17

Assistive technology; Education; Training; Service delivery 6, 77

Assistive technology; Policy; Systems change 6, 3

Assistive; Blindness; Disability; Technology; Adaptive 6, 191

Audio displays; Visual impairment; Information access; Tactile displays; Universal design 6, 137

Blindness; Assistive devices; Musculoskeletal problems; Visual impairment 6, 159

Blindness; Disability; Technology; Assistive; Adaptive 6, 191

Chronic conditions; Aging; Home modifications 6, 63

Consumer responsive; Outreach; Underrepresented populations; Service delivery 6, 49

Demographics; Statistics; Prevalence; Unmet need; Assistive technology 6, 17

Development; Technology transfer; Evaluation; Marketing 6, 105

Disability; Blindness; Technology; Assistive; Adaptive 6, 191

Education; Training; Service delivery; Assistive technology 6, 77

Evaluation; Technology transfer; Development; Marketing 6, 105

Functional electrical stimulation; Spinal cord injury; Older adolescence; Personal independence; Handicap; Self-image; Quality of life; Assistive technology match. 6, 199

Functional status; Aging; Vision impairment; Assistive devices; Longitudinal study 6, 177

Funding; Public policy; Universal design; Service access 6, 29

Handicap; Functional electrical stimulation; Spinal cord injury; Older adolescence; Personal independence; Self-image; Quality of life; Assistive technology match. 6, 199

Home modifications; Aging; Chronic conditions 6, 63

Information access; Visual impairment; Audio displays; Tactile displays; Universal design 6, 137

Lighting; Low vision; Magnifiers; Older persons 6, 169

Longitudinal study; Aging; Vision impairment; Assistive devices; Functional status 6, 177

Low vision; Magnifiers; Lighting; Older persons 6, 169

Magnifiers; Low vision; Lighting; Older persons 6, 169

Marketing; Technology transfer; Evaluation; Development 6, 105

Musculoskeletal problems; Assistive devices; Blindness; Visual impairment 6, 159

Older adolescence; Functional electrical stimulation; Spinal cord injury; Personal independence; Handicap; Self-image; Quality of life; Assistive technology match. **6**, 199

Older persons; Low vision; Magnifiers; Lighting 6, 169

Outcomes; Program evaluation; Quality improvement; Accountability 6, 89

Outreach; Consumer responsive; Underrepresented populations; Service delivery 6, 49

Personal independence; Functional electrical stimulation; Spinal cord injury; Older adolescence; Handicap; Self-image; Quality of life; Assistive technology match. **6**, 199

Policy; Assistive technology; Systems change 6, 3

Prevalence; Demographics; Statistics; Unmet need; Assistive technology 6, 17

Program evaluation; Outcomes; Quality improvement; Accountability 6, 89

Public policy; Funding; Universal design; Service access 6, 29

Quality improvement; Outcomes; Program evaluation; Accountability 6, 89

Quality of life; Functional electrical stimulation; Spinal cord injury; Older adolescence; Personal independence; Handicap; Self-image; Assistive technology match. **6**, 199

Self-image; Functional electrical stimulation; Spinal cord injury; Older adolescence; Personal independence; Handicap; Quality of life; Assistive technology match. 6, 199

Service access; Public policy; Funding; Universal design 6, 29

Service delivery; Consumer responsive; Outreach; Underrepresented populations 6, 49

Service delivery; Education; Training; Assistive technology 6, 77

Spinal cord injury; Functional electrical stimulation; Older adolescence; Personal independence; Handicap; Self-image; Quality of life; Assistive technology match. 6, 199

Statistics; Demographics; Prevalence; Unmet need; Assistive technology 6, 17

Systems change; Assistive technology; Policy 6, 3

Tactile displays; Visual impairment; Information access; Audio displays; Universal design 6, 137

Technology transfer; Evaluation; Development; Marketing 6, 105

Technology; Blindness; Disability; Assistive; Adaptive 6, 191

Training; Education; Service delivery; Assistive technology **6**, 77

Underrepresented populations; Consumer responsive; Outreach; Service delivery 6, 49

Universal design; Public policy; Funding; Service access 6, 29

Universal design; Visual impairment; Information access; Audio displays; Tactile displays 6, 137

Unmet need; Demographics; Statistics; Prevalence; Assistive technology 6, 17

Vision impairment; Aging; Assistive devices; Functional status; Longitudinal study 6, 177

Vision loss; Visual disability 6, 147

Visual disability; Vision loss 6, 147

Visual impairment; Assistive devices; Blindness; Musculoskeletal problems 6, 159

Visual impairment; Information access; Audio displays; Tactile displays; Universal design 6, 137

224