Technology and Disability 7 (1997) 223-225

Subject index

Volume 7 (1997)

Ability switch; Assistive device; Commercialization 7, 85

Aging network; Assistive technology; Home modifications; Older adults with disabilities; Service delivery models 7, 165

Arthritic hands; Cane handles; Elders; Evaluation; User satisfaction 7, 183

Assistive technology; Technology transfer; Manufacturing; Disability; Product development 7, 55

Assistive device; Ability switch; Commercialization 7, 85

Assistive devices; Elderly; Independence; Vision impairment; Seating 7, 133

Assistive devices; Technology transfer; Product design; Rehabilitation engineering 7, 115

Assistive technology programs; Assistive technology transfer; Resource mapping; Federal R and D laboratories; Rehabilitation Engineering Research Centers (RERCs) 7, 31

Assistive technology transfer; Resource mapping; Federal R and D laboratories; Assistive technology programs; Rehabilitation Engineering Research Centers (RERCs) 7, 31

Assistive technology; Home modifications; Aging network; Older adults with disabilities; Service delivery models 7, 165

Assistive technology; Recycling, Feasibility; Disability; Computers 7, 175

Assistive technology; Technology transfer; Manufacturing; Disability; Product Development 7, 55

Assistive technology; Veterans-need; VA Rehab R and D; Technology transfer; Gateway; Product development; Commercialization 7, 25

Automatic speech recognition; Deaf; Hard of hearing; Ergonomics; Communication 7, 147

Benchmark; Universal design; Business practices; Product management; Information industry 7, 63

Business practices; Universal design; Product management; Benchmark; Information industry 7, 63

CAD/CAM; Technology transfer; Training; Prosthetics; Orthotics 7, 77

Cane handles; Arthritic hands; Elders; Evaluation; User satisfaction 7, 183

Commercialization; Assistive device; Ability switch 7, 85

Commercialization; Assistive technology; Veterans-need; VA Rehab R and D; Technology transfer; Gateway; Product development 7, 25

Commercialization; Evaluation; Technology Transfer 7, 5

Communication; Automatic speech recognition; Deaf; Hard of hearing; Ergonomics; 7, 147

Computers; Assistive technology; Recycling; Feasibility; Disability 7, 175

Consumer perceptions; Elderly; Stigma; Normalization; Walker 7, 93

Crutches; Disability; Tips; Fetterman; Invention 7, 73

Deaf; Automatic speech recognition; Hard of hearing; Ergonomics; Communication 7, 147

Design vehicle; Outreach; Service delivery 7, 137

Disability; Assistive technology; Recycling; Feasibility; Computers 7, 175

224 Subject index

Disability; Crutches; Tips; Fetterman; Invention 7, 73

Disability; Information response; Information referral; Internet; Planning 7, 199

Disability; Research; Public policy; Human rights 7, 211

Disability; Technology transfer; Manufacturing; Assistive technology; Product development 7, 55

Elderly; Assistive devices; Independence; Vision impairment; Seating 7, 133

Elderly; Stigma; Normalization; Consumer perceptions; Walker 7, 93

Elders; Cane handles; Arthritic hands; Evaluation; User satisfaction 7, 183

Environmental control devices; Technology and independence; Older adults; Mobility restrictions 7, 103

Ergonomics; Automatic speech recognition; Deaf; Hard of hearing; Communication 7, 147

Evaluation; Cane handles; Arthritic hands; Elders; User satisfaction 7, 183

Evaluation; Technology Transfer; Commercialization 7, 5

Feasibility; Assistive technology; Recycling; Disability; Computers 7, 175

Federal R and D laboratories; Assistive technology transfer; Resource mapping; Assistive technology programs; Rehabilitation Engineering Research Centers (RERCs) 7, 31

Fetterman; Disability; Crutches; Tips; Invention 7, 73

Gateway; Assistive technology; Veterans-need; VA Rehab R and D; Technology transfer; Product development; Commercialization 7, 25

Hard of hearing; Automatic speech recognition; Deaf; Ergonomics; Communication 7, 147

Home modifications; Assistive technology; Aging network; Older adults with disabilities; Service delivery models 7, 165

Human rights; Research; Disability; Public policy 7, 211

Independence; Assistive devices; Elderly; Vision impairment; Seating 7, 133

Information industry; Universal design; Business practices; Product management; Benchmark **7**, 63

Information referral; Information response; Internet; Disability; Planning 7, 199

Information response; Information referral; Internet; Disability; Planning 7, 199

Internet; Information response; Information referral; Disability; Planning 7, 199

Invention; Disability; Crutches; Tips; Fetterman 7, 73

Manufacturing; Technology transfer; Assistive technology; Disability; Product development 7, 55

Mobility restrictions; Environmental control devices; Technology and independence; Older adults 7, 103

Normalization; Elderly; Stigma; Consumer perceptions; Walker 7, 93

Older adults with disabilities; Assistive technology; Home modifications; Aging network; Service delivery models 7, 165

Older adults; Environmental control devices; Technology and independence; Mobility restrictions 7, 103

Orthotics; Technology transfer; Training; Prosthetics; CAD/CAM 7, 77

Outreach; Service delivery; Design vehicle 7, 137

Planning; Information response; Information referral; Internet; Disability 7, 199

Product management; Universal design; Business practices; Benchmark; Information industry 7, 63

Product design; Technology transfer; Rehabilitation engineering; Assistive devices 7, 115

Product development; Assistive technology; Veterans-need; VA Rehab R and D; Technology transfer; Gateway; Commercialization **7**, 25

Product development; Technology transfer; Manufacturing; Assistive technology; Disability 7, 55

Prosthetics; Technology transfer; Training; Orthotics; CAD/CAM 7, 77

Public policy; Research; Disability; Human rights 7, 211

Subject index 225

Recycling; Assistive technology; Feasibility; Disability; Computers 7, 175

Rehabilitation engineering; Technology transfer; Product design; Assistive devices 7, 115

Rehabilitation Engineering Research Centers (RERCs); Assistive technology transfer; Resource mapping; Federal R and D laboratories; Assistive technology programs 7, 31

Research; Disability; Public policy; Human rights 7, 211

Resource mapping; Assistive technology transfer; Federal R and D laboratories; Assistive technology programs; Rehabilitation Engineering Research Centers (RERCs) 7, 31

Seating; Assistive devices; Elderly; Independence; Vision impairment 7, 133

Service delivery models; Assistive technology; Home modifications; Aging network; Older adults with disabilities 7, 165

Service delivery; Outreach; Design vehicle 7, 137

Stigma; Elderly; Normalization; Consumer perceptions; Walker 7, 93

Technology Transfer; Evaluation; Commercialization 7, 5

Technology and independence; Environmental control devices; Older adults; Mobility restrictions 7, 103

Technology transfer; Assistive technology; Veterans-need; VA Rehab R and D; Gateway; Product development; Commercialization 7, 25

Technology transfer; Manufacturing; Assistive technology;

Disability; Product development 7, 55

Technology transfer; Product design; Rehabilitation engineering; Assistive devices 7, 115

Technology transfer; Training; Prosthetics; Orthotics; CAD/CAM 7, 77

Technology transfer; University programs 7, 47

Tips; Disability; Crutches; Fetterman; Invention 7, 73

Training; Technology transfer; Prosthetics; Orthotics; CAD/CAM 7, 77

Universal design; Business practices; Product management; Benchmark; Information industry 7, 63

University programs; Technology transfer 7, 47

User satisfaction; Cane handles; Arthritic hands; Elders; Evaluation 7, 183

VA Rehab R and D; Assistive technology; Veterans-need; Technology transfer; Gateway; Product development; Commercialization 7, 25

Veterans-need; Assistive technology; VA Rehab R and D; Technology transfer; Gateway; Product development; Commercialization 7, 25

Vision impairment; Assistive devices; Elderly; Independence; Seating 7, 133

Walker; Elderly; Stigma; Normalization; Consumer perceptions 7, 93