

Keyword Index Volume 38 (2016)

ABI	99	disability	7, 191
acceptance of disability	37	dysarthria	155
activities of daily living	79, 199		
adolescent	231	EDSS	7
adult	211	electromyography	351
Amyotrophic Lateral Sclerosis	395	emotion	147
anosodiaphoria	147	energy expenditure	191
anosognosia	147	equine assisted therapy	411
aphasia	155, 321, 85	erectile disorder	281
assessment	7	executive function	79
attention	321	executive functioning	299
autism spectrum condition	223		
balance	179	family therapy	223, 231
balance	331	family	231, 257
behavior	85	fatigue	7
bilateral arm training	115	feeding behavior	85
bio-psycho-social outcome	99	friendship	291
botulinum toxin	385	functional assessment	199
brain injuries	231	functional electrical stimulation	163
brain injury	291, 299	functional near-infrared spectroscopy	171
capacity	291	gait analysis	129, 163
case study	59	gait training modes and speeds	171
cerebral hemisphere	147	gait	191, 351
cerebral palsy	129	heart rate	321
cerebrovascular accident	147	hemiparesis	163
children	257, 311	hemiplegia	351
chronic progressive	385	hemiplegic cerebral palsy	115
clinical test	359	hipotherapy	411
clinical	243	huntington's disease	257
Co-contraction	351		
cognitive behavioral therapy	59	illness uncertainty	257
cognitive function	79	insight	147
cognitive functioning	71	insomnia	59
cognitive rehabilitation	79	interpersonal	299
communication partner	243	intimacy	291
communication	85, 243	intrathecal implant	385
cortical activation	171		
cortisol	321	kinematic indices	199
deglutition disorder	155	kinematics	129
deglutition disorders/diagnosis	85	language	321
delayed ejaculation	281	laser radiation	183
depression	7	left hemineglect	147

leisure	45	quality of life	7, 79, 99
limitation of mobility	395	questionnaires	85
long-term outcome	71		
lower extremity	15, 27	rehabilitation centers	411
		rehabilitation	211, 231, 243, 343, 371
magneto stimulation	183	reliability	311
marital quality	271	reliable change analysis	93
marital stability	271	resilience	257
measurement	311	risk assessment	401
meditation	321	risk	291
mentalising	299	robot-assisted gait training	343
metaplasticity	53		
middle cerebral artery	147	scapula	359
mindfulness	321	sensitivity	401
motor function	15, 27	sex therapy	281
Motor Neurone Disease	257	sildenafil	281
movement patterns	359	social cognition	299
MSWS-12	191	social skills	299
multiple sclerosis	1, 7, 183, 257, 385	solution-focused therapy	231
muscle force	395	specificity	401
muscle spasticity	385	spinal cord injury	401
		spine	129
neglect disorders	147	statistical factor analysis	211
neglect	147	strengths based approaches	257
nervous system diseases	211	strengths-based family interventions	231
neuro-degeneration	179	stroke	37, 45, 147, 155, 163, 299, 331, 343, 351, 359
neurodisability	93		
neurogenic dysphagia	53	substance use disorder	371
neurological diseases	199	survey	1
neurological illness	93	systemic psychotherapy	223
Neuromodulation	27		
neuromusculoskeletal dysfunction	411	thorax	129
neuroplasticity	15, 27	transcranial direct current stimulation	15
neuropsychological assessment	71	transcutaneous spinal direct current stimulation	27
neurorehabilitation	93, 171	traumatic brain injury	59, 71, 243, 271, 281, 371
nigeria	45	treadmill training	15, 27
NMES	53	treatment	179
pain	385	upper limb	199
Parkinson's disease	257		
participation	45, 311	validity	311, 401
PAS	53	viagra	281
physiatry	1	virtual reality	115
physical and rehabilitation medicine	1	visual dysfunction	331
physiotherapy	183	vitalstim	53
pressure ulcer	401	vocational	299
primary progressive	85		
Progressive neurological illness	257	walking	7
psychological rehabilitation	99	work	299
psychological therapy	257		
psychometrics	211, 311	youth	311
psychophysical rehabilitation	37		