

Keyword Index Volume 50 (2015)

acceptance of disability	59	coping	313
accessibility	543	culturally relevant	403
activities of daily livings (ADLs)	371	cycle ergometry	205
ADA	323		
aircraft interior	659	day-worker	305
aircraft seats	659	Department of Defense	9
allostatic load	111	deployment	85, 103
antenarratology	451	disabled soldiers	49
Army National Guard	85	discomfort	677
arts based research	37	discomfort feeling	229
assessment	111	discourse analysis	511
assistive technologies	585	disparities	413
at-risk mothers	413	disposition	543
attitude	543, 637	documentary movie	97
attributional style	629	drug use	425
auditory cue	187		
autism	457	ecopsychology	161
autonomy	531	effects of parenting	495
		eldercare	491
Bangladesh	357	electro myographic activity	177
behavioral health	21, 143	emotion perception	629
beliefs	543	employee caregiver	491
bereavement leave	511	employment	73, 387, 585
blended care	111	ergonomic design	177
body mass index	285	ergonomic intervention	357
brain training	131	ergonomic physical risk factors	347
		ergonomic risk factors	357
cardiovascular disease	285	ergonomics	221, 575
CAREN	121	ergonomics devices	187
caretakers	457	ethics	149
child death	511	exercise training	621
chronic pain	143	exploratory review	323
coefficient of friction	649	exposure	285
combat exposure	161	eye movements	213
comfort	531	eye tracker	213
community integration	395		
co-morbid symptomology	143	family caregiver	491
compensatory motion	611	family occupation	501
compliance	131	fathering	495
computer work	213	financial status changes	85
construction industry	575	finger dexterity	403

firefighters	285	marital relationship	73
forward head posture	187	maternal work	443
functional impairment	111	mealtimes	443
future studies	371	medical centers	305
		military	21
garments industries	357	military personnel	9
gastrointestinal disorders	305	military roles	9
genetics	261	military spouses	9
German Armed Forces	103	military veterans	161
grounded theory	295, 465	mixed-methods reviews	335
		mothering	451, 477
health promotion	221	mothering occupations	451
healthcare	249	mothers' work	451
Healthy People 2020	433	multidisciplinary	111
heart rate	229	multidisciplinary rehabilitation	313
hermeneutic	477	multiple unexplained physical symptoms (MUPS)	111
high cholesterol	285	muscles	621
holistic approach	111	musculoskeletal complaints	357
homecoming	85	musculoskeletal discomfort survey	379
hope	59	musculoskeletal disorders	177, 241, 669, 677
hospital nurse	295	musculoskeletal symptoms (MSS)	347
hospital work climate	295		
household activities	347	narrative inquiry	161
housing for the elderly	595	near-drowning	451
human enhancements	149	negative emotions	313
hypertrophy	621	net cardiac cost	229
		non-linear science	433
immersive virtual environment	121	nordic questionnaire	229
impact of musculoskeletal symptoms (MSS)	371	normative	403
inclusion	193	nursing personnel	669
inclusive methodology	563		
Indian males	205	occupation	193, 261, 443, 465
individual capacities	563	occupational disability	313
influence of fathers	495	occupational health	213
injured veterans	149	occupational health and safety	363
injury risk	249	occupational injury	379
Iran	241	occupational safety	575
Israel Defense Forces	37	occupational therapy	403, 443, 501
		office ergonomics	677
job requirements	563	older mothers	477
joint disorders	261		
joint pain	261	parental bereavement	511
		parenting	425, 465
labor force	49	participation	193
labor inclusion	553	passenger comfort	659
labour standards	511	patient manual handling	669
legislation	637	people with disabilities	553, 575
lighting conditions	213	perceived health	221
lung function values	229	Person with Physical Disabilities (PWD)	395
		personal factors	585
managers' conceptions	553	persons with disabilities	585
MAPO index	669		

phenomenological analysis	443	SOS questionnaire	305
phenomenology	477, 501	speech therapy	97
physical demands	275	spinal load	241
physical disability	395	spine	621
policy analysis	323	splint	611
polypharmacy	21	storage	659
poor posture	187	subjective rating	649
post-deployment transitioning	73	substance use disorder	425
postpartum	425	suicide	21
posttraumatic stress disorder	143	survivor syndrome	501
posture analysis	229	systematic review	323
prevention	103		
productivity integration	395	theory-of-mind	629
professional integration	563	therapist	379
psychosocial demands	275	therapy	121
PTSD symptoms	37	training	249
		transition	457
qualitative	477	transition theory	433
qualitative research	465	traumatic brain injury	131
quality of life	595	treatment	103
		typing	677
recreation therapy	97		
re-employment	85	ultrasonography	621
rehabilitation	9, 73, 143, 387		
research	477	veterans	149
return to work	295	visual analogue scale	379
reviews	335	VO ₂ max	205
rural	413	vocational	629
		vocational assessment	387
safety	531	vocational interest	387
sedentary	205		
self-identification	49	warfighter	121
self-in-relation model	37	work	97, 543
senescence	595	work environment	275
shift-worker	305	work injury	295
sick leave	637	work organization	221
slips and falls	649	work performance	221
social construction	465	work role	193
social inclusion	531	workers	261
social integration	59	workers with disability	563
social participation	457, 585	workplace adaptation	575
socio ecological model	413	workplace luminance	213
socio-demographic and ergonomic risk factors	363	workstation design	241
soldiers	21, 103, 149	wrist immobilization	611