Keyword Index Volume 51 (2015)

2 dP avahanga rata	757	aomnatitiva amplayment	301
3-dB exchange rate	131	competitive employment control over work scheduling and overting	
abdominal muscles	793	cooperation	715
accident	281	corpulence	337
accident prevention	549	cost-benefit analysis	495
accidents	703, 721	coworker	493 67
acute crisis stabilization	703, 721 99	co-workers	91
adherence	195	cross self-confrontations	161
	579		635
ageing in and due to work		cubital tunnel syndrome	033
aggression	19, 91, 879	damand control commont	411
aging	827	demand-control-support	
agricultural work	281	dentistry	863
AIDS	365	depersonalization	315, 839
annoyance	771	design	245
ASD	887	deterministic chaos	423
asymmetric loading	383	developing country	205
attention test	153	developmental methodology	161
audiometric evaluation	757	dialogue	161, 229
aviation	505	disability evaluation	187
		disability policy	349
back pain	383	discomfort	471
behavioral health	187	discomfort complaints	703
behaviour change	869	dissatisfaction	703
blood pressure	771		
bridge employment	807	early-retirement	579
bridge jobs	807	economic stress	135
bullying	67	efforts-reward-overcommittment	411
			321, 391, 793
case	715	emerging hazards	703
case study	301	emotional exhaustion	315, 839
causal chain	721	employment	143, 293
causes of unemployment	121	employment policy	301
center of pressure	439	employment supports	121
ceramics	457	energy consumption	799
cervical pain	321	epicondylitis	635
checklist	703	ergonomic factors	483
children	383	ergonomics	205, 245, 261
cockpit	215	ergonomics of computer work	781
cognitive ergonomics	513, 537	EU directives	747
cognitive task analysis	513	ex-offenders	175
Combined Index of Heat Stress (CIHS)	215	exposure time	771

externalities	495	Krippendorff's alpha coefficient kyphosis	591 855
family support	817	курнозіз	833
fatigue	771	L5/S1 disc compression force	337
fidelity	195	Labour Statistics and Health and Safety	
financial analysis	495	lateral epicondylitis	635
finishing activities	683	Latino/Hispanic people	365
focus groups	51	load	793
functional capacity evaluation	307	lordosis	855
funding structures	121	low back	113, 423
furniture	557		205, 223, 337
Turmture	331	low back symptoms	411
grade eight learners	869	low-back pain	401
grade eight feathers	007		
hand or wrist flexor peritendinitis or tenosyno	vitis 635	machinery design	747
health	505	manual lifting	423
health and safety	457	manual material handling	289, 337
health beliefs	239	MatLab simulation	611
health care workers	51	medial epicondylitis	635
healthcare	67, 79	mental health	135, 239, 839
	771, 827	mines	731
heat stress	457	mining	255
helicopter operation	513	mining equipment	731
home healthcare	657	mixed methods analysis	5
homosexuality	175	MMH	113
•	601	movement analysis	261
hospital	445	multilevel	557
hospital personnel human factor	611	multiobjective optimization	621
	223	musculoskeletal	471
hyper-mobility	223	musculoskeletal disease	635, 863
illness and discoss armanianess	265	musculoskeletal disorders	273, 289, 391
illness and disease experiences	365	musculoskeletal pain	781, 869
immigrants/migrants	365	musculoskeletal problems	667
inclusion	293	musculoskeletal symptoms	401
individual hazards	703	musician's health	273
industrial units	457	myoelectric	391
information and communication technologies	293		
injuries	703	neck and shoulder pain	391
injury outcome	373	negative well-being	703
injury prediction	245	negative workplace behavior	29
innovation management	731	network	715
instrument development	61	NIOSH protocol	261
intention to quit	817	noise exposure	771
inter-coder assessment	591	Nordic questionnaire	205
intervention	161	numerical study	445
intra-coder assessment	591	nurse	445
		nurse and paramedic patient interactions	
job demands	571	nurses	39
job insecurity	135	nursing	19, 401, 657
job satisfaction	817		
job-combination strategy	621	occupation	175, 255
		occupational accidents	495

Keyword Index Volume 51 (2015)			
occupational accidents analysis	601	program theory	195
occupational diseases	703	proprioception	223
occupational form	153	psychosocial	239
occupational health	51, 273, 401	psychosocial hazards	703
occupational rehabilitation	373	psychosocial job factors	781
occupational safety	439, 571	push and pull	113
occupational safety and health	195	push unu pun	110
occupational therapy	175	qualitative research	175, 807
occupational-injury	327	quality of life	143, 887
on-line	79	4	- 10, 001
ontology	537	radial tunnel syndrome	635
open market jobs	887	recovery	143
open-plan office	781	rehabilitation	327, 849
oppression	91	reliability	591
organisation size	849	repositioning error	223
organization and working conditions	579	reproducibility	307
OSHA-recordable injuries	99	retail sector	261
overhead work	321	retention	91
overweight	337	retirement	807
oxygen consumption	827	return to work	327, 373, 849
, 8	<u></u> .	risk	611
patient	67	risk assessment	601, 621
patient handling	657	risk factors	245
patient lifting	401	risk prevention	549
patient perpetrated violence	73	risks factors	879
PCI	799	rotator cuff syndrome	635
peer	29	RULA	869
peer communication	29	rural-urban differences	327
perceived job risk	571		
perceived organizational support (POS)	817	safety 39, 61, 281, 51	3, 715, 731, 747
perception	215	safety climate	549, 557
personal accomplishment	839	safety conditions	557
personal protection equipment	537	schizophrenia	143
personality traits	315	scoliosis	855
photogrammetric method	855	security	39
physical activity	195	semiconductor manufacturing	771
physical exercise	195	seniority	505
physicians	39	sensitivity	799
pictorial	281	shelf levels	261
piecework	239	shoulder pain	321
policy reform	121	sickness absence	411
post-traumatic stress disorder	349	simulator	281
postural stability	439	social inclusion	143
posture	471, 869	somatising	239
power to act	161	spinal load	383
predetermined motion time systems	827	spine	855
predicted hearing protection losses	757	stable work	667
predictors of return to work	373	staff	879
prevalence	205	standard time	827
prevention	721	Standardized Nordic Questionnaire	863
productivity	731	standing platforms	683

	411		207
stress	411	waste collection	307
suicide	255	WBGT index	457
surgeon	445	weapons	39
survey	715	well-being	887
systematic review	373	work	807
		work ability	307
tailored interventions	195	work constraints	579
tendinitis	635	work disability	187
tenosynovitis	635	work environment	229
thermal environments	215	work evaluation	887
tool design	667	work related diseases	703
total heart beat	799	work related musculoskeletal disorders	
training	19, 79	(WRMSD)	635, 683
traumatic brain injury	349	work system	611
trunk kinematics	423	work task analysis	667
trust and confidence	229	workers' compensation	327
		workers' health	273
ulnar nerve entrapment	635	workers' perspective	579
upper limb	863	workers with disabilities	817
upper trapezius	391	working conditions	657
upper-limb WRMSD	635	working posture	289
usability	471	working time	505
use of GPM	483	workplace	301, 365
use of PPE	483	workplace-based intervention	195
		workplace injury	373
veteran policy	349	workplace violence	61, 67, 73, 79, 879
violence risk assessment	73	workplace violence interventions	5
vision	471	work-related diseases	645
visual analogue discomfort scale (VADS)	683	work-related illness prevention	229
vocational rehabilitation	153, 175	work-related stress	135
	,	workshop	715
walking	799	· r	