

Keyword Index Volume 49 (2014)

absenteeism	381	discrimination	193
academic employability skills	505	dissatisfied	445
aging	653	doctor	113
agreement	107		
agriculture	15, 25, 33, 51	ear shape	235
anthropometry	713	early identification	689
armrests	215	earphone	235
autonomy	205	earplug	235
		education level	193
balance	577	effectiveness	495
baseline survey	175	electromyography	577
behavior change	641	employee engagement	357
Bourdieu	123	employee health	289
Brazil	347	environmental benefit	411
Brief Job Stress Questionnaire (BJSQ)	225	environmental design	395
		environmental sustainability	347
car seat	215	ergonomic design	395
Career Health Care	559	ergonomics	5, 15, 51, 607, 713
care-seeking	495	ergonomics credit	401
carpal tunnel syndrome	5	ergonomics job task analysis	641
center of pressure	577	expert panel	183
chiropractic care	641	extrinsic/intrinsic factors	597
collaboration	33		
comfort perception	235	factor analysis	713
community mental health services	567	fall from height	183
Confirmatory Factor Analysis (CFA)	523	farm vehicles	39
COP sway	663	farmer demographics	63
corporate social responsibility	417	floriculture	51
corporate strategic policies	417	folk music	679
corporate sustainability	417	follow-up study	107
cost effective	357	food practices	619
cumulative trauma	689	freshmen students	505
cylinder transporting	473	Functional Capacity Evaluation	257
demand-control-support model	107	gender	25, 143
disability	281, 679	GHQ-12	505
disability assessment	335	green buildings	363
disability pension	245	green ergonomics	411
disability prevention	541	green human resource management	347
discomfort	215	GreenStar accreditation	381
discretionary space	483		

health	87, 559	mental illness	271
health and wellness survey	175	mental well-being	505
health care	495, 723	metallurgical environment	445
health care cost	653	military	325
health care workers	163	monitoring	143
health inequalities	143	multidisciplinary medical assessment	245
health outcome measurement	523	multilevel analysis	73
health promotion	705	multiple sclerosis	281, 523
health status	163	Multiple Sclerosis Impact Scale (MSIS-29)	523
healthcare worker	225	musculoskeletal discomfort	25
heuristic evaluation	607	Musculoskeletal Disorders (MSD)	51, 627
holistic approach	395	musculoskeletal pain	297
hospitality industry	347	musculoskeletal symptoms	723
hotels	347		
household appliance	607	national programme	33
human factors	669	nature	123
human resource management	205	neck flexion	215
		nerve conduction	5
immuno-compromised	297	normal data	5
incidence rate	307	normal values	257
India	87	norms	257
indoor environmental conditions	363	nutrition policies	619
injury	33, 39, 679	nutritional status	619
injury prevention	689		
internet questionnaire	335	occupant health	363
interpretative phenomenological analysis	433	occupational	183
		occupational attainment	193
job demands	25	occupational health	225, 541, 619
job screening	63	occupational injury	517
job stress	225	occupational physical and mental wear and tear	205
		occupational safety management	307
kinematics	585	occupational survey	107
knee flexion	15	occupational therapy	567
		office ergonomics	363
labour	87	organization of work	205
latino workers	517	organizational culture	133
leadership	315, 669		
LEED	401	pain	679
leisure	679	pain ratings	63
lifting	585	palpation meter	735
Likert scale	307	patient education	455
living conditions	87	patient safety	669
lone workers	175	photograph	87
		physical activity	289
managers' perspectives	483	physical workload	465
manual	87	postural analysis	627
mechanical installation	627	precarious employment	143
mediation	315	prevention	33, 39
medical doctors/dentists	163	prevention through design	517
mental health	73	process redesign	411
mental health services	567	product design	653

productivity	363	stability	663
professional dance	597	stakeholders	33
professional secrecy	113	stewardship	357
prolonged standing	663	stress	87, 225, 315
prompts	289	stressful job	465
psychiatric	271	stressors	705
psychiatric nurses	163	surface mining	307
psychological suffering	505	surgery	669
psychological Whoqol-bref	505	sustainable design	395
psychometric methods	523	sustainable human resources	347
psychosocial	271	Sweden	33
psychosocial risk factors	723		
public sector	465	taxi driver injuries	705
		technological development	567
QOL	281	technology	653
qualitative	87	test reliability	257
quality of life	281	test safety	257
questionnaire	107	thermal comfort	445
		thermal suitability	445
Rapid Upper Limb Assessment (RULA)	473	training	347
recovery	297	transport industry	175
recovery of function	455	transtheoretical model	641
rehabilitation	271, 433, 455	traumatic injuries	597
return-to-work	483	trunk flexion	15
rice cultivation	63	Turkish female	713
risk and protective factors	541		
risk assessment	25	unemployment	559
risk awareness	689	upper extremity musculoskeletal disorder	641
road collision	39	upper trapezius pain	735
road crashes	39	usability	607
road incidents	39	user experience	215
role conflict	113	USGBC	401
rural	5		
		validation	133
safety climate	689	Veteran's Administration	325
scapular position	735	vocational	271
secondary prevention	335	vocational rehabilitation	325
sedentary behavior	289, 373		
selection	559	well-being	281
self-estimated work ability	193	work	123, 281, 455, 679
self-reported productivity	381	Work Ability Index	335
SEM	465	work absence	433
service industry	347	work capacity	245
services	653	work capacity evaluation	585
shared service and amenity spaces	373	work conditions	163
shift work	205	work demands	297
sick leave	245, 465	work environment	113, 723
sickness absence	483, 495	work practices	417
social class	143	work stress	73
social constructivist policy analysis	483	worker alliance	705
social support	113	worker empowerment	455

work-life balance	133	workplace indoor environmental quality	381
workplace	315, 373	work-related accidents	619
workplace design	713	wrist motion	15
workplace health and wellbeing	289	wrist postures	473