## Subject Index to Volume 52 (2014)

	No.	Page
Α		
Accident	5	399–406
Accident	5	432–438
Accident costs	4	354-366
Accident genesis	5	393-398
Accidents at work	4	354-366
Adrenal angiosarcoma	1	66–70
Advanced guardrail	5	399–406
Aerosol characteristic	2	152-162
Affect balance	6	498–511
Affective well-being	5	445-455
Airborne asbestos	1	71–77
Allergic dermatitis	3	199–215
Allergy	3	256-261
Allergy	4	289–295
Aluminium	2	147-151
Aluminium compounds	2	147-151
ASTM F1292	5	407-413
В		
Backward fall	5	432–438
Bergen Burnout Inventory	2	102-112
Biological monitoring,	6	512-520
Biomarkers	3	235-239
Biomechanics	6	461-470
Blood exposure	6	492–497
Blood pressure	4	279–288
BMI	2	163-171
Body mass index	1	13-24
Break timing	6	521-530
Burnout	2	102-112
Burns	2	113-120
Bus operators	4	279–288
С		
Carbon nanotubes	1	54-65
Change appraisal	5	445–455
Change management	5	445-455
Chemical protective clothing	4	304-312
Climate change	2	91-101
Clothing adjustment factors	4	304-312
Cluster randomized controlled trial	6	480–491
Cold provocation test	4	367-376
Cold stress	3	262-274
Cold test	6	548-551

	No.	Page
Collaboration	3	216-224
Commercial drivers	1	13–24
Computer based stress management	6	480-491
training program		
Concentration measurement	3	248-255
Construction	5	381-392
Construction	5	399–406
Construction	6	541-547
Construction workers	1	71–77
Continuous glass filaments	5	439–444
Control	4	279–288
Control measure	5	381-392
Co-worker support	6	471–479
Crashes	1	13–24
Cross-sectional study	6	471–479
Cuts	2	113-120
D		
Decision latitude	6	471–479
Demands	4	279–288
Demolition of old houses	1	71-77
Dental assistants	4	324–333
Diary	1	36–42
Disaster response	1	5-12
Dispersion	1	54–65
E		
Ecological study	2	137–140
EEG	1	36–42
Effort	4	279–288
EMG	3	225-234
Employee Assistance Programs	3	240-247
Employees	5	445–455
Employment grade	6	498–511
Endothelin	6	548-551
Eosinophil	4	289–295
Epidemiology	6	461-470
Epidemiology	6	492–497
Ergonomics	1	78-85
Ergonomics	5	432–438
Evaporative resistance	4	304-312
Exposure assessment	2	152–162
Exposure assessment	3	190–198
Extraepatic	1	66–70
Extrinsic reward	6	471-479

	No.	Page
F		
Factor invariance	2	102-112
Factor structure	2	102-112
Fall	5	399–406
Fall accident	5	407-413
Falling accident	5	424-431
Falls	5	381-392
Family APGAR index	4	296-303
Family function	4	296-303
Fatal fall	5	432–438
Fatigue	1	25-35
Fatigue	3	235-239
Female nursing-home staff	4	334–346
Fibrosis	2	147-151
Field survey	3	262-274
Flow visualization	3	248-255
Footwear	5	414-423
Forensic analysis	5	432–438
Forestry	4	367-376
Fukushima	1	5-12
Fumed silica	3	190–198
G		
General fatigue	6	531-534
Glass wool	5	439–444
G-max	5	407–413
Н		
Hand-arm vibration	6	548-551
Hand-transmitted vibration	4	367-376
Harvesters	1	78-85
HAVS	4	367-376
Head impact	5	432–438
Head injury	5	424-431
Health and safety	2	91-101
Health situation	2	121-128
Healthcare	5	381-392
Healthy leadership	1	43–53
Healthy organizations	1	43–53
Heart rate variability	1	25-35
Heat stress	2	91-101
Heat stress	4	304-312
HIC	5	407-413
Home care	6	492–497
Human characteristics	5	381-392
Human impact tolerance	5	424–431
Hybrid surface pattern	5	414-423
I		
Income	2	137-140
Income	4	324-333

	No.	Page
Inflammation	4	289-295
Inflammation	6	531-534
Interleukin-8	2	129–136
Iran	1	71–77
Italy	4	354–366
J		
Japan	6	471–479
Japanese	5	439–444
Japanese employees	2	141–146
Job control	2	163-171
Job satisfaction	4	324-333
Job satisfaction	6	498-511
Job stress	2	113-120
Job stress	3	175–189
Job stress	6	535-540
К		
K6 scale	4	313-323
Kitchen worker	2	113-120
L		
Laboratory animal allergy	3	256-261
Laboratory animals	3	256-261
Leisure time	2	137-140
Logistic regression	4	313-323
Longitudinal study	2	102-112
М		
Management method	3	216-224
Marital status	4	296-303
Massage practitioner	4	347-353
Medical researchers	3	256-261
Mental health	1	5-12
Monocyte chemotactic factor-1	2	129–136
Movement disturbance	5	393–398
MSDs	6	461-470
Muscle activity	3	225-234
Musculoskeletal disorders	1	78-85
Musculoskeletal disorders	4	347-353
Musculoskeletal load	6	461-470
Ν		
<i>N</i> , <i>N</i> -Dimethylformamide	6	512-520
N-Acetyl-S(N-methylcarbamoyl) cysteine	6	512-520
Nanomaterial handling workers	3	199–215
Nanomaterials	1	54-65
Nanomaterials	2	152-162
Nanoparticle	3	190–198
Nanoparticles	1	54–65
Neck injury	5	424–431
Needlestick and sharps injuries	6	492–497
Neutrophils	6	531-534

	No.	Page
Night shift work	1	25-35
<i>N</i> -Methylformamide	6	512-520
Nurse	1	25-35
Nurse	3	225-234
Nurse	6	492–497
Nurses	4	296-303
Nurses working conditions	4	334–346
0		
Obstructive sleep apnea	1	13–24
Occupational	6	461-470
Occupational allergy	3	256-261
Occupational exposure	2	147-151
Occupational health and safety	4	354-366
Occupational health service	3	216-224
Occupational injuries	2	113-120
Occupational medicine	1	5-12
Occupational psychosocial factors	4	334-346
Occupational safety	6	541-547
Occupational stress	2	163-171
Oil palm	1	78-85
Organisational factor	5	393–398
Organizational justice	4	313-323
Outsole	5	414-423
Р		
P25 TiO <sub>2</sub> nanoparticle	4	289–295
Patch test	5	439–444
Physical activity	3	240-247
Plasma	6	548-551
Playground equipment	5	407-413
PLM	1	71-77
Pneumoconiosis	2	147–151
Police obesity	3	240-247
Polysomnography	1	36–42
Primary prevention	3	175–189
Primary prevention	6	535-540
Productively	6	471–479
Productivity	1	78-85
Professional education	4	324–333
Progressive coal workers' pneumoconiosis	2	129–136
Psychological demands	6	471–479
Psychological detachment	2	141-146
Psychological distress	4	313-323
Psychological strain	4	279–288
Psychosocial stress	6	498–511
Psychological stress response	6	531-534
psychological well-being	1	43-53

Psychosocial risk management

Psychosocial risk management

3

6

175–189 535–540

	No.	Page
Public safety	5	381-392
Pulmonary aluminosis	2	147-151
Q		
Questionnaire	3	199–215
Questionnaire	6	541-547
R		
Range hood	3	248-255
Range of motion	4	347-353
Recovery experiences	2	141-146
Regression analysis	5	407–413
Reliability	3	175–189
Residential	6	541-547
Respirators	4	304-312
Restructuring	5	445–455
Rewards	4	279–288
Risk	6	492–497
Risk assessment	3	262-274
Risk levels	3	199–215
Robustness	3	248-255
Rubber	5	414-423
S		
Safety belt	5	424-431
Safety climate	6	492–497
Safety research	1	54–65
Scaffolds	5	399–406
Screening	1	13–24
Seasonal variation	6	512-520
Self-respect	4	324-333
SEM	1	71–77
Shift work	4	296-303
Shiftwork	6	521-530
Shock-absorber	5	424-431
Silica nanoparticle	2	152-162
Skin irritability	5	439–444
Sleep efficiency	6	521-530
Sleepiness	1	25-35
Slip and fall	5	414-423
Slip trip and fall	5	393–398
Small business	6	541-547
Sneezing	3	199–215
Social accounting	4	354-366
Social conditions	2	121-128
Social stressors	2	163-171
Social support	2	141-146
Socioeconomic status (SES)	6	498–511
Sol-gel silica	3	190–198
Sonication	1	54–65
Stairs	5	432-438

	No.	Page
Strength	4	347-353
Stress assessment	3	175–189
Stress assessment	6	535-540
Subjective assessment	3	262-274
Subjective ratings	1	36–42
Subjective sleep quality	6	521-530
Suicide	2	137-140
Supervisor support	6	471–479
Survey	6	492–497
Suspension	1	54-65
Т		
Test-retest reliability	6	535-540
the Japanese civil servants study (the IACS study)	6	498–511
Thermal stress	3	235-239
Total sleep time	6	521-530
Tracer gas	3	248-255
Trade	5	381-392
Transforming growth factor-81	2	129–136
Trapezius muscle	3	225-234
Tumor necrosis factor-α	2	129–136
Two 15-min naps	1	25-35
type a behaviour	6	498-511
U		
Upper-limb and neck musculoskeletal	4	334–346
disorder		
V		
Vacuum cleaner leakage	2	152-162
Validity	3	175–189

	No	Раде
Validity	6	535_540
Vinyl chloride	1	66 <u>7</u> 0
W	1	00 /0
WAI	2	121_128
Warm environment	2 4	367_376
Weight management	3	240_247
White blood cells	6	531_534
White finger	6	548 551
Work ability	2	121 128
Work conditions	2	121 - 120 121 128
Work environment	2	224 222
Work environments	4	224-333
Work environments	2	162 171
Worksholism	2	105-1/1
Worker controls	2	141-140
Work Controls	5	393-398
Work-family balance	6	498-511
Working hours	2	137-140
Workload	3	225-234
Workload	3	235-239
Workplace	3	190–198
Workplace	3	216–224
Workplace bullying	1	43–53
Workplace heat exposure	2	91–101
Workplace social capital	4	313-323
Work-related injury	2	91-101
Work-related stress	1	43-53
Work-related stress	3	216-224
Work-related thumb pain	4	347-353
World Trade Center	1	5-12