Subject Index to Volume 49 (2011)

	No.	Page		No.	Page
4-hydroxy-trans-2-nonenale	6	746–754	Blood lead	2	235-241
8-iso-prostaglandin $F_{2\alpha}$	6	746–754	Blood pressure	3	265-273
8-Nitroguanine (8-NO2-G)	2	151–157		3	321–327
A			Blood ZPP	2	235-241
Accident rate	1	56–62	BMI	3	321–327
Acetaldehyde	3	396–399	Boatyard	1	37–46
Achievement probability	1	56–62	Brake repair	3	374–380
Actuating forces	4	523-533	C		
Acute low back pain	2	203-208	Cadmium	3	338–343
Advice	2	203-208	Caffeine	5	634–641
Aerodynamic diameter	4	492-500	Carbon analysis	6	726–734
Age groups	4	511–516	Carbon monoxide	3	393–395
Air distribution	6	735–745	Cardiovascular diseases	1	3–7
Airborne asbestos	3	374–380	Cardiovascular risk factors	3	311–320
Airborne bacteria	2	242-248	Career	4	434–442
Airborne fungi	2	242-248	Caulker	1	37–46
Air-conditioning	4	464–474	Centre of the lane	5	549-558
ALAU	2	235-241	Cerebral palsy	3	297-310
Alcohol	5	634-641	Cerebrovascular disease	1	3–7
Aldehyde dehydrogenase	3	396-399	Charcoal	3	393-395
Aldh2 knockout mice	3	396-399	Charged aerosol	1	107-115
ALOHA	2	209-214	Chest radiograph	5	626-633
Aluminized protective clothing	2	185-194	Childbearing age	2	255-261
Amalgam filling	2	249-254	China	2	158-165
Amphibole asbestos exposure	3	374-380	Chlorogenic acid	2	195-202
Annual trend	4	534-541	Chlorpyrifos	6	703-713
Anterior inclination of the pelvis	4	403-409	Chronobiology disorders	5	597-604
Anterior pelvic tilt taping	4	403-409	Classification	1	122-125
Arctic medicine	5	652-657		5	559-565
As_2O_3	2	151-157		6	765-773
Asbestos	2	166-172	Clearance half time	1	47-55
Assembly operation	5	575-581	Clinical practice guidelines	6	774–778
Auto mechanic	3	374-380	Clothing weight	2	185-194
Automobile repair workers	5	642-651	Coalminer	5	652-657
Autonomic nervous system	5	614–618	Coffee intake	2	195-202
Autonomic nervous system activity	4	427-433	Cold	4	443-451
В			Comet assay	3	396-399
Bath	5	634–641	Comfort indices	1	95-106
Bench test method	6	735–745	Commercial kitchen	5	605-613
Biological marker	1	24-29	Common cold	1	116-121
Biological monitoring	1	126-132	Common mental disorder	4	452-463
	1	133-138	Communication	4	434-442
	2	195-202	Community-based intervention	3	311-320
Biomarker	5	658–662	Confirmatory factor analysis	6	686–695
Biopersistence	1	47–55	Conflicts	4	501–510
Blood	3	338–343	Construction workers	5	626–633
Blood flow	5	614–618	Controls	4	523-533

	No.	Page		No.	Page
Cooking	6	755–764	Fatigue	3	389–392
Cooking utensils	6	755–764	Female	2	255-261
Copenhagen Burnout Inventory	5	582-588	Female workers	2	228-234
Copier machines	1	107-115		4	464-474
Coping	6	677-685	Finger dexterity	4	443-451
Coping resource	2	158-165	Firefighters' protective clothing	2	185-194
Copy center	1	107-115	Floor lead loading	1	37-46
Corona discharge	1	107-115	Follow-up study	1	133-138
Covariance structure analysis	6	677-685	Food industry	6	755–764
CT scan	5	626-633	Formaldehyde	1	89-94
D			Frequency domain	4	427-433
Data quality	5	559–565	Fume	1	63-72
Dentist	5	663-671	Functional impairments of the lungs	1	89–94
Dentists	2	249-254	G		
Depression	2	173-184	Gas generation rate	3	393–395
Development	5	619–625	Gases	1	63-72
Diagnosis	2	166-172	Generic job stress questionnaire	1	116-121
Distortion in sketching	4	410–420	Genotoxicity	3	396–399
Dopamine	3	328–337	GFAAS	3	338–343
Driving behaviour	5	549–558	GHQ-12	4	452–463
Driving simulator study	5	549–558	GHS	5	559–565
Dust abatement	2	221–227	Gluraraldehyde	3	328–337
Dust lead content	1	37–46	Granuloma	2	215–220
E	-	5, 10	Grinding	6	735–745
Eddy current	3	274–279	H		, , , , ,
Effort-reward imbalance	5	582–588	Hand-arm vibration syndrome (HAVS)	5	614–618
Electromagnetic field dosimetry	3	274–279	Hazardous chemicals	6	765–773
Electromyography	5	575–581	HbA1c	4	427–433
Elemental carbon	6	726–734	Head	4	482–491
Elementary and junior high school	4	434–442	Head-space gas-chromatography	1	24–29
teachers	·		Health	2	209–214
Emission	6	735–745		5	652–657
Environment	2	209–214	Health belief model	3	365–373
Epidemiology	4	511–516	Health care workers	1	15–23
EPN	6	703–713	Health effects	5	559–565
Estrous cycle	5	619–625	Health management	3	297–310
Ethyl tertiary butyl ether	3	396–399	Health-related quality of life (HRQOL)		158–165
EU Regulations	6	765–773	Heart rate	1	30–36
Event-related potential	3	265–273	Heart rate variability	4	427–433
Exercise Exercise	3	321–327	Treat rate variability	5	589–596
LACICISC	6	714–725	Heat strain	6	714–725
Exertion height	6	696–702	Heat stress	5	605–613
Exhaled breath condensate	6	746–754	Help-seeking behavior	4	452–463
	5	559–565	Hippuric acid	2	195–202
Export review Exposure	1	539–363 63–72	Histopathological effect	1	47–55
Laposuic	2	166–172	Holder for blood collection	1	47–33 24–29
Exposure assessment	6	726–734	Horizontal distance	6	696–702
Expression microarray	1	8–14	Human urine samples	1	126–132
F	1	0-14	I	1	120-132
_	1	37–46	ICP-MS	3	338 242
Family member	1 4	427–433			338–343
Fasting glucose	4	421-433	Illness	3	381–388

	No.	Page		No.	Page
Immune system	5	597–604	Magnetic fields	3	274–279
Inclinometry	4	482-491	Malondialdehyde	6	746-754
Indian operators	4	523-533	Manual performance	4	443-451
Indoor air pollutants	1	107-115	MarketScan	4	517-522
Industrial accident prevention	1	56-62	Mass chest x-ray examination	4	511-516
Infrared tympanic temperature	6	714–725	Mass screening	4	511-516
Inhalation study	3	344-352	Matrix	3	344-352
Intoxication symptoms	2	249-254	Measurement error	4	475-481
Intra-individual variability	4	475-481	Mediastinal lymph node	2	215-220
Iran	3	374-380	Medical doctor	5	663-671
IS 10703	4	523-533	Medical errors/incidents	3	381-388
Isometric strength	6	696-702	Medium-sized business establishments	4	452-463
Isopropyl alcohol	4	534-541	Menopausal hot flash	5	566-574
J			Menstrual cycle	2	228-234
Japan	1	116-121	Menstrual pain	2	228-234
1	1	3–7	Mental stress	3	265-273
Japanese	2	228-234	Mental workload	5	566–574
Japanese workers	2	203-208	Mercury	2	249–254
r	3	365-373	Mesothelioma	2	166–172
Job burnout	2	158-165	Metabolic syndrome	3	365–373
Job satisfaction	1	116–121	Metals	1	63–72
Job stress	2	173-184	Methyl bromide	1	133–138
	5	634–641	Mice	5	619–625
K		00.011	Migrant workers	2	235–241
Karasek's job-strain model	2	173–184	Milled rumble strips	5	549–558
Kinesio Tape	4	403–409	Misclassification	4	475–481
Korea	1	3–7	Mongolia	5	582–588
Korean Occupational Exposure Limit	6	703–713	Morningness-eveningness	5	634–641
(KOEL)			Motivation	3	365–373
L			Multi axis vibration	4	410-420
Labelling	6	765–773	Multidimensional health locus of control	1 3	365-373
Latency	2	166-172	Multinomial regression	1	73–88
Latent class cluster analysis	1	73–88	Multiwall carbon nanotube	2	215-220
Latent heat resistance	2	185–194	Musculoskeletal disorders	3	311–320
Lead	2	255-261	MWCNT	6	726–734
Leukocyte	3	396–399	N		
Lifestyle	3	321–327	Nailfold capillary microscopy	5	614–618
Limb impairments	3	297–310	Nanomaterials	3	280–296
Liver cancer	5	663–671	Nanoparticle	3	344–352
Load carrying method	1	30–36	Nanotechnology	3	280–296
Longitudinal Study	3	321–327	Nanotube	6	726–734
Low back syndrome	4	517–522	Narrow rural roads	5	549–558
Low-level exposure	5	619–625	Neck	4	482–491
Lumbar region	4	517–522	Negative acts questionnaire	6	686–695
Lung cancer	5	663–671	Neurotoxicity	2	151–157
Lung fibrosis	1	122–125	TourotoAlony	3	328–337
Lang Horosis	6	746–754	New employment permit system	2	235–241
Lung-associated lymph node	2	215–220	Nickel oxide	3	344–352
M		Z1J=ZZU	Night shift	<i>5</i>	589–596
Machine	6	735–745	Night shift Night work	<i>3</i>	389–390 475–481
		215–220	1418III MOLK	5	
Macrophages	2	Z13-ZZU		J	658–662

	No.	Page		No.	Page
Nose-only inhalation	1	47–55	Plasma	6	746–754
Nurse	3	381-388	Pleural cancer	2	166-172
	5	589-596	Pleural plaques	5	626-633
	6	677–685	Police officers	3	353-364
Nurses	2	158-165	Population with no occupational	3	338-343
	5	597-604	exposure		
0			Practice management	6	774–778
Objective measures	1	15–23	Pregnancy	2	255-261
Occupation	2	255-261	Prolonged fatigue	4	434-442
Occupational exposure	1	126-132	Proposed analytic function method	1	56-62
	1	133-138	Protective clothing	4	443-451
	1	89–94		6	714-725
	2	249-254	Psychological distress	6	677–685
Occupational health	4	511-516	Psychological stress	5	566-574
Occupational health nursing	6	774–778	Psychophysics	6	755-764
Occupational health physicians	6	774–778	Psycho-social stress	5	642-651
Occupational health service	6	774–778	Push and pull	6	696-702
Occupational injury	5	642-651	Q		
Occupational mental health	4	452-463	Questionnaire	3	365-373
Occupational safety	3	280-296	R		
Occupational stress	1	15-23	Reactive nitrogen species (RNS)	2	151–157
1	2	158-165	Recovery	3	353-364
Oocyte maturation	5	619-625	Rectal temperature	6	714–725
Organic solvent	4	421-426	Regulation	3	280-296
	4	534-541	Reproduction	5	619–625
Organizational changes	3	353-364	Research laboratory	4	421–426
Organizational climate	6	686–695	Respirable particulate matters	2	221-227
Organophosphorus pesticides (OPs)	6	703-713	Respirable silica	2	221-227
ortho-phthalaldehyde	3	328-337	Respiratory symptoms	1	89–94
Oxidative stress	1	8–14	Rest	2	203-208
	6	746–754	Risk assessment	2	209-214
Oxygen radical	1	122-125	Risk management	3	280–296
P			Risks groups	1	73–88
Pain	5	642–651	RNA damage	2	151–157
PALM	4	403–409	Road accidents	3	389–392
Parathion	6	703–713	Rock wool	1	47–55
Pathological diagnosis	5	663–671	S	-	.,
Peripheral circulatory dysfunction	5	614–618	Safety	2	209–214
Peritoneal cancer	2	166–172	Secondary disorders	3	297–310
Personal	1	63–72	Security guard	2	143–150
Persons with disabilities	3	297–310	Self-rated health	4	501–510
Pesticide formulation worker	6	703–713	Seoul	2	242–248
Petroleum work	4	443–451	Sex differences	4	452–463
Phorate	6	703–713	Shape factor	4	492–500
Physical activity	3	321–327	Shift work	3	381–388
Thysical activity	4	464–474	Shift Work	3	389–392
Physical acts	2	143–150		5	589–596
Physical fitness program	3	311–320		5	652–657
Physician Physician	2	173–184		5	658–662
Pipeline	2	209–214	Shift-work	5	597–604
_				5 5	
Plaque	1	122–125	Shiftwork	3	634–641

	No.	Page		No.	Page
Shoulder	4	482–491	U		
Shoulder and forearm muscles	5	575-581	UN GHS implementation	6	765–773
Sickness absence	1	116-121	Underground	2	242-248
Silicosis	1	122-125	Unmixed solvent	4	421-426
Sioutas cascade impactor	6	726–734	Urinary bromide ion	1	133-138
Skin lead loading	1	37–46	Urine	6	746–754
Sleep	3	353-364	Urine sampling	1	24-29
Sleep practice	5	634-641	Use pattern	4	421-426
Sleepiness	3	353-364	V		
	3	389-392	Vacuum tube	1	24-29
	5	634-641	Validity	6	686–695
Sleepy drivers	5	549-558	VDT work	3	297-310
Slump sitting	4	403-409	Ventilation	3	393-395
Small and medium-sized enterprises	3	311-320		6	735–745
Social skills	6	677-685	Verbal aggression	2	143–150
Social support	6	677-685	Vitamin D	4	475–481
Softwoods hardwoods	4	492-500	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5	658–662
Solvent mixture	4	534-541	VO ₂ max	3	321–327
Spatial dispersion	2	221-227	Volatile organic compounds	1	8–14
SSE	1	56–62	Volatile organohalogen compounds	1	126–132
Stair climbing	1	30–36	W	1	120 132
Stair slope	1	30–36	Wagner's criteria	1	47–55
Standards	3	280-296	Warm clothes	4	464–474
Stochastic model	4	511–516	WBGT	5	605–613
Strength limits	4	523–533	Weight of evidence	5	559–565
Stress	2	228–234	Welding	1	63–72
	6	774–778	Welding	3	274–279
Stress indices	1	95–106	Welding current	3	274–279
Subjective health	3	353-364	Well-fitting gloves	5	575–581
Subjective measures	1	15-23	White-collar employee	1	116–121
Subjective symptoms	4	464–474	WHO	6	765–773
Subway station	2	242-248	Whole body vibration	4	410–420
Suicidal ideation	4	452–463	Women	3	381–388
Survey	2	173–184	Wood dust	4	492–500
T			Work	4	501–510
Taiwan	2	173–184	Work characteristics	4	501–510
Thermal environment assessment	1	95–106	Work environment	4	501–510
Thermal gradient of the body	2	185–194	Work chynolinent	5	605–613
Thermal strain	5	605–613	Work form	3	321–327
Thermoregulation	2	185–194	Work hours	5	652–657
Thin layer headspace	1	126–132	WOLK HOULS	5	658–662
Threats of assaults	2	143–150	Work load	3	321–327
Titanium dioxide	3	344–352	Work performance	5	566–574
Toluene	1	8–14	Work related musculoskeletal disorders		482–491
20100110	2	195–202	Work schedule	5	658–662
	4	534–541	Work schedule tolerance	5	597–604
Tracer gas	6	735–745	Work stress	3	353–364
Tractor	4	523–533	Work stressors	<i>5</i>	642–651
Traffic law	3	389–392	Work-associated factors	<i>3</i>	452–463
Treatment	2	203–208	Workers	5	432–463 575–581
Trichlorfon	5	619–625		<i>3</i>	434–442
monon	5	017-023	Working conditions	4	434-442

	No.	Page
Working environment control	3	297-310
Working schedule	4	475-481
Workload	4	434-442
Workplace	3	381-388
Workplace bullying	1	73–88
	6	686–695

	No.	Page
Workplace factors	4	501-510
Work-related disease	1	3–7
Work-related violence	2	143-150
Z		
Zero accident campaign	1	56-62
Zero accident time	1	56-62