

Contents of INDUSTRIAL HEALTH

Volume 48, 2010

No. 1

Editorial

- Challenges and Perspectives of Occupational Health and Safety Research in Nanotechnologies in Europe
Sergio IAVICOLI and Fabio BOCCUNI 1

Original Articles

- Pulmonary Toxicity Induced by Intratracheal Instillation of Coarse and Fine Particles of Cerium Dioxide in Male Rats
Tadao TOYA, Ayako TAKATA, Noriko OTAKI, Mitsutoshi TAKAYA, Fumio SERITA,
Katsumi YOSHIDA and Norihiko KOHYAMA 3
- Job Demand and Cardiovascular Disease Risk Factor in White-collar Workers
Young Kyu SONG, Kang Koo LEE, Hyoung Ryoul KIM and Jung-Wan KOO 12
- Risk Level Based Management System: A Control Banding Model for Occupational Health and Safety Risk
Management in a Highly Regulated Environment
David M. ZALK, Ryan KAMERZELL, Samuel PAIK, Jennifer KAPP, Diana HARRINGTON and Paul SWUSTE 18
- Subjective Musculoskeletal Symptoms in Winter and Summer among Indoor Working Construction Electricians
Ryoichi INABA and Seyed Mohammad MIRBOD 29
- Risk Assessment of Lung Cancer and Asbestosis in Workers Exposed to Asbestos Fibers in Brake Shoe Factory in Iran
Mansour R. AZARI, Ali NASERMOADDELI, Mohammad MOVAHADI, Yadollah MEHRABI,
Hossein HATAMI, Hamid SOORI, Elaheh MOSHFEGH and Behnam RAMAZNI 38
- Significance of Face Velocity Fluctuation in Relation to Laboratory Fume Hood Performance
Li-Ching TSENG, Rong Fung HUANG and Chih-Chieh CHEN 43
- Quantitative Evaluation of the Effect of Moisture Contents of Coconut Shell Activated Carbon Used for Respirators
on Adsorption Capacity for Organic Vapors
Hironobu ABIKO, Mitsuya FURUSE and Tsuguo TAKANO 52
- Blood Lead Level and Cardiovascular Risk Factors among Bus Drivers in Bangkok, Thailand
Orawan KAEWBOONCHOO, Ikuharu MORIOKA, Sumlee SALEEKUL,
Nobuyuki MIYAI, Chalermchai CHAIKITTIPORN and Toshio KAWAI 61
- Development and Validity of the Japanese Version of the Organizational Justice Scale
Michi SHIBAOKA, Misato TAKADA, Mayumi WATANABE, Reiko KOJIMA,
Mitsuru KAKINUMA, Katsutoshi TANAKA and Norito KAWAKAMI 66
- Perceived Demands and Musculoskeletal Disorders in Operating Room Nurses of Shiraz City Hospitals
Alireza CHOOBINEH, Mehrnoosh MOVAHED, Sayed Hamidreza TABATABAIE and
Masaharu KUMASHIRO 74
- Hospital Safety Climate, Psychosocial Risk Factors and Needlestick Injuries in Japan
Derek R. SMITH, Takashi MUTO, Toshimi SAIRENCHI, Yumiko ISHIKAWA,
Shizue SAYAMA, Atsushi YOSHIDA and Maureen TOWNLEY-JONES 85
- Role of Peroxisome Proliferator-activated Receptor- α in Hepatobiliary Injury Induced by Ammonium
Perfluorooctanoate in Mouse Liver
Mutsuko MINATA, Kouji H. HARADA, Anna KÄRRMAN, Toshiaki HITOMI,
Michi HIROSAWA, Mariko MURATA, Frank J. GONZALEZ and Akio KOIZUMI 96
- Effects of Wrist-extension Orthosis on Shoulder and Scapular Muscle Activities during Simulated Assembly Tasks
In-Gyu YOO, Min-Ye JUNG, Hye-Seon JEON and Jin LEE 108

Short Communication

- The Effect of Hydroxylated Polychlorinated Biphenyl (OH-PCB) on Thyroid Hormone Receptor (TR)-mediated Transcription through Native-Thyroid Hormone Response Element (TRE)
Izumi AMANO, Wataru MIYAZAKI, Toshiharu IWASAKI, Noriaki SHIMOKAWA and Noriyuki KOIBUCHI ... 115

Field Reports

- Acute Expanded Perlite Exposure with Persistent Reactive Airway Dysfunction Syndrome
Chung-Li DU, Jung-Der WANG, Po-Chin CHU and Yue-liang Leon GUO 119
- Exposure to Human Waste from Spills while Servicing Aircraft Lavatories: Hazards and Methods of Prevention
Steven E. LACEY, Anders ABELMANN and Samuel DOREVITCH 123
- Erratum 129

No. 2

Editorial

- Extreme Heat Events —A Community Calamity
P K NAG 131

Original Articles

- Evaluation of Subjective Thermal Strain in Different Kitchen Working Environments Using Subjective Judgment Scales
Yasuo HARUYAMA, Takashi MUTO, Hiroe MATSUZUKI, Akiyoshi ITO, Shigeru TOMITA, Shigeki MUTO, Takashi HARATANI, Akihiko SEO, Makoto AYABE and Shizuo KATAMOTO 135
- Neck Disorders among Construction Workers: Understanding the Physical Loads on the Cervical Spine during Static Lifting Tasks
Ashish D. NIMBARTE, Fereydoun AGHAZADEH, Laura H. IKUMA and Craig M. HARVEY 145
- Validation of Urine Density Correction in Cases of Hippuric Acid and Un-metabolized Toluene in Urine of Workers Exposed to Toluene
Toshio KAWAI, Yoko EITAKI, Hirohiko UKAI, Osamu INOUE, Yuki MAESHIMA, Naohiro UEDA, Fumiko OHASHI, Haruhiko SAKURAI and Masayuki IKEDA 154
- Commuting Accidents in the German Chemical Industry
Kirsten Isabel ZEPF, Stephan LETZEL, Susanne VOELTER-MAHLKNECHT, Ulrich WRIEDE, Britta HUSEMANN and Luis Carlos ESCOBAR PINZÓN 164
- Public Facility Workers' Immunological Characteristics Involved with Development of Respiratory Allergic Diseases in Korea
Yong HEO, Seung-Hye LEE, Sang-Hoon KIM, Se-Hoon LEE and Hyoung-Ah KIM 171
- Job Stress Factors, Stress Response, and Social Support in Association with Insomnia of Japanese Male Workers
Naoko NISHITANI and Hisataka SAKAKIBARA 178
- Systematic Work Environment Management: Experiences from Implementation in Swedish Small-scale Enterprises
Kristina GUNNARSSON, Ing-Marie ANDERSSON and Gunnar ROSÉN 185
- Density-Equalizing Mapping and Scientometric Benchmarking in INDUSTRIAL HEALTH
Cristian SCUTARU, David QUARCOO, Masaya TAKEMURA, Tobias WELTE, Tanja C. FISCHER and Beatrix GRONEBERG-KLOFT 197
- Status of Inflammatory Biomarkers in the Population that Survived the Bhopal Gas Tragedy: A Study after Two Decades
Arpit BHARGAVA, Ram Prakash PUNDE, Neelam PATHAK, Sunil DABADGHAO, Prabha DESIKAN, Aruna JAIN, Kewal Krishan MAUDAR and Pradyumna Kumar MISHRA 204
- Disturbed Sleep and Fatigue as Predictors of Return from Long-term Sickness Absence
Torbjörn ÅKERSTEDT, Göran KECKLUND and Jan SELÉN 209

Short Communications

Caustic Ulcers Caused by Cement Aqua: Report of a Case Alena MACHOVCOVA	215
Air Monitoring and Assessment of Occupational Exposure to Peracetic Acid in a Hospital Environment Marco PACENTI, Stefano DUGHERI, Pierpaolo BOCCALON, Giulio ARCANGELI, Piero DOLARA and Vincenzo CUPELLI	217

Field Reports

Health and Working Conditions in Carpenter's Workshops in Armenia (Colombia) Milena E. GÓMEZ, Juan F. SANCHEZ, Angélica M. CARDONA, Jaime F. PIOQUINTO, Paula TORRES, Deisy SANCHEZ, Lina M. CAMARGO, René A. CASTAÑEDA, Rafael H. VILLAMIZAR and Lázaro V. CREMADES	222
Occupational Health and Safety Services for Immigrant Workers in Japanese Workplaces Asuka UCHINO, Takashi MUTO and Shigeki MUTO	231
Distribution Characteristics of Airborne Bacteria and Fungi in the General Hospitals of Korea Ki Youn KIM, Yoon Shin KIM and Daekeun KIM	236

Country Report

Exploring New Frontiers in Occupational Epidemiology: The Hunter Community Study (HCS) from Australia Derek R. SMITH, John ATTIA and Mark McEVOY	244
---	-----

No. 3

SPECIAL ISSUE: WORKPLACE HEALTH PROMOTION

Editorial

Workplace Health Promotion Takashi MUTO and Toshiaki HIGASHI	249
---	-----

Review Article

Making the Link between Health and Productivity at the Workplace —A Global Perspective Wolf KIRSTEN	251
--	-----

Original Articles

Comparing Disparities in the Health-promoting Lifestyles of Taiwanese Workers in Various Occupations Shu-Ling HUANG, Ren-Hau LI and Feng-Cheng TANG	256
Process Evaluation of a Web-based Stress Management Program to Promote Psychological Well-being in a Sample of White-collar Workers in Japan Kaoru KAWAI, Yoshihiko YAMAZAKI and Kazuhiro NAKAYAMA	265
A Program for Thai Rubber Tappers to Improve the Cost of Occupational Health and Safety Sara ARPHORN, Porntip CHAONASUAN, Vichai PRUKTHARATHIKUL, Vajira SINGHAKAJEN and Chalermchai CHAIKITTIPORN	275
Prevalence and Risk Factors of Low Back Pain among Thai and Myanmar Migrant Seafood Processing Factory Workers in Samut Sakorn Province, Thailand Shigeru TOMITA, Sara ARPHORN, Takashi MUTO, Kanatid KOETKHLAI, Saw Sandy NAING and Chalermchai CHAIKITTIPORN	283

Case Report

Applications of Teleworking Based on a Study of Disabled Workers Masahisa NISHINA	292
--	-----

REGULAR ISSUE

Review Article

- Performance of Mechanical Filters and Respirators for Capturing Nanoparticles —Limitations and Future Direction
Reza MOSTOFI, Bei WANG, Fariborz HAGHIGHAT, Ali BAHLOUL and Lara JAIME 296

Original Articles

- A Longitudinal Study of Factors Associated with Intentions to Leave among Newly Graduated Nurses
in Eight Advanced Treatment Hospitals in Japan
Maki TEI-TOMINAGA and Akiko MIKI 305
- Bronchial Wall Thickness in Toll Collectors
Alp Alper SAFAK, Peri ARBAK, Burhan YAZICI, Cahit BILGIN, Besir ERDOGMUS,
Ali Nihat ANNAKKAYA and Sefa Levent OZSAHIN 317
- Occupational Class and Incidence Rates of Cardiovascular Events in Middle Aged Men in Japan
Qian LI, Yuko MORIKAWA, Masaru SAKURAI, Koshi NAKAMURA, Katsuyuki MIURA,
Masao ISHIZAKI, Teruhiko KIDO, Yuchi NARUSE, Yasushi SUWAZONO and Hideaki NAKAGAWA 324
- Heart Rate Variability and Urinary Catecholamines from Job Stress in Korean Male Manufacturing Workers
According to Work Seniority
Kyoung-Ho LEE, Kijung YOON, Mina HA, Jungsun PARK, Soo-Hun CHO and Daehee KANG 331
- Gender Differences, Work Stressors and Musculoskeletal Disorders in Weaving Industries
Anjali NAG, H VYAS and PK NAG 339
- Perceived Job Stress and Health Complaints at a Bank Call Center: Comparison between Inbound and
Outbound Services
Yen-Hui LIN, Chih-Yong CHEN, Wei-Hsien HONG and Yu-Chao LIN 349
- Differences in Medical Error Risk among Nurses Working Two- and Three-shift Systems at Teaching Hospitals:
A Six-month Prospective Study
Katsutoshi TANAKA, Masaya TAKAHASHI, Hisanori HIRO, Mitsuru KAKINUMA,
Mika TANAKA, Naoki KAMATA and Hitoshi MIYAOKA 357

Short Communication

- Biological Risk at Work in Italy: Results from the National Register of Occupational Exposures
Alberto SCARSELLI, Nicoletta VONESCH, Paola MELIS, Stefania MASSARI,
Paola TOMAO, Alessandro MARINACCIO and Sergio IAVICOLI 365

Field Report

- Participation during Major Technological Change and Low Back Pain
Achim ELFERING, Miriam DUBI and Norbert K. SEMMER 370

No. 4

Editorial

- Making Green Jobs Safe
Paul A. SCHULTE, Donna HEIDEL, Andrea OKUN and Christine BRANCHE 377

SELECTED PAPERS FROM INTERNATIONAL CONFERENCE: 19th International Symposium on Shiftwork and Working Time

Original Articles

- Mood Change and Perception of Workload in Australian Midwives
Jessica L. PATERSON, Jillian DORRIAN, Jan PINCOMBE, Carol GRECH and Drew DAWSON 381
- Less Quick Returns — Greater Well-being
Tarja HAKOLA, Marja PAUKKONEN and Tiina POHJONEN 390

Work Schedules and Health Behavior Outcomes at a Large Manufacturer P. Timothy BUSHNELL, Alberto COLOMBI, Claire C. CARUSO and SangWoo TAK	395
---	-----

Field Report

Staying Safe in the Jungles of Borneo: Five Studies of Fatigue and Cultural Issues in Remote Mining Projects Adam FLETCHER	406
---	-----

REGULAR ISSUE

Review Article

Characteristics and Effects of Suicide Prevention Programs: Comparison between Workplace and Other Settings Misato TAKADA and Satoru SHIMA	416
---	-----

Original Articles

Reduction of Adsorption Capacity of Coconut Shell Activated Carbon for Organic Vapors Due to Moisture Contents Hironobu ABIKO, Mitsuya FURUSE and Tsuguo TAKANO	427
Assessment of Human Color Discrimination Based on Illuminant Color, Ambient Illumination and Screen Background Color for Visual Display Terminal Workers Feng-Yi TSENG, Chin-Jung CHAO, Wen-Yang FENG and Sheue-Ling HWANG	438
Waist Circumference can Predict the Occurrence of Multiple Metabolic Risk Factors in Middle-aged Japanese Subjects Hiroki SATOH, Satoshi FUJII, Tomoo FURUMOTO, Reiko KISHI and Hiroyuki TSUTSUI	447
Characteristics of Multiwall Carbon Nanotubes for an Intratracheal Instillation Study with Rats Mitsutoshi TAKAYA, Fumio SERITA, Kazunori YAMAZAKI, Shigetoshi AISO, Hisayo KUBOTA, Masumi ASAKURA, Naoki IKAWA, Kasuke NAGANO, Heihachiro ARITO and Shoji FUKUSHIMA	452
Logical Consideration on Lockout and Trapped Key Interlock for Machine Makoto KIMURA and Noboru SUGIMOTO	460
Brief Hourly Exercise during Night Work can Help Maintain Workers' Performance Tomoaki SATO, Tomohide KUBO, Takeshi EBARA, Hidemaro TAKEYAMA, Tatsuki INOUE, Megumi IWANISHI, Norihide TACHI, Toru ITANI and Michihiro KAMIJIMA	470
Analysis of Aerosol Emission and Hazard Evaluation of Electrical Discharge Machining (EDM) Process Mathew JOSE, S.P. SIVAPIRAKASAM and M. SURIANARAYANAN	478
Risk for Non-obese Japanese Workers to Develop Metabolic Syndrome Fumi INADA, Jiro MORIGUCHI, Tomoko OKUDA, Yoko IDE, Kiriko EJIMA, Sonoko SAKURAGI, Kazuo TAKEDA, Fumiko OHASHI and Masayuki IKEDA	487
Efficacy of Cognitive Behavioral Therapy Training Using Brief E-mail Sessions in the Workplace: A Controlled Clinical Trial Reiko KOJIMA, Daisuke FUJISAWA, Miyuki TAJIMA, Michi SHIBAOKA, Mitsuru KAKINUMA, Satoru SHIMA, Katsutoshi TANAKA and Yutaka ONO	495
Job Strain among Rubber-Glove-Factory Workers in Central Thailand Muang Muang SEIN, Nopporn HOWTEERAKUL, Nawarat SUWANNAPONG and Jirachai JIRACHEWEE	503

Field Report

Weight Loss Approach during Routine Follow-up is Effective for Obstructive Sleep Apnea Hypopnea Syndrome Subjects Receiving Nasal Continuous Positive Airway Pressure Treatment Hiroko FUJII, Masayuki MIYAMOTO, Tomoyuki MIYAMOTO and Takashi MUTO	511
---	-----

No. 5

SPECIAL ISSUE: WHOLE-BODY VIBRATION INJURIES

Editorial

Foreword to 4th International Conference on Whole-body Vibration Injuries Held at Hilton Montreal Bonaventure Hotel, Montreal, Canada 2–4 June 2009

Paul-Émile BOILEAU, Subhash RAKHEJA, Setsuo MAEDA and Helmut SEIDEL 517

Original Articles

Relative Contribution of Translational and Rotational Vibration to Discomfort

Ykä MARJANEN and Neil J. MANSFIELD 519

Time Domain Detection of Shocks and Impacts in Whole-body Vibration

Anthony J. BRAMMER, George RODDAN and James B. MORRISON 530

Frequency Weightings for Fore-and-aft Vibration at the Back: Effect of Contact Location, Contact Area, and Body Posture

Miyuki MORIOKA and Michael J. GRIFFIN 538

High Cycle Fatigue Behaviour of Functional Spinal Units

Gerd HUBER, Daniel M. SKRZYPIEC, Anke KLEIN, Klaus PÜSCHEL and Michael M. MORLOCK 550

Biodynamic Response and Spinal Load Estimation of Seated Body in Vibration Using Finite Element Modeling

Wenping WANG, Babak BAZRGARI, Aboulfazl SHIRAZI-ADL,
Subhash RAKHEJA and Paul-Émile BOILEAU 557

Seat-to-head Transfer Function of Seated Men —Determination with Single and Three Axis Excitations at Different Magnitudes

Barbara HINZ, Gerhard MENZEL, Ralph BLÜTHNER and Helmut SEIDEL 565

A Longitudinal Study of Low Back Pain and Daily Vibration Exposure in Professional Drivers

Massimo BOVENZI 584

An Evaluation of the Methods for Deriving Representative Frequency Response Functions of the Human Whole-body System

Ren G. DONG, Thomas W. MCDOWELL, Daniel E. WELCOME and John Z. WU 596

Long Term WBV Measurements on Vehicles Travelling on Urban Paths

Giovanni MOSCHIONI, Bortolino SAGGIN and Marco TARABINI 606

Biodynamic Responses of the Seated Human Body to Single-axis and Dual-axis Vibration

Yi QIU and Michael J. GRIFFIN 615

Assessment and Prediction of Whole-body Vibration Exposure in Transport Truck Drivers

Rocco NITTI and Paolo DE SANTIS 628

Assessing Combined Exposures of Whole-body Vibration and Awkward Posture

—Further Results from Application of a Simultaneous Field Measurement Methodology

Nastaran RAFFLER, Ingo HERMANNNS, Detlef SAYN, Benno GÖRES, Rolf ELLEGAST and Jörg RISSLER ... 638

A Quasi-static Discomfort Measure in Whole-body Vibration

Salam RAHMATALLA, Rosalind SMITH, John MEUSCH, Ting XIA,
Tim MARLER and Michael CONTRATTO 645

A Variable Parameter Single Degree-of-freedom Model for Predicting the Effects of Sitting Posture and Vibration Magnitude on the Vertical Apparent Mass of the Human Body

Martin G.R. TOWARD and Michael J. GRIFFIN 654

Whole-body Vibratory Response Study Using a Nonlinear Multi-body Model of Seat-occupant System with Viscoelastic Flexible Polyurethane Foam

Gauri JOSHI, Anil K. BAJAJ and Patricia DAVIES 663

Influence of Mono-axis Random Vibration on Reading Activity

M.K. BHIWAPURKAR, V.H. SARAN, S.P. HARSHA, V.K. GOEL and Mats BERG 675

Influence of Support Conditions on Vertical Whole-body Vibration of the Seated Human Body Anand M-PRANESH, Subhash RAKHEJA and Richard DEMONT	682
Apparent Mass and Seat-to-head Transmissibility Responses of Seated Occupants under Single and Dual Axis Horizontal Vibration Santosh MANDAPURAM, Subhash RAKHEJA, Paul-Émile BOILEAU, Setsuo MAEDA and Nobuyuki SHIBATA	698
Design and Evaluation of a Suspension Seat to Reduce Vibration Exposure of Subway Operators: A Case Study Pierre MARCOTTE, Sylvie BEAUGRAND, Jérôme BOUTIN and Christian LARUE	715
Examination of the Frequency-weighting Curve for Accelerations Measured on the Seat and at the Surface Supporting the Feet during Horizontal Whole-body Vibrations in x- and y-Directions Marianne SCHUST, Alexander KREISEL, Helmut SEIDEL and Ralph BLÜTHNER	725
Corrigendum	743

No. 6

Editorial

Main European Models of Workers' Health Protection Konrad RYDZYN'SKI and Jerzy A. KOPIAS	745
---	-----

Original Articles

An Integrated Occupational Health Consultation Model for the Medical Supply Manufacturing Industry Yi-Kuei LIN, Lien-Hsiung LEE and Shey-Huei SHEU	749
Effect of Brief Sleep Hygiene Education for Workers of an Information Technology Company Mitsuru KAKINUMA, Masaya TAKAHASHI, Noritada KATO, Yutaka ARATAKE, Mayumi WATANABE, Yumi ISHIKAWA, Reiko KOJIMA, Michi SHIBAOA and Katsutoshi TANAKA	758
Work-family Conflict in Japan: How Job and Home Demands Affect Psychological Distress Akihito SHIMAZU, Arnold B. BAKKER, Evangelia DEMEROUTI and Maria C.W. PEETERS	766
Similarity in Predictors between Near Miss and Adverse Event among Japanese Nurses Working at Teaching Hospitals Katsutoshi TANAKA, Tempei OTSUBO, Mika TANAKA, Akiko KAKU, Nao NISHINOUE, Tomoki TAKANAO, Naoki KAMATA and Hitoshi MIYAOKA	775
Pulmonary Toxicity of Intratracheally Instilled Multiwall Carbon Nanotubes in Male Fischer 344 Rats Shigetoshi AISO, Kazunori YAMAZAKI, Yumi UMEDA, Masumi ASAKURA, Tatsuya KASAI, Mitsutoshi TAKAYA, Tadao TOYA, Shigeki KODA, Kasuke NAGANO, Heihachiro ARITO and Shoji FUKUSHIMA	783
Effects of General Principles of Person Transfer Techniques on Low Back Joint Extension Moment Junji KATSUHIRA, Syun YAMASAKI, Sumiko YAMAMOTO and Hitoshi MARUYAMA	796
Still Healthy after Extended Work Hours? Ten Hours Shift, Twenty-one Days Working Period for Tunnel Workers Siri WAAGE, Magnus ODEEN, Bjørn BJORVATN, Hege R. ERIKSEN, Holger URSIN, Björg Eli HOLLUND and Bente Elisabeth MOEN	804
Sleep, Mental Health Status, and Medical Errors among Hospital Nurses in Japan Mayumi ARIMURA, Makoto IMAI, Masako OKAWA, Toshimasa FUJIMURA and Naoto YAMADA	811
Pain Catastrophizing and Lower Physical Fitness in a Sample of Computer Screen Workers with Early Non-specific Upper Limb Disorders: A Case-control Study Marjon D.F. VAN EIJDEN-BESSELING, Antonius VAN ATTEKUM, Rob A. DE BIE and J. Bart STAAL	818
Identification of Competencies for Malaysian Occupational Safety and Health Professionals Rabaayah DAUD, Maimunah ISMAIL and Zoharah OMAR	824
Analysis of the Comprehensibility of Chemical Hazard Communication Tools at the Industrial Workplace Goh Choo TA, Mazlin Bin MOKHTAR, Hj. Anuar Bin MOHD MOKHTAR, Azmir Bin ISMAIL and Mohd Fadhil Bin Hj ABU YAZID	835

Job Control and Coworker Support Improve Employee Job Performance Makiko NAGAMI, Akizumi TSUTSUMI, Masao TSUCHIYA and Kanehisa MORIMOTO	845
Evaluation of Genotoxicity in Petrol Station Workers in South India Using Micronucleus Assay Sudha SELLAPPA, Bindhya SADHANANDHAN, Athena FRANCIS and Sabari Guru VASUDEVAN	852
Relationships between Diabetes and Medical and Dental Care Costs: Findings from a Worksite Cohort Study in Japan Reiko IDE, Tsutomu HOSHUYAMA, Donald John WILSON, Ken TAKAHASHI and Toshiaki HIGASHI	857
Association between Workaholism and Sleep Problems among Hospital Nurses Kazumi KUBOTA, Akihito SHIMAZU, Norito KAWAKAMI, Masaya TAKAHASHI, Akinori NAKATA and Wilmar B. SCHAUFELI	864
Evaluation of Occupational Fatalities among Underground Coal Mine Workers through Hierarchical Loglinear Models Mustafa ONDER and Erhan ADIGUZEL	872
Author Index to Volume 48 (2010)	879
Subject Index to Volume 48 (2010)	884
Acknowledgements	890