

# **RECENT ADVANCES IN RESEARCHES ON THE COMBINED EFFECTS OF ENVIRONMENTAL FACTORS**

*EDITED BY*

**AKIRA OKADA M.D.**

Professor & Chairman  
Department of Public Health  
School of Medicine  
Kanazawa University  
Kanazawa, Japan

**OLAVI MANNINEN M.D.**

Professor  
The Academy of Finland  
Department of Public Health  
Medical Faculty  
University of Tampere  
Tampere, Finland



KYOEI Co.,Ltd. 1987

Kanazawa Japan

# CONTENTS

## Preface

### Session I

The interaction between continuous and impulse noise: frequency effects.

**RP Hamernik, D Henderson and RJ Salvi (USA)** ..... 1

New identification method of the impulse response function using covariance information.

**S Nakamori (Japan)** ..... 21

Combined effects of physical load and noise in diurnal and nocturnal exposure.

**M Koller, M Heider, M Kundi, F Korenjak, W Hautmann and E Groll-Knapp (Austria)** ..... 37

Computer aided simulation of acoustic charge to forecast the risk of impaired hearing caused by noise.

**D Cvetkovic (Yugoslavia)** ..... 59

Combined effect of noise and salt dust-induced permanent hearing loss in men.

**JS Marcinkowski, M Miarzyńska and Z Niewiedział (Poland)** ..... 69

Exposure of building industry workers to noise and vibration-based on research conducted by research and development labour cooperative for work environment protection ERGONOMIA and research and implementation labour cooperative of the building industry TERMIKA.

**W Berdychowski and A Ziętek-Berdychowska (Poland)** ..... 79

Prospective analysis on the association between vibration-induced white fingers and hearing loss.

**M Iki, N Kurumatani, T Moriyama, M Sato, F Matsuura and T Arai (Japan)** ..... 87

Hormonal, cardiovascular and hearing responses in men due to combined exposures to noise, whole body vibrations and different temperatures.

**O Manninen (Finland)** ..... 107

Further studies on the relative risk for sensory neural hearing loss during exposure to combined noise and vibration.	
<b>J Starck, I Pyykkö and J Pekkarinen (Finland)</b>	131
Neural activity of rat during combined noise and vibration exposure. Development of method for studying responses in alcohol insensitive and sensitive strains.	
<b>I Pyykkö, E Korpi, P Kaheinen and S Mäntysalo (Finland)</b>	157
Effect of sound and vibration on alertness and optokinetic nystagmus in Man.	
<b>I Pyykkö and M Magnusson (Finland)</b>	177
Combined effect of noise and vibration on health of workers employed in furniture industry.	
<b>J Bielski (Poland)</b>	193
Combined effect of whole-body and local vibration.	
<b>GA Suvorov (USSR)</b>	209
Experimental study on physiological effects of chain saw operation.	
<b>T Miyakita, H Miura and M Futatsuka (Japan)</b>	221
Cardiovascular features of the forestry workers exposed to both noise and vibration in a cold climate.	
<b>N Kurumatani, M Iki, S Adachi, T Moriyama and H Ishikawa (Japan)</b>	239
Contribution to the research into the effects of mechanical shock vibration on man the physiological point of view.	
<b>M Demić (Yugoslavia)</b>	257
Relationship between combined effects of workplace-factors and the health-state of the workers.	
<b>K Ruppe, G Enderlein, P Wulke and M Rentzsch (GDR)</b>	271
Models of sensory interaction.	
<b>B Berglund, U Berglund, T Lindvall (Sweden)</b>	283

Combined effects of hand-arm-vibration, air temperature, noise and static load on skin temperature. <b>H Dupuis (FRG)</b>	295
A review of the effects of mixed environments on task performance. <b>J Sandover and CS Porter (UK)</b>	308
Heat tolerance and evaporative heat loss activity in spontaneously hypertensive rat (SHR) during hypertension development with age. <b>S Sawada (Japan)</b>	325
Combined effect of sound and illumination on psychophysiological strain and work output. <b>M Rentzsch, K Haenel, K Hanisch, K Joiko and W Prescher (GDR)</b>	343
Combined effects of light and noise on VDT work. <b>K Nakai, T Hosokawa and K Saito (Japan)</b>	359

## Session II

Role of complex effect of occupational factors in the formation of diseases of the operators' nervous and cardiovascular systems. <b>AO Navakatikyan (USSR)</b>	374
Multiple stress and strain of workmen in the German steel industry. <b>S Schwarze, E Wieth, G Weske and G Jansen (FRG)</b>	391
A study on the combined effects upon organism of welders. <b>S Terui, T Miyake, E Yokoyama, T Ariga, I Ito and Y Masuda (Japan)</b>	413
Man's liability to illness and combined effect of environmental factors in the salt mine. <b>JS Marcinkowski and Z Niewiedział (Poland)</b>	424
The development of occupational hygiene standards in People's Republic of China. <b>B Gang (People's Republic of China)</b>	437

Combined effect of occupational factors and their hygienic rating.	
<b>NF Izmerov (USSR)</b>	446
Evaluation models for combined effects.	
<b>M Kundi (Austria)</b>	457
An approach to the determination of an admissible factor rate on the base of the probabilistic assessment of the general state of the organism under combined exposure.	
<b>LA Dobrovolsky, VI Svatkov (USSR)</b>	473
Control and planning of environmental improvements.	
<b>J Berka (Czechoslovakia)</b>	480
Effects of acute exposure to ozone on heart rate and blood pressure of the mental-stressed rats.	
<b>I Uchiyama and E Yokoyama (Japan)</b>	493
Effects of combined NO and CO exposure on CNS activity and behavior in rats.	
<b>E Groll-Knapp, M Haider, K Kienzl, M Trimmel and B Zimmermann-Urbanke (Austria)</b>	504
Spirometric changes in normal children living in different areas with air pollution, Cubatão (Sp-Brazil).	
<b>VA Hofmeister and FM Fischer (Brazil)</b>	525
The effects of air pollution at different seasons on lung function in normal school children (Cubatão, state of São Paulo, Brazil).	
<b>FM Fischer and VA Hofmeister (Brazil)</b>	546
Effects of simultaneous exposure to gaseous irritants of the upper respiratory tract and to air-borne particles in the electrolytic extraction of aluminium.	
<b>M Šarić and K Šega (Yugoslavia)</b>	565
Silica content in coal dust and development of pneumoconiosis.	
<b>SH Lee, KS Cho, IG Yun and JM Kim (Republic of Korea)</b>	573

### Session III

Fibrous particles in the indoor non-industrial environment.	
<b>GR Lundqvist (Denmark)</b>	586

Effects of heavy metal dust on internal cobalt load and health in combination with other work stress factors. <b>G Jansen (FRG)</b> .....	595
Uptake and toxic effects of heavy metal ions: interactions among cadmium, copper and zinc in cultured cells. <b>S Meshitsuka, T Nose and M Ishizawa (Japan)</b> .....	611
A possible mechanism for altered sodium balance following lead and/or ethanol ingestions to rats. <b>Y Suketa, H Hoshi, T Satoh, Y Nomura, M Yamakawa, N Hosaka, K Nishimura, H Nakajima, M Ueda and S Okada (Japan)</b> .....	622
Neurotoxic effects of organic solvents. <b>H Tähti and M Korpela (Finland)</b> .....	637
The concept and application of an experimental differential combination method. <b>H DieI, H Braun, P Kaschny, W Schill, R Störmann and B Jastorff (FRG)</b> .....	654
Application of spectrophotometric and fluorometric noninvasive techniques to study the combined effects of environmental agents in intact tissues. <b>T Takano, Y Miyazaki, R Araki and T Kawamoto (Japan)</b> .....	678
Combined toxicity of ethylene-tetrafluoroethylene copolymer pyrolyzates. <b>K Kono, Y Yoshida, M Watanabe, H Yamagata, S Inoue and K Iwasaki (Japan)</b> .....	699
Genotoxic xenobiotics in Buenos Aires City. <b>A Singerman, JA Moretton, P Santini and M D' Aquino (Argentina)</b> .....	715
Combined cytogenetic effects of environmental agents in human lymphocytes: I Effects of various metabolic inhibitors on chromosome aberrations. <b>K Morimoto (Japan)</b> .....	731
Combined effects of ethyl methanesulphonate and cytosine arabinoside on mutation induction of Chinese hamster V79 cells. <b>K Tachi-Shinkawa, Y Kuroda, K Morimoto and A Koizumi (Japan)</b> .....	737

## Poster Session

The need to widen the framework for the analysis of the relationship between hearing loss and the working environment.

**R Hétu, R Phaneuf and C Marien (Canada)** ..... 745

Combined effects of local vibration and noise on peripheral circulatory function.

**H Nakamura, S Nohara, H Nakamura and A Okada (Japan)** ..... 762

The combined effects of vibration, noise and cold on chain saw operators.

**S Yamada and H Sakakibara (Japan)** ..... 782

Combined effects of whole-body vibration and body posture on biomechanical behaviour and muscle reaction.

**E Hartung and H Dupuis (FRG)** ..... 796

A study on thermal stress and visual work.

**M Yasumoto, T Ohkubo, M Aoki, Y Horie, S Saito and M Akutsu (Japan)** ..... 805

Combined effect of nitrogen oxides and cold stress on cytochrome P-450 activity and leukocyte counts in rats.

**Y Miyazaki and T Takano (Japan)** ..... 816

Study on spontaneous behaviors of wheel running and water-drinking as an evaluation method for combined-effects of ozone and nitrogen-dioxide on rats.

**I Ichikawa and E Yokoyama (Japan)** ..... 835

Combined effect of 1,1,2-trichloro-1,2,2-trifluoroethane (FC 113) and hypoxia on electrocardiogram findings of the perfused rat heart.

**T Kawakami and T Takano (Japan)** ..... 849

Tri- and tetra- chloroethylene- induced cardiac arrhythmia in the perfused rat heart: combined effect with ethanol and hypoxia.

**R Araki, T Kawakami and T Takano (Japan)** ..... 860

Changes in physiological ion mobilizations in plants by concomitant pollutions of atmospheric fluoride and chloride.	
<b>Y Suketa and T Totsuka (Japan)</b> .....	881
Combined effects of toluene and diazepam on signalled conditioned avoidance performance in rats.	
<b>T Ikeda, R Kishi and H Miyake (Japan)</b> .....	897
Relationship between metals and catecholamines in brain of animals.	
<b>M Sakamoto, J Komura, N Kotani and K Yasuda (Japan)</b> .....	917
Energy metabolism in muscle fibers of rats exposed to subclinical intoxication with lead, cadmium and zinc.	
<b>Z Jethon, Z Kielan-Bak, P Łaszczyca, B Tara and B Ziolkowska (Poland)</b> .....	931
The effect of cadmium combined with exercise loading on the locomotor activity of rats.	
<b>M Kasuya, H Teranishi, K Aoshima, T Katoh, Y Kubota, M Nishijo and K Iwata (Japan)</b> .....	952
Comparative pyrolysis toxicity of cotton, acrylic and flame retardant fabrics.	
<b>K Iwasaki, Y Yoshida, K Kono, M Kishi and M Yamana (Japan)</b> .....	965
Modification of methylazoxymethanol acetate initiated hepatocarcinogenesis in a teleost, <i>Oryzias latipes</i> .	
<b>K Aoki and H Matsudaira (Japan)</b> .....	978
The input method for studying combined effects.	
<b>W Henkel (GDR)</b> .....	991