ENVIRONMENT, MEDICINE and HEALTH SCIENCES

Proceedings of the WSEAS International Conference on ENVIRONMENT, MEDICINE and HEALTH SCIENCES (EMEH '10)

Penang, Malaysia, March 23-25, 2010
Supported by Universiti Kebangsaan Malaysia
Editors:
Prof. Nikos Mastorakis, Technical University of Sofia, BULGARIA
Prof. Valeri Mladenov, Technical University of Sofia, BULGARIA
Prof. Azami Zaharim, Universiti Kebangsaan, MALAYSIA
Prof. Cornelia Aida Bulucea, University of Craiova, ROMANIA

International Program Committee Members:
Charles A. Long, USA
Photios Anninos, GREECE
Tuan Pham, AUSTRALIA
George Anastassopoulos, GREECE
Lotfi A. Zadeh, USA
Tim Crane, UK
Mary C. Waters M. E., USA
Mark J. Perry, USA
Ronald Yager, USA
Nikos E. Mastorakis, BULGARIA
D. Perkins, USA
Marco Ceccarelli, ITALY
Dionysios (Dion) D. Dionysiou, USA
Leonid Perlovsky, USA
John W. Lund, USA
C. Helmis, GREECE
Kent Davey, USA
David Landgrebe, USA
Miguel A. Maripo, USA
Leon Trilling, USA
N. Afgan, PORTUGAL
Preface
This year the WSEAS International Conference on ENVIRONMENT, MEDICINE and HEALTH SCIENCES (EMEH '10) was held in Penang, Malaysia, March 23-25, 2010. The conference remains faithful to its original idea of providing a platform to discuss environmental problems related to health sciences, management of health sciences, hospital management, clinical problems and pathology, genetics, bioethics, open medical problems etc. with participants from all over the world, both from academia and from industry.

Its success is reflected in the papers received, with participants coming from several countries, allowing a real multinational multicultural exchange of experiences and ideas.

The accepted papers of this conference are published in this Book that will be indexed by ISI. Please, check it: www.worldses.org/indexes as well as in the CD-ROM Proceedings. They will be also available in the E-Library of the WSEAS. The best papers will be also promoted in many Journals for further evaluation.

A Conference such as this can only succeed as a team effort, so the Editors want to thank the International Scientific Committee and the Reviewers for their excellent work in reviewing the papers as well as their invaluable input and advice.

The Editors
Table of Contents

Plenary Lecture 1: Electrosmog and Hygienic Limits
Frantisek Bozek

River Water Quality Evaluation in China
Wai Cheung Ip, Heung Wong, Bao Qing Hu

Magnetic Field Around the New 400kV OH Power Transmission Lines in Libya
Jamal M. Ehtaiba, Sayeh M. Elhabashi

Risk Analysis of Infections Caused by Zoonoses of Alimentary Origin in the Selected Region of the Czech Republic
Pavla Krejcova, Jiri Dvorak, Frantisek Bozek

Health Risk from Professional Exposure to Non-Ionizing Electromagnetic Fields at the Observed Garrison
Frantisek Bozek, Alena Bumbova, Lukas Kubicek, Alena Langerova, Ales Komar

Pattern of Cases of Gestational Trophoblastic Diseases among Pregnant Women Admitted to Maternity Teaching Hospital in Erbil City
Shahla Karim Al Alaf, Deman Ibrahim Omer

Trace Metals Concentrations in Some Wild Grown Edible Mushrooms from Wooded Area of Romania
Carmen Cristina Elekes, Mihail Dumitru

Content of Various Forms of Heavy Metals in Soils around a Power Station
Saglara Mandzhieva, Tatiana Minkina, Marina Buratchevskaya

Cu, Pb, and Zn Fractionation Studied by Chemical Extractions in Artificially-Contaminated Soils of the Steppe Zone
Tatiana Minkina, Saglara Mandzhieva, Olga Nazarenko, Elena Antonenko

Validation and Performance Analysis of Binary Logistic Regression Model
Sohel Rana, Habshah Midi, S. K. Sarkar

Study on Current Health Issues in Relation to Athletes Training Conditions
Constantin Pehoiu, Andra Georgiana Pehoiu

Physical Activities and Promoting a Healthy Life Style in New Social and Economic Conditions
Constantin Pehoiu, Andra Pehoiu

Environmental Risk and Interdisciplinary Expertise: The Case of Radiofrequencies and Risk Information
Marc Poumadere

A New Approach for Segmentation of Brain MR Image
Abstract: Currently, non-ionizing electromagnetic radiation presents a significant type of emission. It is decisive for risk assessment to measure the values of corresponding dosimetric quantities in places where exposed personnel move and, based on developed scenarios, to compare the exposure of personnel with action values set by the legislature.

Brief Biography of the Speaker:
Born in June 19, 1950 in Vyskov, Czech Republic. He is a graduate from the University of Chemical Technology in Pardubice, branch of study - Macromolecular Substances Technology. After the graduation he was admitted to study for a post-graduate degree of the Academy of Sciences of Czechoslovakia at the Macromolecular Chemistry Research Institute in Brno. He dealt with the problems of ionic polymerization of oxygen heterocyclic compounds. In 1979 he submitted his dissertation and in 1988 he was appointed associate professor at the University of Chemical Technology in Pardubice in the branch called Macromolecular Chemistry. In 1993 he habilitated. In 1978 he started working at the University of the Ground Forces where he was executing the duties of vice-dean of research work for 6 years. In 2002 he was appointed for the post of professor in the branch called Force and Civil Protection. Since 1989 he has been dealing with the problems of the environmental protection focused on waste management, proactive tools of environmental policy and especially risk management, currently at the University of Defence and the Mendel University of Agriculture and Forestry in Brno. He is a member of pilot studies and working groups of NATO, scientific and branch councils and many foreign professional and scientific societies.