

INAUGURAL DAY TRACE ELEMENT – INSTITUTE FOR UNESCO IN ROVALTAIN, Valence

SATELLITE CENTRE DAY - 4th December 2009

Trace elements and health in industrialized and non-industrialized countries

Forêt de Tronçais Room, Bâtiment INEED, Parc scientifique et technologique, ROVALTAIN (26)

9h15	Welcome
9h30-40	Official introduction
9h40-9h50	Presentation of the Scientific and Technological Park of ROVALTAIN
9h50-10h05	Presentation of the National Pole of research, expertise and training in toxicology and eco-toxicology
10h05-10h25:	Presentation of Trace Element – Institute for UNESCO, its national and international networds Guy CHAZOT, Muriel BOST
10h25-10h45	Toxicology-related problem in India linked to toxic metals: current status and management Sangeeta SHUKLA University of Jiwaji, Gwalior, India
10h45-11h05	Evaluation of the bioremediation of an agricultural soil contaminated with industrial wastewater in Morocco Azeddine SEDKI Laboratory of Ecotoxicology, Faculty of Sciences, University of Marrakech, Morocco
11h05-11h20	Presentation of the new Satellite Centre in Italy Paola BORELLA Full professor of Hygiene, Director of Public Health Science Department University of Modena and Reggio Emilia
11h25	Official opening of the satellite centre in Italy
12h	Inauguration of Trace Element – Institute for UNESCO in Rovaltain Cocktail – Vercors Room

We would like to thank UNESCO for their financial support

Trace Element – Institute for UNESCO : Le Rhovalparc : Allée A – 2ème étage, 1 avenue de la Gare – BP 15164 ALIXAN, 26958 VALENCE CEDEX 9, France

Tel: +33 (0)4 75 60 49 30; Fax: +33 (0)4 75 60 04 58 contact@trace-element.org; www.trace-element.org

Satellite Centre meeting		
« Trace elements and health in industrialized and non-industrialized countries »		
1. Toxicology-related problems in the different countries		
13h30-13h45	Introduction	
	Reminder of the papers presented during the training on 3rd December and during the inaugural ceremony Muriel BOST	
	Trace Element – Institute for UNESCO, Valence, France	
13h45-14h05	Selenium and cancer, particularly in Turkish children.	
	Health problems related to toxic metals in Turkey : current status and	
	management	
	Ayhan O. CAVDAR ou Filiz HINCAL Trace Elements Working Group of Turkish Academy of Sciences (TUBA), Turkey	
14h10-14h30	Health problems associated with toxic and carcinogen trace elements	
141110 141100	in human diet	
	Paola BORELLA	
	Full professor of Hygiene, Director of Public Health Science Department	
	University of Modena and Reggio Emilia, Italy	
14h35-14h55	Trace elements and new conception of high quality drinking water	
	supply Vladyslav GONCHARUKAV Dumansky Institute of Colloid Chemistry and Water	
	Chemistry, National Academy of Sciences, Kiev, Ukraine	
15h-15h20	Toxicology-related problem linked to toxic metals: current status and	
	management	
	Rima NAGINIENE	
	Laboratory for Environmental Health Research, Institute for Biomedical Research,	
451-05	Kaunas University of Medicine, Lithuania	
15h25	Coffee break	
2 "	Role of Satellite Centres in the Pole of research, expertise and training in	
2. "	toxicology and eco-toxicology of Rovaltain»	
15h45-17h15	Conception of a data base on toxicology / environmental health on the	
	differents diseases resulting from the effects of toxic metals on human health	
	- Cancer / neurodegenerative diseases	
	- Données sur les cas avérés et les mesures biométriques	
	Outcome in epidemiologyComparison industrialized / non-industrialized countries	
17h15	Conclusion and end of session	
	Total Control of the Control of C	

We would like to thank UNESCO for their financial support

Trace Element – Institute for UNESCO : Le Rhovalparc : Allée A – 2ème étage, 1 avenue de la Gare – BP 15164 ALIXAN 26958 VALENCE CEDEX 9

Tel: +33 (0)4 75 60 49 30; Fax: +33 (0)4 75 60 04 58 contact@trace-element.org; www.trace-element.org