



## 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)

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

**We would like to thank UNESCO for their financial support**

Trace Element – Institute for UNESCO : Le Rhovallparc : Allée A – 2<sup>ème</sup> 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](mailto:contact@trace-element.org) ; [www.trace-element.org](http://www.trace-element.org)

<b>Satellite Centre meeting</b> <b>« Trace elements and health in industrialized and non-industrialized countries »</b>	
<b>1. Toxicology-related problems in the different countries</b>	
<b>13h30-13h45</b>	<b>Introduction</b> Reminder of the papers presented during the training on 3rd December and during the inaugural ceremony <i>Muriel BOST</i> Trace Element – Institute for UNESCO, Valence, France
<b>13h45-14h05</b>	<b>Selenium and cancer, particularly in Turkish children. Health problems related to toxic metals in Turkey : current status and management</b> <i>Ayhan O. CAVDAR ou Filiz HINCAL</i> Trace Elements Working Group of Turkish Academy of Sciences (TUBA), Turkey
<b>14h10-14h30</b>	<b>Health problems associated with toxic and carcinogen trace elements in human diet</b> <i>Paola BORELLA</i> Full professor of Hygiene, Director of Public Health Science Department University of Modena and Reggio Emilia, Italy
<b>14h35-14h55</b>	<b>Trace elements and new conception of high quality drinking water supply</b> <i>Vladyslav GONCHARUKAV</i> Dumansky Institute of Colloid Chemistry and Water Chemistry, National Academy of Sciences, Kiev, Ukraine
<b>15h-15h20</b>	<b>Toxicology-related problem linked to toxic metals: current status and management</b> <i>Rima NAGINIENE</i> Laboratory for Environmental Health Research, Institute for Biomedical Research, Kaunas University of Medicine, Lithuania
<b>15h25</b>	<b>Coffee break</b>
<b>2. « Role of Satellite Centres in the Pole of research, expertise and training in toxicology and eco-toxicology of Rovaltain»</b>	
<b>15h45-17h15</b>	<b>Conception of a data base on toxicology / environmental health</b> on the differents diseases resulting from the effects of toxic metals on human health <ul style="list-style-type: none"> <li>- Cancer / neurodegenerative diseases</li> <li>- Données sur les cas avérés et les mesures biométriques</li> <li>- Outcome in epidemiology</li> <li>- Comparison industrialized / non-industrialized countries</li> </ul>
<b>17h15</b>	<b>Conclusion and end of session</b>

**We would like to thank UNESCO for their financial support**

Trace Element – Institute for UNESCO : Le Rhovalparc : Allée A – 2<sup>ème</sup> 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](mailto:contact@trace-element.org) ; [www.trace-element.org](http://www.trace-element.org)