

## CONTENTS

*Andreas Klumpp*

Preface.....	1
--------------	---

### BIOINDICATORS AND ENVIRONMENTAL MONITORING

*J. Nigel B. Bell, Linda Davies, Sarah Honour*

Air pollution research in London.....	3
---------------------------------------	---

*Harry D. Kambezidis, Nicolas Sifakis*

Air quality in the Greater Athens Area.....	17
---	----

*Andreas Klumpp, Gabriele Klumpp, Wolfgang Ansel*

Urban air quality in Europe – results of three years of standardised biomonitoring studies.....	25
---	----

*Edith Stabentheiner, Andrea Gross, Gerhard Soja, Dieter Grill*

Air quality assessment in Graz/Austria using monitoring plants.....	51
---	----

*Gábor Várbiró, Gábor Borics, Csaba Balogh*

The East Hungarian Biomonitoring Network (EHBN).....	59
--	----

*Sofia Augusto, Cristina Branquinho, Maria João Pereira, Amílcar Soares, Fernando Catarino*

Lichens as biomonitorors of dioxins and furans in urban environments.....	67
---	----

*Randolph Kricke, Guido Benno Feige*

Bioindication with lichens in the Ruhr Basin.....	81
---	----

*Blanka Mařkovská*

Biomonitoring of pollution load lowering with change of the aluminium production technology.....	89
--	----

*Damien Cuny, Laetitia Davranche, Chantal Van Hauwlyn, Hervé Plaisance,*

*Brigitte Caron, Valérie Malrieu*

Monitoring ozone by using tobacco, automated network and passive samplers in an industrial area in France.....	97
--	----

<i>Giorgio Ostacoli, Giorgio Buffa, Guido Badino, Alan J.M. Baker, Daniela Gastaldi, Vincenzo Zelano, Marco Orsi, Alessandra Parodi, Giuseppe Cerutti</i>	
Metals and PAH biomonitoring along the A32 motorway – traffic levels, seasonal events and meteorological effects.....	109
<i>Willfried Nobel, Reinhard Kostka-Rick, Wolfgang Honnen, Thomas Blum</i>	
Biomonitoring of ambient air pollutants from automobile traffic near a highway.....	123
<i>Àngela Ribas, Josep Peñuelas</i>	
Ozone biomonitoring in rural stations of Catalonia (NE Spain).....	137
<i>Maria José Sanz, Vicent Calatayud, Júlia Cerveró</i>	
Visible injury in native vegetation as a tool for detecting ozone in rural areas in Spain.....	147

## BIOINDICATORS AND ENVIRONMENTAL AWARENESS

<i>Christine Kotarakos, Jean-Michel Lebrun</i>	
Environmental awareness: a heterogeneous pattern of facts, beliefs, lack of information and personal involvement.....	157
<i>Wolfgang Ansel, Andreas Klumpp, Gabriele Klumpp</i>	
Public relations in the EuroBionet project: theory and practice.....	175
<i>Natalie Belluzzo, Stefano Oliboni, Stefano Pisani, Riccardo Tardiani</i>	
From experimentation to environmental awareness.....	185
<i>Vicent Calatayud, María José Sanz</i>	
Ozone bioindication with tobacco Bel-W3 in schools of Valencia.....	191
<i>Josef Bücker, Matthias Oriwall, Michael Knaup</i>	
Standardised annual bioindication of ozone by a growing network of schools: the BIO-S O S-Project.....	197
<i>Kamla Kulshreshtha, Chandra Sekhar Mohanty, Pankay Kumar Srivastava, Mukta Singh, Palpu Pushpangadan</i>	
Eco-education and outreach programme to generate environmental awareness, organised at the National Botanical Research Institute, Lucknow, India.....	207

## BIOINDICATORS: NEW DEVELOPMENTS

<i>Paulo Hilário Nascimento Saldiva, Marisa Domingos, Nairo M. Sumita, Eliane Tigre Guimarães, Débora Jâ de Araújo Lobo, Maria Izildinha Ferreira, Mitiko Saiki, Denise Segala Alves</i>	
Evaluation of the toxic effects of urban levels of air pollution using <i>Tradescantia</i> bioassays.....	215
<i>Patrick Bungener, Seraina Bassin, Jürg Fuhrer</i>	
Brown knapweed ( <i>Centaurea jacea</i> L.) as a potential native bioindicator plant species for ambient ozone in Europe.....	225
<i>Anja H. Tremper, M. Agneta S. Burton, David E.B. Higgs</i>	
Traffic related particles and their associated metals: influences on stress response in mosses at roadsides.....	233

## POSTERS

<i>Harald Bartholmeß</i>	
Determination of the growth rate of epiphytic lichens – A new VDI–Guideline and first results from lichen mapping in Heidelberg 2002.....	243
<i>Oleg Blum, Otilia Culicov, Marina Frontasyeva</i>	
Heavy metal deposition in Ukrainian Carpathians (Zakarpattia and Chernivtsi regions): the regional biomonitoring.....	249
<i>J. Neil Cape, Ian D. Leith, Jillian Binnie, Maria Donkin, David N. Price, A. Ross Brown, Peter Schröder</i>	
Techniques for measuring the response of plants to VOC exposure.....	257
<i>Jean-François Castell, Clarisse Maton, Anne-Charlotte Vivant</i>	
An empirical model of Bel-W3 leaf stomatal conductance for ozone biomonitoring studies.....	263
<i>Lara Castino, Luciana Ropolo</i>	
Considerations about lichen biomonitoring in an urban area of Northwestern Italy.....	271
<i>Marisa Domingos, Denise S. Alves, Patricia Bulboas, Adriana L. Cunha, Eduardo L. Longui, Denise A.C.B. Lourençon, Regina M. Moraes, Mirian C.S. Rinaldi, Solange C.M. Viveiros</i>	
Reactions of <i>Caesalpinia echinata</i> Lam., a Brazilian tree species, to urban air pollution stress.....	279
<i>Jean-Pierre Garrec, Christophe Rose, Franck Radnai</i>	
Air pollution and vegetation around airports.....	289

<i>Carla Zuliani Sandrin, Marisa Domingos, Rita de Cássia Leone Figueiredo Ribeiro</i> Fructan changes in <i>Lolium multiflorum</i> ssp. <i>italicum</i> “Lema” as an indicator of urban air pollution.....	293
<i>Silvia Maria Romano Sant’Anna, Mirian Cilene Spasiani Rinaldi, Marisa Domingos</i> Biomonitoring of air pollution in São Paulo city (Brazil) with <i>Lolium multiflorum</i> ssp. <i>italicum</i> “Lema”.....	303
<i>Julian Tjutjunnik, Oleg Blum</i> Optimisation of a sampling network for the purpose of atmospheric pollution bioindication in cities.....	309
<i>Karl Theo von der Trenck, Walter Erhardt</i> Environmental platinum – a current problem?.....	315
<i>Mauricio Zaballa Romero, Edith Stabentheiner, Reinhold Lazar, Walter Kosmus, Dieter Grill</i> Dust monitoring in Cochabamba, Bolivia – A comparison between Bergerhoff samplers and a passive biomonitoring method.....	321
<i>Janina Zbierska, Klaudia Karolewicz-Borowiak</i> Initial recognition of the reaction of tobacco plants ( <i>Nicotiana tabacum</i> L.) to tropospheric ozone in an urban area (Poznán, Poland).....	329

#### REVIEW AND RECOMMENDATIONS

<i>Ludwig De Temmerman, J. Nigel B. Bell, Jean Pierre Garrec, Andreas Klumpp, Georg H.M. Krause, Alfred E.G. Tonneijck</i> Biomonitoring of air pollutants with plants – considerations for the future.....	337
<i>Georg H.M. Krause, J. Nigel B. Bell, Ludwig De Temmerman, María José Sanz, Andreas Klumpp</i> The Hohenheim Recommendations.....	375
The Artist.....	377
Annex.....	379
List of Participants.....	383
Subject Index.....	389
Author Index.....	391