K. Omasa, I. Nouchi, L.J. De Kok (Eds.)

Plant Responses to Air Pollution and Global Change

With 100 Figures, Including 2 in Color

Springer
Contents

Preface ................................................................. V
Contributors ......................................................... XI

I. Plant Responses to Air Pollution

Metabolism of atmospheric sulfur gases in onion ........................................... 3
Mark Durenkamp, Freek S. Posthumus, C. Elisabeth E. Stuiver,
and Luit J. De Kok

Impact of atmospheric NH$_3$ deposition on plant growth and functioning
– a case study with Brassica oleracea L. ......................................................... 13
Ana Castro, Ineke Stulen, and Luit J. De Kok

How sensitive are forest trees to ozone? - New research on an old issue .......... 21
Rainer Matyssek, Gerhard Wieser, Angela J. Nunn, Markus Löw,
Christiane Then, Karin Herbinger, Manuela Blumenröther, Sascha Jehnes,
Ilja M. Reiter, Christian Heerdt, Nina Koch, Karl-Heinz Häberle,
Kris Haberer, Herbert Werner, Michael Tausz, Peter Fabian,
Heinz Rennenberg, Dieter Grill and Wolfgang Oßwald

Northern conditions enhance the susceptibility of birch (Betula pendula Roth)
to oxidative stress caused by ozone .......................................................... 29
Elina Oksanen

Physiological responses of trees to air pollutants at high elevation sites ........ 37
Dieter Grill, Hardy Pfanz, Bohumir Lomsky, Andrzej Bytnerowicz,
Nancy E. Grulke, and Michael Tausz

Complex assessment of forest condition under air pollution impacts .......... 45
Tatiana A. Mikhailova, Nadezhda S. Berezhnaya, Olga V. Ignatieva,
and Larisa V. Afanasieva

Evaluation of the ozone-related risk for Austrian forests .......................... 53
Friedl Herman, Stefan Smidt, Wolfgang Loibl,
and Harald R. Bolhar-Nordenkampf
# Causes of differences in response of plant species to nitrogen supply and the ecological consequences

David W. Lawlor

## Long-term effects of elevated CO₂ on sour orange trees

Bruce A. Kimball, and Sherwood B. Idso

## Plant responses to climate change: impacts and adaptation

David W Lawlor

## Effects of elevated carbon dioxide concentration on wood structure and formation in trees

Ken'ichi Yazaki, Yutaka Maruyama, Shigeta Mori, Takayoshi Koike, and Ryo Funada

## Carbon dioxide and ozone affect needle nitrogen and abscission in *Pinus ponderosa*

David M. Olszyk, David T. Tingey, William E. Hogsett, and E. Henry Lee

## Effects of air pollution and climate change on forests of the Tatra Mountains, Central Europe

Peter Fleischer, Barbara Godzik, Svetlana Bicarova, and Andrzej Bytnerowicz

## MAPK signalling and plant cell survival in response to oxidative environmental stress

Marcus A. Samuel, Godfrey P. Miles, and Brian E. Ellis

## Expression of cyanobacterial *ictB* in higher plants enhanced photosynthesis and growth

Judy Lieman-Hurwitz, Leonid Asipov, Shimon Rachmilevitch, Yehouda Marcus, and Aaron Kaplan

## Improvement of photosynthesis in higher plants

Masahiro Tamoi and Shigeru Shigeoka
Modification of CO₂ fixation of photosynthetic prokaryote
Akira Wadano, Manabu Tsukamoto, Yoshihisa Nakano,
and Toshio Iwaki

Specificity of diatom Rubisco
Richard P. Haslam, Alfred J. Keys, P. John Andralojc,
Pippa J. Madgwick, Inger Andersson, Anette Grimsrud,
Hans C. Eilertsen, and Martin A.J. Parry

Regulation of CO₂ fixation in non-sulfur purple photosynthetic bacteria
Simona Romagnoli and F. Robert Tabita

V. Experimental Ecosystem and Climate Change Research

Experimental ecosystem and climate change research in controlled environments:
lessons from the Biosphere 2 Laboratory 1996-2003
Barry Osmond

Importance of air movement for promoting gas and heat exchanges
between plants and atmosphere under controlled environments
Yoshiaki Kitaya

Pros and cons of CO₂ springs as experimental sites
Elena Paoletti, Hardy Pfanz, and Antonio Raschi

VI. Global Carbon Cycles in Ecosystem and Assessment of Climate Change Impacts

Carbon dynamics in response to climate and disturbance: Recent progress
from multi-scale measurements and modeling in AmeriFlux
Beverly Law

Synthetic analysis of the CO₂ fluxes at various forests in East Asia
Susumu Yamamoto, Nobuko Saigusa, Shohei Murayama, Minoru Gamo,
Yoshikazu Ohtani, Yoshiko Kosugi, and Makoto Tani

3-D remote sensing of woody canopy height and carbon stocks
by helicopter-borne scanning lidar
Kenji Omasa and Fumiki Hosoi

Assessments of climate change impacts on the terrestrial ecosystem in Japan
using the Bio-Geographical and GeoChemical (BGGC) Model
Yo Shimizu, Tomohiro Hajima, and Kenji Omasa
VII. Air Pollution and Global Change in Asia

Establishing critical levels of air pollutants for protecting East Asian vegetation
- A challenge .................................................. 243
  Yoshihisa Kohno, Hideyuki Matsumura, Takashi Ishii, and Takeshi Izuta

Major activities of acid deposition monitoring network in East Asia (EANET)
and related studies ........................................... 251
  Tsumugu Totsuka, Hiroyuki Sase and Hideyuki Shimizu

Land degradation and blown-sand disaster in China ........................................... 261
  Pei-Jun Shi, Hideyuki Shimizu, Jing-Ai Wang, Lian-You Liu,
  Xiao-Yan Li, Yi-Da Fan, Yun-Jiang Yu, Hai-Kun Jia, Yanzhi Zhao,
  Lei Wang, and Yang Song

Impact of meteorological fields and surface conditions on Asian dust ................... 271
  Seiji Sugata, Masataka Nishikawa, Nobuo Sugimoto, Ikuko Mori,
  and Atsushi Shimizu

A case study on combating desertification at a small watershed
in the hills-gully area of loess plateau, China .................................................. 277
  Junliang Tian, Puling Liu, Hideyuki Shimizu, and Shinobu Inanaga

A recipe for sustainable agriculture in drylands ................................................. 285
  Shinobu Inanaga, A. Egrinya Eneji, Ping An, and Hideyuki Shimizu

Index .............................................................. 295