Biological Effects of UV-B Radiation

Proceedings of a Workshop
held in Munich-Neuherberg
May, 25—27, 1982

sponsored by the Ministry of Research and Technology (BMFT)
and the Environmental Protection Agency (EPA)
Munich 1982
CONTENTS

SESSION 1: UV RADIATION AND BIOLOGICAL WEIGHTING FUNCTIONS

The behaviour of atmospheric ozone during the last 15 years, based on results of ozone soundings at Hohenpeissenberg

W. ATTMANSPACHER

About the problems to measure UV-B global radiation

K. DEHNE

UV action spectra for mammalian systems: their implications for the predicted effects of ozone depletion on skin cancer incidence

R.B. SETLOW

Plant action spectra: some thoughts on development and use

M.M. Caldwell

Choice of the normalization wavelength for action spectra in polychromatic radiation dosimetry of UV-B

C.S. RUPERT

Microorganisms as dosimeter for solar UV-radiation

H.D. MENNIGMANN

Wavelength dependence of inactivation and mutagenesis in a eucaryotic model system

F. ZÖLZER and J. KIEFER

Influence of induced recovery processes on the response of cells to UV radiation

C.S. RUPERT and C.A. HOY
SESSION 2:  EFFECTS OF UV-B RADIATION ON PLANTS

Field trials with soybeans, rice and wheat under UV-B irradiances simulating several \( O_3 \) depletion levels
R.H. BIGGS, T.R. SINCLAIR, O.N.'DIAYE,
L.A. GARRARD, S.H. WEST and P.G. WEBB

Effect of enhanced UV-B radiation on development and composition of plants
M. TEVINI, U. THOMA and W. IWANZIK

Effect of enhanced UV-B radiation on leaf surface and anatomy
U. THOMA and M. TEVINI

Some effects of enhanced UV-B radiation on surface lipids of Cucumis sativus cotyledons
D. STEINMÜLLER and M. TEVINI

Response of different crop and vegetable cultivars to UV-B irradiance: preliminary results
K. DUMPERT and J. BOSCHER

A UV-B radiation transmitting greenhouse for plant studies
R.H. BIGGS

SESSION 3:  EFFECTS OF UV-B RADIATION ON PHOTOSYNTHESIS

The effect of UV irradiation on the primary processes of photosynthesis
G. RENGER, P. GRÄBER, G. DOHNT, R. HAGEMANN, W. WEISS and R. VOSS

UV-B sensitivity of plant photosynthesis as influenced by visible irradiation
M.M. CALDWELL and C.W. WARNER
Effect of enhanced UV-B radiation on photosynthetic activity of barley seedlings and chloroplasts
W. IWANZIK and M. TEVINI

Action spectra for the depression of photosynthesis by UV irradiation in Lactuca sativa L. and Rumex alpinus L.
A. BOGENRIEDER

SESSION 4: UV-B RADIATION AND ADAPTIONS IN PLANTS

Geometrical considerations: a brief synopsis
M.M. CALDWELL

Phenylpropanoid pigment synthesis and growth reduction as adaptive reactions to increased UV-B radiation
E. WELLMANN

Carbon metabolism of plants exposed to UV-B radiation
W.B. SISSON

SESSION 5: EFFECTS OF UV-B RADIATION AND OTHER STRESSES TO PLANTS

The effect of UV on photosynthesis and growth in dependence of mineral nutrition (Lactuca sativa L. and Rumex alpinus L.)
A. BOGENRIEDER and Y. DOUTE

Effects of UV-B radiation on composition of two crop species during mild water stress
M. TEVINI, W. IWANZIK and A.H. TERAMURA

The effects of UV-B irradiation on leaf resistances in two crop species during mild water stress
A.H. TERAMURA, S. SALM and M. TEVINI
UV-B irradiation effects on soybean photosynthetic recovery from water stress
   A.H. TERAMURA and M.C. PERRY

SESSION 6: EFFECTS OF UV-B RADIATION ON MICROORGANISMS,
         ANIMALS AND HUMAN HEALTH

Impact of enhanced solar UV-B radiation upon the marine ecosystem
   R.C. WORREST

Effect of UV-B radiation on the marine diatom Bellerochea yucatanensis
   G. DÖHLER

Role of DNA breakage in bacterial lethality caused by UV-B radiation
   M.J. PEAK

The dose-time relationship for UV-tumorigenesis
   F.R. DE GRUIJL and J.C. VAN DER LEUN

LISTS OF PARTICIPANTS