

TABLE OF CONTENTS

Acknowledgements.....	ix
Participants of the Workshop.....	xi
Workshop Summary..... Hutchinson TC	xv
 PART I: GEOGRAPHICAL OVERVIEWS OF FOREST DECLINE	
Development and cause of novel forest decline in Germany..... Prinz B, Krause GHM and Jung K-D	1
Results of studies on forest decline in northwest Germany..... Matzner E and Ulrich B	25
Forest damage in Switzerland, Austria and adjacent parts of France and Italy in 1984..... Bucher JB	43
Air pollution and forest damage in Norway..... Tveite B	59
Forest decline - the view from Britain..... Binns WO, Redfern DB and Rennolls K	69
Deterioration of red spruce in the northern appalachian mountains..... Johnson AH	83
Sugar maple decline in Ontario..... McLaughlin DL, Linzon SN, Dimmick DE and McIlveen WD	101
 PART II: RESPONSES OF PLANTS TO ACIDIC DEPOSITION	
Deposition and forest canopy interactions of airborne nitrate..... Lindberg SE, Lovett GM and Meiwes K-J	117
Responses of herbaceous and woody plants to the dry deposition of SO_2 and NO_2 Mansfield TA, Whitmore ME, Pande PC and Freer-Smith PH	131
Plant cuticle as a barrier to acid rain penetration..... Berg VS	145
The response of plant reproductive processes to acidic rain and other air pollutants..... Cox R	155
Consequences of cloud water deposition on vegetation at high elevation..... Unsworth MH and Crossley A	171
Acid deposition, nutrient imbalance and tree decline: a commentary..... Tomlinson GH	189

PART III: OTHER STRESSES INVOLVED IN FOREST DECLINE

Response of trees to drought.....	201
Tyree MT, Flanagan LB and Adamson N	
Responses of American forests to photochemical oxidants.....	217
McBride JR and Miller PR	
Ozone toxicity - is there more than one mechanism of action?.....	229
Pell EJ	
Ethylene: a possible factor in the response of plants to air pollution and acid precipitation.....	241
Reid DM	
Responses of forests in decline to experimental fertilization.....	255
Zoettl HW	
Decline as a phenomenon in forests: pathological and ecological considerations.....	267
Manion PD	

PART IV: DENDROCHRONOLOGICAL STUDIES

The use and limitations of dendrochronology in studying effects of air pollution on forests.....	277
Cook ER	
Dendroecological analysis of acidic deposition effects on forest productivity.....	291
LeBlanc DC, Raynal DJ and White EH	
Trace metal uptake and accumulation in trees as affected by environmental pollution.....	307
Baes III CF and McLaughlin SB	

PART V: SOIL ACIDIFICATION AND POSSIBLE TOXICITY

Air pollution and soil acidification.....	321
Abrahamsen G	
A discussion of changes in soil acidity due to natural processes and acid deposition.....	333
Johnson DW	
Soil acidification and metal solubility in forests of southern Sweden.....	347
Tyler G, Berggren D, Bergkvist B, Falkengren-Grerup U, Folkeson L and Ruhling A	
Differences in aluminum mobilization in spodosols in New Hampshire (USA) and in the Netherlands as a result of acid deposition.....	361
Mulder J and van Breemen N	
Limits of cation leaching of weakly podzolized forest soils: an empirical evaluation.....	377
Morrison IK and Foster NW	

Effects of heavy metals and aluminum on the root physiology of spruce (<i>Picea abies</i> Karst.) seedlings.....	387
Godbold DL, Tischner R and Huttermann A	
Aluminum toxicity in forest tree seedlings.....	401
Eldhuset T, Göransson A and Ingestad T	
PART VI: BRYOPHYTE AND LICHEN STUDIES	
The effect of simulated acid rain on boreal forest floor feather moss and lichen species.....	411
Hutchinson TC, Scott M, Soto C and Dixon M	
Annual absorption of gaseous air pollutants by mosses and vascular plants in diverse habitats.....	427
Winner WE and Atkinson CJ	
Effects of quantitative and qualitative changes in air pollution on the ecological and geographical performance of lichens.....	439
Seaward MRD	
PART VII: AGRICULTURAL RESPONSES	
Crop responses to ozone-sulphur dioxide mixtures.....	451
Ormrod DP, Deveau JL, Allen OB and Beckerson DW	
Stomate-dependent and stomate-independent uptake of NO_x and effects on photosynthesis, respiration and transpiration of potted plants.....	463
Saxe H	
The effects of acid rain, alone and in combination with gaseous pollutants, on growth and yield of crop plants.....	481
Shriner DS and Johnson JW Jr	
PART VIII: WETLANDS	
The natural and anthropogenic acidification of peatlands.....	493
Gorham E, Janssens JA, Wheeler GA and Glaser PH	
Interactions of <u>Sphagnum</u> with water and air.....	513
Clymo RS	
Sources of alkalinity in Precambrian shield watersheds under natural conditions and after fire or acidification.....	531
Bayley SE and Schindler DW	
Responses to acidic deposition in ombrotrophic mires in the U.K.....	549
Lee JA, Press MC, Woodin S, Ferguson P	
The stratigraphic record of atmospheric loading of metals at the ombrotrophic Big Heath bog, Mt. Desert Island, Maine, U.S.A.....	561
Norton SA	

Proton cycling in bogs: geographic variation in northeastern North America.....	577
Urban NR, Eisenreich SJ, Gorham, E	
PART IX: ECOSYSTEMS AS A SOURCE OF SULPHUR EMISSIONS	
Potential sulphur gas emissions from a tropical rain-forest and an southern Appalachian deciduous forest....	599
Haines B, Black M, Fail J Jr, McHargue L and Howell G	
PART X: CAUSE/EFFECT RELATIONS FOR PLANT DAMAGE	
Perspectives on establishing the relationships between acidic deposition and vegetation responses.....	611
Evans LS and Lewin KF	
PART XI: MEETING SUMMARIES - Group Reports	
Forest Decline.....	619
Rapporteur: Johnson A	
Forest Soils.....	625
Rapporteur: Foster N	
Persectives of Air Pollution Effects on Crop Plants.....	627
Rapporteur: Evans LS	
Wetlands.....	631
Rapporteur: Gorham E	
Author Index.....	637
Species Index.....	639
Subject Index.....	643