

Plenary session	9
Session 1 Emissions and their control	19
Session 2 Long-range transport and its modeling	39
Session 3 Atmospheric and deposition processes.....	67
Session 4 Acidification and persistent organic compounds.....	149
Session 5 Air pollution and effects of non-acidic pollutants (ozone and particles)	161
Session 6 Acidification outside Europe and North America	211
Session 7 Soil acidification and recovery, nutrient imbalances.....	251
Session 8 Forest damage and their causes	291
Session 9 Biogeochemical cycles	327
Session 10 Water acidification	369
Session 11 Effects on aquatic biota	399
Session 12 Role of organic carbon in ecosystem acidification.....	441
Session 13 Modeling of acidification processes and trends.....	449
Session 14 Critical loads.....	473
Session 15 Mitigation of soil and water acidification.....	503
Session 16 Long-term trends of acidification and recovery – regional case studies.....	523
Session 17 Acidification and global change	561
Session 18 Acidification and metals	579
Session 19 Ecosystem experiments	615
Session 20 Nitrogen effects on ecosystems	635
Session 21 Archives of historic data.....	677
Session 22 Air pollution and their effects on materials and cultural heritage	687
Sessions 23+24 Regional and hemispheric strategies	703
Session 25 Human health impacts of air pollution	729
Cross-cutting Isotope Session	737
Authors index	741