

Håkan Pleijel (ed.)

Transboundary Air Pollution

Scientific Understanding and Environmental Policy in Europe

This book describes current scientific understanding of European transboundary air pollution starting with an historical account.

The way science has become a driving force for policy action, including the models used, the economic instruments and the complexity of science-policy interaction, are dealt with in some detail.

The book closes by treating expected future trends, including the accumulating evidence of intercontinental transport of air pollutants and the globalisation of air pollution management related to its strong links with climate change.

The primary target group of this book is university students in environmental science and related areas. It is also likely to be of interest to professionals working in environmental administration, in particular those with emphasis on air pollution.

Contents

Air pollution – a European perspective

European air pollution – the historic legacy

Atmospheric particles – origin, fate and effects on health and climate

From fish death to dynamic modelling – tracking trends in acidification

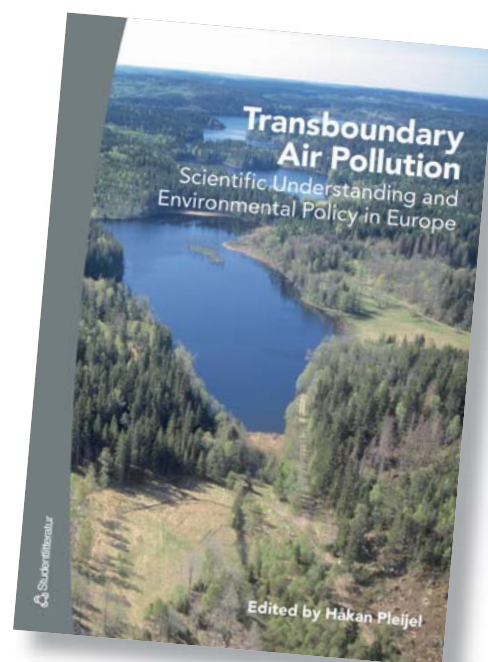
Nitrogen deposition and ecosystem change

Ozone – compound with many faces

Environmental economics in relation to transboundary air pollution in Europe

Regulating European Air: The Co-Production of Science and Policy

Air quality globalisation – prospects for the future



248 pages • Order No 32503
ISBN-10: 9144004710

On www.studentlitteratur.com/transboundary you will find the table of contents, the preface and a sample chapter under *Sample*.

For further information, please contact gun.malmros@studentlitteratur.se.

How to order Transboundary Air Pollution

This book is dispatched and sold by Amazon.co.uk (www.amazon.co.uk). Price: £ 31.00.