Contents

1 Nitrogen Deposition, Critical Loads and Biodiversity: Introduction
W. Kevin Hicks, Richard Haeuber and Mark A. Sutton

Part I Monitoring and Modelling Atmospheric Nitrogen Deposition

2 Progress in Monitoring and Modelling Estimates of Nitrogen Deposition at Local, Regional and Global Scales
Frank Dentener, Robert Vet, Robin L. Dennis, Enzai Du, Umesh C. Kulshrestha and Corinne Galy-Lacaux

3 Gaseous Nitrogen Emissions from Australian Cattle Feedlots
O. Tom Denmead, Deli Chen, Doug Rowell, Zoe Loh, Julian Hill, Stephanie Muir, David W. T. Griffith, Travis Naylor, Mei Bai, Frances Phillips and Sean McGinn

4 Ammonia Emissions in the US: Assessing the Role of Bi-directional Ammonia Transport Using the Community Multi-scale Air Quality (CMAQ) Model
Megan L. Gore, Ellen J. Cooter, Robin L. Dennis, Jon E. Pleim and Viney P. Aneja

5 Regional Scale Modelling of the Concentration and Deposition of Oxidised and Reduced Nitrogen in the UK
Anthony J. Dore, Małgorzata Werner, Jane R. Hall, Christopher J. Dore, Stephen Hallsworth, Maciej Kryza, Ron I. Smith, Ulrike Dragosits, Y. Sim Tang, Massimo Vieno and Mark A. Sutton

6 High Rates of Wet Nitrogen Deposition in China: A Synthesis
Enzai Du and Xuejun Liu

xxiii
7  Enrichment of Atmospheric Ammonia and Ammonium in the North China Plain ................................................................. 57
Jianlin Shen, Xuejun Liu, Andreas Fangmeier and Fusuo Zhang

8  Nitrogen Deposition within the Littoral-Highlands County of Croatia Between 1996 and 2008 ............................................................. 67
Ana Alebic-Juretic

9  Atmospheric Deposition of Reactive Nitrogen in India .................. 75
Umesh C. Kulshrestha, Monika J. Kulshrestha, Jetta Satyanarayana and Loka Arun K. Reddy

10 Dry and Wet Atmospheric Nitrogen Deposition in West Central Africa .................................................................................. 83

11 Interannual Variability of the Atmospheric Nitrogen Budget in West African Dry Savannas .......................................................... 93
Claire Delon, Corinne Galy-Lacaux, Marcellin Adon, Catherine Liousse, Aaron Boone, Dominique Serçâ, Babakar Diop, Aristide Akpo and Eric Mougin

12 Assessment and Characterisation of the Organic Component of Atmospheric Nitrogen Deposition .................................................. 107
Sarah E. Cornell

13 Wet Deposition of Nitrogen at Different Locations in India ........... 117
P. S. P. Rao, P. D. Safai, Krishnakant Budhavant and V. K. Soni

Part II  Nitrogen Impacts on Terrestrial and Aquatic Ecosystems

14 Factors Affecting Nitrogen Deposition Impacts on Biodiversity: An Overview ................................................................. 127
Roland Bobbink and W. Kevin Hicks

15 What Happens to Ammonia on Leaf Surfaces? ............................. 139
J. Neil Cape

16 Effects of Nutrient Additions on the Diversity of the Herbaceous-Subshrub Layer of a Brazilian Savanna (Cerrado) ....... 147
Thiago R. B. de Mello, Cássia B. R. Munhoz and Mercedes M. C. Bustamante
17 Leaf Litter Decomposition and Nutrient Release Under Nitrogen, Phosphorus and Nitrogen Plus Phosphorus Additions in a Savanna in Central Brazil .................................................. 155
Tamiel K. B. Jacobson and Mercedes M. C. Bustamante

18 Diversity of the Shrub-tree Layer in a Brazilian Cerrado Under Nitrogen, Phosphorus and Nitrogen Plus Phosphorus Addition ............................................................................. 165
Tamiel K. B. Jacobson and Mercedes M. C. Bustamante

19 Model Predictions of Effects of Different Climate Change Scenarios on Species Diversity with or without Management Intervention, Repeated Thinning, for a Site in Central European Russia .............................................................................................................. 173
Larisa G. Khanina, Maxim V. Bobrovsky, Alexander S. Komarov, Vladimir N. Shanin and Sergey S. Bykhovets

20 Seasonal Changes in Photosynthetic Nitrogen of Tree Species Differing in Leaf Phenology in a South-eastern Brazilian Savanna .................................................................................... 183
Sabrina R. Latansio-Aidar, Luciana D. Colleta, Jean P. H. B. Ometto and Marcos P.M. Aidar

21 Atmospheric Nitrogen Deposition can Provide Supplementary Fertilization to Sugar Cane Crops in Venezuela ........ 191
Danilo López-Hernández, Diego Sequera, Oswaldo Vallejo and Carmen Infante

22 Competition Alters Responses of Juvenile Woody Plants and Grasses to Nitrogen Addition in Brazilian Savanna (Cerrado) ......... 199
Viviane T. Miranda, Mercedes M. C. Bustamante and Alessandra R. Kozovits

23 Pigment Ratios of the Mediterranean Bryophyte Pleurochaete squarrosa Respond to Simulated Nitrogen Deposition ................................................................................................................. 207
Raúl Ochoa-Hueso, Cristina Paradela, M. Esther Pérez-Corona and Esteban Manrique

24 Calibrating Total Nitrogen Concentration in Lichens with Emissions of Reduced Nitrogen at the Regional Scale .............. 217
Pedro Pinho, Maria-Amélia Martins-Loução, Cristina Mágua and Cristina Branquinho
25 The Impact of the Rural Land-Use on the Ecological Integrity of the Intermittent Streams of the Mediterranean 2000 Natura Network

Cristina Branquinho, Carla Gonzalez, Adelaide Clemente, Pedro Pinho and Otília Correia

26 Biodiversity of Acid Grasslands in the Atlantic Regions of Europe: The Impact of Nitrogen Deposition


27 Effects of Increased Nitrogen Availability in Mediterranean Ecosystems: A Case Study in a Natura 2000 Site in Portugal

Teresa Dias, Sandra Chaves, Rogério Tenreiro, Maria Amélia Martins-Loução, Lucy J. Sheppard and Cristina Cruz

28 Species of Arbuscular Mycorrhizal Fungal Spores can Indicate Increased Nitrogen Availability in Mediterranean-type Ecosystems

Teresa Dias, Sidney Luiz Stürmer, Sandra Chaves, Cátia Fidalgo, Rogério Tenreiro, Patrícia Correia, Luís Carvalho, Maria Amélia Martins-Loução, Lucy J. Sheppard and Cristina Cruz

29 Nitrogen Biogeochemistry Research at Fernow Experimental Forest, West Virginia, USA: Soils, Biodiversity and Climate Change

Frank S. Gilliam

Part III Critical Loads and Levels Approaches and Regional Upscaling

30 Development of the Critical Loads Concept and Current and Potential Applications to Different Regions of the World

Jean-Paul Hettelingh, Wim de Vries, Maximilian Posch, Gert Jan Reinds, Jaap Slootweg and W. Kevin Hicks

31 Nitrogen Deposition as a Threat to the World’s Protected Areas Under the Convention on Biological Diversity (CBD)

Albert Bleeker, W. Kevin Hicks, Frank Dentener, James N. Galloway and Jan Willem Erisman

32 How Much is too Much? Nitrogen Critical Loads and Eutrophication and Acidification in Oligotrophic Ecosystems

William D. Bowman, L’ubōš Halada, Juraj Hreško, Cory C. Cleveland, Jill S. Baron and John Murgel
Contents

33 Predicting Lichen-based Critical Loads for Nitrogen Deposition in Temperate Forests ................................................................. 311
   Linda H. Geiser, Sarah E. Jovan, Douglas A. Glavich and Mark E. Fenn

34 Using Fire Risk and Species Loss to set Critical Loads for Nitrogen Deposition in Southern California Shrublands ....................... 319
   Edith B. Allen, Leela E. Rao, Gail Tonnesen, Robert F. Johnson, Mark E. Fenn and Andrzej Bytnerowicz

35 Empirical Critical Loads of Nitrogen in China .................................................. 329
   Lei Duan, Jia Xing, Yu Zhao and Jiming Hao

36 Challenges in Defining Critical Loads for Nitrogen in UK Lakes.................................... 337
   Chris J. Curtis, Gavin L. Simpson, Rick W. Battarbee and Stephen Maberly

37 Proposing a Strict Epidemiological Methodology for Setting Empirical Critical Loads for Nitrogen Deposition ................................. 345
   Harald Sverdrup, Bengt Nihlgård, Salim Belyazid and Lucy J. Sheppard

38 A Comparison of Empirical and Modelled Nitrogen Critical Loads for Mediterranean Forests and Shrublands in California ............... 357
   Mark E. Fenn, Hans-Dieter Nagel, Ina Koseva, Julian Aherne, Sarah E. Jovan, Linda H. Geiser, Angela Schlutow, Thomas Scheuschner, Andrzej Bytnerowicz, Benjamin S. Gimeno, Fengming Yuan, Shaun A. Watmough, Edith B. Allen, Robert F. Johnson and Thomas Meixner

39 Source Attribution of Eutrophying and Acidifying Pollutants on the UK Natura 2000 Network ................................................................. 369
   William J. Bealey, Anthony J. Dore, Clare P. Whitfield, Jane R. Hall, Massimo Vieno and Mark A. Sutton

40 Mapping Critical Loads for Nitrogen Based on Biodiversity Using ForSAFE-VEG: Introducing the Basic Principles ......................... 375
   Harald Sverdrup, Bengt Nihlgård and Salim Belyazid

Part IV  Nitrogen Deposition, Ecosystem Services and Policy Development

41 Impacts of Nitrogen Deposition on Ecosystem Services in Interaction with Other Nutrients, Air Pollutants and Climate Change .................. 387
   Wim de Vries, Christine Goodale, Jan Willem Erisman and Jean-Paul Hettelingh
42 The Form of Reactive Nitrogen Deposition Affects the Capacity of Peatland Vegetation to Immobilise Nitrogen: Implications for the Provision of Ecosystem Services ........................................ 397
Lucy J. Sheppard, Ian D. Leith, Sanna K. Kivimaki and Jenny Gaiawyn

43 Quantification of Impacts of Nitrogen Deposition on Forest Ecosystem Services in Europe............................................................... 411
Wim de Vries, Maximilian Posch, Gert Jan Reinds and Jean-Paul Hettelingh

44 Implications of Current Knowledge on Nitrogen Deposition and Impacts for Policy, Management and Capacity Building Needs: CLRTAP ........................................................................... 425
Till Spranger, Keith Bull, Thomas A. Clair and Matti Johansson

45 The Convention on Biological Diversity: How does Nitrogen fit into the Plans?................................................................. 435
James M. Williams

46 Agriculture and the Nitrogen Problem in India: Environmental Implications............................................................................... 439
Krishna P. Vadrevu and K.V.S. Badarinath

47 Mitigating Increases in Nitrogen Deposition: The Challenge of Extending Symbiotic Nitrogen Fixation to Cereals and Other Non-legume Crops ................................................................. 447
Edward C. Cocking and Philip J. Stone

Part V Conclusions and Outlook

48 Progress in Nitrogen Deposition Monitoring and Modelling.............. 455
49 The Effects of Atmospheric Nitrogen Deposition on Terrestrial and Freshwater Biodiversity ..................................................... 465

50 The Critical Loads and Levels Approach for Nitrogen ...................... 481
   Thomas A. Clair (Chair), Tamara Blett (Co-Chair and Rapporteur), Julian Aherne, Marcos P. M. Aidar, Richard Artz, William J. Bealey, William Budd, J. Neil Cape, Chris J. Curtis, Lei Duan, Mark E. Fenn, Peter Groffman, Richard Haeuber, Jane R. Hall, Jean-Paul Hettelingh, Danilo López-Hernández, Scot Mathieson, Linda Pardo, Maximilian Posch, Richard V. Pouyat, Till Spranger, Harald Sverdrup, Hans van Dobben and Arjan van Hinsberg

51 Nitrogen Deposition Effects on Ecosystem Services and Interactions with other Pollutants and Climate Change ...................... 493
   Jan Willem Erisman (Chair), Allison Leach (Rapporteur), Mark Adams, Julius I. Agboola, Luan Ahmetaj, Didier Alard, Amy Austin, Moses A. Awodun, Simon Bareham, Theresa L. Bird, Albert Bleeke, Keith Bull, Sarah E. Cornell, Eric Davidson, Wim de Vries, Teresa Dias, Bridget Emmett, Christine Goodale, Tara Greaver, Richard Haeuber, Harry Harmens, W. Kevin Hicks, Lars Hogbom, Paul Jarvis, Matti Johansson, Zoe Russell, Colin McClean, Bill Paton, Tibisay Perez, Jan Plesnik, Nalini Rao, Susanne Schmidt, Yogendra B. Sharma, Naoko Tokuchi and Clare P. Whitfield

52 Workshop on Nitrogen Deposition, Critical Loads and Biodiversity: Scientific Synthesis and Summary for Policy Makers ................................................................. 507
   W. Kevin Hicks, Richard Haeuber, Mark A. Sutton, Wenche Aas, Mary Barber, Jill S. Baron, Tamara Blett, Silvina Carou, Thomas Clair, Jan Willem Erisman, Allison Leach and James N. Galloway

Appendix ........................................................................................................ 527

Glossary of Key Terms .................................................................................. 529

Index ................................................................................................................ 531
Nitrogen Deposition, Critical Loads and Biodiversity
Sutton, M.A.; Mason, K.E.; Sheppard, L.J.; Sverdrup, H.; Haeuber, R.; Hicks, W.K. (Eds.)
2014, XXIX, 535 p. 137 illus., 82 illus. in color., Hardcover
ISBN: 978-94-007-7938-9