

# List of contents

## PREFACE



7

## INTRODUCTION

- Andersson, F.** Ecosystem research within the Swedish Coniferous Forest Project 11
- Axelsson, B. & Bråkenhielm, S.** Investigation sites of the Swedish Coniferous Forest Project – biological and physiographical features 25
- Engelbrecht, B., Lohammar, T., Pettersson, I., Sundström, K.-B. & Svensson, J.** Data handling and simulation technique used in the Swedish Coniferous Forest Project 65

## THE FOREST ECOSYSTEM

### Abiotic processes

- Perttu, K., Bischof, W., Grip, H., Jansson, P.-E., Lindgren, Å., Lindroth, A. & Norén, B.** Micrometeorology and hydrology of pine forest ecosystems. I. Field studies 75

### Plant and vegetation processes

- Falk, S. O.** Studies of plant and vegetation processes within the Swedish Coniferous Forest Project – an introduction 123
- Flower-Ellis, J. G. K. & Persson, H.** Investigation of structural properties and dynamics of Scots pine stands 125
- Bråkenhielm, S. & Persson, H.** Vegetation dynamics in developing Scots pine stands in Central Sweden 139
- Persson, H.** Structural properties of the field and bottom layers at Ivan-tjärnsheden 153
- Linder, S. & Troeng, E.** Photosynthesis and transpiration of 20-year-old Scots pine 165
- Hellkvist, J., Hillerdal-Hagströmer, K. & Mattson-Djos, E.** Field studies of water relations and photosynthesis in Scots pine using manual techniques 183
- Bengtson, C.** Effects of water stress on Scots pine 205

|  |     |
|--|-----|
| <b>Andersson, L.-Å.</b> Water transport in hardened and non-hardened seedlings of Scots pine   | 215 |
| <b>Aronsson, A. &amp; Elowson, S.</b> Effects of irrigation and fertilization on mineral nutrients in Scots pine needles                                   | 219 |
| <b>Jensén, P. &amp; Pettersson, S.</b> Nutrient uptake in roots of Scots pine  | 229 |
| <b>Ericsson, A. &amp; Persson, H.</b> Seasonal changes in starch reserves and growth of fine roots of 20-year-old Scots pines                              | 239 |
| <b>Persson, H.</b> Death and replacement of fine roots in a mature Scots pine stand  | 251 |
| <b>Magnusson, C. &amp; Sohlenius, B.</b> Root consumption in a 15–20 year old Scots pine stand with special regard to phytophagous nematodes               | 261 |
| <b>Larsson, S. &amp; Tenow, O.</b> Needle-eating insects and grazing dynamics in a mature Scots pine forest in Central Sweden                              | 269 |
| <b>Ågren, G. I., Axelsson, B., Flower-Ellis, J. G. K., Linder, S., Persson, H., Staaf, H. &amp; Troeng, E.</b> Annual carbon budget for a young Scots pine | 307 |
| <b>Albrektson, A.</b> Total tree production as compared to conventional forestry production  | 315 |

### **Soil processes**

|  |     |
|--|-----|
| <b>Lohm, U.</b> Soil process studies within the Swedish Coniferous Forest Project – an introduction  | 329 |
| <b>Granhall, U. &amp; Lindberg, T.</b> Nitrogen input through biological nitrogen fixation   | 333 |
| <b>Bringmark, L.</b> Ion leaching through a podsol in a Scots pine stand   | 341 |
| <b>Berg, B. &amp; Staaf, H.</b> Decomposition rate and chemical changes of Scots pine needle litter. I. Influence of stand age   | 363 |
| <b>Berg, B. &amp; Staaf, H.</b> Decomposition rate and chemical changes of Scots pine needle litter. II. Influence of chemical composition   | 373 |
| <b>Berg, B., Hannus, K., Popoff, T. &amp; Theander, O.</b> Chemical components of Scots pine needles and needle litter and inhibition of fungal species by extractives                               | 391 |
| <b>Berg, B., Lohm, U., Lundkvist, H. &amp; Wirén, A.</b> Influence of soil animals on decomposition of Scots pine needle litter  | 401 |
| <b>Popović, B.</b> Mineralization of nitrogen in incubated soil samples from an old Scots pine forest  | 411 |
| <b>Persson, T., Bååth, E., Clarholm, M., Lundkvist, H., Söderström, B. E. &amp; Sohlenius, B.</b> Trophic structure, biomass dynamics and carbon metabolism of soil organisms in a Scots pine forest | 419 |

## **THEORETICAL APPROACHES TO FOREST FUNCTIONING**

|  |     |
|--|-----|
| <b>Halldin, S., Grip, H., Jansson, P.-E. &amp; Lindgren, Å.</b> Micrometeorology and hydrology of pine forest ecosystems. II. Theories and models  | 463 |
| <b>Lohammar, T., Larsson, S., Linder, S. &amp; Falk, S. O.</b> FAST – simulation models of gaseous exchange in Scots pine  | 505 |
| <b>Ågren, G. I. &amp; Axelsson, B.</b> PT – a tree growth model  | 525 |
| <b>Ericsson, A., Hellkvist, J., Hillerdal-Hagströmer, K., Larsson, S., Mattson-Djos, E. &amp; Tenow, O.</b> Consumption and pine growth – hypotheses on effects on growth processes by needle-eating insects | 537 |
| <b>Ågren, G. I. &amp; Fagerström, T.</b> Coexistence of plant species: a theoretical investigation   | 547 |
| <b>Bosatta, E.</b> Modelling of soil processes – an introduction   | 553 |
| <b>Bosatta, E., Bringmark, L. &amp; Staaf, H.</b> Nitrogen transformations in a Scots pine forest mor – model analysis of mineralization, uptake by roots and leaching                                       | 565 |
| <b>Ågren, G. I., Andersson, F. &amp; Fagerström, T.</b> Experiences of ecosystem research in the Swedish Coniferous Forest Project   | 591 |
| <b>SUBJECT INDEX</b>   | 597 |
| <b>LIST OF INTERNAL AND TECHNICAL REPORTS FROM THE SWEDISH CONIFEROUS FOREST PROJECT</b>   | 605 |