Contents

**PART I  INTRODUCTION**

1. **Introduction—the role of plantations**  3

2. **Production and long-term productivity in plantations**  17

3. **Economic, environmental, social, and policy issues in tree planting**  33
   Rationales for plantation forestry. The policy context and its elements. Implementing plantation forestry. Improving plantation forestry. Conclusions.

4. **The layout and design of plantation forests**  45

**PART II  Principles of plantation silviculture**

5. **Site preparation**  59

6. **Choice of species**  77
7. Plantation establishment and restocking 95


8. Weed control and cleaning 111


9. Nutrition and fertilizers 121


10. Spacing, thinning, pruning, and rotation length 139


11. Protecting plantations from damage by wildlife, pests, and pathogens 163

Predictability of damage. Practical considerations. Conclusion—Integrated pest management.

12. Protection from wind 177


13. Fire 191


14. Plantations on disturbed land 205

15. Short-rotation crops  219
   Traditional coppice. Short-rotation coppice. Species. Yields of
   Economic considerations. Poplar plantations.

16. Plantations for special purposes  229
   Shelter. Agroforestry. Amenity forestry. Other products from
   trees and forests. Multiple-use forest management.

References  245

Index  283