Contents

1 Mycorrhiza Specificity: Its Role in the Development and Function of Common Mycelial Networks ................................................. 1
   Randy Molina and Thomas R. Horton

2 Functional Significance of Anastomosis in Arbuscular Mycorrhizal Networks ................................................................. 41
   Manuela Giovannetti, Luciano Avio and Cristiana Sbrana

3 The Importance of Ectomycorrhizal Networks for Nutrient Retention and Carbon Sequestration in Forest Ecosystems ............. 69
   Håkan Wallander and Alf Ekblad

4 Nutrient Dynamics in Arbuscular Mycorrhizal Networks ............... 91
   Iver Jakobsen and Edith C. Hammer

5 Resource Transfer Between Plants Through Ectomycorrhizal Fungal Networks ................................................................. 133
   Suzanne Simard, Amanda Asay, Kevin Beiler, Marcus Bingham,
   Julie Deslippe, Xinhua He, Leanne Philip, Yuanyuan Song
   and François Teste

6 The Role of Ectomycorrhizal Networks in Seedling Establishment
   and Primary Succession .......................................................... 177
   Kazuhide Nara

7 Facilitation and Antagonism in Mycorrhizal Networks .................. 203
   Cameron Wagg, Rita Veiga and Marcel G.A. van der Heijden

8 Interspecific Mycorrhizal Networks and Non-networking Hosts: Exploring the Ecology of the Host Genus Alnus ..................... 227
   Peter G. Kennedy, Jennifer K.M. Walker and Laura M. Bogar

xvii
9 Experimentally Testing Effects of Mycorrhizal Networks on Plant-Plant Interactions and Distinguishing Among Mechanisms .................................................. 255
   Jason D. Hoeksema

Subject Index ................................................................. 279

Taxonomic Index ........................................................... 283