

Inhalt

LÜTTGE, Ulrich: Prologue	9
MATYSSEK, Rainer, LÜTTGE, Ulrich, and RENNENBERG, Heinz: The Alternatives Growth and Defense: Resource Allocation at Multiple Scales in Plants – Introduction to the Symposium	13
THELLIER, Michel, RIPOLL, Camille, and NORRIS, Vic: Memory Processes in the Control of Plant Growth and Metabolism	21

Section I

The Objects: Hosts, Pathogens and Symbionts

WOODWARD, Stephen: Resistance of Spruce to <i>Heterobasidion</i> : A Realistic Proposition?	45
FLEISCHMANN, Frank: Trade-offs in Host-Pathogen Interactions	55
HÜCKELHOVEN, Ralph, HOEFLE, Caroline, PROELS, Reinhard, and EICHMANN, Ruth: The Powdery Mildew Fungus <i>Blumeria graminis</i> Reprograms Barley for Triggering Susceptibility	61
PRITSCH, Karin: Reactions of the Ectomycorrhizosphere System to Plant Stress Imposed by Elevated Ozone	69
KALDENHOFF, Ralf: <i>Cuscuta reflexa</i> Infestation: Molecular Components of a Parasitic Plant – Host-Plant Interaction	79
ERNST, Dieter, BAHNWEG, Günther, and HELLER, Werner: Effects of Abiotic and Biotic Stress on Gene Transcription in European Beech: From Saplings to Mature Trees	85
RENNENBERG, Heinz, and SIMON, Judy: Synthesis of Section I: Growth and Defense in Plants – the Players	93

Section II

The Processes: Competition versus Facilitation

GAYLER, Sebastian, and PRIESACK, Eckart: Carbohydrate Allocation to Growth and Defense-Related Metabolism – A Modeling Approach at the Whole-Plant Level ..	99
CAHILL, James F. Jr.: Plant Competition: Can Understanding Trait-Behavior Linkages Offer a New Perspective on Very Old Questions?	115

GRAMS, Thorsten Erhard Edgar: A Space-Related Perspective on Plant-Plant Competition	127
LEHMEIER, Christoph A.: Effects of Growth Conditions on Carbon Allocation in a Perennial Grass – the Role of Stores in Supplying Growth and Respiration	135
CALLAWAY, Ragan M.: Facilitation, Competition and the Organization of Plant Communities	147
PRETZSCH, Hans: Facilitation and Competition in Mixed-Species Forests Analyzed along an Ecological Gradient	159
MATYSSEK, Rainer: Synthesis of Section II: The Processes – Competition <i>versus</i> Facilitation	175

Section III

The Scales: Spatio-Temporal Pattern Formation

HÜTT, Marc-Thorsten: A Network View on Patterns of Gene Expression and Metabolic Activity	183
AGERER, Reinhard: Exploration and Exploitation Strategies of Ectomycorrhizal Fungi ...	201
PLÜCKERS, Christine, TEMPERTON, Vicky M., ERLER, André, PUTZ, Alexander, SCHARR, Hanno, and RASCHER, Uwe: Moving Towards Measuring Multifunctionality in Ecosystems: FieldScreen – A Mobile Positioning System for Non-Invasive Measurement of Plant Traits in Field Experiments	221
RÖTZER, Thomas: Mixing Patterns of Tree Species and their Effects on Resource Allocation and Growth in Forest Stands	239
GÖTTLEIN, Axel, DIELER, Jochen, and BAUMGARTEN, Manuela: Tree-internal Nutrient Distribution of Beech and Spruce at the Kranzberger Forst – Implications for Efficiency of Wood Production and for Nutrient Export with Different Harvest Intensities	255
PRIESACK, Eckart: Synthesis of Section III: The Scales – Spatio-Temporal Pattern Formation	267

Section IV

The Systems: Holobionts and Hierarchy Theory

KÖRNER, Christian: Growth Controls Photosynthesis – Mostly	273
CASTELL, Wolfgang ZU: Complex Systems: Chances and Risks for Experimental Data Analysis	285
SAUGIER, Bernard: May Forest Functioning Help Agriculture?	295
HAMACHER, Kay: Information Theoretic Dissection of the Holobiont – Host-Virus Interaction as an Example	307

SCARANO, Fabio Rubio, and GARBIN, Mario Luís: Stem Species: Plant Species that Function as Regenerating Cells of Gaia	317
MATYSSEK, Rainer, and LÜTTGE, Ulrich: Gaia: The Planet Holobiont	325
LÜTTGE, Ulrich: The Planet Earth: Can it Feed Nine Billion People?	345
LÜTTGE, Ulrich: Synthesis of Section IV: The Systems: Holobionts and Hierarchy Theory	365