Contents

	Acknowledgement v	\geq
Solberg, B.	Forewordvii	
Spiecker, H.	Introduction1	Ż
Zetterberg, P. Eronen, M. Lindholm, M.	Construction of a 7500-Year Tree-Ring Record for Scots Pine (<i>Pinus sylvestris</i> , L.) in Northern Fennoscandia and its Application to Growth Variation and Palaeoclimatic Studies	
Mielikäinen, K. Sennov, S. N.	Growth Trends of Forests in Finland and North-Western Russia	7
Sinkevich, S. M. Lindholm, M.	Short- and Long-Term Natural Trends of Scots Pine (<i>Pinus sylvestris</i> , L.) Radial Growth in North- and Mid-Taiga Forests in Karelia	
Mielikäinen, K. Timonen, M.	Growth Trends of Scots Pine (<i>Pinus sylvestris</i> , L.) in Unmanaged and Regularly Managed Stands in Southern and Central Finland41	
Elfving, B. Tegnhammar, L. Tveite, B.	Studies on Growth Trends of Forests in Sweden and Norway	У
Elfving, B. Nyström, K.	Stability of Site Index in Scots Pine (<i>Pinus sylvestris</i> , L.) Plantations over Year of Planting in the Period 1900-1977 in Sweden71	
Eriksson, H. Karlsson, K.	Long-Term Changes in Site Index in Growth and Yield Experiments with Norway Spruce (<i>Picea abies</i> , [L.] Karst) and Scots Pine (<i>Pinus sylvestris</i> , L.) in Sweden	
Skovsgaard, J. P. Henriksen, H. A.	Increasing Site Productivity During Consecutive Generations of Naturally Regenerated and Planted Beech (<i>Fagus sylvatica</i> L.) in Denmark	

	Wenk, G. Vogel, M.	Height Growth Investigations of Norway Spruce (<i>Picea abies</i> , [L.] Karst.) in the Eastern Part of Germany
		During the Last Century
X	Pretzsch, H.	Growth Trends of Forests in Southern Germany 107
X	Untheim, H.	Has Site Productivity Changed? A Case Study in the Eastern Swabian Alb, Germany
γ	Sterba, H.	Forest Decline and Growth Trends in Central Europe – a Review
	Badeau, V. Becker, M. Bert, D. Dupouey, JL. Lebourgeois, F. Picard, JF.	Long-Term Growth Trends of Trees: Ten Years of Dendrochronological Studies in France
	Schneider, O. Hartmann, P.	Growth Trends of Trees. Regional Study on Norway Spruce (<i>Picea abies</i> , [L.] Karst.) in the Swiss Jura
	Bräker, O. U.	Growth Trends of Swiss Forests: Tree-Ring Data. Case Study Toppwald
	Köhl, M.	Growth Patterns in Forests of the Canton of Berne, Switzerland, Based on Inventory Data
	Zingg, A.	Diameter and Basal Area Increment in Permanent Growth and Yield Plots in Switzerland
	Köhl, M. Zingg, A. Bräker, O. U.	A Comparison of Analytical Approaches for Detecting Diameter Growth Trends: Case Studies from Switzerland
)	K Schadauer, K.	Growth Trends in Austria
	Kotar, M.	Volume and Height Growth of Fully Stocked Mature Beech Stands in Slovenia During the Past Three Decades

Montero, G. Rojo, A. Elena, R.	Case Studies of Growing Stock and Height Growth Evolution in Spanish Forests
Tomé, M. Ribeiro, F. Páscoa, F. Silva, R. Tavares, M. Palma, A. Paulo, M. J. C.	Growth Trends in Portuguese Forests: An Exploratory Analysis
Spiecker, H. Mielikäinen, K. Köhl, M. Skovsgaard, J. P.	Discussion
Spiecker, H. Mielikäinen, K. Köhl, M. Skovsgaard, J. P.	Conclusions and Summary 369