Contents

Part I  Basic Processes of Wood Formation

Xylem Development in Trees: From Cambial Divisions to Mature Wood Cells ........................................... 3
Jörg Fromm

Topochemical and Electron Microscopic Analyses on the Lignification of Individual Cell Wall Layers During Wood Formation and Secondary Changes ............................................. 41
Gerald Koch and Uwe Schmitt

New Insights into Heartwood and Heartwood Formation ............ 71
Andreas Kampe and Elisabeth Magel

Part II  Control of Wood Formation by Endogenous and Exogenous Factors

The Role of Hormones in Controlling Vascular Differentiation ...... 99
Roni Aloni

Transcriptional Regulation of Wood Formation in Tree Species ...... 141
Ruiqin Zhong and Zheng-Hua Ye

Climate Control of Wood Formation: Illustrated for Scots Pine at Its Northern Distribution Limit ................................ 159
Jeong-Wook Seo, Dieter Eckstein, Andrea Olbrich, Risto Jalkanen, Hannu Salminen, Uwe Schmitt, and Jörg Fromm
Wood Formation Under Drought Stress and Salinity ........................ 187
Silke Lautner

Biology, Chemistry and Structure of Tension Wood ....................... 203
Judith Felten and Björn Sundberg

Formation and Structure of Compression Wood ............................ 225
L.A. Donaldson and A.P. Singh

Index .................................................................................... 257
Cellular Aspects of Wood Formation
Fromm, J. (Ed.)
2013, X, 260 p., Hardcover
ISBN: 978-3-642-36490-7