Urban forestry in the Nordic and the Baltic countries - Urban forests under transformation

Proceedings from an international seminar on urban forestry in Kaunas, Lithuania, April 21-23, 2001

Thomas Barfoed Randrup, Roland Gustavsson and Tim Christophersen (eds.)
Content

Preface 3

Content 5

Participation and visualisation in planning and design of urban woodlands in the Nordic countries 7

Urban forestry and silviculture methods in the Nordic countries 11

International collaboration projects: what makes them successful 13

Urban forestry in Latvia: Status, policy, management, research 19

Urban forests of the city of Tallinn 24

Urban forests in Lithuania 26

Urban forestry research, planning and education in Lithuania 33

Green areas in the Official Plan of Vilnius and their evolution from the foundation of the city to the 21st century 36

The system of green areas in the Kaunas City Master Plan 43

Enjoyment of urban forest amenities by the Kaunas resident population 49

Plant selection for street trees, park trees and urban woodlands 54

The necessity of street tree assortment alteration in Lithuania 57

The influence of intensive pruning on the phytosanitary state of trees in city streets 61

Selection and propagation of roses resistant to unfavourable environment factors 64

Management of green areas in Vilnius city regional parks 69

Seminar Programme 71

PARTICIPANTS IN THE SNS URBAN FORESTRY SEMINAR KAUNAS, LITHUANIA, APRIL 21-22 2001 74