

INDEX

Arboriculture & Urban Forestry

Volume 47, 2021

- above-ground growing conditions**
influence on urban tree growth, 150
- air temperature**
growth of irrigated specimen trees governed by, 214
- allometric relationships**
for tree structures, 150
- apple scab**
fertilisers influence on fungicide efficacy against, 170
- arboricultural risk assessment**
training
effect on assessor, 234
Aryal, Bimal (and J.W.N. Steenberg, and P.N. Duinker), The Effects of Residential Street Tree Spacing and Crown Interactions on Crown Dimensions and Canopy Cover, 183
Ashton, Mark P. *See* Scanlan, Caroline N.
Bassuk, Nina. *See* Sjöman, Johanna Deak
Bassuk, N.L. *See* Cowett, F.D.
- below-ground growing conditions**
influence on urban tree growth, 150
- black locust (*Robinia pseudoacacia*)**
growth characteristics of, 150
- branch tissue moisture content**
influence on branch strength, 123
- branch union**
strength in static load field testing, 123
- broadleaved tree species**
wood area index of, 252
- Bruner, Sarah. *See* Griffin, Kevin L.
- Callery pear (*Pyrus calleryana*)**
structural pruning in, 123
- Canadian cities**
relation between pulse disturbances and urban forest governance in, 267
- canopy cover**
effects of residential street tree spacing and crown interactions on, 183
Chase, Kevin D. (and E. LeBrun, and C.M. Rigsby), Efficacy of Flupyradifurone, Pyriproxyfen and Horticultural Oil, and Dinotefuran Against Gloomy Scale (*Melanaspis tenebricosa* Comstock), 64
- chlorophyll content**
of *Aesculus hippocastanum* with *Guignardia* leaf blotch, influence of calcium and silicon fertilisers and synthetic fungicide on, 170
of *Malus domestica* cv. 'Golden Delicious' with apple scab, influence of calcium and silicon fertilisers and synthetic fungicide on, 170
paclobutrazol and potassium nitrate influence on, 53
SPAD measurements, 116
Chow, Dloysius. *See* Ow, Lai Fern
Genevieve
- climate change**
challenges to municipal street tree populations, 196
- clinical urban forestry education**
university model for, 40
- community engagement**
teaching strategies for, 40
- conditional inference trees (CITs)**
association between explanatory and response variables examined using, 214
- cost-benefit analysis**
for risk management, 234
Cowett, F.D. (and N.L. Bassuk), Is Street Tree Diversity Increasing in New York State, USA?, 196
Cowett F.D. (and N.L. Bassuk, J. Grace, and K. Vorstadt), Tracking Changes to Urban Trees over 100 Years in Ithaca, NY, USA, 3
- crown architectural structure changes**
variation in, 252
- crown dimensions**
effects of residential street tree spacing and crown interactions on, 183
- crown parameters**
allometric relationships based on, 150
- crown volume**
influence of calcium and silicon fertilisers and synthetic fungicide combinations on, 170
Dahle, Gregory. *See* Rathjens, Richard G.
Dale, Adam G. *See* Klein, Ryan W.
- decapitation**
Eucalyptus obliqua L'Herit seedlings stressed by, 133
- deciduous broadleaved and coniferous trees**
plant area index of, 252
- decision making**
and risk perception, 234
- dendrometers**
in urban forests, 214
- diameter at breast height (DBH)**
allometric relationships based on, 150
paclobutrazol and potassium nitrate influence on, 53
size class distribution of street trees and park trees, 9
unpruned trees, 123
- diameter growth**
environmental variables sensitive to, 214
- dinotefuran**
efficacy against gloomy scale (GS) (*Melanaspis tenebricosa*), 64
- diversity index statistics**
for street tree species and genera, 196
- DNA extraction protocol**
for LAMP assay, 98
Docola, Joseph J., Activity of Stem-Injected and Soil Applied Imidacloprid Against Hemlock Woolly Adelgid in the Great Smoky Mountains, 25
Doroski, Danica A. *See* Scanlan, Caroline N.
- dry matter production**
by *Eucalyptus obliqua* seedlings, 133
Duinker, Peter N. *See* Aryal, Bimal
- early detection and rapid response system**
LAMP-based technology for, 98
- ecosystem services**
from street trees, 183
- educational programs**
for urban forestry students, 40
- electrolysed oxidizing water (EO water)**
for European pear rust management, 116
for pear rust management on pear (*Pyrus* spp.), 116
- epicormic shoot growth**
root tip growth and presence of leaves affecting, 133

estimation errors

plant water status, 110

***Eucalyptus obliqua* L'Herit seedlings**

epicormic and lignotuberous shoot development and survival of, 133

European pear rust management

efficacy of EO water for, 116

electrolysed oxidizing water for, 116

fertilisers, calcium, and silicon

influence on fungicide efficacy against *Guignardia* leaf blotch and apple scab management, 170

field-portable diagnostic approach

to Laurel wilt disease, 98

flupyradifurone

efficacy against gloomy scale (GS) (*Melanaspis tenebricosa*), 64

foliar pathogens

Ca and Si fertilisers with penconazole influence on, 170

Fraedrich, Stephen W. *See* Hamilton, Jeffrey L.

fruit-scab severity and yield

influence of calcium and silicon fertilisers and synthetic fungicide combinations on, 170

gas exchange

paclobutrazol and potassium nitrate influence on, 53

gloomy scale (GS)(*Melanaspis tenebricosa*)

flupyradifurone's efficacy against, 64
pyriproxyfen plus horticultural oil and dinotefuran efficacy against, 64

Grabosky, Jason. *See* Rathjens, Richard G. Grace, J. *See* Cowett, F.D.

Graham, Sean. *See* Percival, Glynn C.

Great Smoky Mountains

imidacloprid activity against hemlock woolly adelgid in, 25

Griffin, Kevin L. (and T.G. Harris, S. Bruner, P. McKenzie, and J. Hise), Is the Radial Growth of Irrigated Urban Trees More Strongly Correlated to Light and Temperature than Water?, 214

***Guignardia* leaf blotch (*Guignardia aesculi*)**

control of foliar pathogens in, 85
fertilisers influence on fungicide efficacy against, 170

Gymnosporangium sabiniae

electrolysed oxidizing water vs. fungicide combination efficacy for, 116

Halifax, Canada

variability in crown shape and size for street trees in, 183

Hamilton, Jeffrey L. (and S.W. Fraedrich, C.J. Nairn, A.E. Mayfield, and

C. Villari) A Field-Portable Diagnostic Approach Confirms Laurel Wilt Disease Diagnosis in Minutes Instead of Days, 98

Hansen, Gail. *See* Klein, Ryan W.

Harris, Thomas G. *See* Griffin, Kevin L.

heat stress

Eucalyptus obliqua L'Herit seedlings stressed by, 133

hemlock woolly adelgid (HWA)

activity of stem-injected and soil applied imidacloprid against, 25

Hertzler, Johannes (and S. Rust), Soil Moisture as Predictor of Plant Water Status, 110

Hidden Markov Model

urban tree growth period determination using, 214

higher education

models for clinical urban forestry education at level of, 40

Hirons, Andrew. *See* Sjöman, Johanna Deak

Hise, Jeremy. *See* Griffin, Kevin L.

horse chestnut (*Aesculus hippocastanum*)

growth characteristics of, 150

Hørsholm Arboretum in Denmark

plant and wood area index of solitary trees in, 252

horticultural oil

efficacy against gloomy scale (GS) (*Melanaspis tenebricosa*), 64

hydraulic conductivity

link with saturation, 110
tree roots and structural soils influence on, 72

hydrologic constraints

growth with and without, 214

imidacloprid

activity against hemlock woolly adelgid, 25

in-field implementation

of loop-mediated isothermal amplification (LAMP) assay, 98

invasive pests

challenges to municipal street tree populations, 196

IR agents

for pathogen control of urban trees, 85

irrigation scheduling

based on threshold values of leaf water potential, 110

Ithaca, New York

tracking changes to urban tree in, 9

Klein, Ryan W. (and A.K. Koeser, G.

Hansen, L.A. Warner, A.G. Dale, and

J. Watt), Professional Expertise and Its Role in Risk Assessment, 234

Koeser, Andrew K. *See* Klein, Ryan W. Konijnendijk, Cecil C. (and L. Nesbitt, and Z. Wirtz), Urban Forest Governance in the Face of Pulse Disturbances—Canadian Experiences, 267

Laurel wilt disease

field-portable diagnostic approach to, 98

leadership characteristics

of urban park managers, 267

leaf area index (LAI)

allometric relationships based on, 150

leaf physiology

paclobutrazol and potassium nitrate influence on, 53

LeBrun, Elden. *See* Chase, Kevin D.

lignotuberous shoot growth

root tip growth and presence of leaves affecting, 133

loop-mediated isothermal amplification (LAMP) assay

for *Raffaelea lauricola*, field-portability of, 98

Mayfield, Albert E. *See* Hamilton, Jeffrey L.

McKenzie, Patrick. *See* Griffin, Kevin L.

Model of Domain Learning (MDL)

applied to development of expertise in arboriculture, 234

moisture content (MC)

growth of irrigated specimen trees governed by, 214
material properties of wood linked with, 123

as predictor of plant water status, 110

Moore, G.M., Root Tip Growth and the Presence of Leaves Affect Epicormic and Lignotuberous Shoot Development and Survival of Stressed *Eucalyptus obliqua* L'Herit. Seedlings, 133

mortality of shoots

produced by *Eucalyptus obliqua* seedlings, 133

Moser-Reischl, Astrid (and T. Rötzer, S. Pauleit, and H. Pretzsch), Urban Tree Growth Characteristics of Four Common Species in South Germany, 150

municipal tree populations

diversity of, 196
tracking changes in, 9

Murphy-Dunning, Colleen. *See* Scanlan, Caroline N.

Nairn, Campbell J. *See* Hamilton, Jeffrey L.

Nesbitt, Lorian. *See* Konijnendijk, Cecil C.

New York State, USA

street tree diversity in, 196

Nordic cities

plant and wood area index of solitary trees in, 252

Norway maple (*Acer platanoides*)

reductions in dominance of, 196

tree inventory in Ithaca, NY, USA, 9

Osman, Normaniza. *See* Roseli, Ahmad Nazarudin Mohd

Ow, Lai Fern Genevieve (and D. Chow), Urban Stormwater Management: Can Tree Roots and Structural Soils Improve Hydraulic Conductivity into Compacted Soils?, 72

paclobutrazol (PBZ)

landscape tree (*Xanthostemon chrysanthus*) treated with, 53

park trees

diversity statistics for, 9

species and genera composition in Ithaca, NY, 9

pathogen control

electrolysed oxidizing water for, 116

of pear (*Pyrus* spp.), electrolysed oxidizing water for, 116

of urban trees, inducing agents and synthetic fungicides for, 85

using Ca and Si fertilisers with penconazole, 170

Pauleit, Stephan. *See* Moser-Reischl, Astrid

pear (*Pyrus* spp.)

electrolysed oxidizing water for pear rust management on, 116

EOW for pear rust management on, 116

pear scab (*Venturia pirina*)

control of foliar pathogens in, 85

penconazole

efficacy against *Guignardia* leaf blotch and apple scab management, 170

Percival, Glynn C., Evaluation of Electrolysed Oxidizing Water for European Pear Rust Management on Pear (*Pyrus* cv. Conference), 116

Percival, Glynn C. (and S. Graham), Calcium and Silicon Fertiliser Influence on Fungicide Efficacy Against *Guignardia* Leaf Blotch and Apple Scab Management, 170

Percival, Glynn C. (and S. Graham), Evaluation of Inducing Agents and Synthetic Fungicide Combinations for Management of Foliar Pathogens of Urban Trees, 85

pesticides

for gloomy scale (GS)(*Melanaspis tenebricosa*), 64

pinus (*Pinus sylvestris* L.)

water potential and plant water status of, 110

plane tree (*Platanus × hispanica*)

growth characteristics of, 150

plant area index (PAI)

of solitary trees for urban areas in Nordic cities, 252

plant growth measurement

by pruning treatment and geographic site, 123

plant water status of pines

and soil water potential, relationship between, 110

Policy Arrangement Approach

to analyse urban forest governance, 267

pore size distribution

influence on hydraulic conductivity, 110

potassium nitrate

landscape tree (*Xanthostemon chrysanthus*) treated with, 53

predawn leaf water potential

as measure of plant water status and soil water potential, 110

Pretzsch, Hans. *See* Moser-Reischl, Astrid

professional expertise

and its role in risk assessment, 234

professional judgment

professional expertise and perceptions affecting, 234

pulse disturbances and urban forest

governance

relation between, 267

pyriproxyfen plus horticultural oil and dinotefuran

efficacy against gloomy scale (GS) (*Melanaspis tenebricosa*), 64

***Raffaelea lauricola* infection**

field-portable diagnostic approach to, 98

Rathjens, Richard G. (and T.D. Sydnor, J. Grabosky, and G. Dahle), Structural Pruning in Callery Pear Does Not Change Apparent Branch Union Strength in Seventh Year Static Load Field Testing, 123

regression analysis

of percent twig growth and HWA, 25

relative abundance percentages

for street tree species and genera, 196

residential tree growth

correlation with light, temperature, and water, 214

Rigsby, Chad M. *See* Chase, Kevin D.

risk assessment

quantitative and qualitative, 234

risk perception

and decision making, 234

robustness

of loop-mediated isothermal amplification (LAMP) assay, 98

root penetration

influence on hydraulic conductivity, 72

root tip growth

affecting epicormic and lignotuberous shoot growth, 133

Roseli, Ahmad Nazarudin Mohd (and T.F. Ying, and N. Osman), Changes in Leaf Thickness, Chlorophyll Content, and Gas Exchange of a Landscape Tree, *Xanthostemon chrysanthus*, Treated with Paclobutrazol and Potassium Nitrate, 53

Rötzer, Thomas. *See* Moser-Reischl, Astrid

rust protectant compound

efficacy of EO water as, 116

Rust, Steffen. *See* Hertzler, Johannes

Scanlan, Caroline N. (and D.A. Doroski, C. Murphy-Dunning, and M.P. Ashton), Urban Resources Initiative: A University Model for Clinical Urban Forestry Education, 34

shoot production

by *Eucalyptus obliqua* seedlings, 133

Sjöman, Henrik. *See* Sjöman, Johanna Deak

Sjöman, Johanna Deak (and A. Hirons, N. Bassuk, and H. Sjöman), Plant and Wood Area Index of Solitary Trees for Urban Contexts in Nordic Cities, 252

skills and competencies

acquired by interns participating in URI's field training programs, 40

small-leaved lime (*Tilia cordata*)

growth characteristics of, 150

soil compaction

influence on hydraulic conductivity, 72

soil drench

imidacloprid uptake from, 25

soil moisture

growth of irrigated specimen trees governed by, 214

as predictor of plant water status, 110

soil water potential

and plant water status of pines, relationship between, 110

solitary trees

plant and wood area index of, 252

South Germany

allometric relationships for tree structures in, 150

spacing of residential street trees

effects on crown dimensions and canopy cover, 183

species and genus diversity

municipal street tree populations, 196
street trees in Ithaca, NY, USA, 9

Steenberg, James W.N. *See* Aryal, Bimal

street trees

diversity statistics for, 9
in New York State, USA, 196
spacing, interaction effects of, 183
species and genera composition in
Ithaca, NY, 9

stress tolerance

enhancement of *Xanthostemon chrysanthus*, 53

structural pruning

in Callery pear, 123

structural soils

influence on hydraulic conductivity, 72

subjectivity and personal bias

influence on urban forest management,
234

Sydnor, T. Davis. *See* Rathjens, Richard G.

synthetic fungicide

efficacy against *Guignardia* leaf blotch
and apple scab management, 170
for pathogen control of pear (*Pyrus*
spp.), 116
for pathogen control of urban trees, 85
for pear rust management, 116

tree competition

effects on total canopy cover, 183

tree growth

correlation with light, temperature, and
water, 214
over DBH of tree species, 150

tree-injection treatments

with IMA-jet, 25

tree inventory

changes in Ithaca, NY, USA, 9

tree risk assessment

professional expertise role in, 234

tree roots

influence on hydraulic conductivity, 72

tree structures

allometric relationships for, 150

two-way ANOVA

for crown diameter ratio and crown
projection area, 183

urban forest governance

in face of pulse disturbances, 267

urban landscapes

IR agents and synthetic fungicides to
control two foliar pathogens in, 85
plant and wood area index of solitary-
grown trees in, 252

urban park managers

leadership characteristics of, 267

Urban Resources Initiative (URI)

clinical urban forestry education
model, 40

urban stormwater systems

use of structural soil and tree roots in,
72

urban trees

built-surface and building-facade
temperatures associated with, 183
changes tracking in Ithaca, NY, USA, 9
growth characteristics in South Ger-
many, 150
management of foliar pathogens of, 85
pest management strategy, 64
in stormwater management, 72

vapor pressure deficit (VPD)

growth of irrigated specimen trees
governed by, 214

Villari, Caterina. *See* Hamilton, Jeffrey L.

Vorstadt, K. *See* Cowett, F.D.

Warner, Laura A. *See* Klein, Ryan W.

Watt, John. *See* Klein, Ryan W.

Wirtz, Zach. *See* Konijnendijk, Cecil C.

wood area index (WAI)

of solitary trees for urban areas in
Nordic cities, 252

Ying, Tsan Fui. *See* Roseli, Ahmad

Nazarudin Mohd