



# INDEX Arboriculture & Urban Forestry Volume 45, 2019

# Accolade<sup>TM</sup> Elm

root growth in structural soil under porous and nonporous asphalt after twelve years, 297

# Acer spp.

arthropod pests on, 155

# airborne light detection and ranging (LiDAR) data

for estimating individual tree health condition in Japanese mountain cherry (*Cerasus jamasakura*), 54

Allen, Ethan J. See Van Treese II, Jeffery W.

# anchorage

failure, stability recovery after, 279 sensitivity analysis, 120 tree stability and, 237

#### arboriculture

and urban forestry, review of literature relating to, 26

#### arthropod pests

on common southeastern street trees,

# ash (Fraxinus, Oleaceae) tree

growth and physiology variation in U.S.A., 85

# ash trees, emerald ash borer infested

optical, acoustical, and fine root analyses of, 211

physiological response to emamectin benzoate stem injections, 132

# Australia

resident tolerance for mixtures of tree species within streets, 41

Babst, Benjamin A. See Hossain, Shaik M.Y.

Balestri, Frank. See Hewitt, Angela Barblishvili, Tinatin. See Sjöman, Henrik

Bassuk, Nina (and G. Raffel and M.S. Sax), Root Growth of Accolade™ Elm in Structural Soil Under Porous and Nonporous Asphalt After Twelve Years, 297. *See also* Sax, Miles Schwartz

Bellan, Patrick. *See* Sjöman, Henrik Bendel, Susan. *See* Moore, Gregory M.

# biomass production

response to S&D soil environment and unamended controls, 139 in tree production methods, 328 Bleicher, Bob. *See* Klein, Ryan W. **boulevard width** 

link with frequency of tree failures, 259

Brabec, Martin. See Vojáčková, Barbora

# branch mechanical response

to loading, numerical analysis of, 120 caliper growth

wire basket retention and removal impact on, 79

#### Canada

vulnerability assessment for publicly owned trees in a residential neighborhood, 10

# canopy growth

in compacted and uncompacted soils, 239

emerald ash borer infested ash trees, 211

# cherry, Japanese mountain (*Cerasus jamasakura*)

LiDAR data for estimating individual tree health condition in, 54

chlorophyll fluorescence

as indicator of stress levels, 239 response to emamectin benzoate stem injections, 132

Chmielewski, Frank M. See Linkosalo, Tapio

# Ciutadella Park

microclimatic effect of, 99

### climate change

microclimatic effect of green infrastructure (GI), 99

# correlation analysis

airborne LiDAR data for, 54

#### crash severity

factors influencing, 65

# crown density and porosity

estimation for Japanese mountain cherry (*Cerasus jamasakura*) using airborne LiDAR, 54

Dahle, Gregory Ames. *See* Persad, Anand Darchidze, Tamaz. *See* Sjöman, Henrik

# deep planting

consequences on tree stability, 270

#### deflection curve

geometry parameters influencing, 120

# detrended correspondence analysis (DCA)

tree health indicators, 54

Detter, Andreas (and P.J.E. van Wassenaer and S. Rust), Stability Recovery in London Plane Trees Eight Years After Primary Anchorage Failure. 279

DeVallance, David. See Persad, Anand

# digital image correlation (DIC)

# analysis

ash branches with EAB infestation, 211

# diversification

urban forests, 221

# drilling resistance measurement

compared with stem cross section, 1

# ecotypes

for urban environments, 221

#### emamectin benzoate stem injections

physiological response of ash trees infested with emerald ash borer to, 132

# emerald ash borer (EAB)

North American ash cultivars susceptible to, 85

# emerald ash borer (EAB) infested ash

Fraxinus spp. physiological response to emamectin benzoate stem injections, 132

optical, acoustical, and fine root analyses of, 211

Escobedo, Francisco J. See Klein, Ryan W.

# estimation accuracy

tree health condition for Japanese mountain cherry (*Cerasus jamasakura*), 54

# expanded slate (ES)

tree responses to, 303

# expanded slate structural soil (ESSS)

tree responses to, 303

# Ficus benjamina 'Evergreen'

tree growth and gas exchange response under water deficit conditions, 139

# finite element analysis

branch mechanical response to loading, 120

336 Index for 2019

#### **Finland**

thermal time model to estimate safe times to transplant *Tilia* trees, 201 Fite, Kelby (and L. Holmes and E. LeBrun), Comparing the Missouri Gravel Bed and a Wood Chip Production Method for Tree Growth, 328. *See also* Smiley, E. Thomas Fitzgerald, Alicia. *See* Moore, Gregory M. Fitzpatrick, George E. *See* Van Treese II, Jeffery W.

# fixed-object crashes

frequency and severity in Florida, 2006–2013, 65

#### Florida

2006–2013 frequency and severity of tree and other fixed object crashes in, 65

# forest reserves

water stress in, 221

Frank, Steven D. A Survey of Key Arthropod Pests on Common Southeastern Street Trees, 155

# Fraxinus americana 'Autumn Purple' wire basket retention and removal

impact on growth of, 79

# Fraxinus pennsylvanica 'Patmore'

growth, stability, and root system morphology, planting depth impact on, 270

Garcia, Gustavo Henrique Lopes. *See* Reis, Mariana Nagle dos

# gas exchange response

of *Ficus benjamina* 'Evergreen' under water deficit conditions, 139

# generalized linear model (GLM)

crown porosity estimation using, 54 Giblin, Chad. See Johnson, Gary Gonçalves, Raquel. See Reis, Mariana Nagle dos

Grabosky, Jason. Observation of Wind-Loading Influences in Nonconcentric Radial Root Growth in Two Maple Species, 289. *See also* Persad, Anand

# gravel-based structural soil (GBSS) tree responses to, 303

# greenhouse

indirect watering devices for watering birch trees in, 109

# green infrastructure (GI)

microclimatic effect of, 99

# ground penetrating radar (GPR)

root growth in porous and nonporous asphalt measured using, 297

Haavik, Laurel J. (and D.A. Herms), Growth and Physiology Vary Little Among North American, an Asian, and a North American × Asian Hybrid Ash in a Common Garden in Ohio, U.S.A. 85

Hanavan, Ryan P. (and M. Heuss),
Physiological Response of Ash Trees,
Fraxinus spp., Infested with Emerald
Ash Borer, Agrilus planipennis
Fairmaire (Coleoptera: Buprestidae),
to Emamectin Benzoate (Tree-Äge)
Stem Injections, 132

Hannus, Simon. See Sjöman, Henrik Hansen, Gail. See Klein, Ryan W. Hasing, Gitta. See Miesbauer, Jason W. Hauer, Richard J. See Klein, Ryan W. Herms, Daniel A. See Haavik, Laurel J. Heuss, Molly. See Hanavan, Ryan P.

Hewitt, Angela (and F. Balestri, M. Lo, and G. Watson), Species Variation in Root Tolerance of Soil Compaction and Poor Drainage, 254

Hilbert, Deborah R. (and L.A. Roman, A.K. Koeser, J. Vogt, and N.S. van Doorn), Urban Tree Mortality: A Literature Review, 167

Holmes, Liza. *See* Fite, Kelby Horáček, Petr. *See* Vojáčková, Barbora Hossain, Shaik M.Y. (and H.C.

Stuhlinger, M. Olson, and B.A. Babst), A Comparison of Indirect Watering Devices for Benefiting Newly Transplanted Urban Trees, 109

### human-environment interactions

resident tolerance for mixtures of tree species within streets, 41 Iida, Yoshihiko. *See* Sasaki, Takeshi Imanishi, Junichi. *See* Sasaki, Takeshi

# indirect watering devices

comparison for benefiting newly transplanted urban trees, 109

# injury severity

in fixed object crashes, 65

# integrated pest management (IPM)

for urban trees, 155

# Japan

estimation of individual tree health condition for *Cerasus jamasakura* using airborne LiDAR, 54

# Japanese mountain cherry (*Cerasus jamasakura*)

LiDAR data for estimating individual tree health condition in, 54

Johnson, Gary (and C. Giblin, R. Murphy, E. North, and A. Rendahl), Boulevard Tree Failures During Wind Loading Events, 259

Kendal, Dave. *See* Plant, Lyndal Klein, Ryan W. (and A.K. Koeser, R.J. Hauer, G. Hansen, and F.J. Escobedo), Risk Assessment and Risk Perception of Trees: A Review of Literature Relating to Arboriculture and Urban Forestry, 26

Klein, Ryan W. (and R.J. Hauer, A.K. Koeser, and B. Bleicher), Impacts of Wire Basket Retention and Removal on *Fraxinus americana* 'Autumn Purple' Growth Nine Years After Transplanting, 79

Kling, Gary. See Miesbauer, Jason W. Koeser, Andrew K. See Hilbert, Deborah R.; Klein, Ryan W.; Miesbauer, Jason W.; Van Treese II, Jeffery W.

Kojima, Tamao. See Sasaki, Takeshi

#### leaf physiological traits

as indicator of photosynthesis efficiency, 85

# leaf unfolding

thermal time (TT) model for, 201

#### leaf water potential

of trees growing in S&D and unamended soils, 139

LeBrun, Elden. See Fite, Kelby

# linear regression, multiple

for continuous condition and growth variables, 10

Linkosalo, Tapio (and P. Siljamo, A. Riikonen, F.M. Chmielewski, and J. Raisio), Utilizing a Thermal Time Model to Estimate Safe Times to Transplant *Tilia* Trees, 201

# loading

numerical analysis of branch mechanical response to, 120 Lo, Marvin. *See* Hewitt, Angela; Miesbauer, Jason W.

# London plane trees

stability recovery in, 279 Manes, Leandro. *See* Reis, Mariana Nagle dos

# maple trees

wind-loading influences on nonconcentric radial root growth in, 289

May, Peter B. See Moore, Gregory M.
Miesbauer, Jason W. (and A.K. Koeser, G. Kling, G. Hasing, and M. Lo),
Impact of Planting Depth on Fraxinus pennsylvanica 'Patmore' Growth,
Stability, and Root System Morphology,
270

Millward, Andrew A. See Steenberg, James W.N.

# Missouri gravel bed (MGB)

and wood chip production method comparison for **tree growth**, 328

Moore, Gregory M. (and A. Fitzgerald and P.B. May), Soil Compaction Affects

the Growth and Establishment of Street Trees in Urban Australia, 239 Moore, Gregory M. (and S. Bendel and P.B. May), Root Penetration of Polyvinyl Chloride (PVC) Stormwater and Sewer Pipes, 315

Moreno-García, María del Carmen. The Microclimatic Effect of Green Infrastructure (GI) in a Mediterranean City: the Case of the Urban Park of Ciutadella (Barcelona, Spain), 99

Morimoto, Yukihiro. *See* Sasaki, Takeshi **mortality** 

of urban trees, 167

# mulch bed growing system (MB)

for tree growth, 328

Murphy, Ryan. See Johnson, Gary North, Eric. See Johnson, Gary Nowak, David J. See Steenberg, James W.N.

# numerical analysis

of branch mechanical response to loading, 120

Olexa, Michael T. *See* Van Treese II, Jeffery W.

Olson, Matthew. *See* Hossain, Shaik M.Y. **oxygen** 

root growth response to, 254

# parameter estimation

branch deflection curve, 120

# partially uprooted trees

stability recovery, 279

# pea gravel (PG) system

for tree growth, 328

Persad, Anand (and G.A. Dahle, D. DeVallance, O.J. Rocha, and J. Grabosky), Optical, Acoustical, and Fine Root Analyses of Emerald Ash Borer Infested Ash Trees, 211

# plant fitness and vitality

of trees treated with emamectin benzoate, 132

# planting depth

impact on tree growth, stability, and root system morphology, 270

Plant, Lyndal (and D. Kendal), Toward Urban Forest Diversity: Resident Tolerance for Mixtures of Tree Species Within Streets, 41

# polycarbonate plates

root penetration of, 315

# polyvinyl chloride (PVC) stormwater and sewer pipes

root penetration of, 315

# porous and nonporous asphalt

root growth of Accolade<sup>™</sup> Elm in structural soil under, 297 Praus, Luděk. *See* Vojáčková, Barbora

# public right of way

urban forest vulnerability for trees in, 10

### pulling tests

branch stability assessment by, 120 primary anchorage failure, 279

# Quercus spp.

arthropod pests on, 155
Raffel, Gary. See Bassuk, Nina
Raisio, Juha. See Linkosalo, Tapio
Reis, Mariana Nagle dos (and R.
Goncalves, G.H.L. Garcia, and

Gonçalves, G.H.L. Garcia, and L. Manes), Profiles of a Non-Calibrated Resistance Drill Compared with Deteriorated Stem Cross Sections, 1

# remediated urban soils

tree growth and gas exchange response of *Ficus benjamina* 'Evergreen' cultivated in, 139

Rendahl, Aaron. See Johnson, Gary

# Republic of Georgia

hunting for a larger diversity of urban trees in Western Europe, 221

# residential neighborhood

urban forest vulnerability for trees in public right of way in, 10

# resident preferences

toward species diversity within streets, 41

# resistance drilling

compared with stem cross section, 1 Riikonen, Anu. See Linkosalo, Tapio

# risk perception

relating to arboriculture and urban forestry, 26

# river birch (Betula nigra)

indirect watering devices for, 109 Robinson, Pamela J. *See* Steenberg, James W.N.

Rocha, Oscar J. *See* Persad, Anand Roman, Lara A. *See* Hilbert, Deborah R. **root architecture** 

# measures derived from SfM photogrammetry, 270

# root balls of field-grown trees

wire basket retention and removal impact on, 79

### root growth

of Accolade™ Elm in structural soil under porous and nonporous asphalt after twelve years, 297

in compacted and uncompacted soils, 239

through holes of polycarbonate plates, 315

and management, 237 nonconcentric radial, wind-loading influences in, 289 soil treatments under concrete pavement, 303

#### root necrosis

emerald ash borer infested ash trees, 211

# root penetration

of polyvinyl chloride (PVC) stormwater and sewer pipes, 315

# root system morphology

planting depth impact on, 270

#### root tolerance

of soil compaction and poor drainage, 254

#### rotational stiffness

as nondestructive proxy for anchoring strength, 279

# rural tree crashes

frequency and severity in Florida, 2006–2013, 65

Rust, Steffen. See Detter, Andreas

# sand-based structural soil (SBSS)

tree responses to, 303

Sasaki, Takeshi (and J. Imanishi, Y. Iida, Y. Song, Y. Morimoto, and T. Kojima), Estimation of Individual Tree Health Condition for Japanese Mountain Cherry (*Cerasus jamasakura*) Using Airborne LiDAR, 54

Sax, Miles Schwartz (and N. Bassuk), Tree Growth and Gas Exchange Response of *Ficus benjamina* 'Evergreen' Cultivated in Compacted and Remediated Urban Soils Under Water Deficit Conditions, 139. *See also* Bassuk, Nina

# Scoop & Dump (S&D) technique of soil remediation

biomass growth on *Ficus benjamina* 'Evergreen,' 139

Sebera, Václav. *See* Vojáčková, Barbora sewer pipes

root penetration of, 315

# $shoot\ growth$

under porous or nonporous asphalt, 297 Sikharulidze, Shalva. *See* Sjöman, Henrik

Siljamo, Pilvi. See Linkosalo, Tapio

### single-vehicle crashes

involving trees, frequency and severity in Florida, 2006–2013, 65

Sjöman, Henrik (and S. Hannus, P. Bellan, T. Barblishvili, T. Darchidze, and S. Sikharulidze), Hunting for a Larger Diversity of Urban Trees in Western Europe—A Case Study from the Southern Caucasus, 221

Smiley, E. Thomas (and J. Urban and K. Fite), Comparison of Tree Responses

338 Index for 2019

to Different Soil Treatments Under Concrete Pavement, 303

Smith, Sandy M. See Steenberg, James W.N.

# social-ecological analysis

urban tree vulnerability for publicly owned trees in a residential neighborhood, 10

# soil compaction

affecting growth and establishment of street trees, 239

and poor drainage, species variation in root tolerance of. 254

# soil moisture, increased

root growth response to, 254

#### soil treatments

under concrete pavement, tree responses to, 303

Song, Youngkeun. See Sasaki, Takeshi

#### southeastern street trees

arthropod pests on, 155

#### **Southern Caucasus**

hunting for a larger diversity of urban trees in Western Europe, 221

#### **Spain**

microclimatic effect of green infrastructure (GI) in, 99

#### species diversity

within streets, resident preferences toward, 41

# species variation

in root tolerance of soil compaction and poor drainage, 254

Steenberg, James W.N. (and A.A. Millward, D.J. Nowak, P.J. Robinson, and S.M. Smith), A Social-Ecological Analysis of Urban Tree Vulnerability for Publicly Owned Trees in a Residential Neighborhood, 10

# stem cross section

resistance drilling compared with, 1

# stormwater pipes

root penetration of, 315

# street trees

arthropod pests on, 155 mortality, 167

penetration of PVC pipes by roots of, 315

resident tolerance for mixtures of tree species within, 41

soil compaction affecting growth and establishment of, 239

# stress wave propagation

through stem wood and fine roots and root balls of ash trees. 211

# structural soil

Accolade™ Elm root growth in, 297

# structure from motion (SfM)

# photogrammetry

root architecture measures derived from, 270

Stuhlinger, H. Christoph. *See* Hossain, Shaik M.Y.

# thermal time (TT) model

to estimate safe times to transplant *Tilia* trees, 201

# Tilia trees

thermal time model to estimate safe times to transplant, 201

Tippner, Jan. See Vojáčková, Barbora

# transplanting

indirect watering devices for, 109

Tilia trees, safe time for, 201

wire basket retention and removal impact on Fraxinus americana growth after, 79

# tree damage triangle

impact factors, 259

#### tree failures

during wind loading events, 259

# tree growth

associated with indirect watering devices, 109

in compacted and uncompacted soils, 239

of *Ficus benjamina* 'Evergreen' cultivated in compacted and remediated urban soils, 139

and health, soil treatments under concrete pavement, 303

Missouri gravel bed and wood chip production method comparison for, 328

planting depth impact on, 270 wire basket retention and removal impact on, 79

# tree hazards

in single-vehicle crashes and fixed object crashes, 65

# tree health condition

in Japanese mountain cherry (*Cerasus jamasakura*), LiDAR data for estimating, 54

# tree inventory

assessment of tree mortality, condition, and diameter growth rates using, 10

#### tree mortality, 167

# tree production methods

for tree growth, 328

# tree-related crashes

factors related to, 65 frequency and severity in Florida, 2006–2013, 65

#### tree responses

to soil treatments under concrete pavement, 303

#### tree risk assessment methods

relating to arboriculture and urban forestry, 26

# tree root

and built environment, 237 penetration of polyvinyl chloride (PVC) stormwater and sewer pipes, 315

# tree species

within streets, resident tolerance for mixtures of, 41

# tree stability

anchorage and, 237 factors affecting, 270 recovery after primary anchorage failure, 279

# **United States**

arthropod pests on common Southeastern street trees, 155 ash (*Fraxinus*, Oleaceae) growth and physiology variation in, 85

# urban Australia

soil compaction affecting growth and establishment of street trees in, 239

#### urban climates

microclimatic effect of green infrastructure (GI), 99

# urban cool island (UCI)

produced by the Ciutadella Park, 99

# urban environments

ecotypes for, 221

# urban forestry

frequency and severity of tree and other fixed object crashes, 65 resident tolerance for mixtures of tree species within streets, 41 social-ecological analysis for publicly owned trees in a residential

tree risk assessment methods and risk perception relating to arboriculture and, 26

# urban heat islands (UHI) intensity

neighborhood, 10

in Barcelona, Spain, 99

Urban, James. See Smiley, E. Thomas

# urban landscape

indirect watering devices for newly transplanted urban trees in, 109 planting site design, 237

# Urban Park of Ciutadella

microclimatic effect of, 99

#### urban soils

managing, 237

# urban trees

diversity, 221 failures during wind loading events,

259

integrated pest management (IPM)

for, 155

mortality, 167

van Doorn, Natalie S. See Hilbert,

Deborah R.

Van Treese II, Jeffery W. (and A.K.

Koeser, G.E. Fitzpatrick, M.T. Olexa,

and E.J. Allen), Frequency and

Severity of Tree and Other Fixed

Object Crashes in Florida, 2006–

2013, 65

van Wassenaer, Philip J.E. See Detter,

Andreas

# visual rank assessment

tree health indicators for, 54

Vogt, Jess. See Hilbert, Deborah R.

Vojáčková, Barbora (and J. Tippner, P.

Horáček, L. Praus, V. Sebera, and M.

Brabec), Numerical Analysis of Branch

Mechanical Response to Loading, 120

# vulnerability assessment

urban tree, for publicly owned trees in a residential neighborhood, 10

# water stress

indirect watering devices benefiting in, 109

tree growth and gas exchange

response of Ficus benjamina

'Evergreen' under, 139

in urban trees and forest reserves, 221

Watson, Gary. Landscape Below Ground

IV: Introduction to a Special Issue,

237. See also Hewitt, Angela

# wind loading events

boulevard tree failures during, 259

in nonconcentric radial root growth in maple species, 289

# wire basket retention and removal

impact on Fraxinus americana

'Autumn Purple' growth, 79

# wood chip production method

and Missouri gravel bed comparison

for tree growth, 328

# yard trees

mortality, 167

# **Zone of Rapid Taper**

radial root growth patterns near tree trunk in, 289