



# INDEX Arboriculture & Urban Forestry Volume 44, 2018

Abrams, Glen. see Roman, Lara A. acorn

biomass and carbon stock variation in five oak species, 215

Alexander, Kathleen. *see* Sitz, Rachael A. Almas, Andrew (and T. Conway),

Resident attitudes and actions toward native tree species: A case study of residents in four southern Ontario municipalities, 101

#### anchorage

assessing in high winds, 1

#### apps

crowdsourced tree mapping, 248 Aronson, Myla F.J. *see* Sorenson, Amanda E.

#### ash borer, emerald

12-year monitoring of mortality of *Fraxinus*, 154

community-based monitoring, 236

# Australia

establishment indicators, 12

#### bacteria

drippy blight on red oak, 146
Bancks, Nick (and E.A. North and G.R.
Johnson), An analysis of agreement
between volunteer- and researchercollected urban tree inventory data, 73

Barker, E. John (and A. Craig, A. Winmill, J. Meating, and C. Karandluk), Volunteering for forest health: A public-private partnership in Oakville, Ontario, Canada, 283 Blaise, Gloria. *see* Sorenson, Amanda E.

#### blight, drippy

on red oak, 146

#### borers. see emerald ash borers

Brown, Jeff. see Sorenson, Amanda E.

support for private tree by-laws in Toronto, 185

Caballero, Jorge Ibarra. see Sitz, Rachael A. California

community-based social marketing approach to tree stewardship, 291 Campbell, Lindsay K. *see* Johnson, Michelle L.; Roman, Lara A.; Sorenson, Amanda E.

#### Canada

integrated vegetation management in rights-of-way, 23

public-private volunteer partnership, 283

residents and native trees in Ontario municipalities, 101

street trees in commercial/retail streetscapes, 133

support for private tree by-laws in Toronto, 185

#### carbon stock

and acorn biomass in five oak species, 215

#### civic science

community-based social marketing approach to tree stewardship, 291 drivers of public participation, 266 NYC volunteer tree inventory, 49, 59 public-private volunteer partnership, 283

Tree Checkers program, 255 in urban forestry, 41, 233 urban spontaneous vegetation, 116 volunteer- vs. researcher-collected data, 73

volunteer-derived, crowdsourced data, 248

# Colorado

drippy blight on red oak, 146

#### commercial streetscapes

abiotic factors and street trees, 133

#### community-based monitoring

and data quality, 236

inspiring resident engagement, 291 public-private volunteer partnership, 283

#### containers

and root development in pear, 165 Conway, Tenley (and A. Lue), Resident knowledge and support for private tree by-laws in the greater Toronto area, 185

see also Almas, Andrew

Corteses, W. Jim, An appraisal of the University of Tennessee Arboretum holly collection, 224

Craig, Allison. see Barker, E. John Cranshaw, Whitney S. see Sitz, Rachael A.

#### crowdsourced data

volunteer-derived data, 248

Crown, Crystal A. (and B.Z. Greer, D.M. Gift, and F.S. Watt), Every tree counts: Reflections on NYC's third volunteer street tree inventory, 49

Danoff-Burg, Sharon. see de Guzman, Edith

#### data quality

community-based monitoring of EAB, 236

Tree Checkers program, 255 volunteer-derived, crowdsourced, 248

de Guzman, Edith (and R. Malarich, L. Large, and S. Danoff-Burg), Inspiring resident engagement: Identifying street tree stewardship participation strategies in environmental justice communities using a community-based social marketing approach, 291

Dentice, Dana. see Roman, Lara A.

#### diseases

control of apple/pear scab under field conditions, 205

#### emerald ash borer

12-year monitoring of mortality of *Fraxinus*, 154

community-based monitoring, 236

# epicormic shoots

as establishment indicator, 12

# **Finland**

soil aeration and street trees, 174 Fischer, Burnell C. see Hauer, Richard J. **Florida** 

# volunteer-derived, crowdsourced

data, 248

#### forests and forestry

urban, 41, 233

volunteer and partnership baseline for municipal, 87

#### Fraxinus spp. (ash)

12-year monitoring of mortality due to EAB, 154

# fungicides

control of apple/pear scab under field conditions, 205

Gift, Danielle M. see Crown, Crystal A. Göcke, Lothar (and S. Rust and F. Ruhl), Assessing the anchorage and critical 308 Index for 2018

wind speed of urban trees using rootplate inclination in high winds, 1 Grant, Amber. see Ordóñez, Camilo Greer, Benjamin Z. see Crown, Crystal A. Hallett, Richard (and T. Hallett), Citizen science and tree health assessment: How useful are the data? 236 Hallett, Tanner. see Hallett, Richard Hamilton, Kelr (and A.K. Koeser and S.M. Landry), Accuracy of volunteer-derived data from a single-day inventory event built around a crowdsourced tree mapping

application, 248
Hasaninejad, Maryam. *see* Panahl, Parisa
Hauer, Richard J. (and N. Timilsina,
J. Vogt, B.C. Fischer, Z. Wirtz, and
W. Peterson), A volunteer and
partnership baseline for municipal
forestry activity in the Uniter States, 87

#### holly (*Ilex* spp.)

appraisal of U of TN Arboretum collection, 224

#### *Ilex* spp. (holly)

appraisal of U of TN Arboretum collection, 224

# integrated disease management

control of apple/pear scab under field conditions, 205

# integrated vegetation management in rights-of-way, 23

#### invasive species

public-private volunteer partnership,

# Iran

acorn biomass and carbon stock
variation in five oak species, 215
Isbister, Krystal M. (and E.G. Lamb
and K.J. Stewart), Early vegetation
responses to eight right-of-way
integrated vegetation management
techniques in Northern Canada, 23
Johnson, Gary R. see Bancks, Nick
Johnson, Michelle L. (and L.K.
Campbell, E.S. Svendsen, and P.
Silva), Why count trees? Volunteer
motivations and experiences with tree
monitoring in New York City, 59
see also Sorenson, Amanda E.

Jordan, Rebecca C. *see* Roman, Lara A.; Sorenson, Amanda E.

Kämärälnen, Anttl S. (and A. Rllkonen, A. Simojoki, and L. Lindén), A case study of street tree soil aeration in two different soil types, 174 Karandluk, Candace. *see* Barker, E. John Klett, James E. *see* O'Connor, Allson

Koeser, Andrew K. see Hamilton, Kelr

Koski, Anthony J. see O'Connor, Allson Stoven

Lamb, Eric G. see Isbister, Krystal M.
Landry, Shawn M. see Hamilton, Kelr
Large, Lori. see de Guzman, Edith
Leers, M. (and G.M. Moore and P.B.
May), Assessment of six indicators
of street tree establishment in
Melbourne, Australia, 12

Lindén, Leena. see Kämärälnen, Anttl S. Lue, Adrian. see Conway, Tenley Malarich, Rachel. see de Guzman, Edith marketing

community-based social marketing approach to tree stewardship, 291 Maslin, Mindy. see Roman, Lara A. May, P.B. see Leers, M. Meating, Joe. see Barker, E. John Millward, Andrew A. see Ordóñez, Camilo

#### Minnesota

volunteer- vs. researcher-collected data, 73

Moore, G.M. see Leers, M.

# municipal policies

support for private tree by-laws in Toronto, 185

Nash, Kendra. *see* Sitz, Rachael A. **native trees** 

resident attitudes toward, 101

# New York

drivers of public participation in civic science, 266

NYC volunteer tree inventory, 49, 59 North, Eric A. *see* Bancks, Nick

#### oak (Quercus spp.)

acorn biomass and carbon stock variation in five species, 215 drippy blight, 146

O'Connor, Allson Stoven (and, J.E. Klett and A.J. Koski), Container type affects root development of Chanticleer\* pear (*Pyrus calleryana* 'Glen's Form') during landscape establishment, 165

#### ordinances

support for private tree by-laws in Toronto, 185

Ordóñez, Camilo (and V. Sabetski, A.A. Millward, J.W.N. Steenberg, A. Grant, and J. Urban), The influence of abiotic factors on street tree condition and mortality in a commercial retail streetscape, 133

Panahl, Parisa (and M. Pourhasheml and M. Hasaninejad), Acorn biomass and carbon stock variation in five oak species planted in the National Botanical Garden of Iran, 215

#### partnerships

baseline for municipal forestry, 87

# pear (Pyrus spp.)

container type and root development, 165

#### Pennsylvania

Tree Checkers program, 255
Percival, Glynn C., Evaluation of silicon fertilizers and a resistance inducing agent for control of apple and pear scab under field conditions, 205
Peterson, Word, see Heyer, Pickerd I.

Peterson, Ward. see Hauer, Richard J.

#### planetree (Platanus spp.)

street trees in commercial/retail streetscapes, 133

#### Platanus spp. (London planetree)

street trees in commercial/retail streetscapes, 133

Pourhasheml, Mehdl. see Panahl, Parisa

# Pyrus spp. (pear)

container type and root development, 165

# Quercus spp. (oak)

acorn biomass and carbon stock variation in five species, 215 drippy blight, 146

# retail streetscapes

abiotic factors and street trees, 133

# rights-of-way

integrated vegetation management in, 23

#### risk assessment

and critical wind speed, 1 Rllkonen, Anu. *see* Kämärälnen, Anttl S. Roman, Lara A. (and B.C. Smith, D. Dentice, M. Maslin, and G. Abrams), Monitoring young tree survival with citizen scientists: The evolving Tree Checkers program in Philadelphia,

Roman, Lara A. (and L.K. Campbell and R.C. Jordan), Civic science in urban forestry: An introduction, 41

Roman, Lara A. (and L.K. Campbell and R.C. Jordan), Civic science in urban forestry: Introduction to a second special issue, 233

# root development

and container type in pear, 165

# **root-plate inclination, 1** Ruhl, Franziska. *see* Göcke, Lothar

Rust, Steffen. see Göcke, Lothar Sabetski, Vadim. see Ordóñez, Camilo

# salt, de-icing, 133

#### scab, apple/pear

control under field conditions, 205 scale (insect)

drippy blight on red oak, 146

Silvera Seamans, Georgia, Grassroots citizen science in urban spontaneous vegetation, 116

#### shoot-tip growth

as establishment indicator, 12
Silva, Philip. see Johnson, Michelle L.
Sitz, Rachael (and M.M. Zerillo,
J. Snelling, J.I. Caballero, K.
Alexander, K. NAsh, N.A. Tisserat,
W.S. Cranshaw, and J.E. Stewart),
Drippy blight, a disease of red oaks
in Colorado, U.S., produced from
the combined effect of the scale
insect Allokermes galliformis and the
bacterium Lonsdalea quercins subsp.
quercina, 146

Smith, Bailey C. see Roman, Lara A. Snelling, Jacob. see Sitz, Rachael A.

#### social marketing

inspiring resident engagement in tree stewardship, 291

#### soils

aeration and street trees, 174 street trees in commercial/retail streetscapes, 133

Sorenson, Amanda E. (and R.C. Jordan, G. Blaise, J. Brown, L.K. Campbell, M.F.J. Aronson, M.L. Johnson), Drivers of public participation in urban restoration stewardship programs: Linkages between environmental identity and knowledge, and motivations, 266

# spontaneous vegetation

civic science and, 116 Steenberg, James W.N. *see* Ordóñez, Camilo

#### stems

co-dominant, 12

Stewart, Jane E. see Sitz, Rachael A. Stewart, Katherine J. see Isbister, Krystal M.

# street trees

in commercial/retail streetscapes, 133 NYC volunteer tree inventory, 49, 59 soil aeration in two soil types, 174

Subburayalu, Sakthi Kumaran (and D. Sydnor), Results and implications following a twelve-year monitoring of ash (*Fraxinus* spp.) mortality due to *Agrilus planipennis* in an urban forest plantation, 154

#### succession

in rights-of-way, 23

# sunlight

street trees in commercial/retail streetscapes, 133

#### sunscald

as establishment indicator, 12 Svendsen, Erika S. *see* Johnson, Michelle L. Sydnor, David. *see* Subburayalu, Sakthi Kumaran

#### Tennessee

appraisal of U of TN Arboretum holly collection, 224

Timilsina, Nilesh. see Hauer, Richard J. Tisserat, Ned A. see Sitz, Rachael A.

#### tree appraisal

U of TN Arboretum holly collection, 224

# Tree Checkers program, 255

#### tree establishment

assessment of indicators, 12

#### tree inventory

citizen science and data quality, 236 crowdsourced tree mapping app, 248 NYC volunteer, 49, 59 volunteer- vs. researcher-collected data, 73

#### trees

resident attitudes toward native, 101

#### trunk movement

as establishment indicator, 12 Urban, James. *see* Ordóñez, Camilo **urban forestry** 

civic science in, 41, 59, 233, 255, 266 public-private volunteer partnership,

resident attitudes toward native trees,

support for private tree by-laws in Toronto, 185

Vogt, Jess. see Hauer, Richard J.

#### volunteers

baseline for municipal forestry, 87 motivations and experiences, 59 vs. researcher-collected data, 73 street tree inventory, 49 urban spontaneous vegetation, 116 see also citizen science
Watt, Fiona S. see Crown, Crystal A.

#### weeds

civic science and, 116

#### wind load, 1

Winmill, Allison. see Barker, E. John Wirtz, Zach. see Hauer, Richard J.

#### Wisconsin

community-based monitoring of EAB, 236

Zerillo, Marcelo M. see Sitz, Rachael A.