



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
- Banks, Nick (and E.A. North and G.R. Johnson), An analysis of agreement between volunteer- and researcher-collected 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.
- by-laws**
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

- wind speed of urban trees using root-plate 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 United 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, 283
- 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.
- Kämäräinen, Antti S. (and A. Rilkonen, 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 Stoven
- 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* Kämäräinen, Antti 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, 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, Mehdi. *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
- Rilkonen, Anu. *see* Kämäräinen, Antti 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, PA, 255
- 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 *Agilus 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, 283
resident attitudes toward native trees, 101
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.