

## INDEX

### Arboriculture & Urban Forestry Volume 40, 2014

- Acer spp. (maple)**  
branch dynamics on open-grown tree, 125  
crown structure and dynamic properties, 218  
increased growth with improved soil quality, 319  
pruning buttress roots, 230
- anchoring landscape trees, 27**
- apple scab**  
phosphite for control, 237
- ash (*Fraxinus* spp.)**  
failure criteria in branch members, 36  
patterns of herbivory by borers, 332
- ash borer, emerald**  
patterns of herbivory, 332
- Avalos, Javier (and A. Sánchez), Evaluation of failure criteria in branch members under torsion and bending moment, 36
- Banks, Jonathan M. (and G.C. Percival), Failure of foliar-applied biostimulants to enhance drought and salt tolerance in urban trees, 78
- beech (*Fagus* spp.)**  
biostimulants to enhance drought and salt tolerance, 78
- beetle, longhorned**  
host trees, 143
- bending stress**  
anchorage of container-grown mahogany, 27  
failure criteria, 16
- Betula* spp. (poplar)**  
increased growth with improved soil quality, 319
- biomechanics**  
crown structure and dynamic properties in maple, 218  
literature review, 1  
white paper, 309
- biostimulants**  
drought and salt tolerance enhancement, 78
- book reviews**  
*The Life of a Leaf*, 49  
*Methods in Forest Canopy Research*, 187  
*The Practical Science of Planting Trees*, 112
- Tree Health—A Practical and Precise Estimation Method*, 351  
*Wasp and Bee Management: A Common-Sense Approach*, 46
- borer, emerald ash**  
patterns of herbivory, 332
- branches**  
dynamics on open-grown tree, 125  
failure criteria evaluation, 36
- Bryant, Gregory. *see* Noukoun, Chanthammavong
- California**  
Million Trees LA, 286
- campuses**  
tree condition and value for, 165
- cankerworm**  
effect of sticky bands, 135
- collective action**  
neighborhood-planted trees, 84
- compost**  
to improve soil quality, 319
- container stock**  
anchorage of mahogany, 27  
root ball morphology, 16
- Cowett, F.D., Methodology for spatial analysis of municipal street tree benefits, 112
- crown structure**  
and dynamic properties in maple, 218
- Custic, Melissa. *see* Watson, Gary W.
- Dahle, Gregory (and J. Grabosky, B. Kane, J. Miesbauer, W. Peterson, F.W. Telewski, A. Koeser, and G. Watson), Tree biomechanics: A white paper from the 2010 international meeting at research summit at The Morton Arboretum (Lisle, Illinois, U.S.), 309 *see also* James, Kenneth R.
- defoliation**  
cankerworm, 135
- Delshammar, Tim. *see* Nielsen, Anders B.
- demographics**  
tree planting programs, 70
- Detter, Andreas. *see* James, Kenneth R.
- Donovan, Geoffrey H. (and J. Mills), Environmental justice and factors that influence participation in tree planting programs in Portland, Oregon, U.S., 70
- drought tolerance**  
biostimulants to enhance, 78
- emerald ash borer**  
patterns of herbivory, 332
- environmental justice**  
tree planting programs, 70
- Fagus* spp. (beech)**  
biostimulants to enhance drought and salt tolerance, 78
- fertilizer and fertilizing**  
trees in field soil, 178
- Fraedrich, Bruce R. *see* Smiley, E. Thomas
- Frank, Steven D. *see* Noukoun, Chanthammavong
- Fraxinus* spp. (ash)**  
failure criteria in branch members, 36  
patterns of herbivory by borers, 332
- fungi**  
apple scab, 237
- Gilman, Edward F. (and C. Harchick), Root system morphology influences lateral stability of *Swietenia mahagoni*, 27
- Gilman, Edward F. (and M. Paz), Container production strategies influence root ball morphology, 16
- Gilman, Edward F. (and M.D. Marshall), Fertilizer rate and number of applications impact growth of trees in field soil, 178 *see also* Miesbauer, Jason W.
- Giurcanu, Mihai. *see* Miesbauer, Jason W.
- Grabosky, Jason. *see* Dahle, Gregory; James, Kenneth R.
- ground scanning**  
single-tree level data collection, 96
- Hailey, Luke E. (and G.C. Percival), Comparative assessment of phosphite formulations for apple scab (*Venturia inaequalis*) control, 237
- Harchick, Chris. *see* Gilman, Edward F.
- Hewitt, Angela M. *see* Watson, Gary W.
- holly (*Ilex* spp.)**  
biostimulants to enhance drought and salt tolerance, 78
- Holmes, Liza. *see* Smiley, E. Thomas
- human impacts**  
mitigating impacts on root systems, 249

- Hung, I-Kuai. *see* Kulhavy, David L.
- hurricanes**  
low cycle fatigue failure in hurricane winds, 272
- Ilex spp. (holly)**  
biostimulants to enhance drought and salt tolerance, 78
- Indiana**  
neighborhood-planted trees, 84
- James, Kenneth R., A study of branch dynamics on an open-grown tree, 125
- James, Kenneth R. (and G.A. Dahle, J. Grabosky, B. Kane, and A. Detter), Tree biomechanics literature review: Dynamics, 1
- Kane, Brian. *see* Dahle, Gregory; James, Kenneth R.
- Koeser, Andrew. *see* Dahle, Gregory
- Kulhavy, David L. (and D. Wu, D.R. Unger, I-K. Hung, and J. Sun), Comparison of tree condition and value for city parks and Stephen F. Austin State University in Nacogdoches, Texas, U.S., 165
- Leigh, Warren B., Low cycle fatigue failure of a Sitka spruce tree in hurricane winds, 272
- Lo, Marvin. *see* Watson, Gary W.
- longhorned beetle**  
host trees, 143
- mahogany (*Swietenia* spp.)**  
anchorage of container-grown, 27
- manganese, 345**
- maple (*Acer* spp.)**  
branch dynamics on open-grown tree, 125  
crown structure and dynamic properties, 218  
increased growth with improved soil quality, 319  
pruning buttress roots, 230
- Marshall, Michael D. *see* Gilman, Edward F.
- Martinson, Holly M. (and C. Sargent and M.J. Raupp), Tree water stress and insect geographic origin influence patterns of herbivory by borers in green (*Fraxinus pennsylvanica*) and Manchurian (*F. mandshurica*) ash, 332
- McPherson, E. Gregory, Monitoring Million Trees LA: Tree performance during the early years and future benefits, 286
- micronutrients, 345**
- Miesbauer, Jason W. (and E.F. Gilman and M. Giurcanu), Effects of tree crown structure on dynamic properties of *Acer rubrum* L. 'Florida Flame,' 218 *see also* Dahle, Gregory
- Mills, John. *see* Donovan, Geoffrey H.
- Mincey, Sarah K. (and J.M. Vogt), Watering strategy, collective action, and neighborhood-planted trees: A case study of Indianapolis, Indiana, U.S., 84
- Moore, G.M., Wind-thrown trees: Storms of management? 53
- Nielsen, Anders B. (and J. Östberg and T. Delshammar), Review of urban tree inventory methods used to collect data at single-tree level, 96
- Nilsson, Johan. *see* Sjöman, Henrik
- Noukoun, Chanthammavong (and G. Bryant and S. Frank), The effect of sticky bands on cankerworm abundance and defoliation in urban trees, 135
- nursery stock**  
effects of fertilizing trees grown in field soil, 178
- oak (*Quercus* spp.)**  
biostimulants to enhance drought and salt tolerance, 78  
sticky bands for cankerworm, 135
- Oregon**  
tree planting programs, 70
- Östberg, Johan. *see* Nielsen, Anders B.; Sjöman, Henrik
- parks**  
Million Trees LA, 286  
tree condition and value for, 165
- Paz, Maria. *see* Gilman, Edward F.
- Percival, Glynn C. *see* Banks, Jonathan M.
- pests and pest control**  
cankerworm, 135  
emerald ash borer, 332  
longhorned beetle, 143
- Peterson, Ward. *see* Dahle, Gregory
- phosphite**  
for apple scab control, 237
- Phytophthora**  
and yew, 345
- Picea spp. (spruce)**  
low cycle fatigue failure in hurricane winds, 272
- plant nutrition**  
tissue testing for optimal, 345
- planting initiatives**  
Million Trees LA, 286
- poplar (*Betula* spp.)**  
increased growth with improved soil quality, 319
- pruning buttress roots, 230**
- Quercus spp. (oak)**  
biostimulants to enhance drought and salt tolerance, 78  
sticky bands for cankerworm, 135
- Raupp, Michael J. *see* Martinson, Holly M.
- Rhode Island**  
spatial analysis of street tree benefits, 112
- roots**  
influence of morphology on anchorage, 27  
influence of soil in urban and suburban settings, 193  
mitigating human impacts, 249  
pruning buttress, 230  
root ball morphology influenced by container production, 16  
and windthrow, 53
- rowan (*Sorbus* spp.)**  
biostimulants to enhance drought and salt tolerance, 78
- salt tolerance**  
biostimulants to enhance, 78
- Sánchez, Adolfo. *see* Avalos, Javier
- Sargent, Chris. *see* Martinson, Holly M.
- Scharenbroch, Bryant C. (and G.W. Watson), Wood chips and compost improve soil quality and increase growth of *Acer rubrum* and *Betula nigra* in compacted urban soil, 319
- Sjöman, Henrik (and J. Östberg and J. Nilsson), Review of host trees for the wood-boring pests *Anoplophora glabripennis* and *Anoplophora chinensis*: An urban forest perspective, 143
- Smiley, E. Thomas (and L. Holmes and B. Fraedrich), Pruning of buttress roots and stability changes of red maple (*Acer rubrum*), 230
- soil**  
improving compacted urban, 319  
influence on root growth in urban and suburban settings, 193
- Sorbus spp. (rowan)**  
biostimulants to enhance drought and salt tolerance, 78
- spatial analysis**  
street tree benefits, 112
- spruce (*Picea* spp.)**  
low cycle fatigue failure in hurricane winds, 272
- storms**  
low cycle fatigue failure in hurricane winds, 272  
windthrow damage, 53
- street trees**  
single-tree level data collection, 96  
spatial analysis of benefits, 112
- Sun, Jianghua. *see* Kulhavy, David L.
- surveys**  
single-tree level data collection, 96
- Swietenia spp. (mahogany)**  
anchorage of container-grown, 27

**systemic induced resistance**

phosphite for apple scab control, 237

***Taxus* spp. (yew)**

managing in the landscape, 345

Taylor, Matthew D., Preventing

death and *Taxus*: Review and recommendations for managing

*Taxus* in the landscape with overview on *Phytophthora cinnamomi*, soil, and nutrition status, 345

Telewski, Frank W. *see* Dahle, Gregory

**Texas**

tree condition and value for parks and university, 165

**tissue testing**

for optimal plant nutrition, 345

**tree failure**

evaluation in branch members, 36

low cycle fatigue in hurricane winds, 272

white paper, 309

**tree inventories**

for parks and campuses, 165

single-tree level data collection, 96

**tree planting**

neighborhood-planted trees, 84

program participation, 70

**trees**

biomechanics, 1

host for longhorned beetle, 143

influence of fertilizer rates and

number of applications on growth, 178

valuation for parks and campuses, 165

Unger, Daniel R. *see* Kulhavy, David L.

Vogt, Jessica M. *see* Mincey, Sarah K.

**water**

management for mature yew, 345

neighborhood-planted trees, 84

stress and patterns of herbivory, 332

Watson, Gary W. (and A.M. Hewitt, M.

Custic, and M. Lo), The management

of tree root systems in urban and

suburban settings: A review of soil

influence of root growth, 193

Watson, Gary W. (and A.M. Hewitt, M.

Custic, and M. Lo), The management

of tree root systems in urban and

suburban settings II: A review of

strategies to mitigate human impacts, 249

*see also* Dahle, Gregory;

Scharenbroch, Bryant C.

**wind**

causes of windthrow, 53

low cycle fatigue failure in hurricane winds, 272

tree biomechanics, 1

**wood chips**

to improve soil quality, 319

Wu, Di. *see* Kulhavy, David L.

**yew (*Taxus* spp.)**

managing in the landscape, 345

**zinc, 345**