

INDEX

Arboriculture & Urban Forestry Volume 38, 2012

- Acer spp. (maple)**
 effects of compacted subsoil, 151
 humectants as post-plant soil amendment, 6
 impact of sapwood cuts on tree stability, 286
 response to soil compaction and pre-plant N, 64
 soil C and microbial biomass in root zone, 262
- Aesculus spp. (horsechestnut)**
 biostimulants to control leaf blotch, 258
- Aiken, John Joseph. *see* Doccoła, Joseph J.
- Alabama, U.S.**
 municipal tree programs, 160
- allometry**
 urban tree growth model, 172
- anchorage**
 effect of root pruning, 229
- apple scab**
 paclobutrazol for control, 112
- arboriculture**
 online education, 105
- Arnold, Michael A. (and D.L. Bryan, R.I. Cabrera, G.C. Denny, J.J. Griffin, J.K. Iles, A.R. King, G.W. Knox, L. Lombardini, G.V. McDonald, C.B. McKenney, D.T. Montague, G. Niu, H.B. Pemberton, A.L. Purnell, L.J. Shoemaker, D.K. Struve, and W.T. Watson), Provenance experiments with baldcypress, live oak, and sycamore illustrate the potential for selecting more sustainable urban trees, 205
- ash (*Fraxinus* spp.)**
 treat or remove borer-threatened, 121
- Askenasy Potential Energy Curve, 31**
- Autio, Wesley R. *see* Smiley, E. Thomas
- Ayuga-Téllez, E. *see* Grande-Ortiz, M.A.
- azadirachtin**
 to control red elm bark weevil, 255
- baldcypress (*Taxodium* spp.)**
 sustainable urban trees, 205
- Banks, Jonathan M. (and G.C. Percival), Evaluation of biostimulants to control *Guignardia* leaf blotch (*Guignardia aesculi*) of horsechestnut and black spot (*Diplocarpon rosae*) of roses, 258
- Beeson, Richard C. *see* Gilman, Edward F.
- Betula spp. (poplar)**
 humectants as post-plant soil amendment, 6
- biostimulants**
 to control foliar pathogens, 258
- black spot**
 biostimulants for control, 258
- Blank, Gary B. *see* Keto, Evan M.
- Booth, Michael (and M. Goettel), Control of red elm bark weevil (*Magdalis armicollis*) in American elm (*Ulmus americana*) by trunk injection of azadirachtin, 255
- Bothmer, Roland. *see* Sjöman, Henrik
- Bowles, Marlin L. *see* Fahey, Robert T.
- boxwood (*Buxus* spp.)**
 imidacloprid for spider mites, 37
- branches**
 torsional stress, 141
- breaking load**
 of hitches and ropes, 1
- Broschat, Timothy K. (and K.A. Moore), Fertilization rate and placement effects on areca palms transplanted from containers or a field nursery, 146
- Bryan, Donita L. *see* Arnold, Michael A.
- bulk density**
 effects of compacted subsoil, 151
- Bullock, Bronson P. *see* Keto, Evan M.
- Burcham, Daniel C. (and E.C. Leong, Y.K. Fong, and P.Y. Tan), An evaluation of internal defects and their effect on trunk surface temperature in *Casuarina equisetifolia* L. (Casuarinaceae), 277
- Buxus spp. (boxwood)**
 imidacloprid for spider mites, 37
- Cabrera, Raul I. *see* Arnold, Michael A.
- Campbell, Kathy L. *see* McKenney, Daniel W.
- Canada**
 potential costs of emerald ash borer, 81
- carbon**
 organic amendment effect on soil C in root zone, 262
- career development**
 arboriculture education online, 105
- Casuarina spp. (she-oak)**
 internal defects and trunk temperature, 277
- Catania, Michelle. *see* Scharenbroch, Bryant C.
- Chappelka, Arthur H. *see* Martin, Nicholas A.
- container stock**
 fertilization rate and placement effects on palm, 146
 humectants for drought-stressed, 6
 impact of mulch on water loss, 18
 substrate- versus soil-filled, 18
- Contato-Carol, M.L. *see* Grande-Ortiz, M.A.
- continuing education**
 arboriculture education online, 105
- cost-benefit analyses**
 potential costs of emerald ash borer, 81
 treat or remove borer threatened ash trees, 121
- Crataegus spp. (hawthorn)**
 environmental benefits, 75
- crown**
 vigor and structural root depth, 13
 width equations for oak, 58
- cytospora canker**
 paclobutrazol for control, 112
- Dahle, Gregory A. (and J.C. Grabosky), Determining if lateral imbalance exists in first-order branches leading to a potential development of torsional stress, 141
- Davis, Troy L. *see* Wiersma, Yolanda F.
- Day, Susan D. *see* Wiseman, P. Eric
- Denny, Geoffrey C. *see* Arnold, Michael A.
- diseases**
 apple scab, 112
 cytospora canker, 112
 Dutch elm disease, 99
 foliar, 258
- distance learning**
 arboriculture education online, 105
- Doccoła, Joseph J. (and W. Hascher, J.J. Aiken, and P.M. Wild), Treatment strategies using imidacloprid in hemlock woolly adelgid (*Adelges tsugae* Annand) infested eastern hemlock (*Tsuga canadensis* Carrière) trees, 41

- drought-stressed**
humectants for container stock, 6
- Dutch elm disease**
rapid removal of symptomatic trees, 99
- Dypsis spp. (palm)**
fertilization rate and placement effects, 146
- Eberendu, Elizabeth C. *see* Wiersma, Yolanda F.
- Ecoject™ Microinjection System**
azadirachtin for control of elm bark weevil, 255
- education, online, 105**
- elm (*Ulmus* spp.)**
azadirachtin for red elm bark weevil, 255
Dutch elm disease, 99
- elm bark weevil**
azadirachtin for control, 255
- emerald ash borer**
estimates of potential costs, 81
treat or remove trees, 121
- environmental benefits**
tree size dependent? 75
- evaporation**
impact of mulch on container stock, 18
- Fahey, Robert T. (and M.L. Bowles and J.L. McBride), Origins of the Chicago urban forest: Composition and structure in relation to presettlement vegetation and modern land use, 181
- Fair, Barbara A. (and J.D. Metzger and J. Vent), Characterization of physical, gaseous, and hydrologic properties of compacted subsoil and its effects on growth and transpiration of two maples grown under greenhouse conditions, 151
- Fair, Barbara A. (and J.D. Metzger and J. Vent), Response of eight maple cultivars (*Acer* spp.) to soil compaction and effects of two rates of pre-plant nitrogen on tree establishment and aboveground growth, 64
- fertilizer and fertilizing**
effects on palm, 146
- foliage**
biostimulants to control foliar pathogens, 258
- Fong, Yok-King. *see* Burcham, Daniel C.
- forests and forestry**
Ohio Shade Tree Project, 75
origins of Chicago's, 181
parking lot design and urban, 50
potential costs of emerald ash borer, 81
urban tree management, 247
- Fraxinus spp. (ash)**
treat or remove borer-threatened, 121
- Gidge, Ian. *see* Wiersma, Yolanda F.
- Gilman, Edward F. (and C. Wiese), Root pruning at planting and planting depth in the nursery impact root system morphology and anchorage, 229
- Gilman, Edward F. (and R.C. Beeson and D. Meador), Impact of mulch on water loss from a container substrate and native soil, 18
- Gleditsia spp. (honeylocust)**
environmental benefits, 75
- Goettel, Mark. *see* Booth, Michael
- Grabowsky, Jason C. *see* Dahle, Gregory A.
- Grande-Ortiz, M.A. (and E. Ayuga-Téllez and M.L. Contato-Carol), Methods of tree appraisal: A review of their features and application possibilities, 130
- Griffin, Jason J. *see* Arnold, Michael A.
- growth regulators**
paclobutrazol, 112
- Gunnarsson, Allan. *see* Sjöman, Henrik
- Harmanis, Ryan. *see* Roberts, Bruce R.
- Harris, J. Roger. *see* Wiseman, P. Eric
- hawthorn (*Crataegus* spp.)**
environmental benefits, 75
- hemlock (*Tsuga* spp.)**
imidacloprid for hemlock woolly adelgid, 41
- hemlock woolly adelgid**
imidacloprid for, 41
- Hess, George R. *see* Keto, Evan M.
- Hewitt, Angela M. *see* Watson, Gary W.
- Hirons, Andrew, Straightening out the Askenasy Curve, 31. *see also* Johnston, Mark
- hitches**
breaking load, 1
- Holliday, N.J. *see* Veilleux, J.
- Holmes, Liza. *see* Smiley, E. Thomas
- honeylocust (*Gleditsia* spp.)**
environmental benefits, 75
- horsechestnut (*Aesculus* spp.)**
biostimulants to control leaf blotch, 258
- humectants**
post-plant soil amendment, 6
- hurricanes**
factors in tree fall, 92
- hydraulic conductivity**
effects of compacted subsoil, 151
- Iles, Jeffrey K. *see* Arnold, Michael A.
- Illinois, U.S.**
origins of Chicago urban forest, 181
- imidacloprid**
for hemlock woolly adelgid, 41
for spider mites on boxwood, 37
- irrigation**
impact of mulch on container stock, 18
- Jacobs, Karel. *see* Watson, Gary
- Jewison, Maria. *see* Wiersma, Yolanda F.
- Johnston, Mark. *see* Stobbart, Matthew
- Johnston, Mark (and A. Hirons), Goping online with arboricultural education, 105
- Kane, Brian, Breaking load of hitches and ropes used in rigging, 1. *see also* Smiley, E. Thomas
- Keever, Gary J. *see* Martin, Nicholas A.
- Keller, Julie Kjeldsen-Kragh (and C.C. Konijnendijk), Short communication: A comparative analysis of municipal urban tree inventories of selected major cities in North America and Europe, 24
- Keto, Evan M. (and M.R. McHale, G.R. Hess, B.P. Bullock, and G.B. Blank), Design choices and urban forest characteristics in Raleigh, North Carolina, U.S. parking lots, 50
- King, Andrew R. *see* Arnold, Michael A.
- Knox, Gary W. *see* Arnold, Michael A.
- Konijnendijk, Cecil C. *see* Keller, Julie Kjeldsen-Kragh
- Krause, Charles R. *see* Roberts, Bruce R.
- land use**
origins of Chicago urban forest, 181
- Lawrence, Kevin. *see* McKenney, Daniel W.
- leaf blotch**
biostimulants for control, 258
- Leibowitz, Rachel, Urban tree growth and longevity: An international meeting and research symposium white paper, 237
- Leong, Eng-Choon. *see* Burcham, Daniel C.
- linden (*Tilia* spp.)**
torsional stress in branches, 141
- Linder, R. Scott. *see* Roberts, Bruce R.
- Liquidambar spp. (sweetgum)**
impact of sapwood cuts on tree stability, 286
- Loewenstein, Edward F. *see* Martin, Nicholas A.
- Lombardini, Leonardo. *see* Arnold, Michael A.
- Lyons, D. Barry. *see* McKenney, Daniel W.
- maple (*Acer* spp.)**
effects of compacted subsoil, 151
humectants as post-plant soil amendment, 6
impact of sapwood cuts on tree stability, 286
response to soil compaction and pre-plant N, 64
soil C and microbial biomass in root zone, 262
- Martin, Hiliary C. *see* Wiersma, Yolanda F.
- Martin, Nicholas A. (and A.H. Chappelka, E.F. Loewenstein, G.J. Keever, and G. Somers), Predictive open-grown crown width equations for three oak species planted in a

- southern urban locale, 58
- McBride, Jeanette L. *see* Fahey, Robert T.
- McDonald, Garry V. *see* Arnold, Michael A.
- McHale, Melissa R. *see* Keto, Evan M.
- McKenney, Cynthia B. *see* Arnold, Michael A.
- McKenney, Daniel W. (and J.H. Pedlar, D. Yemshanov, D.B. Lyons, K.L. Campbell, and K. Lawrence), Estimates of the potential cost of emerald ash borer (*Agrilus planipennis* Fairmaire) in Canadian municipalities, 81
- McKenney, Daniel W. (and J.H. Pedlar), To treat or remove: An economic model to assist in deciding the fate of ash trees threatened by emerald ash borer, 121
- McPherson, E. Gregory (and P.J. Peper), Urban tree growth modeling, 172
- Meador, Dustin. *see* Gilman, Edward F.
- Metzger, James D. *see* Fair, Barbara A.
- microbial biomass**
organic amendment effect on root zone, 262
- models**
Askenasy Curve, 31
Canadian Forest Service Ash Protection Model, 121
EAB Spread, 81
urban tree growth, 172
- Montague, D. Thayne. *see* Arnold, Michael A.
- Moore, Kimberly A. *see* Borschat, Timothy K.
- mulch**
impact on water loss, 18
- municipal programs**
urban trees, 160
- New Zealand**
urban tree management, 247
- nitrogen**
pre-plant and growth of maple, 64
- Niu, Genhua. *see* Arnold, Michael A.
- North Carolina, U.S.**
parking lot design and urban forests, 50
- nursery stock**
fertilization rate and placement effects on palm, 146
- oak (*Quercus* spp.)**
crown width equations, 58
impact of sapwood cuts on tree stability, 286
origins of Chicago urban forest, 181
soil C and microbial biomass in root zone, 262
sustainable urban trees, 205
- Ohio Shade Tree Project, 75**
- paclobutrazol**
control of apple scab and cytospora canker, 112
- palm (*Dypsis* spp.)**
fertilization rate and placement effects, 146
- parametric indexes**
tree appraisal methods, 130
- parking lots**
design and urban forests, 50
- Parsons, Kaylah C. *see* Wiersma, Yolanda F.
- pathogen suppression**
biostimulants for, 258
- Patterson, Heidi. *see* Wiersma, Yolanda F.
- Pauleit, Stephan. *see* Sjöman, Henrik
- Pedlar, John H. *see* McKenney, Daniel W.
- Pemberton, H. Brent. *see* Arnold, Michael A.
- Peper, Paula J. *see* McPherson, E. Gregory
- Percival, Glynn C. *see* Banks, Jonathan M.
- pests and pest control**
black spot, 258
emerald ash borer, 81, 121
imidacloprid for hemlock woolly adelgid, 41
imidacloprid for spider mites, 37
red elm bark weevil, 255
- planting depth**
effect on root morphology and anchorage, 229
- Platanus* spp. (sycamore)**
sustainable urban trees, 205
- poplar (*Betula* spp.)**
humectants as post-plant soil amendment, 6
- professional development**
arboriculture education online, 105
- pruning**
Askenasy Curve, 31
effect on root morphology and anchorage, 229
- Purnell, Adam L. *see* Arnold, Michael A.
- Quercus* spp. (oak)**
crown width equations, 58
impact of sapwood cuts on tree stability, 286
origins of Chicago urban forest, 181
soil C and microbial biomass in root zone, 262
sustainable urban trees, 205
- Quirke, Ashley. *see* Wiersma, Yolanda F.
- Raupp, Michael J. *see* Szczepaniec, Adrianna
- red elm bark weevil**
azadirachtin for control, 255
- rigging systems**
breaking load of hitches and ropes, 1
- risk assessment**
internal defects and trunk temperature, 276
sapwood cuts, 286
- Roberts, Bruce R. (and R.S. Linder, C.R. Krause, and R. Harmanis), Humectants as post-plant soil amendments: Effects on growth and physiological activity of drought-stressed, container-grown tree seedlings, 6
- root systems**
pruning effects, 229
soil C and microbial biomass in root zone, 262
structural depth and tree vigor, 13
- root zone**
moisture management, 6
- ropes**
breaking load, 1
- Rosa* spp. (rose)**
biostimulants to control black spot, 258
- sapwood**
cuts and impact on tree stability, 287
- Scharenbroch, Bryant C. (and M. Catania), Soil quality attributes as indicators of urban tree performance, 214
- seed sources**
sustainable urban trees, 205
- she-oak (*Casuarina* spp.)**
internal defects and trunk temperature, 276
- Shoemaker, Larry J. *see* Arnold, Michael A.
- Sjöman, Henrik (and A. Gunnarsson, S. Pauleit, and R. Bothmer), Selection approach of urban trees for inner-city environments: Learning from nature, 194
- Smiley, E. Thomas (and B. Kane, W.R. Autio, and L. Holmes), Sapwood cuts and their impact on tree stability, 287
- soil**
amendments, 6, 262
compaction, 64, 151
impact of mulch on water loss, 18
tree performance indicator attributes, 214
- soil injection**
imidacloprid for hemlock woolly adelgid, 41
- Somers, Greg. *see* Martin, Nicholas A.
- spider mites**
imidacloprid for, 37
- Stobbart, Matthew (and M. Johnston), A survey of urban tree management in New Zealand, 247
- storm damage**
factors in tree fall, 92
- streets trees**
environmental benefits, 75
- stress, torsional, 141**
- Struve, Daniel K. *see* Arnold, Michael A.
- surveys**
urban tree management in New

- Zealand, 247
- sweetgum (*Liquidambar* spp.)**
 impact of sapwood cuts on tree stability, 286
- sycamore (*Platanus* spp.)**
 sustainable urban trees, 205
- Szczepaniec, Adrianna (and M.J. Raupp), Effects of imidacloprid on spider mite (Acari: Tetranychidae) abundance and associated injury to boxwood (*Buxus* spp.), 37
- Tan, Pauy-Yok. *see* Burcham, Daniel C.
- Taxodium spp. (baldcypress)**
 sustainable urban trees, 205
- temperature**
 internal stem defects and trunk temperature, 276
- Tilia spp. (linden)**
 torsional stress in branches, 141
- torsion stress, 141**
- transpiration**
 effects of compacted subsoil, 151
- tree appraisal**
 review of methods, 130
- tree establishment**
 fertilization rate and placement effects on palm, 146
 soil compaction, pre-plant N, and growth of maple, 64
- tree failure**
 and sapwood cuts, 286
- tree growth**
 soil indicator attributes, 214
- tree injection**
 azadirachtin for control of elm bark weevil, 255
 imidacloprid for hemlock woolly adelgid, 41
- tree inventories**
 major cities in North America and Europe, 24
- tree removal**
 for control of Dutch elm disease, 99
- tree selection**
 for inner-city, 194
 sustainable urban trees, 205
- Tsuga spp. (hemlock)**
 imidacloprid for hemlock woolly adelgid, 41
- Ulmus spp. (elm)**
 azadirachtin for red elm bark weevil, 255
 Dutch elm disease, 99
- urban forests.** *see* **forests and forestry**
- urban trees**
 growth and longevity, 237
 growth model, 172
 inventories of major cities in North America and Europe, 24
 municipal programs, 160
 selection for inner-city, 194
 sustainable, 205
 tree appraisal methods, 130
- Veilleux, J. (and N.J. Holliday), Rapid removal of symptomatic trees reduces Dutch elm disease infection rate, 99
- Vent, James. *see* Fair, Barbara A.
- Watson, Gary (and K. Jacobs), Control of apple scab and cytospora canker with paclobutrazol, 112
- Watson, Gary W. (and A.M. Hewitt), The relationship between structural root depth and vigor of urban trees, 13
- Watson, W. Todd. *see* Arnold, Michael A.
- weevil, red elm bark**
 azadirachtin for control, 255
- Wiersma, Yolanda F. (and T.L. Davis, E.C. Eberendu, I. Gidge, M. Jewison, H.C. Martin, K.C. Parsons, H. Patterson, and A. Quirke), Hurricane Igor impacts at northern latitudes: Factors influencing tree fall in an urban setting, 92
- Wiese, Christine. *see* Gilman, Edward F.
- Wild, Peter M. *see* Doccola, Joseph J.
- wind damage**
 factors in tree fall, 92
- Wiseman, P. Eric (and S.D. Day and J.R. Harris), Organic amendment effects on soil carbon and microbial biomass in the root zone of three landscape tree species, 262
- Yemshanov, Denys. *see* McKenney, Daniel W.
- Zhang, Yaoqi (and Bin Zheng), Urban tree programs from municipal officials' perspective: Evidence from Alabama, U.S., 160
- Zheng, Bin. *see* Zhang, Yaoqi