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)
biopesticides to control leaf blight, 258
Aiken, John Joseph. see Doccola, Joseph J.
Alabama, U.S.
municipal tree programs, 160
allometry
urban tree growth model, 172
anchorage
effect of root pruning, 229
apple scab
paclorbutrazol for control, 112
arboriculture
online education, 105
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.
azaradchitin
to control red elm bark weevil, 255
baldcypress (Taxodium spp.)
sustainable urban trees, 205
Banks, Jonathan M. (and G.C. Percival), Evaluation of biopesticides to control Guignardia leaf blight (Guignardia aesculi) of horsechestnut and black spot (Diplocarpon roseae) of roses, 258
Beeon, Richard C. see Gilman, Edward F.
Betula spp. (poplar)
humectants as post-plant soil amendment, 6
biopesticides
to control foliar pathogens, 258
black spot
biopesticides for control, 258
Blank, Gary B. see Keto, Evan M.
Booth, Michael (and M. Goettel), Control of red elm bark weevil (Magadis armillata) 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, Raúl L. see Arnold, Michael A.
Campbell, Kathy L. see McKenney, Daniel W.
Canada
potent costs of emergent 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
cytosporea canker, 112
Dutch elm disease, 99
foliar, 258
distance learning
arboriculture education online, 105
Doccola, Joseph J. (and W. Hascher, J.J. Aiken, and P.M. Wild), Treatment strategies using imidacloprid in hemlock wooly adelgid (Adelges tsuga 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.)
impact of mulch on container stock, 18
emotion, 6
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
Fang, 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 Dahlle, 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
paclorobratrol, 112
Guannarsson, 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.
Hiorns, 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 blight, 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.
ilinois, 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. Hiorns), Goping online with arboricultural education, 105
Kane, Brian. Breaking load of hitches and ropes used in rigging, 1. see also Smiley, E. Thomas
Keev, 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, Ceci 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 blight
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

©2012 International Society of Arboriculture
southern urban locale, 58
McBride, Jeannette 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), 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.)
heumecants 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
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)
bioestimulants 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
Stobart, 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: Tetranynchidae) 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
winds 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 McKenzie, 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