INDEX
Arboriculture & Urban Forestry
Volume 41, 2015

Acer spp. (maple)
effects of 200 years of urbanization, 136
effects of mulch, root pruning, and planting depth, 75
effects of pruning on growth and structure, 11
effects of wire basket retention, 18
impacts of container retention time on root architecture, 146
leaf-gas exchange in urban street sites, 113
response to reduced irrigation in semi-arid climate, 334

alien species
nonnatives enhance urban landscape biodiversity, 173

allergens
spatial variation of tree pollen in cities, 57

Alvarez, Ivan André (and B.C Gallo, E.A.M. Garçon, and O.T. Oshiro)
Street tree inventory of Camoínas, Brazil: An instrument for urban forestry management and planning, 233

anchorage
effect of mulch, root pruning, and planting depth, 75
influence of container porosity and root pruning, 155

arborists
crew size and inventory efficiency, 223
Tsuga preference, 41

ash (Fraxinus spp.)
mortality models, 270
symptoms associated with EAB, 103

ash borer, emerald, 103, 270

aspect ratio
pruning effects on structure and growth, 11
pruning severity and crown position, 69
structural pruning and wind strain, 3

bark
included and effect of strength of bifurcations, 194
Bates, Amber. see Montague, D. Thayne

beech (Fagus spp.)
effects of 200 years of urbanization, 136

bifurcation
included bark and strength of, 194

biomechanics
pruning effects on strain in wind, 3
Bond, Jerry. see Nowak, David J.

book reviews
The ABCs Field Guide to Young and Small Tree Pruning, 49

borers
delimiting invasive, 125
emerald ash, 103, 270
Boyés, Kayla N. see Clark, Rachel E.

Brazil
tree inventories as management and planning tool, 233

Canada
pest vulnerability in urban forest, 26
canopy
residential ecosystems, 324
Chalker-Scott, Linda, Nonnative, noninvasive woody species can enhance urban landscape biodiversity, 173
Chappelka, Arthur H. (and E.F. Loewenstein, G.L. Somers, G.J. Keever, and N.A. Martin), Determination of crew size efficiency relative to urban tree inventories, 223

Connecticut
long-term benefits of planting programs, 324
corrections
Trunk Formula Method precision analysis, 279
evaporation
maple response to reduced irrigation in semi-arid climate, 334

Dolan, Rebecca W., Two hundred years of forest change: Effects of urbanization on tree species composition and structure, 136
Dunn, J. see Strom, B.L.
eddy
long-term benefits of planting programs, 324
Edgar, Jeff. see Koeser, Andrew
ech (Ulmus spp.)
effect of mulch, root pruning, and planting depth, 75
impacts of container retention time on root architecture, 146

emerald ash borer, emerald, 103, 270
energy conservation
influence of planting configuration on residential shade, 208

Ennos, Roland. see Slater, Duncan
error
Trunk Formula Method precision analysis, 279
evaporation
maple response to reduced irrigation in semi-arid climate, 334

Fagus spp. (beech)
effects of 200 years of urbanization, 136
Fischer, Burrell C. see Vogt, Jess

Fraxinus spp. (ash)
mortality models, 270
symptoms associated with EAB, 103
Garçon, Edlene Aparecida Monteiro. see Alvarez, Ivan André

Germany
leaf-gas exchange in urban street sites, 113

harrowing
preferences of Tsuga chinensis to T. canadensis in the urban landscape, 41
Delshammar, Tim (and J. Östberg and C. Öxell), Urban trees and ecosystem disservices—A pilot study using complaints records from three Swedish cities, 187
diversity
enhancing urban landscape, 173
pest vulnerability in urban forest, 26

Dunn, J. see Strom, B.L.
edgy (Fagus spp.)
effects of 200 years of urbanization, 136
Gilman, Edward F. (and M. Paz and C. Harchick), Container and landscape planting depth and root ball shaving affects Magnolia grandiflora root architecture and landscape performance, 260

Gilman, Edward F. (and M. Paz and C. Harchick), Container wall porosity and root pruning influence on Swietenia mahogani root ball architecture and anchorage after planting, 155

Gilman, Edward F. (and M. Paz and C. Harchick), Nursery planting depth, mulch application, and root pruning at landscape planting affect tree health and anchorage, 75

Gilman, Edward F. (and M. Paz and C. Harchick), Retention time in three nursery container volumes impacts root architecture, 146

Gilman, Edward F., Pruning Acer rubrum at planting impacts structure and growth after three growing seasons, 11

Gilman, Edward F., Pruning severity and crown position influence aspect ratio change, 69

Ginzel, Matthew D. see Hughes, Gabriel P.

Gleditsia spp. (honeylocust) effects of wire basket retention, 18

ground-penetrating radar for locating tree roots, 245

Harchick, Chris. see Gilman, Edward F.

Hargue, Richard W. see Dampier, Jason E.E.

Hauer, Richard. see Koers, Andrew; Vogt, Jess

hazel (Corylus spp.) strength of bifurcations, 194

heat islands influence of planting configuration on residential shade, 208

hemlock (Tsuga spp.) T. cincinnati vs. T. canadensis, 41

history urbanization and tree species and composition, 136

Hodel, Donald R. see Komen, James

honeylocust (Gleditsia spp.) effects of wire basket retention, 18

horticulturists Tsuga preference, 41

Hughes, Gabriel P. (and C.S. Sadoff and M.D. Ginzel), A borer-specific assessment scheme for identifying sentinel trees to delimit invasive borers in urban forests, 125

Hwang, Won Ho (and P.E. Wiseman and V.A. Thomas), Tree planting configuration influences shade on residential structures in four U.S. cities, 208

Indiana urbanization and tree species and composition, 136

insecticides southern pine beetle, 88

Keever, Gary J. see Chappelka, Arthur H.

Kleinhutzen, David. see Koers, Andrew

Koers, Andrew; Andrew Koers, (and R. Hauer, J. Edgar, and D. Kleinhutzen), Impacts of wire basket retention and removal on planting time, root-ball condition, and early growth of Acer platanoides and Gleditsia triacanthos var. inermis, 18

Komen, James (and D.R. Hodel), An analysis of the field precision of the CTLA trunk formula method, 279

Korn, Sandra. see Gilman, Sten

leaf-gas exchange five species of urban trees, 113

Lemelin, R. Harvey. see Dampier, Jason E.E.

linden (Tilia spp.) leaf-gas exchange in urban street sites, 113

Linney, Patrick L. see Weinberger, Kate R.

Locke, Dexter H. (and L.A. Roman and C. Murphy-Dunning), Why opt-in to a planting program? Long-term residents value street tree aesthetics, 324

Loewenstein, Edward F. see Chappelka, Arthur H.

Lovasi, Gina S. see Weinberger, Kate R.

Magnolia spp. effects of root ball shaving and planting depth, 260 impacts of container retention time on root architecture, 146

Mahogany (Swietenia spp.) influence of container porosity and root pruning, 155

maple (Acer spp.) effects of 200 years of urbanization, 136 effects of mulch, root pruning, and planting depth, 75 effects of pruning on growth and structure, 11 effects of wire basket retention, 18 impacts of container retention time on root architecture, 146

leaf-gas exchange in urban street sites, 113 response to reduced irrigation in semi-arid climate, 334

Marshall, Jordan M. see Clark, Rachel E.

Martin, Nicholas A. see Chappelka, Arthur H.

Masters, F.J. see Gilman, Edward F.

Meeker, J.R. see Strom, B.L.

Miesbauer, Jason W. see Gilman, Edward F.

mulch and mulching effect on health and anchorage, 75

Murphy-Dunning, Colleen. see Locke, Dexter H.

Nowak, David J. (and J.T. Walton, J. Baldwin, and J. Bond), Simple street tree sampling, 346

oak (Quercus spp.) leaf-gas exchange in urban street sites, 113

Oldland, W.K. see Strom, B.L.

Oshiro, Osvaldo Tadatomo. see Alvarez, Ivan André

Östberg, Johan. see Delshammar, Tim

Öxell, Cecelia. see Delshammar, Tim

Paz, Maria. see Gilman, Edward F.

Persad, Anand B. (and P.C. Tobin), Evaluation of ash tree symptoms associated with emerald ash borer infestation in urban forests, 103

pests and pest control emerald ash borer, 103, 270 southern pine beetle, 88 vulnerability in urban forest, 26

pine (Pinus spp.) southern pine beetle, 88

pine beetles, southern, 88

Pinus spp. (pine) southern pine beetle, 88

planting configuration and residential structure shade, 208

planting depth effect on health and anchorage, 75 effects on root architecture and landscape performance in magnolia, 260

planting programs, tree long-term benefits, 324
**Platanus spp. (sycamore)**
leaf-gas exchange in urban street sites, 113

**pollen**
spatial variation in cities, 57

**pruning**
effects on growth and structure, 11
effects on strain in wind, 3
root, 75
severity and aspect ratio, 69

**public health**
spatial variation of allergenic tree pollen in cities, 57

**public opinion**
urban tree and ecosystem disservices, 187

**Quercus spp. (oak)**
leaf-gas exchange in urban street sites, 113
Roloff, Andreas. see Gillner, Sten Roman, Lara A. see Locke, Dexter H.

**root architecture**
and container retention time, 146
effects of root ball shaving and planting depth on magnolia, 260
influence of container porosity and root pruning, 155

**root balls**
effects of wire basket retention, 18

**root pruning**
effects on root architecture and landscape performance in magnolia, 260
influence on root architecture and anchorage, 155

**roots**
locating with ground-penetrating radar, 245

Ryder, C.M. (and G.M. Moore), The arboricultural and economic benefits of formative pruning street trees see also Moore, G.M
Sadoff, Clifford S. see Hughes, Gabriel P.

**sample size**
street trees, 346

Schwartzberg, Lora. see Dampier, Jason E.E.

**shade**
inefluence of planting configuration, 208

Slater, Duncan (and R. Ennos), The level of occlusion of included bark affects the strength of bifurcations in hazel (Corylus avellana L.), 194

Somers, Greg L. see Chappelka, Arthur H. Storer, Andrew J. see Clark, Rachel E.

**street trees**
simple sampling, 346

Strom, B.L. (and W.K. Oldland, J.R. Meeker, and J. Dunn), Evaluation of general-use insecticides for preventing host colonization by New Jersey southern pine beetle, 88

**Sweden**
urban tree and ecosystem disservices, 187

**Swietenia spp. (mahogany)**
influence of container porosity and root pruning, 155

**sycamore** (Platanus spp.)
leaf-gas exchange in urban street sites, 113

Thomas, Valerie A. see Hwang, Won Hoi

**Tilia spp. (linden)**
leaf-gas exchange in urban street sites, 113
Tobin, Patrick C. see Persad, Anand B.

**tree appraisal methods**
Trunk Formula Method, 279

**tree inventories**
crew size efficiency, 223
management and planning tool, 233

trees
allergenic, 57
long-term benefits of planting programs, 324
maintenance costs, 293
sentinel, 125

**Trunk Formula Method**
field precision analysis, 279

**Tsuga spp. (hemlock)**
T. chinensis vs. T. canadensis, 41

**Ulmus spp. (elm)**
effect of mulch, root pruning, and planting depth, 75
impacts of container retention time on root architecture, 146

**urban forests**
costs of maintaining and not maintaining, 293
delimiting invasive borers, 125
pest vulnerability, 26
symptoms associated with EAB, 103
tree inventories as management and planning tool, 233

**urban landscapes**
enhanced by nonnative, noninvasive woody species, 173

**urban trees**
ecosystem disservices, 187
influence of planting configuration on residential shade, 208
leaf-gas exchange in five species, 113
spatial variation of allergenic tree pollen in cities, 57

**urbanization**
and tree species and composition, 136

**vapor pressure**
maple response to reduced irrigation in semi-arid climate, 334

Vecht, Jennifer Vander (and T.M. Conway), Comparing species composition and planting trends: Exploring pest vulnerability in Toronto’s urban forest, 26

Vogt, Jess (and R.J. Hauer and B.C. Fischer), The costs of maintaining and not maintaining the urban forest: A review of the urban forestry and arboriculture literature, 293

Walton, Jeffrey T. see Nowak, David J. Weinberger, Kate R. (and P.L. Kinney and G.S. Lovasi), A review of spatial variation of allergenic tree pollen within cities, 57

**wire baskets**
effects of retention and removal, 18

Wiseman, P. Eric. see Hwang, Won Hoi