INDEX
Arboriculture & Urban Forestry
Volume 39, 2013

Acer spp. (maple)
- impact of tree size and container volume at planting, mulch, and irrigation, 173
- **Aesculus spp. (horsechestnut)** reducing severity of leaf blotch, 182
- Alabama, U.S.
- evaluation of sampling protocol for i-Tree Eco, 56
- anchorage
  - influence of method and root pruning, 2
- aphids
  - effects of neonicotinid insecticides, 231
  - relative resistance of elm, 236
- arid climate
  - transplant success, 211
- Arizona, U.S.
  - tree health in Phoenix, 286
- ash (Fraxinus spp.)
  - borer infestation and structure and material properties, 11
  - Ashton, Mark S. see Jack-Scott, Emily
- Australia
  - tree risk assessment, 165
  - see also drought
- balled and burlapped
  - transplant success, 211
- Banks, Jonathan M. see Percival, Glynn C.
- bare root
  - transplant success, 211
- Bartens, Julia. see Roman, Lara A.
- Beezon, Richard C. see Gilman, Edward F.
- Beezon, Richard C., Jr. see Pearson, Brian J.
- bending stress
  - impact of tree size and container volume at planting, mulch, and irrigation, 173
- Bialiecki, Margaret B. see Fahey, Robert T.
- biomass
  - and water stress in cottonwood, 226
- biomechanics
  - effect of borer on structure and material properties of ash, 11
  - branch failure
    - effect of borer on structure and material properties of ash, 11
  - Brindal, Mark (and R. Stringer). Water scarcity and urban forests: Science and public policy lessons from a decade of drought in Adelaide, Australia, 102
- bulk density
  - and infiltration rates, 249
  - Burcham, Daniel C. (and E.C. Leong, Y.K. Fong, and P.Y. Tan). Infrared camera measurements reveal diurnal variation in the effect of mechanically induced internal voids on stem temperatures of small trees passively heated by the sun, 31
- canopy
  - methods for measuring, 62
  - Carter, David R. see Fahey, Robert T.
- Celtis spp. (hackberry)
  - fertilizer nitrogen uptake and partitioning, 85
- Chappelka, Arthur H. see Martin, Nicholas A.
- cherry (Prunus spp.)
  - shoot growth and production method, 201
- communities
  - governmental entities’ knowledge of urban forests, 149
  - group dynamics and street tree survival, 189
- compaction
  - and soil infiltration rates, 249
- Connecticut, U.S.
  - community group dynamics and tree survival, 189
  - Conner, Geoff. see Symes, Peter
- container stock
  - Acer spp. (maple), 173
  - and anchorage, 2
- cost-benefit analyses
  - tree risk, 165
- Costello, Laurence. Urban trees and water: An overview of studies on irrigation needs in the western United States and a discussion regarding future research, 132
- cottonwood (Populus spp.)
  - water stress and physiology, growth and biomass, 226
- Cowle, Paul. see Sanders, Jessica
- Cowles, Richard S. see Harper, Richard W.
- crapemyrtle (Lagerstroemia spp.)
  - drought stress response strategies, 125
- Crataegus spp. (hawthorn)
  - shading effectiveness of street trees, 157
- Davison, Aidan. see Pearce, Lillian M.
- Dille, Jana (and K.L. Wolf). Homeowner interactions with residential trees in urban areas, 267
- Dimke, Kelley C. (and T.D. Syndor and D.S. Gardner). The effect of landscape trees on residential property values of six communities in Cincinnati, OH, 49
- dinotefuran
  - effects of arthropods on elm, 231
- Doley, David. see Kjelgren, Roger
- Dracaena spp. (dragon tree)
  - stem temperature and internal defects, 31
- dragon tree (Dracaena spp.)
  - stem temperature and internal defects, 31
- drought
  - adaptations of urban forests, 102
  - lessons from a decade in Australia, 102
  - managing and monitoring tree health and water status during, 136
  - stress response strategies, 125
  - tree growth and resilience, 279
  - water management strategies, 116
- Dutch elm disease
  - relative resistance of elm, 236
- economics
  - benefits of formative pruning of street trees, 17
  - landscape trees and residential values, 49
  - utilization of urban wood, 25
- elasticity
  - and risk assessment, 218
- elm (Ulmus spp.)
  - effect of date and harvest method on transplant success, 211
  - effects of neonicotinid insecticides, 231
  - relative resistance to multiple insect pests, 236
emerald ash borer  
effect on structure and material properties of ash, 11

England  
shade tree effectiveness, 157

Ennos, A.R. see Armson, David; Rahman, M.A.

Etemadi, Nematollah (and R.M. Nezhad, N. Zamani, and M.M. Majidi), Effect of transplant date and harvest method on growth and survival of three urban tree species in an arid climate, 211

evapotranspiration  
in urban trees, 132

Fahey, Robert T. (and M.B. Bialecki), Tree growth and resilience to extreme drought across an urban land-use gradient, 279

fertilizer and fertilizing  
nitrogen uptake and partitioning in Celtis, 85

field stock  
and anchorage, 2

Fong, Yok-King. see Burcham, Daniel C.

Fraxinus spp. (ash)  
borer infestation and structure and material properties, 11

fungicides  
polymer combos for reducing horsechestnut leaf blotch, 182

gap light analyzer  
for measuring canopy, 62

Gardner, David S. see Dimke, Kelley C.

Gilman, Edward F., Anchorage influence by production method and root pruning, 2

Gilman, Edward F. (and J. Miesbauer, C. Harchick, and R.C. Beeson), Impact of tree size and container volume at planting, mulch, and irrigation on Acer rubrum L. growth and anchorage, 173

government officials  
knowledge of urban forests, 149

Grabosky, Jason. see Sanders, Jessica

Grado, Stephen C. (and M.K. Measelis and D.L. Grebner), Revisiting the status, needs, and knowledge levels of Mississippi’s governmental entities relative to urban forests, 149

Grebner, Donald L. see Grado, Stephen C.

green wood  
mechanical properties and risk assessment, 218

Gymnocladus spp. (Kentucky coffee tree)  
effects of neonicotinoid insecticides, 231 growth and resilience to extreme drought, 279

hackberry (Celtis spp.)  
fertilizer nitrogen uptake and partitioning, 85

Harchick, Chris. see Gilman, Edward F.

Harper, Richard W. (and R.S. Cowles), Susceptibility of Chinese hemlock (Tsuga chinensis) to injury from autumn horticultural oil applications, 6

Hartley, Mark. see Stewart, Mark G.

hawthorn (Crataegus spp.)  
shading effectiveness of street trees, 157

hemlock (Tsuga spp.)  
autumn application of horticultural oil, 6

homeowners  
interactions with residential trees, 267

horsechestnut (Aesculus spp.)  
reducing severity of leaf blotch, 182

horsechestnut leaf blotch  
reducing severity with polymer/fungicide combos, 182

horticultural oil  
autumn application on Chinese hemlock, 6

human dimensions  
homeowner interactions with residential trees, 267

imidacloprid  
effects of arthropods on elm, 231

infiltration rates  
and soil characteristics, 249

infrared photography  
measurement of stem temperature, 31

insecticides  
neonicotinid, 231

Iran  
effect of date and harvest method on transplant success, 211

irrigation  
effect on container-grown maple, 173 urban trees, 132

i-Tree Eco  
evaluation of sampling protocol, 56 for measuring canopy, 62

Jack-Scott, Emily (and M. Piana, B. Troxel, C. Murphy-Dunning, and M.S. Ashton), Stewardship success: How community group dynamics affect urban street tree survival and growth, 189

Jones, Andrew W. see Persad, Anand B.

Joyce, Daryl. see Kjelgren, Roger

Jull, L.G. see Werner, L.P.

Keever, Gary J. see Martin, Nicholas A.

Kentucky coffee tree (Gymnocladus spp.)  
growth and resilience to extreme drought, 279

King, Kristen L. (and D.H. Locke), A comparison of three methods for measuring local urban tree canopy cover, 62

Kirby, Scott. see Persad, Anand B.

Kirkpatrick, James B. see Pearce, Lillian M.

Kjelgren, Roger (and D. Joyce and D. Doley), Subtropical-tropical urban tree water relations and drought stress response strategies, 125

Kumari, Aradhna. see Singh, Munna

Lagerstroemia spp. (crape myrtle)  
drought stress response strategies, 125

LaMana, Michael. see Tinus, Craig A.

land-use  
tree growth and resilience to extreme drought, 279

leaf area index  
shading effectiveness of five street trees, 157

Leong, Eng-Choon. see Burcham, Daniel C.

Levinson, Anna, Post-transplant shoot growth of trees from five different production methods is affected by site and species, 201

Liriodendron spp. (tulip tree)  
growth and resilience to extreme drought, 279

Livesley, Stephen J. see May, Peter B.

Locke, Dexter H. see King, Kirsten L.

Loewenstein, Edward F. see Martin, Nicholas A.

lumber  
utilization of urban wood, 25

mahogany (Swietenia spp.)  
drought stress response strategies, 125

Majidi, Mohammad Mahdi. see Etemadi, Nematollah

maple (Acer spp.)  
impact of tree size and container volume at planting, mulch, and irrigation, 173

Martin, Chris A. (and J.C. Stutz), Tree health in Phoenix, 286

Martin, Nicholas A. (and A.H. Chappelka, G. Somers, E.F. Loewenstein, and G.J. Keever), Evaluation of sampling protocol for i-Tree Eco: A case study in predicting ecosystem services at Auburn University, 56

May, Peter B. (and S.J. Livesley and I. Shears), Managing and monitoring tree health and soil water status during extreme drought in Melbourne, Victoria, 136

McPherson, E. Gregory. see Roman, Lara A.

Measelis, Marcus K. see Grado, Stephen C.

Miesbauer, Jason. see Gilman, Edward F.

Mississippi, U.S.  
governmental entities’ knowledge of urban forests, 149

mites  
effects of neonicotinoid insecticides, 231
models
  i-Tree Eco, 56, 62
monitoring programs
  practices and challenges, 292
Montan, Roy. see Persad, Anand B.
Moore, G.M., Adaptations of Australian tree species relevant to water scarcity in the urban forest, 109
  see also Ryder, C.M.
*Morus spp. (mulberry)*
  effect of date and harvest method on transplant success, 211
mulberry (*Morus spp.*)
  effect of date and harvest method on transplant success, 211
mulch
  effect on container-grown maple, 173
municipal programs
  utilization of urban wood, 25
Murphy-Dunning, Colleen. see Jack-Scott, Emily
neighborhood planning
  homeowner interactions with residential trees, 267
New Jersey, U.S.
  maximum size expectations for urban trees, 68
Nezhad, Rezvan Mohammadi. see Etemadi, Nematollah
nitrogen
  fertilizer uptake and partitioning in *Celtis*, 85
nursery production method
  and anchorage, 2
and shoot growth, 201
and transplant success, 211
oak (*Quercus spp.*)
  shoot growth and production method, 201
O’Callaghan, Dealga. see Stewart, Mark G.
Ohio, U.S.
  landscape trees and residential values, 49
Olexa, Michael. see Pearson, Brian J.
padauk (*Pterocarpus spp.*)
  drought stress response strategies, 125
pear (*Pyrus spp.*)
  effect of pit design and soil composition on establishment, 256
  shading effectiveness of street trees, 157
Pearce, Lillian M. (and J.B. Kirkpatrick and A. Davison), Using size class distributions of species to deduce the dynamic of the private urban forest, 74
Pearson, Brian J. (and R.C. Beeson, Jr., C. Reinhart-Adams, M. Olexa, and A. Shober), Determining variability in characteristics of residential landscape soils that influence infiltration rates, 249
Pericival, Glynn C. (and J.M. Banks), Water-retaining polymer and fungicide combinations reduce disease severity caused by horsechestnut leaf blotch (*Guignardia aesculi*) (Peck) VB Stewart), 182
Pfisterer, Jochen. see Spatz, Hanns Christof
photography
  for measuring canopy, 62
photosynthesis
  and water stress in cottonwood, 226
Piana, Max. see Jack-Scott, Emily
pine (*Pinus spp.*)
  effect of date and harvest method on transplant success, 211
  growth and resilience to extreme drought, 279
Pinus spp. (pine)
  effect of date and harvest method on transplant success, 211
  growth and resilience to extreme drought, 279
planting design
  effect of pit design and soil composition on establishment of pear, 256
*Platanus spp. (sycamore)*
  managing and monitoring health during extreme drought, 136
polymers
  fungicide combos for reducing horsechestnut leaf blotch, 182
*Populus spp. (cottonwood)*
  water stress and physiology, growth and biomass, 226
Potter, Daniel A. (and C.T. Redmond), Relative resistance or susceptibility of landscape-suitable elms (*Ulmus* spp.) to multiple insect pests, 236
private property
  homeowner interactions with residential trees, 267
  landscape trees and residential values, 49
pruning
  benefits of formative pruning of street trees, 17
*Prunus spp. (sweet cherry)*
  shoot growth and production method, 201
Pterocarpus spp. (padauk)
  drought stress response strategies, 125
public policy
  in times of drought, 102
*Pyrus spp. (pear)*
  effect of pit design and soil composition on establishment, 256
  shading effectiveness of street trees, 157
Quantified Risk Assessment (QTRA), 165
*Quercus spp. (oak)*
  shoot growth and production method, 201
Rahman, M.A. (and P. Stringer and A.R. Emmos), Effect of pit design and soil composition on performance of *Pyrus calleryana* street trees in the establishment period, 256
  see also Armson, David
Ranger, Christopher M. see Persad, Anand B.
Raupp, Brian B. see Szczepaniec, Adrianna
Raupp, Michael J. see Szczepaniec, Adrianna
recycling
  utilization of urban wood, 25
Redding, Michael E. see Persad, Anand B.
Reinhart-Adams, Carrie. see Pearson, Brian J.
risk assessment
  and mechanical properties of green wood, 218
QTRA and cost-benefit, 165
Rocha, Oscar J. see Persad, Anand B.
Roman, Lara A. (and E.G. McPherson, B.C. Scharenbroch, and J. Bartens), Identifying common practices and challenges for local urban tree monitoring programs across the United States, 292
root ball
  shaving, 2
root growth
  and production method, 201
root pruning
  influence on anchorage, 2
Ryder, C.M. (and G.M. Moore), The arboricultural and economic benefits of formative pruning street trees, 17
Sanders, Jessica (and J. Grabosky and P. Cowle), Establishing maximum size expectations for urban trees with regard to designed space, 68
scale (insect)
  effects of neonicotinid insecticides, 231
Scharenbroch, Bryant C. (and M. Catania), Soil quality attributes as indicators of urban tree performance see also Roman, Lara A.
shade
  effectiveness of five street trees, 157
Shears, Ian. see May, Peter B.
Shober, Amy. see Pearson, Brian J.
Shoot growth and production method, 201
Siefer, John. see Persad, Anand B.
Singh, Munna (and A. Kumari and K.K. Verma), Physiological, growth, and biomass attributes in *Populus deltoides* L. (clones G-48 and Kranti) influenced by water stress, 226
Soils
characteristics that influence infiltration rates, 249
effect of composition on establishment of pear, 256
managing and monitoring water during extreme drought, 136
moisture sensors, 116
Somers, Greg. see Martin, Nicholas A.
Spatz, Hanns Christof (and J. Pfisterer), Mechanical properties of green wood and their relevance for tree risk assessment, 218
Static loading
effect of borer on structure and material properties of ash, 11
Stems
internal defects and temperature, 31
Stewardship
community group dynamics and tree survival, 189
Stewart, Mark G. (and D. O'Callaghan and M. Hartley), Review of QTRA and risk-based cost-benefit assessment of tree management, 165
Streets trees
benefits of formative pruning, 17
effect of pit design and soil composition on establishment of pear, 256
Strength
and risk assessment, 218
Stringer, P. see Rahman, M.A.
Stringer, Randy. see Brindal, Mark
Stutz, Jean C. see Martin, Chris A.
Suburbia
dynamics of private urban forests, 74
Swietenia spp. (mahogany)
drought stress response strategies, 125
Sycamore (*Platanus* spp.)
managing and monitoring health during extreme drought, 136
Symes, Peter (and G. Connellan), Water management strategies for urban trees in dry environments: Lessons for the future, 116
Syndor, T. Davis. see Dimke, Kelley C.
Syzygium spp.
stem temperature and internal defects, 31
Szczepaniec, Adrianna (and B.B. Raupp and M.J. Raupp), Effects of dinotefuran and imidacloprid on target and non-target arthropods on American elm, 231
Tan, Pauy-Yok. see Burcham, Daniel C.
Temperature
infrared photography to measure stem temperature, 31
shading effectiveness of five street trees, 157
Timus, Craig A. (and M. LaMana), Conversion efficiency and economics of urban wood utilization, 25
Transpiration
and water stress in cottonwood, 226
Transplantation
effect of date and harvest method, 211
stress and production method, 201
Tree growth
and extreme drought, 279
and water stress in cottonwood, 226
Tree inventories
i-Tree Eco, 56
Trees
landscape trees and residential values, 49
managing and monitoring health during extreme drought, 136
Troxeil, Blake. see Jack-Scott, Emily
Tsuga spp. (hemlock)
injury and horticultural oil application, 6
Tulip tree (*Liriodendron* spp.)
growth and resilience to extreme drought, 279
Ulmus spp. (elm)
effect of date and harvest method on transplant success, 211
effects of neonicotinid insecticides, 231
relative resistance to multiple insect pests, 236
United Kingdom
shade tree effectiveness, 157
Urban trees
adaptations to water scarcity, 102
community group dynamics and tree survival, 189
drought stress response, 125
dynamics of private urban forests, 74
governmental entities' knowledge of urban forests, 149
homeowner interactions with residential trees, 267
irrigation, 132
lessons from a decade of drought, 102
maximum size expectations, 68
methods for measuring canopy, 62
monitoring programs, 292
shading effectiveness, 157
tree health in Phoenix, 286
tropical-subtropical, 125
Water management strategies in dry environments, 116
Verma, Krishan Kumar. see Singh, Munna
Volunteers
community group dynamics and tree survival, 189
Water conservation
irrigation of urban trees, 132
Water scarcity, see drought
Water stress
and physiology, growth and biomass in cottonwood, 226
Weevil, European elm flea relative resistance of elm, 236
Werner, L.P. (and L.G. Jull), Fertilizer nitrogen uptake and partitioning in young and mature common hackberry (*Celtis occidentalis*) trees, 85
Wolf, Kathleen L. see Dilley, Jana
Wood
density and risk assessment, 218
utilization of urban waste, 25
Zamani, Najmeh. see Etemadi, Nematollah
Zone of fracture
effect of borer on structure and material properties of ash, 11