INDEX
Arboriculture & Urban Forestry
Volume 36, 2010

abiotic parameters
and street tree growth, 1
accidents, 224
Acer spp. (maple)
effect of container size at time of
planting, 93
humectants for drought-stress, 275
Ali, A.D. (and S.C. Bernick), Effects
of paclobutrazol on royal palm
(Roystonea regia) trunk and height
growth, 221
aphid, gall
resistance of elm, 101
apple scab
integrated management, 41
arborists, 224
Arnold, Michael A. see Bryan, Donita
L.; Martínez-Trinidad, Tomás
ash borer, emerald
dispersal in quarantine zone, 160
multi-year protection from, 206
ash (Fraxinus spp.)
broadcast N fertilization, 179
multi-year protection from emerald
ash borer, 206
baldcypress (Taxodium spp.)
effect of container size at time of
planting, 93
transplant season, irrigation and
planting depth, 57
ball-and-burlap stock
effect on establishment of oak, 183
Ball, John (and S. Vosberg), A survey of
United States tree care companies:
Part I - Safety training and fatal
accidents, 224
Bean, Dick see Sargent, Chris
beetle, Japanese
resistance of elm, 101
bending stress
root growth and lateral stability, 281
Bernick, Shawn see Ali, A.D.; Hartman,
John
bioassays
detached leaf, 41
Blaedow, Ryan A. (and J. Juzwik),
Spatial and temporal distribution of
Ceratocystis fagacearum in roots and root
grafts of oak wilt affected red oaks, 28
bluegum (Eucalyptus spp.)
quantifying wood decay, 243
Bornstein, Carol see Muller, Robert N.
bottle brush (Callistemon spp.)
effect of soil compaction on
establishment, 164
Brady, Cristina M. see Condra, Jennie M.
Broschat, Timothy K. (and J.J. Doccola),
Effects of soil-applied and trunk
and petiole-injected manganese on
manganese content of coconut palm
(Cocos nucifera), 272
Brown, Robert see McWilliam, Wendy
Bryan, Donita L. (and M.A. Arnold, A.
Volder, W.T. Watson, L. Lombardini,
J.J. Sloan, L.A. Valdez-Aguilar, and
A.D. Cartmill), Transplant season,
irrigation, and planting depth effects
on landscape establishment of
baldcypress and sycamore, 57
Bühler, Oliver see Kristoffersen, Palle
Bumgardner, Matthew see Syndor, T.
California
maintaining diversity in urban forests,
18
Callistemon spp. (bottle brush)
effect of soil compaction on
establishment, 164
carbohydrates
as soil amendments, 66
Cartmill, Andrew D. see Bryan, Donita L.
Castillo, Paul see Juzwik, Jennifer
Clark, James R. (and N. Matheny), The
research foundation to tree pruning:
A review of the literature, 110
Cloys, Mac see Kane, Brian
Cocos spp. (coconut palm)
manganese fertilization, 272
community planting
availability vs. demand for nursery
stock, 47
compaction see soil compaction
compost
effect on tree growth, 11
compressive strength
in decayed wood of magnolia, 81
Condra, Jennie M. (and C.M. Brady
and D.A. Potter), Resistance of
landscape-suitable elms to Japanese
beetle, gall aphids, and leaf miners,
with notes on life history of
Orchestes alni and Agromyza aristat
in Kentucky, 101
constructed soil
growth of Corymbia, 11
containerized stock
effect of container size at time of
planting, 93
effect of planting depth on root form,
132
effect on establishment of oak, 183
humectants and drought stress, 275
root growth and lateral stability, 281
Corymbia spp. (gum)
growth in constructed soil, 11
Cox, David L. see Smitley, David R.
Day, Susan D. (and P.E. Wiseman,
S.B. Dickinson, and J.R. Harris),
Contemporary concepts of root
system architecture of urban trees, 149
Day, Susan D. (and P.E. Wiseman, S.B.
Dickinson, and J.R. Harris), Tree root
ecology in the urban environment
and implications for a sustainable
rhizosphere, 193
decay
compressive strength in, 81
measurement in landscape trees, 121
quantifying in bluegum, 243
Dickinson, Sarah B. see Day, Susan D.
diseases
apple scab, 41
Dutch elm disease, 101
oak bacterial leaf scorch, 140
oak wilt, 28, 171
pear scab, 86
vascular wilt disease, 28
diversity
in urban forests, 18
Dixon, Ed see Hartman, John
Doccola, Joseph J. see Broschat,
Timothy K.; Smitley, David R.
drought stress
humectants for, 275
Dutch elm disease
life history, 101
Eagles, Paul see McWilliam, Wendy

©2010 International Society of Arboriculture
economic value
  influence of tree shade on energy consumption, 73

elm (*Ulmus* spp.)
  resistance to multiple insect pests, 101

emamectin benzoate
  multi-year protection from emerald ash borer, 206

efflux borer
  dispersal in quarantine zone, 160
  multi-year protection from, 206

energy consumption
  influence of tree shade, 73

*Eucalyptus* spp. (bluegum)
  quantifying wood decay, 243
Evenson, Charles see Juzwik, Jennifer

fertilizer and fertilization
  broadcast on green ash, 179
  manganese on coconut palm, 272

field-grown stock
  effect on establishment of oak, 183
  root growth and lateral stability, 281

*Fraxinus* spp. (ash)
  broadcast N fertilization, 179
  multi-year protection from emerald ash borer, 206

Freilicher, Mollie see Kane, Brian

fruit trees
  K phosphate and myclobutanil combinations for pear scab, 86

fungicides
  for apple scab, 41
  K phosphate and myclobutanil combinations, 86

Gilman, Edward F. (and C. Harchick and M. Paz), Effect of tree size, root pruning, and production method on establishment of *Quercus virginiana*, 183

Gilman, Edward F. (and C. Harchick and M. Paz), Planting depth affects root form of three shade tree cultivars in containers, 132

Gilman, Edward F. (and F. J. Masters), Effect of tree size, root pruning, and production method on root growth and lateral stability of *Quercus virginiana*, 281

greenspaces
  degradation by local residents, 253

growth regulators
  paclobutrazol, 221

*guava* (*Corymbia* spp.)
  growth in constructed soil, 11

habitats
  urban tree selection, 261

Habu, Naoto see Matsumoto, Kahoru

handsaws
  potential for cutting climbing rope, 128
  Harchick, Chris see Gilman, Edward F.
  Harper, Steven J. see Lambert, Belinda B.

Harris, J. Roger see Day, Susan D.
  Hartman, John (and E. Dixon and S. Bernick), Evaluation of therapeutic treatments to manage oak bacterial leaf scorch, 140

hazard trees
  quantifying decay in bluegum, 243

heat stress
  penconazole induced tolerance in oak and pine, 212

Iizuka, Kazuya see Matsumoto, Kahoru

imidacloprid
  multi-year protection from emerald ash borer, 206

*infrastructure*
  and growth patterns in urban trees, 149
  sustainable rhizosphere in urban environment, 193

insecticides
  emamectin benzoate, 206
  imidacloprid, 206

integrated disease management
  apple scab, 41
  K phosphate and myclobutanil combinations for pear scab, 86

integrated pest management
  controlling spread of oak wilt, 28
  resistance of elm to multiple insect pests, 101

irrigation
  establishment of sycamore and baldcypress, 57
  Ishiguri, Futoshi see Matsumoto, Kahoru
  Johnstone, Denise (and G. Moore, M. Tausz, and M. Nicolas), The measurement of wood decay in landscape trees, 121
  Johnstone, Denise (and M. Tausz, G. Moore, and M. Nicolas), Quantifying wood decay in Sydney bluegum (*Eucalyptus saligna*) trees, 243
  Jutras, Pierre (and S.O. Prasher and G.R. Mehuyes), Appraisal of key abiotic parameters affecting street tree growth, 1

Juzwik, Jennifer (and J. O’Brien, C. Evenson, P. Castillo, and G. Mahal), Controlling spread of oak wilt pathogen (*Ceratocystis fagacearum*) in a Minnesota urban forest park reserve see also Blaedow, Ryan A.

Juzwik, Jennifer (and J. O’Brien, C. Evenson, P. Castillo, and G. Mahal), Controlling spread of oak wilt pathogen (*Ceratocystis fagacearum*) in a Minnesota urban forest park reserve, 171

Kane, Brian (and M. Freilicher, M. Clydes, and H.D. Ryan), Impact force and rope tension affect likelihood of cutting a climbing rope with a handsaw, 128

Kristoffersen, Palle (and O. Bühler, S.U. Larsen, and T.B. Randrup), Growth of newly established *Tilia platyphyllos* ‘Rubra’ roadside trees in response to weed control and pruning, 35

Laband, David N. see Pandit, Ram

Lambert, Belinda B. (and S.J. Harper and S.D. Robinson), Effect of container size at time of planting on tree growth rates of baldcypress (*Taxodium distichum* (L.) Rich), red maple (*Acer rubrum* L.), and longleaf pine (*Pinus palustris* Mill.), 93

landscape installation
  of baldcypress and sycamore, 57
  Larsen, Søren Uglit see Kristoffersen, Palle

leaf miner
  resistance of elm, 101

leaf scorch, oak bacterial, 140

*light*
  and street tree growth, 1

linden (*Tilia* spp.)
  response to weed control and pruning, 35
  Linder, R. Scott see Roberts, Bruce R.

*Liriodendron* spp. (poplar)
  humectants for drought-stress, 275

Lombardini, Leonardo see Bryan, Donita L.; Martínez-Trinidad, Tomás

*Magnolia* spp.
  compressive strength in decayed wood, 81
  Mahal, Graham see Juzwik, Jennifer

manganese
  fertilization in coconut palm, 272

maple (*Acer* spp.)
  effect of container size at time of planting, 93
  humectants for drought-stress, 275
  Martínez-Trinidad, Tomás (and W.T. Watson, M.A. Arnold, and L. Lombardini), Microbial activity of a clay soil amended with glucose and starch under live oak, 66
  Masters, Forrest J. see Gilman, Edward F.
  Matheny, Nelda see Clark, James R.
  Matsumoto, Kahoru (and F. Ishiguri, K. Iizuka, S. Yokota, N. Habu, and N. Yoshizawa), Evaluation of compressive strength of decayed wood in *Magnolia obovata*, 81
  May, Peter see Smith, Karen
  McPherson, E. Gregory, Selecting reference cities for i-Tree streets, 230

©2010 International Society of Arboriculture
McWilliam, Wendy (and P. Eagles, M. Seasons, and R. Brown), Assessing the degradation effects of local residents on urban forests in Ontario, Canada, 253

Mehuys, Guy R. see Jutras, Pierre

micronutrients
manganese, 272

models
i-Tree reference cities, 230

Moore, Gregory see Johnstone, Denise

Muller, Robert N. (and C. Bornstein), Maintaining the diversity of California’s municipal forests, 18

municipal forests
i-Tree reference cities, 230

Nicolas, Marc see Johnstone, Denise

Niccolotti, Giovanni (obituary), 241

Nielsen, Anders see Sjöman, Henrik

nitrogen
broadcast fertilization on green ash, 179

Noviss, Kelly see Percival, Glynn C.

nursery stock
availability vs. demand, 47

oak (Quercus spp.)
carbohydrate soil amendments, 66
effect of tree size, root pruning, and production method on establishment, 183
humectants for drought-stress, 275
oak wilt distribution, 28
penconazole induced heat tolerance, 212
root growth and lateral stability, 281
treatment of oak bacterial leaf scorch, 140

oak wilt
controlling spread, 171
spatial and temporal distribution, 28
O’Brien, Joseph see Juzwik, Jennifer
Ohio
nursery stock availability, 47
Olsson, Mats see Sjöman, Henrik
paclobutrazol
and growth of royal palm, 221

palm (Cocos spp.)
manganese fertilization, 272

palm (Roystonea spp.)
paclobutrazol and growth of, 221

Pandit, Ram (and D.N. Laband), A hedonic analysis of the impact of tree shade on summertime residential energy consumption, 73

Pauleit, Stephan see Sjöman, Henrik
pavement
and urban tree selection, 261
Paz, Maria see Gilman, Edward F.
penconazole
-induced heat tolerance in oak and pine, 212

Percival, Glynn C. (and K. Noviss), Evaluation of potassium phosphate and myclobutanil combinations for pear scab (Venturia pirina) suppression, 86

Percival, Glynn C. (and K. Noviss), Penconazole induced heat tolerance in Scots pine (Pinus sylvestris) and evergreen oak (Quercus ilex), 212

Penconazole induced heat tolerance, 212

pests and pest control
emerald ash borer, 160, 206
resistance of elm to multiple insect pests, 101

pine (Pinus spp.)
effect of container size at time of planting, 93
penconazole-induced heat tolerance, 212

planting depth
effect on root form of containerized trees, 132
establishment of sycamore and baldcypress, 57

Platanus spp. (sycamore)
transplant season, irrigation and planting depth, 57

poplar (Liriodendron spp.)
humectants for drought-stress, 275
Potter, Daniel A. see Condra, Jennie M.
Prasher, Shiv O. see Jutras, Pierre
pruning
growth response of linden, 35
research foundation for, 110

quarantine
dispersal of emerald ash borer in zone, 160

Quercus spp. (oak)
carbohydrate soil amendments, 66
effect of tree size, root pruning, and production method on establishment, 183
humectants for drought-stress, 275
oak wilt distribution, 28
penconazole-induced heat tolerance, 212
root growth and lateral stability, 281
treatment of oak bacterial leaf scorch, 140

Randrup, Thomas Barfoed see Kristoffersen, Palle

Raupp, Michael see Sargent, Chris
residential encroachment
degradation of urban forests, 253

resistography
quantifying decay in bluegum, 243

rhizosphere
sustainable in urban environment, 193

Robert, Bruce R. (and R.S. Linder), Humectants as post-plant soil amendments: Effects on the wilting cycle of drought-stressed container-grown trees seedlings, 275

Robinson, Stephen D. see Lambert, Belinda B.

roots
ecology and a sustainable rhizosphere, 193
effect of planting depth on root form, 132
effect of pruning on oak establishment, 183
effect of pruning on root growth and lateral stability, 281
growth in constructed soil, 11
growth patterns in urban trees, 149

ropes, climbing
danger of cutting with handsaw, 128

Roystonea spp. (palm)
paclobutrazol and growth of, 221

Ryan, H. Dennis see Kane, Brian

safety training, 224

salt
and street tree growth, 1
Sargent, Chris (and M. Raupp, D. Bean, and A.J. Sawyer), Dispersal of emerald ash borer within an intensively managed quarantine zone, 160
Sawyer, Alan J. see Sargent, Chris
Seasons, Mark see McWilliam, Wendy
Sjöman, Henrik (and A. Nielsen, S. Pauleit, and M. Olsson), Habitat studies identifying potential trees for urban paved environments: A case study from Qinling Mt., China, 261

Slater, Brian K. see Tirado-Corbalá, Rebecca

Sloan, John J. see Bryan, Donita L.
Smith, Karen (and P. May and R. White), Above and belowground growth of Corymbia maculata in a constructed soil: The effect of profile design and organic amendment, 11

Smitay, David R. (and J.J. Doccola and D.L. Cox), Multiple-year protection of ash trees from emerald ashborer with a single trunk injection of emamectin benzoate, and single-year protection with imidacloprid basal drench, 206

©2010 International Society of Arboriculture
soil amendments
effect on tree growth, 11
glucose and starch, 66
humectants, 275

soil compaction
and establishment of tropical species, 164
and street tree growth, 1
and sustainable rhizosphere in urban environment, 193

soil, constructed
growth of Corymbia, 11

soil respiration
after carbohydrate soil amendments, 66

soil structure
and sustainable rhizosphere in urban environment, 193

street trees
abiotic parameters affecting growth, 1
i-Tree reference cities, 230
selection, 261
Subburayalu, Sakthi see Syndor, T. Davis

surficial deposits, 1

sycamore (Platanus spp.)
transplant season, irrigation and planting depth, 57
Syndor, T. Davis (and S. Subburayalu and M. Bumgardner), Contrasting Ohio nursery stock availability with community planting needs, 47

Tabebuia spp. (pink trumpet)
effect of soil compaction on establishment, 164
Tausz, Michael see Johnstone, Denise

Taxodium spp. (baldcypress)
effect of container size at time of planting, 93
transplant season, irrigation and planting depth, 57

Tecoma spp. (trumpet bush)
effect of soil compaction on establishment, 164

Tilia spp. (linden)
response to weed control and pruning, 35
Tirado-Corbalá, Rebecca (and B.K. Slater), Soil compaction effects on the establishment of three tropical tree species, 164
tomography
quantifying decay in bluegum, 243

transplant season
establishment of sycamore and baldcypress, 57

tree care industry, 224

tree establishment
effect of tree size, root pruning, and production method in oak, 183
growth response of linden to weed control and pruning, 35
and soil compaction, 164