

## INDEX

### Arboriculture & Urban Forestry

### Volume 32, 2006

- abamectin**  
injections for pine wilt prevention, 195
- Acer spp. (maple)**  
branch strength loss, 148  
decay patterns in, 260  
ice storm damage, 214  
planting depth and survival, 305  
pruning type and wind loading, 33  
salt injury to buds, 45
- Aesculus spp. (horsechestnut)**  
film-forming polymers as fungicide, 100  
leaf miners and photosynthesis, 130(a)
- air pollution**  
role of urban forests in China, 131(a)
- air temperature**  
oak contribution to decrease in Rome, 192(a)
- Al-Habsi, Sulaiman (and G.C. Percival), Sucrose-induced tolerance to and recovery from deicing salt damage in containerized *Ilex aquifolium* L. and *Quercus robur* L., 277
- allergies**  
birch exotic tree in New Zealand, 133
- apple (*Malus* spp.)**  
N storage and interaction with carbohydrates, 87(a)
- apple scab**  
control with paclobutrazol, 67
- Appleton, Bonnie L., Designing and implementing utility line arboreta, 80
- arboreta**  
utility line, 80
- arborists**  
safety and professionalism, 2  
unlicensed, 271
- ash (*Fraxinus* spp.)**  
response to fertilization in urban environment, 93  
trunk-injection of imidacloprid, 126
- Australia**  
street trees in Melbourne, 155
- Baietto, M. *see* Ferrini, F.
- Ballard, Benjamin D. (and C.A. Nowak), Timing of cut-stump herbicide applications for killing hardwood trees on power line rights-of-way, 118
- banding techniques**  
to capture cankerworms, 10
- bark beetles**  
effectiveness of permethrin and carbaryl against, 247
- beech canker, spread of**, 312(a)
- Beer, Russell. *see* Frank, Stephen
- beetles**  
Asian longhorned, 297  
bark, 247  
cottonwood leaf, 254(a)  
Japanese, 108
- Betula* spp. (birch)**  
pollen and human health, 133
- biobarrier**  
soil compaction for street trees, 164
- biodiversity**  
semantic model for assessing, 193(a)  
street trees in Melbourne, 155
- birch (*Betula* spp.)**  
pollen and human health, 133
- Blaedow, Ryan A. (and W.R. Chaney, P.C. Pecknold and H.A. Holt), Investigation of fungicidal properties of the tree growth regulator paclobutrazol to control apple scab, 67
- Bond, Jerry. *see* Luley, Christopher J.
- borers, exotic**, 297
- Borys, Robert R. *see* Fettig, Christopher J.
- branches**  
morphology and decay, 74  
nutrient transport, 86(a)  
strength loss, 148  
wind influence of characteristics, 41(a)
- Bratton, Nicholas. *see* Wolf, Kathleen L.
- Bresko, Kurt. *see* Struve, Daniel K.
- bud injury**  
sodium chloride, 45
- Bühler, Oliver (and C.N. Nielsen and P. Kristoffersen), Growth and phenology of established *Tilia cordata* street trees in response to different irrigation regimes, 3
- business community**  
response to urban forest conditions, 86(a)
- butternut (*Juglans* spp.)**  
improving disease resistance, 313(a)
- Caldwell, Judy. *see* Wells, Christina
- Calfee, Lisa. *see* Smiley, E. Thomas
- calico scale**  
infestations on landscape trees, 138
- Canada**  
plant communities of selected urbanized areas, 86(a)
- cankers, beech**, 312(a)

- cankerworms**  
banding techniques to capture, 10
- canopy loss**  
due to ice damage, 214
- carbaryl**  
effectiveness against bark beetle, 247
- carbon dioxide**  
and fertilization effect on root architecture of pine, 130(a)
- carbon sequestration**  
by oak, 192(a)
- Cassens, Daniel L. *see* Dahle, Gregory A.
- Chaney, William R. *see* Blaedow, Ryan A.; Dahle, Gregory A.
- cherry (*Prunus spp.*)**  
planting depth and survival, 305  
soil compaction for street trees, 164
- China**  
air pollution and urban forestry, 41(a)  
urban forests and air pollution reduction, 131(a)
- Cloyd, Raymond A. *see* Tiddens, Paul Thomas
- codominant stems**  
decay following pruning, 74
- Coles, Richard. *see* Schroeder, Herbert
- compost**  
in containerized tree substrates, 289
- conservation of open space**, 54
- consumers**  
response to urban forest conditions, 86(a)
- containerized trees**  
compost-containing substrates in, 289
- cottonwood leaf beetle**  
novel transplant soak and biorational insecticides for, 254(a)
- Crump, Vincent St. A. *see* Spellerberg, Ian F.
- Cumming, Anne Buckelew. *see* Raupp, Michael J.
- Dabney, Christopher P. *see* Fettig, Christopher J.
- Dahle, Gregory A. (and H.H. Holt, W.R. Chaney, T.M. Whalen, D.L. Cassens, R. Gazo and R.L. McKenzie), Branch strength loss implications for silver maple (*Acer saccharinum*) converted from round-over to V-trim, 148
- Dahle, Gregory A. (and H.H. Holt, W.R. Chaney, T.M. Whalen, J. Grabosky, D.L. Cassens, R. Gazo, R.L. McKenzie, and J.B. Santini), Decay patterns in silver maple (*Acer saccharinum*) trees converted from roundovers to v-trims, 260
- decay**  
branch strength loss in maple, 148  
following pruning, 74  
non-invasive acoustic tool for detection, 130(a)  
patterns in maple, 260
- defoliation**  
banding to catch cankerworms, 10
- DeGomez, Tom E. *see* Fettig, Christopher J.
- disabled people**  
public green space and, 313(a)
- diseases and disease control**  
Dutch elm disease, 192(a), 253(a)  
film-forming polymers, 100
- Drunasky, Nick. *see* Struve, Daniel K.
- ecology**  
design in landscape architecture, 253(a)
- economics**  
econometrics of participation in urban forestry programs, 221  
model for participation in urban forestry programs, 229
- ectomycorrhizae**  
inoculation of oak, elm, 62
- education, arborists'**, 2
- Egypt**  
role of greenway systems in residential planning, 312(a)
- electrical power lines**  
compatible trees, 80
- electrolyte leakage**  
winter salt injury to buds, 45
- elm (*Ulmus spp.*)**  
leafy mistletoe on, 265  
mycorrhizae inoculation, 62  
resistance to Dutch elm disease, 253(a)
- soil compaction for street trees, 164
- Elmendorf, William F. (and A.E. Luloff), Using key informant interviews to better understand open space conservation in a developing watershed, 54
- environmental quality**  
urban forestry as "biotechnology", 313(a)
- Eriksson, Nils E. *see* Spellerberg, Ian F.
- Ferrini, F. (and M. Baietto), Response to fertilization of different tree species in the urban environment, 93
- fertilizer and fertilizing**  
and carbon dioxide effect on root architecture of pine, 130(a)  
response in urban environment, 93
- Fettig, Christopher J. (and T.E. DeGomez, K.E. Gibson, C.P. Dabney and R.R. Borys), Effectiveness of permthrin plus-C (Masterline®) and carbaryl (Sevin SL®) for protecting individual, high-value pines (*Pinus*) from bark beetle attack, 247
- Flannigan, John. *see* Schroeder, Herbert
- Fleming, J. Jess (and T.J. Straka and S.E. Miller), An econometric model to predict participation in urban and community forestry programs in South Carolina, U.S., 229
- foliar pathogens**  
film-forming polymers for, 100
- forests and forestry.** *see* urban forests and forestry
- Fraedrich, Bruce R. *see* Smiley, E. Thomas
- Frank, Stephen (and G. Waters, R. Beer and P. May), An analysis of the street tree population of greater Melbourne at the beginning of the 21st century, 155
- Fraxinus spp.* (ash)**  
response to fertilization in urban environment, 93  
trunk-injection of imidacloprid, 126

**fungicides**

- film-forming polymers, 100
- systemic, 67
- Galvin, Michael F., Certain characteristics of unlicensed tree expert companies advertising in Maryland, U.S., 271
- Gazo, Rado. *see* Dahle, Gregory A.
- Gibson, Kenneth E. *see* Fettig, Christopher J.
- Gilman, Edward F., Deflecting roots near sidewalks, 18
- Gilman, Edward F. (and J.C. Grabosky), Branch union morphology affects decay following pruning, 74
- Gonzalez, Rico. *see* Struve, Daniel K.
- Grabosky, Jason. *see* Dahle, Gregory A.; Gilman, Edward F.
- Grado, Stephen C. (and D.L. Grebner, M.K. Measells and A.L. Husak), Status, needs, and knowledge levels of Mississippi's communities relative to urban forestry, 24
- Grebner, Donald L. *see* Grado, Stephen C.
- green roofs in Sweden**, 87(a)
- green space in Italy**, 254(a)
- growth regulators**
  - apple scab control with paclobutrazol, 67
  - treatment of oak with paclobutrazol, 114
- Ham, Donald. *see* Wells, Christina
- Harrell, Mark, Imidacloprid concentrations in green ash (*Fraxinus pennsylvanica*) following treatments with two trunk-injection methods, 126
- herbicides**
  - application timing on cut stumps, 118
  - strategies for mistletoe, 265
- holly (*Ilex spp.*)**
  - salt tolerance, 277
- Holt, Harvey A. *see* Blaedow, Ryan A.
- Holt, Harvey H. *see* Dahle, Gregory A.
- horsechestnut (*Aesculus spp.*)**
  - film-forming polymers as fungicide, 100
  - leaf miners and photosynthesis, 130(a)

- Hubbard, Jamee L. (and D.A. Potter), Managing calico scale (*Hemiptera: coccidae*) infestations on landscape trees, 138
- Husak, Amanda L. *see* Grado, Stephen C.
- Iceland**
  - management of old urban trees, 87(a)
- Ilex spp.* (holly)**
  - salt tolerance, 277
- imidacloprid**
  - trunk injection in ash, 126
- insecticides**
  - for control of *Anoplophora glabripennis*, 312(a)
  - effectiveness of permethrin and carbaryl against bark beetle, 247
  - novel transplant soak and biorational, 254(a)
- integrated pest management**
  - calico scale, 138
  - film-forming polymers, 100
  - orangestriped oakworm, 286
- irrigation**
  - Tilia spp.* response to, 3
- Italy**
  - C sequestration by oak and temperature decrease, 192(a)
  - urban green spaces, 254(a)
- James, Randall (and N. Tisserat and T. Todd), Prevention of pine wilt of Scots pine (*Pinus sylvestris*) with systemic abamectin injections, 195
- Japan**
  - management for forest diversity, 41(a)
- Japanese beetles**
  - susceptibility of roses, 108
- Jeffers, Brian. *see* Rao, Balakrishna
- Journal of Arboriculture***
  - name change, 1
- Juglans spp.* (butternut)**
  - improving disease resistance, 313(a)
- Jull, L.G. *see* Zimmerman, E.M.
- Kane, Brian. *see* Smiley, E. Thomas
- Keary, Ian P. *see* Percival, Glynn C.
- Kristoffersen, P. *see* Böhler, Oliver
- La France, Kerienne R. (and A.R. Westwood), An assessment of tree banding techniques to capture

- cankerworm defoliators of elm and ash trees in Winnipeg, Manitoba, Canada, 10
- land use planning**, 54
- landscape architecture**
  - ecological design, 253(a)
- leaf miners**
  - effect photosynthesis in horsechestnut, 130(a)
- leaves**
  - gas exchange, 93
  - mineral content, 93
- linden (*Tilia spp.*)**
  - response to irrigation regimes, 3
  - salt injury to buds, 45
- Liquidambar spp.* (sweetgum)**
  - response to fertilization in urban environment, 93
- Lloyd, John E. *see* Scharenbroch, Bryant C.
- Luley, Christopher J. (and J. Bond), Evaluation of the fate of ice storm-damaged urban maple (*Acer*) trees, 214
- Luloff, A.E. *see* Elmendorf, William F.
- Malus spp.* (apple)**
  - N storage and interaction with carbohydrates, 87(a)
- maple (*Acer spp.*)**
  - branch strength loss, 148
  - decay patterns in, 260
  - ice storm damage, 214
  - planting depth and survival, 305
  - pruning type and wind loading, 33
  - salt injury to buds, 45
- Marshall, Kelly. *see* Percival, Glynn C.
- Martinez-Trinidad, Tomas. *see* Watson, W. Todd
- Marx, Donald H. *see* Rao, Balakrishna
- Maryland**
  - unlicensed arborists, 271
- Massachusetts**
  - tree wardens and urban forestry, 254(a)
- May, Peter. *see* Frank, Stephen
- McKenzie, Rita L. *see* Dahle, Gregory A.
- Measells, Marcus K. *see* Grado, Stephen C.
- Miller, Stephen E. *see* Fleming, J. Jess; Wall, Brandon W.

**Mississippi**

urban forestry needs, 24

**mistletoe on cedar elm**, 265**models**

econometric, 221, 229

for water flow in xylem and phloem, 253(a)

**mycorrhizae, vesicular-arbuscular**, 62**nematodes, pine wilt**, 195**New Zealand**

allergies from birch, 133

Nielsen, Christian N̄gÅrd. *see* B̄hler, Oliver

**nitrogen**

availability in soil of urban landscapes, 180

storage and interaction with carbohydrates in young apple, 87(a)

Nowak, Christopher A. *see* Ballard, Benjamin D.

**nutrients**

preferential transport, 86(a)

**oak (*Quercus* spp.)**

contribution to C sequestration, 192(a)

film-forming polymers as fungicide, 100

growth and water use, 202

mycorrhizae inoculation, 62

paclobutrazol treatment effects, 114

response to drought stress, 42(a)

salt tolerance, 277

**oakworm**

IPM success story, 286

**open space conservation**, 54**organic matter**

availability in urban landscapes, 180

**paclobutrazol**

fungicidal properties, 67

treatment effects on oak, 114

**pagoda tree (*Styphnolobium* spp.)**

response to fertilization in urban environment, 93

**parasitic plants**

mistletoe, 265

**parks, sustainability of**, 130(a)

Pecknold, Paul C. *see* Blaedow, Ryan A.

Percival, Glynn C. (and I.P. Keary and K. Marshall), The use of film-forming polymers to control *Guignardia* leaf blotch and powdery mildew on *Aesculus hippocastanum* L. and *Quercus robur* L., 100. *see also* Al-Habsi, Sulaiman

**permethrin**

effectiveness against bark beetle, 247

**photosynthesis**

effect of leaf miners in horsechestnut, 130(a)

**pine (*Pinus* spp.)**

elevated CO<sub>2</sub> and fertilization effect on root architecture, 130(a)

permethrin and carbaryl for bark beetle, 247

pine wilt prevention, 195

**pine wilt**

prevention with systemic abamectin, 195

***Pinus* spp. (pine)**

elevated CO<sub>2</sub> and fertilization effect on root architecture, 130(a)

permethrin and carbaryl for bark beetle, 247

pine wilt prevention, 195

**planting depth**

effect on survival and girdling root formation, 305

**pollen and human health**, 133**pollution and urban forestry in China**, 41(a)**polymers, film-forming**, 100

Potter, Daniel A. *see* Hubbard, Jamee L.

**professionalism, arborists'**, 2**pruning**

branch union morphology and decay, 74

and wind loading of *Acer*, 33

***Prunus* spp. (cherry)**

planting depth and survival, 305

soil compaction for street trees, 164

***Quercus* spp. (oak)**

contribution to C sequestration, 192(a)

film-forming polymers as fungicide, 100

growth and water use, 202

mycorrhizae inoculation, 62

paclobutrazol treatment effects, 114

response to drought stress, 42(a)

salt tolerance, 277

Rao, Balakrishna (and D.H. Marx and B. Jeffers), Response of oaks and elm to soil inoculations with mycorrhizal fungi and rhizobacteria in a nursery, 62

Raupp, Erin C. *see* Raupp, Michael J. Raupp, Michael J. (and A.B.

Cumming and E.C. Raupp), Street tree diversity in eastern North America and its potential for tree loss to exotic borers, 297

**residential development**

and public forest regeneration harvests, 192(a)

Roberts, Bruce R.,

Compost-containing substrates and their effect on posttransplant growth of containerized tree seedlings, 289

**roots**

barriers near sidewalks, 18

formation of girdling, 305

nutrient transport, 86(a)

***Rosa* spp. (rose)**

susceptibility to Japanese beetles, 108

**safety**

arborists, 2

urban trees and traffic safety, 170

**salt tolerance**

maple, viburnum and linden buds, 45

sucrose-induced, 277

Santini, Judith B. *see* Dahle, Gregory A.

**scale insects**

infestations on landscape trees, 138

Scharenbroch, Bryant C. (and J.E. Lloyd), Particulate organic matter and soil nitrogen availability in urban landscapes, 180

Schroeder, Herbert (and J. Flannigan and R. Coles), Residents' attitudes toward street trees in the UK and U.S. communities, 236

- Schultz, Peter B. (and D.B. Sivyver),  
An integrated pest management success story: Orangestriped oakworm control in Norfolk, Virginia, U.S., 286
- Sherwood, Michael. *see* Wells, Christina
- sidewalks**  
deflecting roots near, 18
- Sivyver, David B. *see* Schultz, Peter B.
- Smiley, E. Thomas (and B. Kane),  
The effects of pruning type on wind loading of *Acer rubrum*, 33
- Smiley, E. Thomas (and L. Calfee, B.R. Fraedrich and E.J. Smiley),  
Comparison of structural and noncompacted soils for trees surrounded by pavement, 164. *see also* Wells, Christina
- Smiley, Emma J. *see* Smiley, E. Thomas
- soil**  
amendments in containerized tree substrates, 289  
compaction for street trees, 164  
mycorrhizal inoculation, 62  
structure for street trees, 164
- spectroscopy**  
Fourier transform-infrared, 192(a)
- Spellerberg, Ian F. (and N.E. Eriksson and V. St. A. Crump),  
Silver birch (*Betula pendula*) pollen and human health: Problems for an exotic tree in New Zealand, 133
- Sternberg, Petra. *see* Struve, Daniel K.
- Straka, Thomas J. *see* Fleming, J. Jess; Wall, Brandon W.
- street trees**  
in Melbourne, 155  
potential loss due to exotic borers, 297  
residents' attitudes toward, 229  
response to irrigation regimes, 3  
root barriers, 18  
soil compaction, 164
- Struve, Daniel K. (and P. Sternberg, N. Drunasky, K. Bresko and R. Gonzalez),  
Growth and water use characteristics of six eastern North American oak (*Quercus*) species and the implications for urban forestry, 202
- stumps**  
application of herbicides, 118
- Styphnolobium* spp. (pagoda tree)**  
response to fertilization in urban environment, 93
- Sweden, green roofs in**, 87(a)
- sweetgum (*Liquidambar* spp.)**  
response to fertilization in urban environment, 93
- Tiddens, Paul Thomas (and R.A. Cloyd),  
Susceptibility of three rose genotypes to Japanese beetles (*Coleoptera: scarabaeidae*) adult feeding, 108
- Tilia* spp. (linden)**  
response to irrigation regimes, 3  
salt injury to buds, 45
- Tisserat, Ned. *see* James, Randall
- Todd, Tim. *see* James, Randall
- topping**  
branch strength loss in maple, 148
- Townsend, Karen. *see* Wells, Christina
- traffic safety and urban trees**, 170
- trees. *see also* street trees**  
banding techniques to capture cankerworms, 10  
compost in containerized tree substrates, 289  
hollow, 192(a)  
pruning type and wind loading, 33  
utility line compatible, 80
- trimming**  
roundovers versus V-trims, 260
- trunk injection**, 126
- Ulmus* spp. (elm)**  
leafy mistletoe on, 265  
mycorrhizae inoculation, 62  
resistance to Dutch elm disease, 253(a)  
soil compaction for street trees, 164
- urban forests and forestry**  
adaptability to, 42(a)  
adaptive management in Japan, 41(a)  
community leadership, 42(a)  
consumer and business response to, 86(a)  
econometrics model for participation in urban forestry programs, 229  
econometrics of participation in programs, 221  
and environmental quality, 313(a)  
growth and water use in oak, 202  
needs of Mississippi communities, 24  
neighborhood satisfaction, 193(a)  
New England tree wardens and, 254(a)  
profile diagrams for management, 131(a)  
public green space and the disabled, 313(a)  
regeneration harvests and residential development, 192(a)  
relation to sprawl, 42(a)  
role in air pollution reduction in China, 131(a)  
role of air pollution in China, 41(a)  
role of greenway systems in residential planning, 312(a)  
street trees and exotic borers, 297
- urban parks, sustainability of**, 130(a)
- urban sprawl and forests**, 42(a)
- urban trees**  
ice storm damage, 214  
management of old in Helsinki, 87(a)  
plant communities of selected Canadian areas, 86(a)  
and traffic safety, 170
- utility lines**  
compatible trees, 80  
cut-stump herbicide application, 118
- vegetation management**  
cut-stump herbicide application, 118
- Viburnum* spp.**  
salt injury to buds, 45
- Wall, Brandon W. (and T.J. Straka and S.E. Miller),  
An econometric study of the factors influencing participation in urban and community forestry programs in the United States, 221
- water**  
modeling flow in xylem and phloem, 253(a)  
use efficiency in oak, 202
- Waters, Glenn. *see* Frank, Stephen

**watersheds**

- open space development, 54
- Watson, W. Todd (and T. Martinez-Trinidad), Strategies and treatments for leafy mistletoe (*Phoradendron tomentosum* (DC.) Engelm ex. Gray) suppression on cedar elm (*Ulmus crassifolia* Nutt.), 265
- Wells, Christina (and K. Townsend, J. Caldwell, D. Ham, E.T. Smiley and M. Sherwood), Effects of

planting depth on landscape tree survival and girdling root formation, 305

Westwood, A. Richard. *see* La France, Kerienne R.

Whalen, Timothy M. *see* Dahle, Gregory A.

**wind**

- effects of loading on pruning type, 33
- influence on branch characteristics, 41(a)

**winter injury**

- sodium chloride, 45
- Wolf, Kathleen L. (and N. Bratton), Urban trees and traffic safety: considering U.S. roadside policy and crash data, 170

**wounds**

- roundovers versus V-trims, 260
- Zimmerman, E.M. (and L.G. Jull), Sodium chloride injury on buds of *Acer paltanoides*, *Tilia cordata*, and *Viburnum lantana*, 45