

INDEX

Journal of Arboriculture

Volume 27, 2001

- acephate**
for control of boxwood leafminers, 255
- Acer spp. (maple)**
growth periodicity of container-grown, 48(a)
root severance at harvest, 283(a)
- Adams, D. *see* Owen, Donald
- Agonis flexuosa (willow myrtle)**
soil characteristics and establishment of, 1
- Amelanchier spp. (service-berry)**
carbon storage in, 57
- amphibians**
population monitoring on electric transmission rights-of-way, 24, 215
- Anoplophora glabripennis**
eradicating in U.S., 230(a)
- anti-topping campaigns**, 160
- apple (Malus spp.)**
carbon storage in, 57
- arthropods**
integrated pest management, 222
- ash (Fraxinus spp.)**
sump pump effluent and growth of, 69
- ash yellows**
survey in 9 Iowa communities, 331
- ivermectin**
for control of boxwood leafminers, 255
- Bacillus thuringiensis (Bt)**
for gypsy moth control, 230(a)
- balled and burlapped**
insecticide dips for grub control, 283(a)
- Betula spp. (birch)**
relative resistance to Japanese beetles, 18
- Bidwell, David, Evaluating tree risk in the urban environment, 344
- biological control**
in urban forests, 203
- biomechanics**
of self-supporting trees, 343(a)
- birch (Betula spp.)**
relative resistance to Japanese beetles, 18
- Bloniarz, D.V. *see* Kane, Brian
- borers**
American plum, 105(a)
as predisposing factor for sunscald, 246
- boxwood (Buxus spp.)**
control of leafminers, 255
- boxwood leafminer**
control with systemic insecticides, 255
- Bramble, W.C. *see* Yahner, Richard H.
- Brudi, Erk (and L. Wessolly), Evaluating tree risk in the urban environment, 103
- brush box (Lophostemon confertus spp.)**
establishing in waterlogged conditions, 49
soil characteristics and establishment of, 1
- Bt (Bacillus thuringiensis)**
for gypsy moth control, 230(a)
- bulk density**
changes in after treatment with Terravent™, 326
- Buxus spp. (boxwood)**
control of leafminers, 255
- Byrnes, W.R. *see* Yahner, Richard H.
- Callirhytis cornigera (gall wasp)**
management on pin oak, 92
- cankers**
as predisposing factor for sunscald, 246
- carbon dioxide (CO₂)**
effect on C assimilation and needle biochemistry in Scots pine, 342(a)
- carbon sequestration**
in urban trees, 57
- Castanea spp. (chestnut)**
reinvigoration by graftings, micropropagation, 231(a)
- Chaney, W.R. *see* Sperry, Chad E.
- chestnut (Castanea spp.)**
reinvigoration by graftings, micropropagation, 231(a)
- children**
attitudes toward trees, 40
- chlorophyll fluorescence**
to measure salinity and freezing tolerance, 233
- climate change**
effects on vegetation in European cities, 285(a)
- Close, David D. (and J.W. Groninger, J.C. Mangun and P.L. Roth), Home-owners' opinions on the practice and effects of topping trees, 160

- collaboration**
in community forest planning, 139
- communities**
influence on municipal tree ordinances, 318
- community forestry**
data collection for planning, 139
- construction sites**
effect on tree growth of
overlying compacted fill, 231(a)
quantifying soil compaction on, 109
- containers**
liners effect on plant, root growth, 47(a)
mycorrhizae in commercial nursery systems, 232(a)
- Corymbia* spp. (gum)**
establishing in waterlogged conditions, 49
soil characteristics and establishment of, 1
- Costello, Larry R., Evaluating tree risk in the urban environment, 102
- cottonwood leaf beetles**
terminal damage to *Populus*, 105(a)
- Crataegus* spp. (hawthorn)**
freezing, salinity tolerance of, 233
- Cregg, Bert M. (and M.E. Dix), Tree moisture stress and insect damage in urban areas in relation to heat island effects, 8
- crown structure**
equations for predicting width of, 306
models of, 284(a)
- Cumming, Anne Buckelew (and M.F. Galvin, R.J. Rabaglia, J.R. Cumming and D.B. Twardus), Forest health monitoring protocol applied to roadside trees in Maryland, 126
- Cumming, J.R. *see* Cumming, Anne Buckelew
- Davidson, J.A. *see* Raupp, Michael J.
- decay**
detection methods, 47(a)
formulae assessing strength loss due to, 78
- D'Eustachio, Gabriel (and M.J. Raupp), Application of systemic insecticides in relation to boxwood leafminer's life history, 255
- Dickerson, Shawn D. (and J.W. Groninger and J.C. Mangun), Influences of community characteristics on municipal ordinances in Illinois, U.S., 318
- digital image analysis**
of powdery mildew on cherry, 341(a)
- disease management**
systemic acquired resistance, 181
- disease rating**
pitch canker in ornamental pine, 298
- Dix, M.E. *see* Cregg, Bert M.
- Dutch elm disease**
tests of six tolerant elms, 281
- effluent discharge**
and growth of ash, 69
- electricity lines**
amphibian, reptile populations in right-of-way, 215
certification of tree workers, 47(a)
vegetation control near, 105(a)
- Eliason, E.A. (and D.A. Potter), Biology and management of the horned oak gall wasp on pin oak, 92
- elm leaf beetles**
host suitability of Asiatic elm species, 118
- elm (*Ulmus* spp.)**
host suitability for elm leaf beetles, 118
tests of DED-tolerant, 281
- Elmendorf, William F. (and A.E. Luloff), Using qualitative data collection methods when planning for community forests, 139
- Eucalyptus* spp.**
water-use efficiency of seedlings, 167(a)
- Feeley, Christopher J. (and E.L. Hart, J.R. Thompson and T.C. Harrington), Occurrence, associated symptoms, and potential insect vectors of the ash yellows phytoplasma in Iowa, 331
- fertilizer and fertilizing**
environmental impacts, 286
micronutrient for woody seedlings, 106(a)
- forestry**
see also urban forestry
community, 139
National Forest Health Monitoring Program, 126
- Fraser, G.A. *see* Percival, Glynn C.
- Fraxinus* spp. (ash)**
sump pump effluent and growth of, 69
- freezing tolerance**
of hawthorn, 233
- Fun, Roger C. (and B. Rao), Do arborists think of the environmental impacts of fertilizers when they fertilize urban trees?, 286

fungus

- endophytic *Dicula quercina* on declining oak, 167(a)
- vascular diseases in planetree, 284(a)

gall wasp (*Callirhytis cornigera*)

- management on pin oak, 92
- Galvin, M.F. *see* Cumming, Anne Buckelew
- Gerhold, H.D. *see* Johnson, Andrea D.
- Gilman, Edward F., Effect of nursery production method, irrigation, and inoculation with mycorrhizae-forming fungi on establishment of *Quercus virginiana*, 30

***Gleditsia* spp. (honeylocust)**

- factors affecting insect pests, 263

global warming

- carbon storage in urban trees, 57

grafting

- reinvigoration of chestnut by, 231(a)

- Groninger, J.W. *see* Close, David D.; Dickerson, Shawn D.

gum (*Corymbia* spp.)

- establishing in waterlogged conditions, 49
- soil characteristics and establishment of, 1

gypsy moth (*Lymantria dispar*)

- Bt* for control, 230(a)
- identification of genotypes, 166(a)

- Hagen, Bruce W., Do arborists think of the environmental impacts of fertilizers when they fertilize urban trees?, 287

hardscape

- damage by tree roots, 272
- influence on insect pests of honeylocust, 263
- Harrington, T.C. *see* Feeley, Christopher J.
- Hart, E.L. *see* Feeley, Christopher J.

hawthorn (*Crataegus* spp.)

- freezing, salinity tolerance of, 233

hazard trees

- assessing strength loss due to decay, 78
- evaluating risk, 102, 344(a)

heat islands

- moisture stress and insect damage related to, 8

herbicides

- effect on amphibian, reptile populations in right-of-way, 215

- Hickman, G.W. *see* Perry, Ed
- Holmes, J.J. *see* Raupp, Michael J.

honeylocust (*Gleditsia* spp.)

- factors affecting insect pests, 263

honeylocust plant bugs

- on honeylocust, 263

imidacloprid

- for control of boxwood leafminers, 255

injuries

- as predisposing factor for sunscald, 246

insecticides

- dips for grub control in B&B stock, 283(a)
- neem-based on lodgepole pine, 166(a)
- residual for scale insects, 203
- synthetic for fruit tree borer control, 105(a)
- systemic for control of boxwood leafminers, 255

insects

- damage from related to heat islands, 8

integrated pest management

- residential landscapes, 222
- in urban forests, 203

irrigation

- frequency and oak establishment, 30

isonicotinic acid

- systemic acquired resistance and, 181

Japan

- urban forests of Tokyo, 343(a)

Japanese beetle (*Popillia japonica*)

- feeding preferences on birch, 18

- insecticide dips for B&B stock, 283(a)

- Johnson, Andrea D. (and H.D. Gerhold), Carbon storage by utility-compatible trees, 57

- Kane, Brian (and D. Ryan and D.V. Bloniarz), Comparing formulae that assess strength loss due to decay in trees, 78

- Kuser, John (and G. Robinson and N. Polanin), Four-year evaluation of five cultivars of *Pyrus calleryana*, 88

- Kuser, John (and N. Polanin), Comparative tests of six DED-tolerant elms: A preliminary report on nursery performance, 281

- Lait, Cameron G. (and S. Saelim, J.J. Zwiazek and Y. Zheng), Effect of base-ment sump pump effluent

- on the growth and physiology of urban black ash and green ash ornamental trees, 69
- landscape diversity**
 - arthropod control and, 222
- landscape trees**
 - leaf N concentration of, 152
- laws**
 - roadside tree preservation, 126
- leaves**
 - N concentration in landscape trees, 152
 - predicting area of in street trees, 169, 306
- Lesser, Lawrence M., Hardscape damage by tree roots, 272
- Lichter, J.M. *see* Randrup, Thomas B.
- lilac (*Syringa spp.*)**
 - carbon storage in, 57
- Liriope spp.***
 - effects of pruning during division, 168(a)
- locust (*Robinia spp.*)**
 - effects of mycorrhizal colonization, 104(a)
- Lophostemon confertus spp.* (brush box)**
 - establishing in waterlogged conditions, 49
 - soil characteristics and establishment of, 1
- Luloff, A.E. *see* Elmendorf, William F.
- Lymantria dispar* (gypsy moth)**
 - Bt* for control, 230(a)
 - identification of genotypes, 166(a)
- Malus spp.* (apple)**
 - carbon storage in, 57
- Mangun, J.C. *see* Close, David D.; Dickerson, Shawn D.
- maple (*Acer spp.*)**
 - growth periodicity of container-grown, 48(a)
 - root severance at harvest, 283(a)
- Martin, C.A. *see* Stabler, Linda B.
- Maryland**
 - Roadside Tree Law, 126
- May, P.B. *see* Smith, Karen D.
- McCabe, James J., A summary and forecast of demand for municipal street tree service on Staten Island, New York, 277
- McPherson, E.G. *see* Peper, Paula J.
- micropropagation**
 - reinvigoration of chestnut by, 231(a)
- microsprayer**
 - evaluation for pest control, 104(a)
- Miller, Fredric (and G. Ware), Host suitability of Asiatic elm species and hybrids for larvae and adults of the elm leaf beetle (Coleoptera: Chrysomelidae), 118
- Miller, R.W. *see* Roppolo, Donald J., Jr.
- models**
 - crown architecture in oak, 284(a)
- moisture stress**
 - related to heat islands, 8
- molecular markers**
 - for identification of gypsy moth genotypes, 166(a)
- Moore, G.M. *see* Smith, Karen D.
- Mori, S.M. *see* Peper, Paula J.
- municipal arboriculture**
 - forecasting demand for tree service, 277
- mycorrhizae**
 - effect of urban expansion on growth of, 193
 - effect on commercial nursery container systems, 232(a)
 - effects on growth of black locust, 104(a)
 - inoculation and oak establishment, 30
 - mobilization, transfer of nutrients via, 47(a)
- myrtle, willow (*Agonis flexuosa*)**
 - soil characteristics and establishment of, 1
- National Forest Health Monitoring Program**, 126
- National Proficiency Tests Council (NPTC)**
 - certification of tree work near electricity lines, 47(a)
- nematodes**
 - for fruit tree borer control, 105(a)
- nitrogen**
 - effects of pruning on N dynamics in pine, 284(a)
 - leaf concentration in landscape trees, 152
 - nutrition in containerized *Thuja*, 167(a)
- nuclear gauges**
 - quantification of soil compaction, 109
- oak (*Quercus spp.*)**
 - effect of production, planting methods on establishment, 30
 - endophytic *Dicula quercina* on, 167(a)
 - horned oak gall wasp management, 92
- ordinances**
 - municipal tree, 318
- Owen, Donald (and D. Adams), Impact of pitch canker on ornamental Monterey pines in Santa Cruz County, California, U.S., 1987-2000, 298
- pear, callery (*Pyrus calleryana*)**
 - 4-year evaluation of 5 cultivars, 88
 - carbon storage in, 57

penetrometers

quantification of soil compaction, 109

Peper, Paula J. (and E. G.

McPherson and S.M. Mori), Equations for predicting diameter, height, crown width, and leaf area of San Joaquin Valley street trees, 306

Peper, Paula J. (and E.G.

McPherson and S. M. Mori), Predictive equations for dimensions and leaf area of coastal southern California street trees, 169

Percival, Glynn C. (and G.A.

Fraser), Measurement of the salinity and freezing tolerance of *Crataegus* genotypes using chlorophyll fluorescence, 233

Percival, Glynn C., Induction of systemic acquired disease resistance in plants:

Potential implications for disease management in urban forestry, 181

Perry, Ed (and G.W. Hickman), A survey to determine the leaf nitrogen concentrations of 25 landscape tree species, 152

pest management

arthropods in residential landscapes, 222

gall wasp on pin oak, 92

performance of microsprayer, 104(a)

photosynthesis

arbuscular mycorrhizal fungal expansion and, 193

phytoplasmas

ash yellows, 331

Picea spp. (spruce)

basic biomechanics of, 343(a)

pine (*Pinus* spp.)

effect of CO₂ levels on C assimilation and needle

biochemistry, 342(a)

effect of pruning on N dynamics, 284(a)

efficacy of neem-based insecticides, 166(a)

pitch canker disease in, 298

pipelines

root interaction with, 232(a)

pitch canker disease

in ornamental Monterey pine, 298

planetree (*Platanus* spp.)

establishing in waterlogged conditions, 49

responses to vascular fungus, 284(a)

planning

community forest, 139

plant-pathogen interactions

systemic acquired resistance and, 181

***Platanus* spp. (planetree)**

establishing in waterlogged conditions, 49

responses to vascular fungus, 284(a)

Polanin, N. *see* Kuser, John

pollution

capture of particulates by trees, 285(a)

polymerase chain reaction (PCR)

to detect ash yellows, 331

***Popillia japonica* (Japanese beetle)**

feeding preferences on birch, 18

insecticide dips for B&B stock, 283(a)

***Populus* spp.**

damage from cottonwood leaf beetle, 105(a)

Potter, D.A. *see* Eliason, E.A.

powdery mildew

digital image analysis of, 341(a)

predictive equations

for tree growth, 169, 306

production systems

oak establishment success and, 30

pruning

effect on N dynamics in pine, 284(a)

flesh-cut and sunscald, 246

Liriope spp., 168(a)

Primo as alternative to, 231(a)

***Pyrus calleryana* (callery pear)**

4-year evaluation of 5 cultivars, 88

carbon storage in, 57

Quantz, J.O.

theory of dendro-psychoses, 40

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

effect of production, planting methods on establishment, 30

endophytic *Dicula quercina* on, 167(a)

horned oak gall wasp management, 92

Rabaglia, R.J. *see* Cumming, Anne Buckelew

Randrup, Thomas B. (and J.M.

Lichter), Measuring soil compaction on construction sites: A review of surface nuclear gauges and penetrometers, 109

Rao, B. *see* Funk, Roger C.

Raup, Michael J. (and J.J. Holmes, C. Sadof, P. Shrewsbury and J.A. Davidson), Effects of cover sprays and residual pesticides on scale insects and natural enemies in urban forests, 203

- Raupp, Michael J. (and P. Shrewsbury, J.J. Homes and J.A. Davidson), Plant species diversity and abundance affects the number of arthropod pests in residential landscapes
see also D'Eustachio, Gabriel
- reptiles**
population monitoring on electric transmission rights-of-way, 24, 215
- rights-of-way**
vegetation maintenance and reptile, amphibian populations, 24, 215
- Robinia* spp. (locust)**
effects of mycorrhizal colonization, 104(a)
- Robinson, G. *see* Kuser, John
- root growth**
compacted soils and, 1, 326
waterlogging and, 49
- root severance**
increased embolism and decreased sap flow from, 283(a)
- roots**
damage to hardscape, 272
interaction with pipelines, 232(a)
occurrence in municipal sewer systems, 342(a)
- Roppolo, Donald J., Jr. (and R.W. Miller), Factors predisposing urban trees to sunscald, 246
- Roth, D.L. *see* Close, David D.
- Ryan, D. *see* Kane, Brian
- Sadof, C. *see* Raupp, Michael J.; Sperry, Chad E.
- Saelim, S. *see* Lait, Cameron G.
- salicylic acid**
systemic acquired resistance and, 181
- salinity tolerance**
of hawthorn, 233
- Sanchez, Mariano, Do arborists think of the environmental impacts of fertilizers when they fertilize urban trees?, 286
- Santamour, Frank S., Jr., Differential feeding by adult Japanese beetles on foliage of birch (*Betula*) species and hybrids, 18
- Santamour, Frank S., Jr. (memorial), 18**
- scale insects**
effects of cover sprays, residual pesticides, 203
- seedlings**
micronutrient fertilization, 106(a)
transfer of nutrients via mycorrhizae, 47(a)
- serviceberry (*Amelanchier* spp.)**
carbon storage in, 57
- sewer systems**
tree roots in, 342(a)
- Shao, G. *see* Sperry, Chad E.
- Shrewsbury, P. *see* Raupp, Michael J.
- shrubs**
effect of wastewater on growth, 341(a)
effects of climate change on, 285(a)
- Sievert, Ralph C., Evaluating tree risk in the urban environment, 103
- Smiley, E. Thomas, Terravent™: Soil fracture patterns and impact on bulk density, 326
- Smith, Karen D. (and P.B. May and G.M. Moore), The influence of compaction and soil strength on the establishment of four Australian landscape trees, 1
- Smith, Karen D. (and P.B. May and G.M. Moore), The influence of waterlogging on the establishment of four Australian landscape trees, 49
- soil aeration**
with Terravent™, 326
- soil compaction**
influence on tree establishment, 1
quantification of, 109
treating with Terravent™, 326
- Sommer, Robert, The dendropsychoses of J.O. Quantz, 40
- Sperry, Chad E. (and W.R. Chaney, G. Shao and C.S. Sadof), Effects of tree density, tree species diversity, and percentage of hardscape on three insect pests of honeylocust, 263
- spider mites**
on honeylocust, 263
- spruce (*Picea* spp.)**
basic biomechanics of, 343(a)
- Stabler, Linda B. (and C.A. Martin and J.C. Stutz), Effect of urban expansion on arbuscular mycorrhizal fungal mediation of landscape tree growth, 193
- street trees**
Anoplophora glabripennis infestation, 230(a)
coastal southern California, 169
demand for maintenance, 277
predicting dimensions, leaf area of, 169
predicting growth of, 306
- strength loss**
formulae to assess, 78
- Stutz, J.C. *see* Stabler, Linda B.
- sunscald**
factors determining predisposition, 246

surface nuclear gauges

quantification of soil compaction, 109

sustainable development

tree care practices promoting, 45

***Syringa* spp. (lilac)**

carbon storage in, 57

systemic acquired resistance

implications for urban forestry, 181

Thompson, J.R. *see* Feeley, Christopher J.

***Thuja* spp.**

N nutrition of containerized, 167(a)

topping

practice and effects of, 160

transplanting

effect of production method on success in oak, 30
as predisposing factor for sunscald, 246

tree appraisal

formula method, 289

tree density

influence on insect pests of honeylocust, 263

tree establishment

compacted soils and, 1
effect of production, planting methods, 30
in waterlogged conditions, 49

tree growth

arbuscular mycorrhizal fungal expansion and, 193
over compacted fill, 231(a)
predictive equations for, 169, 306

tree inventories

for conservation monitoring, 126

tree maintenance

forecasting demand for, 277

tree preservation law

monitoring protocol for, 126

tree risk

evaluating in urban environment, 102, 344(a)

tree species diversity

influence on insect pests of honeylocust, 263

trees

childrens' attitudes toward, 40
detection of decay in, 47(a)
effects of climate change on, 285(a)
human attachment to, 40
leaf N concentration of landscape, 152
in mythology, 40
topping, 160
Twardus, D. B. *see* Cumming, Anne Buckelew

***Ulmus* spp. (elm)**

host suitability for elm leaf beetles, 118
tests of DED-tolerant, 281

urban forestry

disease management in, 181
equations for predicting tree growth, 306
integrated pest management, 203
municipal tree ordinances, 318
programs in South East Asia, 48(a)
in Tokyo, 343(a)

urban soils

compaction on construction sites, 109
influence on tree establishment, 1
waterlogging and tree establishment, 49

urban trees

arbuscular mycorrhizal fungal expansion in, 193
capture of particulate pollution by, 285(a)
carbon storage in, 57

environmental consequences of fertilizing, 286

maintenance promoting sustainable development, 45

predisposition to sunscald, 246

stress and damage related to heat islands, 8

sewage pump effluent and growth of, 69

utility arboriculture

tree topping and, 160

vectors

ash yellows, 331

vegetation management

near electricity lines, 105(a)
and reptile, amphibian populations along rights-of-way, 24

Ware, G. *see* Miller, Fredric

wastewater

effect on growth of landscape shrubs, 341(a)

water-use efficiency

in *Eucalyptus* seedlings, 167(a)

watering

to prevent sunscald, 246

waterlogging

tree establishment and, 49

Watson, Gary, A Study of CTLA formula values, 289

webworms

on honeylocust, 263

Wessolly, L. *see* Brudi, Erk

wood density

in urban trees, 57

wood volume

in urban trees, 57

woody plants

alternatives to pruning, 231(a)
freezing tolerance, 233
salinity tolerance, 233

Yahner, Richard H. (and W.C. Bramble and W.R. Byrnes),
Effect of vegetation
maintenance of an electric
transmission right-of-way
on reptile and amphibian
populations, 24

Yahner, Richard H. (and W.C.
Bramble and W.R. Byrnes),
Response of amphibian
and reptile populations to
vegetation maintenance of
an electric transmission
line right-of-way, 215

Zheng, Y. *see* Lait, Cameron G.
Zwaizek, J.J. *see* Lait, Cameron G.