

INDEX

Journal of Arboriculture

Volume 26, 2000

- Abbott, Richard E., Are tree inventories essential tools for the management of city trees?, 184
- Acer* spp. (maple)
decay development, 1
root, shoot growth periodicity, 235(a)
tree ring chemistry along urban-rural gradient, 187(a)
- air quality
bark for monitoring, 66(a)
species for management of, 12
- Aldama, A. see Chacalo, Alicia
- Alnus* spp. (alder)
Cytospora canker, 326
- Amelanchier* spp.
smaller-growing cultivars under utility wires, 309
- Ament, Malissa H. (and M.T. Windham and R.N. Trigiano), Determination of parentage of flowering dogwood (*Cornus florida*) seedlings using DNA amplification fingerprinting, 206
- anthracnose
on plane trees, 246
- antimicrobial defense
role in decay restriction in trees, 1
- apple (*Malus* spp.)
smaller-growing cultivars under utility wires, 309
as street tree, 48
- Appleyard, Hal S^t G., A strategy to establish trees among high-density housing, 78
- armored scales
insecticide treatments on *Pachysandra*, 120
- ash (*Fraxinus* spp.)
Cytospora canker, 326
root growth in urban soils, 30
- ash yellows
incidence in ash of Great Plains and Rocky Mountains, 234(a)
- aspen (*Populus* spp.)
Cytospora canker, 326
- balled and burlapped
transplant success in urban landscape, 298
- bare root
transplant success in urban landscape, 298
- bark
for monitoring air quality, 66(a)
- Bassuk, N.L. see Buckstrup, Michelle J.
- Beckett, K. Paul (and P. Freer-Smith and G. Taylor), Effective tree species for local air-quality management, 12
- beech (*Fagus* spp.)
decay development in, 1
- Betters, D.R. see Scott, Jessie L.
- Biobarrier
and mycorrhizae growth in oak and sweetgum, 92
- Bishop, B. see Sydnor, T. Davis
- Blanche, C.A. see Lorenzo, Alfredo B.
- Blazer, C. see Sydnor, T. Davis
- Bloniarz, D.V. see Doherty, Karen D.
- Boeder, J.L. see Zillmer, Ronald E.
- brace rods
installation and breaking strength, 170
- branch failure
prevention with double-belt system Osnabrück, 270
- Buckstrup, Michelle J. (and N.L. Bassuk), Transplanting success of balled-and-burlapped versus bare-root trees in the urban landscape, 298
- Burchfield, L. see Struve, Daniel K.
- Bye, R. see Chacalo, Alicia
- cambium
new research approaches, 188(a)
- canker stain
on plane trees, 246
- cankers
and water stress in *Quercus robur*, 286(a)
- carbon balance
model for studying pruning response, 187(a)
- cavitation
relation to xylem conduit diameter, 334(a)
- Cedrus* spp. (cedar)
plant profile, 218
- Celtis* spp. (hackberry)
balled-and-burlapped versus bare-root transplant success, 298
- Ceratocystis* spp.
on conifers, 131(a)
on plane trees, 246

- Chacalo, Alicia (and G. Watson, R. Bye, V. Ordaz, A. Aldama and H.J. Vázquez), Root growth of *Quercus crassifolia*, *Q. crassipes*, and *Fraxinus uhdei* in 2 different soil types, 30
- Chacalo, Alicia, Methods to evaluate soil compaction, 60
- Chamaecyparis* spp.
seedling growth, 335(a)
- chemistry
of tree rings along urban-rural gradient, 187(a)
- climate data
for managing urban tree containers, 142
- Close, D.D. see Karlovch, Dean A.
- compaction, soil
methods for evaluation, 126
- conifers
host to *Ceratocystis* spp., 131(a)
nitrogen fertilization, 132(a)
- containers
management of urban trees in, 142
- Cornus* spp. (dogwood)
parentage determination using DNA fingerprinting, 206
- cost-benefit analysis
urban tree replacement, 69
- cottonwood (*Populus* spp.)
Cytospora canker, 326
- Couenberg, E.A.M. see Koolen, A.J.
- crabapple (*Malus* spp.). see apple (*Malus* spp.)
- Cranshaw, Whitney (and Z. Jevremovic, D.C. Sclar and L. Mannix), Observations on the biology and control of the hawthorn (two-circuli) mealybug, *Phenacoccus deamessi* (King), 225
- Crataegus* spp. (hawthorn)
hawthorn mealybug on, 225
smaller-growing cultivars under utility wires, 309
- crotch strength
brace rod location and, 170
- crown structure
biomechanics in growing phase, 286(a)
damage due to hurricanes, 189
stabilization with double-belt system Osnabrück, 270
- CrownTex stabilization belts, 270
- cultivars, small stature, 309
- cultural geography
factor in perception of urban forests, 106
- cynipids
and plant systematic relationships, 66(a)
- Cytospora* canker
on hardwoods, 326
- Danielson, D. see Jacobs, Karel
- Day, Susan D., Methods to evaluate soil compaction, 60
- decay
patterns of and restriction in *Acer* spp. and *Fagus* spp., 1
- defoliation
due to hurricanes, 189
- DeGaetano, Arthur T., Specification of soil volume and irrigation frequency for urban tree containers using climate data, 142
- Dennis, H. see Doherty, Karen D.
- diseases, fungal. see fungal diseases
- DNA amplification fingerprinting
for parentage determination in dogwood, 206
- dogwood (*Cornus* spp.)
parentage determination using DNA fingerprinting, 206
- Doherty, Karen D. (and H. Dennis, P. Ryan and D.V. Bloniarz), Tree wardens and utility arborists: A management team working for street trees in Massachusetts, 38
- Drénou, Christophré, Pruning trees: The problem of forks, 264
- Duhme, F. see Pauleit, Stephen
- Dujesiefken, D. see Stobbe, Horst
- economic analysis
socio-variables in urban forest preservation, 319
tree growth damage to hardscape, 289
tree removal, 69
- elm (*Ulmus* spp.)
Cytospora canker, 326
- elm yellows
associated phytoplasmas, 287(a)
- employee training
tree climbing, 97
- environmental conditions
and wood development, 66(a)
- euonymus scale
insecticide treatments on *Pachysandra*, 120
- Europe
overview of urban forestry research, 152
urban forestry policy making, 188(a)
- evapotranspiration
in containerized urban trees, 142
- Fagus* spp. (beech)
decay development in, 1
- fall planting
balled-and-burlapped versus bare-root transplant success, 298

- Favorite, J. see Sydnor, T. Davis
- Ferrini, F. (and F.P. Nicese, S. Mancuso and A. Giuntoli), Effect of nursery production method and planting techniques on tree establishment in urban sites: Preliminary results, 281
- Flowers, Dana E. (and H.D. Gerhold), Replacement of trees under utility wires impacts attitudes and community tree programs, 309
- foliage suitability
gypsy moth and, 65(a)
- forest conservation
Maryland legislation, 275
- forestry
community, 114
tree climbing training, 97
urban, 38
- forks
pruning and, 264
- Francis, John K., Comparison of hurricane damage to several species of urban trees in San Juan, Puerto Rico, 189
- Fraser, Evan D.G. (and W.A. Kenney), Cultural background and landscape history as factors affecting perceptions of the urban forest, 106
- Fraxinus* spp. (ash)
Cytospora canker, 326
incidence of ash yellows in Great Plains and Rocky Mountains, 234(a)
root growth in urban soils, 30
- Freer-Smith, P. see Beckett, K. Paul
- fungal diseases
Cytospora canker, 326
on plane trees, 246
treating in oak, 335(a)
- fungicides
root condition of Scots pine after application, 65(a)
- Galvin, Michael F. (and B. Wilson and M. Honecny), Maryland's Forest Conservation Act: A process for urban greenspace protection during the development process, 275
- Gamstetter, D. see Sydnor, T. Davis
- Genich, K.G. see Zillmer, Ronald E.
- Geographical Information System (GIS)
urban forest planning, 133
- Gerhold, Henry D., Callery pear cultivars tested as street trees: Second report, 48
- Gerhold, Henry D., Crabapple cultivars tested as street trees: Second report, 48
see also Flowers, Dana E.
- Gilman, Edward F. (and T.H. Yeager and D. Kent), Fertilizer rate and type impacts magnolia and oak growth in sandy landscape soil, 177
- Grabosky, Jason, Methods to evaluate soil compaction, 126
- Greco, C.M. see Smiley, E. Thomas
- greenspace
protection with legislation, 275
- Groninger, J.W. see Karlovch, Dean A.
- ground covers
Pachysandra spp., 120
- Guidry, M.M. see Lorenzo, Alfredo B.
- Gustafsson, E. (and K. Rolf), Methods of evaluating soil compaction, 61
- gypsy moth (*Lymantria dispar*)
foliage suitability for, 65(a)
- hackberry (*Celtis* spp.)
balled-and-burlapped versus bare-root transplant success, 298
- Hall, Laurence R., Why fertilize trees in the urban landscape?, 230
- hawthorn (*Crataegus* spp.)
hawthorn mealybug on, 225
smaller-growing cultivars under utility wires, 309
- hawthorn mealybug (*Phenacoccus dearnessi*)
biology and control of, 225
- hazard formation
tree topping and, 87
- herbicides
in Biobarrier, 92
for vegetation management along utility lines, 198
- Honecny, M. see Galvin, Michael F.
- hophornbeam (*Ostrya* spp.)
balled-and-burlapped versus bare-root transplant success, 298
- horticultural oil
and euonymus scale, 120
- housing, high-density
and tree establishment, 78
- hurricanes
damage to urban trees in Puerto Rico, 189
- Ingerslev, M. see Pedersen, Lars Bo
- insecticides, systemic
and euonymus scale, 120
- irrigation
of urban tree containers using climate data, 142
- Jacobi, W.R. see Kepley, J.B.
- Jacobs, Karel (and B. Rao, B. Jeffers and D. Danielson), The effect of Biobarrier on mycorrhizae in oak and sweetgum, 92

- Jeffers, J.L. see Jacobs, Karel
 Jevremovic, Z. see Cranshaw, Whitney
 Johnsen, Ø. see Sæbø, Arne
 Karlovch, Dean A. (and J.W. Groninger and D.D. Close), Tree condition associated with topping in southern Illinois communities, 87
 Kelsey, Pat, Methods to evaluate soil compaction, 128
 Kenney, W.A. see Fraser, Evan D.G.
 Kent, D. see Gilman, Edward F.
 Kepley, J.B. (and W.R. Jacobi), Pathogenicity of *Cytospora* fungi on six hardwood species, 326
 Key, A. see Smiley, E. Thomas
 Kielbaso, J.J. see Sulak, Joseph A.
 Konijnendijk, Cecil C. (and T.B. Randrup and K. Nilsson), Urban forestry research in Europe: An overview, 152
 Koolen, A.J. (and E.A.M. Couenberg), Methods of evaluating soil compaction, 62
 Kopinga, Jitze, Why fertilize trees in the urban landscape?, 231
 landfills
 tree and root performance in, 285(a)
 landscape history
 factor in perception of urban forests, 106
 leafhoppers (*Cicadellidac*)
 phytoplasma carriers, 335(a)
 life cycle of plants
 mineral accumulation, use, transport, 235(a)
 light
 effect on wood development, 66(a)
 lilac (*Syringa* spp.)
 smaller-growing cultivars under utility wires, 309
 limb breakage
 reducing with brace rods, 170
 Liquidambar spp. (sweetgum)
 mycorrhizae growth using Biobarrier, 92
 Lorenzo, Alfredo B. (and C.A. Blanche, Y. Qi and M.M. Guidry), Assessing resident' willingness to pay to preserve the community urban forest: A small-city case study, 319
Lymantria dispar (gypsy moth)
 foliage suitability for, 65(a)
Magnolia spp.
 impact of fertilizer rates and types, 177
Malus spp. (apple)
 smaller-growing cultivars under utility wires, 309
 as street tree, 48
 maple (*Acer* spp.)
 decay development in, 1
 root, shoot growth periodicity, 235(a)
 tree ring chemistry along urban-rural gradient, 187(a)
 Maryland Forest Conservation Act, 275
 Mateo-Sagasta, E. see Tello, M.L.
 Maupin, C. see Struve, Daniel K.
 McPherson, E. Gregory, Expenditures associated with conflicts between street tree root growth and hardscape in California, 289
 mealybugs, hawthorn, 225
 median strips
 deicing and soil solution chemistry, 238
Microsphaera alni
 on plane trees, 246
 Miller, Robert, Are tree inventories essential tools for the management of city trees?, 183
 minerals, plant
 accumulation, use, transport during life cycle, 235(a)
 morphology
 effect of wind exposure on *Sorbus*, 255
 pruning and, 264
 municipal arboriculture
 and cooperative community tree management, 38
 Municipal Tree Restoration Program (MTRP)
 survey of participants, 309
 mycorrhizae
 condition after fungicide and ozone exposure, 65(a)
 effect of Biobarrier on growth of, 92
 tree variant identification and, 187(a)
 Nichols, J. see Sydnor, T. Davis
 Nilsson, K. see Konijnendijk, Cecil C.
 nitrogen
 effect on wood development, 66(a)
 impact on oak, magnolia growth in sandy soils, 177
 stem-growth response in pine and spruce, 132(a)
 Nuclear Magnetic Resonance (NMR)
 for assessing P distribution in roots, 65(a)
 oak (*Quercus* spp.)
 balled-and-burlapped versus bare-root transplant success, 298
 decline in Spain, 234(a)
 impact of fertilizer rates and types, 177

- oak (*Quercus* spp.)(continued)
 mycorrhizae growth using Biobarrier, 92
 root architecture development, 235(a)
 root growth in urban soils, 30
 survival and growth of transplanted, 162
- Ordaz, V. see Chacalo, Alicia
- Ostrya* spp. (hophornbeam)
 balled-and-burlapped versus bare-root transplant success, 298
- ozone
 root condition of Scots pine after exposure, 65(a)
- Pachysandra* spp.
 insecticide treatments for euonymus scale, 120
- particulates
 capture by urban trees, 12
- pathogenicity
Cytospora on hardwoods, 326
- Pauleit, Stephen (and F. Duhme), GIS assessment of Munich's urban forest structure for urban planning, 133
- pear (*Pyrus* spp.)
 smaller-growing cultivars under utility wires, 309
 as street tree, 55
- Pearce, R.B., Decay development and its restriction in trees, 1
- Pedersen, Lars Bo (and T.B. Randrup and M. Ingerslev), Effects of road distance and protective measures on deicing NaCl deposition and soil solution chemistry in planted median strips, 238
- Penman-Monteith equation
 management of containerized urban trees, 142
- pest management
 for euonymus scale, 120
 hawthorn mealybug, 225
 specialized parenchyma cells in spruce, 131(a)
- Phenacoccus* *dearnessi* (hawthorn mealybug)
 biology and control of, 225
 urban trees, 230
- phosphorus
 effect on wood development, 66(a)
 impact on oak, magnolia growth in sandy soils, 177
 levels in roots, 65(a)
- photoperiod
Chamaecyparis seedling growth, 335(a)
- photosynthesis
 and O₃ sensitivity in poplar, 132(a)
- phytoplasmas
 leafhoppers as carriers, 335(a)
 molecular variability from related organisms, 287(a)
- Pijut, Paula M., *Cedrus*—The true cedars, 218
- Pinacea* spp. (spruce)
 specialized parenchyma cells for defense, 131(a)
- pine (*Pinus* spp.)
 root condition after fungicide and ozone exposure, 65(a)
- plane tree (*Platanus* spp.)
 health status in Spain, 246
- plant/soil water relations
 containerized urban trees, 142
- plant systematics
 cynipids provide insight into, 66(a)
- planting strategy
 and establishment of urban trees, 281
 in high-density housing, 78
- Platanus* spp. (plane tree)
 health status in Spain, 246
- pollination
 and DNA amplification fingerprinting for dogwood, 206
- pollution
 urban forest role in reducing particulate, 234(a)
- Populus* spp. (aspen or poplar)
Cytospora canker, 326
 photosynthesis and O₃ sensitivity, 132(a)
- potassium
 impact on oak, magnolia growth in sandy soils, 177
- powdery mildew
 on plane trees, 246
- production systems
 and establishment of urban trees, 281
- pruning
 problem of forks, 264
 response and carbon balance model, 187(a)
 tree climbing training, 97
- Puerto Rico
 hurricane damage to urban trees, 189
- Pyrus* spp. (pear)
 smaller-growing cultivars under utility wires, 309
 as street tree, 55
- Qi, Y. see Lorenzo, Alfredo B.
- Quercus* spp. (oak)
 balled-and-burlapped versus bare-root transplant success, 298
 decline in Spain, 234(a)
 impact of fertilizer rates and types, 177
 mycorrhizae growth using Biobarrier, 92
 root architecture development, 235(a)
 root growth in urban soils, 30

- survival and growth of
transplanted, 162
treatment with antifungal
materials, 335(a)
- Randrup, Thomas B., Are tree
inventories essential tools
for the management of
city trees?, 184
see also Konijnendijk, Cecil
C.; Pedersen, Lars Bo
- Rao, B. see Jacobs, Karel
- Redondo, C. see Tello, M.L.
- resistograph
diagnosis of woody support
organs, 334(a)
- rhizotron
for evaluation of tree root
growth in urban soils, 30
- rights-of-way
vegetation management
along, 198
- road salt
effects of road distance and
protective measures, 238
- roads
deicing and soil solution
chemistry, 238
foundation materials and tree
growth, 285(a)
growing trees adjacent to,
131(a)
- Rolf, K. see Gustafsson, E.
- root barriers
and windthrow potential,
213
- roots
architecture development in
oak, 235(a)
condition after fungicide and
ozone exposure, 65(a)
cost of growth in street trees,
289
Fraxinus and Quercus spp. in
urban soils, 30
growth periodicity in pot-in-
pot maple, 235(a)
- rowan (*Sorbus* spp.)
wind-exposure and growth,
255
- Ryan, P. see Doherty, Karen D.
- Sadof, Clifford S. (and D.C.
Sclar), Effects of horticul-
tural oils and foliar-
applied systemic
insecticides on euonymus
scale in pachysandra, 120
- Sæbø, Arne (and Ø. Johnsen),
Growth and morphology
differ between wind-
exposed families of *Sorbus
aucuparia* (L.), 255
- Salix spp. (willow)
Cytospora canker, 326
- salt stress
result of road deicing, 238
- Schröder, K. see Stobbe, Horst
- Sclar, D.C. see Cranshaw,
Whitney; Sadof, Clifford
S
- Scott, Jessie L. (and D.R.
Betters), Economic
analysis of urban tree
replacement decisions, 69
- Shigometer
diagnosis of woody support
organs, 334(a)
- shoots
growth periodicity in pot-in-
pot maple, 235(a)
- sidewalks
cost of damage from street
trees, 289
damage reduction with root
barriers, 213
interaction with soils, trees,
20
- Smiley, E. Thomas (and A. Key
and C. Greco), Root
barriers and windthrow
potential, 213
- Smiley, E. Thomas (and C.M.
Greco and J.G. Williams),
Brace rods for codomi-
nant stems: Installation
location and breaking
strength, 170
- Smiley, E. Thomas, Why fertilize
trees in the urban
landscape?, 231
- snow
mechanistic model for
damage due to, 286(a)
- sodium chloride (NaCl)
deicing and soil solution
chemistry, 238
- soil
evaluating compaction of, 60,
126
interaction with sidewalks,
20
urban tree root growth in, 30
- soil water
NaCl from road deicing, 238
- Sorbus* spp. (rowan)
wind-exposure and growth,
255
- Sporonema platani*
on plane trees, 246
- spring planting
balled-and-burlapped versus
bare-root transplant
success, 298
- stems, codominant
brace rods for, 170
- Stobbe, Horst (and D.
Dujesiefken and K.
Schröder), Tree crown
stabilization with the
double-belt system
Osnabrück, 270
- street trees
growth and damage to
hardscape, 289
- Struve, Daniel K. (and L.
Burchfield and C.
Maupin), Survival and
growth of transplanted
large- and small caliper
red oaks, 162

- Sulak, Joseph A. (and J.J. Kielbaso), Vegetation management along transmission utility lines in the United States and Canada, 198
- surveys, botanical, 334(a)
- sweetgum (*Liquidambar* spp.) mycorrhizae growth using Biobarrier, 92
- Sydnor, T. Davis (and D. Gamstetter, J. Nichols, B. Bishop, J. Favorite, C. Blazer and L. Turpin), Trees are not the root of sidewalk problems, 20
- Syringa* spp. (lilac) smaller-growing cultivars under utility wires, 309
- System Onasbruck crown stabilization, 270
- Tello, M.L. (and C. Redondo and E. Mateo-Sagasta), Health status of plane trees (*Platanus* spp.) in Spain, 246
- temperature day/night and *Chamaecyparis* seedling growth, 335(a)
- topping and tree health, 87
- transplanting large- and small-caliper red oak, 162 oak and magnolia in sandy soils, 177
- tree architecture biomechanics in the crown-building phase, 286(a) pruning and, 264
- tree bark for monitoring air quality, 66(a) regeneration and abnormal formation, 132(a)
- tree climbing timing system for training, 97
- tree growth in closed landfills, 285(a) in road foundation materials, 285(a)
- tree health plane trees in Spain, 246 topping and, 87
- tree inventories urban tree management tool, 183, 230(l)
- tree-planting programs community, 114 tree replacement under utility wires, 309
- trees establishing among high-density housing, 78 identification of variants, 187(a) smaller-growing cultivars, 309 see also street trees; urban trees
- Trees Forever (Iowa), 114
- trifluralin in Biobarrier, 92
- Trigiano, R.N. see Ament, Malissa H.
- trunk caliper and transplant success in red oak, 162
- Turpin, L. see Sydnor, T. Davis
- Ulmus* spp. (elm) Cytospora canker, 326
- urban forests botanical and social factors for management, 334(a) comparison of policy making in European cities, 188(a) cooperative management, 38 cultural perceptions of, 106 development of the science in Britain, 285(a) GIS for planning forest structure, 133 overview of European research, 152 preservation economics, 319 reduce effects of particulate pollution, 234(a)
- urban trees air quality management and, 12 callery pear (*Pyrus* spp.), 55 cedar adaptable, 218 cooperative management of, 38 crabapple (*Malus* spp.), 48 economics of replacement, 69 fertilization of, 230 hurricane damage in Puerto Rico, 189 interaction with sidewalks, 20 inventories as management tools, 183, 230(l) irrigating containerized using climate data, 142 nursery production method and establishment, 281 perceived benefits, 319 planting techniques and establishment, 281 see also street trees
- utility arboriculture and cooperative community tree management, 38 tree replacement under lines, 309 vegetation management along lines, 198
- Vázquez, H.J. see Chacalo, Alicia
- vegetation management along utility lines, 198
- Villagran, Juan Jose, Methods to evaluate soil compaction, 127
- Vitosh, Mark A. (and J.R. Thompson), Iowa communities benefit from an externally funded tree-planting program, 114

- water
 - effect on wood development, 66(a)
- water regimes
 - and foliage suitability for gypsy moth, 65(a)
- water stress
 - and canker development on *Quercus robur*, 286(a)
- Watson, G. see Chacalo, Alicia
- Williams, J.G. see Smiley, E. Thomas
- willow (*Salix* spp.)
 - Cytospora* canker, 326
- Wilson, B. see Galvin, Michael F.
- wind exposure
 - and growth, morphology of *Sorbus*, 255
 - mechanistic model for damage due to, 286(a)
- Windham, M.T. see Ament, Malissa H.
- windthrow
 - root barriers and, 213
- wood
 - effects of environmental factors on development, 66(a)
- wounds
 - regeneration and abnormal wood formation, 132(a)
 - xylem conduit diameter
 - relation to cavitation caused by freezing, 334(a)
- Yeager, T.H. see Gilman, Edward F.
- Zillmer, Ronald E. (and J.L. Boeder and K.G. Genich), A productivity timing system for tree climbing training, 97