



## INDEX Arboriculture & Urban Forestry Volume 37, 2011

Adnan, M. see Sreetheran, M. Aiken, John J. see Doccola, Joseph J. Akmar, A.A. Nor (and C.C. Konijnendijk, M. Sreetheran, and K. Nilsson), Greenspace planning and management in Klang Valley, Peninsular Malaysia, 99 Alabama willingness of citizens to support urban forestry, 118 appraisal of urban forests, 200 Araman, Philip A. see Patterson, Mason F. arborists' education, 51 ascenders, 180 ash borer, emerald see emerald as borer ash (Fraxinus spp.) planting depth and windthrow, stablility, and growth, 247 potential economic impact of emerald ash borer, 84 systemic insecticide trunk injection, 6 Azuar, A.K. Khairil see Sreetheran, M. Bassuk, Nina (and J. Grabosky, A. Mucciardi, and G. Raffel), Groundpenetrating radar accurately locates tree roots in two soil media under pavement, 160 Betula spp. (birch) defensive chemistry and herbivore resistance, 278 planting depth and windthrow, stablility, and growth, 247 biodiversity in nursery industry, 259 birch (Betula spp.) defensive chemistry and herbivore resistance, 278 planting depth and windthrow, stablility, and growth, 247 Bishop, Forrest J. see Sadof, Clifford S. Bonello, Pierluigi see Chorbadjian, Rodrigo A. borers see emerald ash borer Brand, Vincent see Scharenbroch, Bryant C. Brownie, Cavell see Doccola, Joseph J. Bumgardner, Matthew see Syndor, T. Davis Burcham, Daniel C. (and S. Ghosh, L.E. Choon, and F.Y. King), Evaluation of an infared camera technique for

detecting mechanically induced internal voids in Syzygium grande, 93 cable systems dead-end stop terminated, 67 withdrawal resistance of J-lags, 139 Catania, Michelle see Scharenbroch, Bryant C. Cerny-Koenig, Teresa see Polakowski, Nicole R. Chappelka, Arthur H. see Martin, Nicholas A. Chen, Bixia (and Y. Nakama), On the establishment of feng shui villages from the perspective of old fukugi trees in Okinawa, Japan, 19 Choon, Leong Eng see Burcham, Daniel C. Chorbadjian, Rodrigo A. (and P. Bonello and D.A. Herms), Effect of the growth regulator paclobutrazol and fertilization on defensive chemistry and herbivore resistance of Austrian pine (Pinus nigra) and paper birch (Betula papyrifera), 278 Cleaver, C.M. see Jacobi, W.R. Clements, Terry L. see Wiseman, P. Eric codominant stems dead-end stop terminated support systems, 67 community forests see forests and forestry compost tea effect on soil denitrification and biocemical properties, 269 containerized stock planting depth and windthrow, stablility, and growth, 247 Corry, Robert C. see Labrosse, Kendra J. crabapple (Malus spp.) planting depth and windthrow, stablility, and growth, 247 Crataegus spp. (hawthorn) environmental benefits, 167 crown attributes calculating with UrbanCrown, 173 Dahle, Gregory A. see Grabosky, Jason C. Davis, Terrance W. see Doccola, Joseph J. Day, Susan D. see Wiseman, P. Eric decay detection statistical classification of vibration waveforms, 191

## denitrification

effect of compost tea and fertilization, 269

Doccola, Joseph J. (and B.L. Strom, C. Brownie, and K.D. Klepzig), Impact of systemic fungicides on lesions formed by inoculation with the bluestain fungus (*Ophiostoma minus*) in loblolly pine (*Pinus taeda* L.), 288

Doccola, Joseph J. (and D.R. Smitley, T.W. Davis, J.J. Aiken, and P.M. Wild), Tree wound responses following systemic insecticide trunk injection treatments in green ash (*Fraxinus pennsylvanica* Marsh.) as determined by destructive autopsy, 6

Duryea, Mary *see* Staudhammer, Christina economics potential impact of emerald ash borer,

84

urban forests restoration and management costs, 74

education of arborists, 51

## electric outages and wind loading, 147 emerald ash borer

potential economic impact, 84 response to systemic insecticide trunk injection, 6

- restoration and management costs, 74 emergency management, 236
- emergency management, 250 emergency management, rapid
- assessment and, 60
- environmental benefits

tree size dependent?, 167 Escobedo, Francisco *see* Staudhammer,

Christina fertilizer and fertilization

effect on defensive chemistry and herbivore resistance, 278 effect on soil denitrification and biocemical properties, 269

Fite, Kelby (and E.T. Smiley, J. McIntyre, and C.E. Wells), Evaluation of soil decompaction and amendment process for urban trees, 293

forests and forestry benefit and cost valuation, 200 criteria and indicators for strategic planning, 108

greenspace planning and management, 99 Ohio Shade Tree Project, 167 rapid damage assessment, 60, 236 restoration and management costs, 74 soil decompaction and amendment, 293 urban and community programs, 152 willingness of citizens to support, 118 Fraxinus spp. (ash) planting depth and windthrow, stablility, and growth, 247 potential economic impact of emerald ash borer, 84 systemic insecticide trunk injection, 6 fukugi (Garcinia sp.) and feng shui villages, 19 fungicides and bluestem fungus, 288 Garcinia sp. (fukugi) and feng shui villages, 19 genetic diversity in nursery industry, 259 Geyer, Wayne A., Evaluation of ponderosa pine seed sources for windbreaks in the central Great Plains of the United States, 265 Ghosh, Subhadip see Burcham, Daniel C. Giblin, Chad P. (and J.H. Gillman, G.R. Johnson, D. Hanson, and P.J. Weicherding), The effects of planting depth on windthrow, stability, and growth for four tree species in containers, 247 Gillman, Jeffrey H. see Giblin, Chad P. Gleditsia spp. (honeylocust) environmental benefits, 167 Goodrich, B.A. see Jacobi, W.R. Gormally, Kevin H. see Mucciardi, Anthony Grabosky, Jason C. (and E.T. Smiley and G.A. Dahle), Observed symmetry and force of Platanus × acerifolia (Ait.) Willd. roots occurring between foam layers under pavement, 35 Grabosky, Jason C. (and N. Gucunski), A method of simulation of upward root growth pressure in compacted sand, 27 see also Bassuk, Nina greenspace planning and management, 99 ground-penetrating radar locating tree roots under pavement, 160 growth regulators paclobutrazol, 278 Gucunski, Nenad see Grabosky, Jason C. Guggenmoos, Siegfried, Tree-related electric outages due to wind loading, 147 guying effects on tree health and planting

Hanson, David see Giblin, Chad P. Hartel, Dudley R. see Hauer, Richard J. Hauer, Angela J. see Hauer, Richard J. Hauer, Richard J. (and A.J. Hauer, D.R. Hartel, and J.R. Johnson), Rapid assessment of tree debris following urban forest ice storms, 236 Hauer, Richard J. (and G.R. Johnson and M.A. Kilgore), Local outcomes of federal and state urban & community forestry programs, 152 hawthorn (Crataegus spp.) environmental benefits, 167 hazard trees assessment on major roads in Malaysia, 226 Herms, Daniel A. see Chorbadjian, Rodrigo A. Hoffman, Joseph W. see Wiseman, P. Eric honeylocust (Gleditsia spp.) environmental benefits, 167 hurricanes rapid damage assessment, 60 infared photography detection of internal voids, 93 infrastructure damage, 35 insects resistances, 278 systemic insecticide trunk injection, 6 i-Tree Eco tree inventory, 207 Jacobi, W.R. (and B.A. Goodrich and C.M. Cleaver), Firewood transport by national and state park campers: A risk for native or exotic tree pest movement, 126 Japan feng shui villages, 19 **J-lags** withdrawal resistance from hardwoods, 139 Johnson, Gary R. see Giblin, Chad P.; Hauer, Richard J. Johnson, Jill R. see Hauer, Richard J. Kane, Brian, Compatibility of toothed ascenders with arborist climbing ropes, 180 Kane, Brian, Withdrawal resistance of J-lags from three hardwood species, 139 Keever, Gary J. see Martin, Nicholas A. Kenney, W. Andy (and P.J.E. van Wassenaer and A.L. Satel), Criteria and indicators for strategic urban forest planning and management, 108 Kilgore, Michael A. see Hauer, Richard J. King, Fong Yok see Burcham, Daniel C. King, Samuel see Loeb, Robert E. Klepzig, Kier D. see Doccola, Joseph J. Konijnendijk, C.C. see Akma, A.A. Nor Labrosse, Kendra J. (and R.C. Corry

and Y. Zheng), Effects of tree stabilization systems on tree health and implications for planting specifications, 219 landslides, 213 Lawrence, Alicia see Staudhammer, Christina Lee, Sang-mook see Patterson, Mason F. Loeb, Robert E. (and S. King), Landslides and the urban forest, 213 Loewenstein, Edward F. see Martin, Nicholas A. Lohr, Virginia I. see Polakowski, Nicole R. Luley, Christopher J. see Mucciardi, Anthony Malaysia greenspace planning and management, 99 Malus spp. (crabapple) planting depth and windthrow, stablility, and growth, 247 Martin, Nicholas A. (and A.H. Chappelka, G.J. Keever, and E.F. Loewenstein), A 100% tree inventory using i-Tree Eco protocol: A case study at Auburn University, Alabama, U.S., 207 Merritt, Mickey see Staudhammer, Christina Michigan, U.S. wood residue recovery, 13 microbial activity effect of compost tea and fertilization, 269 models **UFORE**, 207 Morgenroth, Joseph, Root growth response of Platanus orientalis to porous pavements, 45 Morgenroth, Justin (and R. Visser), Aboveground growth response of Platanus orientalis to porous pavements, 1 Mucciardi, Anthony (and C.J. Luley and K.H. Gormally), Preliminary evidence for using statistical classification of vibration waveforms as an initial decay detection toll, 191 see also Bassuk, Nina mulch as soil amendment, 293 municipal planning urban forest strategic planning and management, 108 Nakama, Yuei see Chen, Bixia Nilsson, K. see Akma, A.A. Nor nurseries and species diversity, 259 Nzokou, Pascal (and J. Simons and A. Weatherspoon), Wood residue processing and utilization in southeastern Michigan, U.S., 13

specifications, 219

oak (Quercus spp.) planting depth and windthrow, stablility, and growth, 247 **Ohio Shade Tree Project, 167** overplanting biodiversity and nursery industry, 259 paclobutrazol effect on defensive chemistry and herbivore resistance, 278 parks firewood transport and pest movement, 126 Patterson, Mason F. (and P. Eric Wiseman, M.F. Winn, S. Lee, and P.A. Araman), Effects of photographic distance on tree crown attributes calculated using UrbanCrowns image analysis software, 173 pavement force of roots under, 35 GPR for locating roots under, 160 growth response to porous, 1, 45 pests and pest control see also emerald ash borer firewood transport and pest movement, 126 insects, 6, 278 Peterson, Kristin S. (and T.J. Straka). Specialized descounted cash flow analysis formulas for valuation of benefits and costs of urban trees and forests, 200 photography for calculating crown attributes, 173 infared detection of internal voids, 93 pine (Pinus spp.) defensive chemistry and herbivore resistance, 278 effect of systemic fungicides on bluestain fungus, 288 seed sources for windbreaks, 265 Pinus spp. (pine) defensive chemistry and herbivore resistance, 278 effect of systemic fungicides on bluestain fungus, 288 seed sources for windbreaks, 265 planetree (Platanus spp.) force of roots under pavement, 35 growth response to porous pavement, 1,45 plant defense theory growth regulators and fertilization, 278 Platanus spp. (planetree) force of roots under pavement, 35 growth response to porous pavement, 1,45 Polakowski, Nicole R. (and V.I. Lohr and T. Cerny-Koenig), Survey of wholesale production nurseries

indicates need for more education on the importance of plant species diversity, 259 policy greenspace planning and management, 99 precipitation, torrential, 213 Purcell, Lindsey see Sadof, Clifford S. Quercus spp. (oak) planting depth and windthrow, stablility, and growth, 247 Quesada, Carlos see Sadof, Clifford S. Raffel, Gary see Bassuk, Nina roads, highways, etc. assessment of hazard trees along major, 226 rockslides, 213 roots force under pavement, 35 GPR for locating under pavement, 160 and landslides, 213 simulation of upward growth pressure, 27 stem-girdling, 247 ropes, climbing, 180 sacred sites fukugi and feng shui villages, 19 Sadof, Clifford S. (and L. Purcell, F.J. Bishop, C. Quesada, and Z. Zhang), Evaluating restoration capacity and costs of managing the emerald ash borer with a web-based cost calculator in urban forests, 74 sampling i-Tree Eco protocol for tree inventory, 207 sand simulation of upward root growth pressure in, 27 Satel, Alexander L. see Kenney, W. Andy Scharenbroch, Bryant C. (and W. Treasurer, M. Catania, and V. Brand), Laboratory assays on the effects of aerated compost tea and fertilization on biochemical properties and denitrification in A silt loam and Bt clay loam soils, 269 seed sources ponderosa pine, 265 sidewalks growth response to porous pavement, 1.45 lifting, 35 Simons, Jessica see Nzokou, Pascal Smiley, E. Thomas, Dead-end stop terminated tree support cable systems, 67 see also Grabosky, Jason C. Smith, Pete see Staudhammer, Christina Smitley, David R. see Doccola, Joseph J. soil biochemical properties and denitrification, 269 strength, 293 soil compaction decompaction and amendment for urban trees, 293 growth response to porous pavement, 1,45 simulation of upward root growth pressure, 27 soil slides, 213 sonic variation for decay detection, 191 Sreetheran, M. (and M. Adnan and A.K.K. Azuar), Street tree inventory and tree risk assessment of selected major roads in Kuala Lumpar, Malaysia, 226 see also Akmar, A.A. Nor staking effects on tree health and planting specifications, 219 statistical classification of vibration waveforms for decay detection, 191 Staudhammer, Christina (and F. Escobedo, A. Lawrence, M. Duryea, P. Smith, and M. Merritt), Rapid assessment of change and hurricane impacts to Houston's urban forest structure, 60 storm damage electric outages, 147 rapid assessment following, 60, 236 Straka. Thomas J. see Peterson, Kristin S. street trees environmental benefits, 167 Strom, Brian L. see Doccola, Joseph J. Subburayalu, Sakthi see Syndor, T. Davis surveys wood residue recovery, 13 sustainabilitv urban forest strategic planning and management, 108 Sydnor, T. Davis (and S.K. Subburayalu), Should we consider expected environmental benefits when planting larger or smaller tree species?, 167 Syndor, T. Davis (and M. Bumgardner and S. Subburayalu), Community ash densities and economic impact potential of emerald ash borer (Agrilus planipennis) in four Midwesterner states, 84 Syzygium grande detection of internal voids, 93

taxation willingness of citizens to support urban forestry, 118 Texas rapid hurricane damage assessment, 60 tillage, air soil decompaction and amendment, 293 transplants effects of stabilization on planting specifications, 219 Treasurer, William see Scharenbroch, Bryant C. tree climbing ascenders and ropes, 180 tree debris following ice storms, 236 tree growth effect of planting depth, 247 response to porous pavement, 1, 45 tree inventory hazard trees along major roads in Malaysia, 226 i-Tree Eco protocol, 207 UrbanCrowns, 173 tree risk and electric outages, 147 tree support systems dead-end stop terminated, 67 staking, 219 withdrawal resistance of J-lags, 139 **UFORE model**, 207 urban forests see forests and forestry UrbanCrowns, 173 valuation of urban forests, 200 van Wassenaer, Philip J.E. see Kenney, W. Andy vibration waves for decay detection, 191 virtual trench GPR for locating roots under pavement, 160 Visser, Rien see Morgenroth, Justin voids, mechanically induced detection of, 93 Weatherspoon, Anthony see Nzokou, Pascal Weicherding, Patrick J. see Giblin, Chad P. Wild, Peter M. see Doccola, Joseph J. willingness to pay citizens' support of urban forestry, 118 wilt diseases effect of systemic fungicides on bluestain fungus, 288 wind loading and electric outages, 147 windbreaks ponderosa pine, 265 windthrow effect of planting depth, 247 Winn, Matthew F. see Patterson, Mason F. Wiseman, P. Eric (and J.W Hoffman, S.D. Day, and T.L. Clements), A

syllabus-based review of collegiate arboriculture course content in the United States, 51 see also Patterson, Mason E wood products firewood transport and pest movement, 126 residue recovery, 13 wounds response to systemic insecticide trunk injection, 6 Zhang, Yaoqi (and B. Zheng), Assessments of citizen willingness to support urban forestry: An empirical study in Alabama, 118 Zhang, Zhi-Wei see Sadof, Clifford S. Zheng, Bin see Zhang, Yaoqi Zheng, Youbin see Labrosse, Kendra J.