



INDEX Arboriculture & Urban Forestry Volume 43, 2017

and reduced-risk insecticides, 242

Buxus spp. (boxwood)

Acacia spp.

bark patch grafting for wound closure, 186 Acer spp. (maple) effects of container retention and root pruning at planting, 27 Adams, Gerard C. see Griffin, Jason J. aphids and reduced-risk insecticides, 242 arborvitae (*Thuja* spp.) relative susceptibility to arborvitae leafminer, 205 ash borers, emerald tools for staging, managing, 15 Australia bark patch grafting for wound closure, 186 Ayuga-Téllez, Esperanza. see Sánchez-Medina, Alvaro bagworm, evergreen and reduced-risk insecticides, 242 Banksia spp. bark patch grafting for wound closure, 186 Bassuk, Nina. see Cowett, F.D. bees and reduced-risk insecticides, 242 beetle, Japanese and reduced-risk insecticides, 242 *Betula* spp. (poplar) tree species as tool for biomonitoring and phytoremediation, 155 biomechanics static load tests, 89 biomonitoring tree species as tool in urban environment, 155 black locust (Robinia spp.) tree species as tool for biomonitoring and phytoremediation, 155 book reviews The Illustrated Encyclopedia of Trees, second edition, 83 borers, emerald ash tools for staging, managing, 15 boxwood (Buxus spp.) and reduced-risk insecticides, 242 Broschat, T.K. see Elliot, Monica L.

Carpenter, Aaron. see Dahle, Gregory Cash, Christian R. see Griffin, Jason J. Chastagner, Gary. see Griffin, Jason J. chlorantraniliprole, 242 climate change effect of dormancy and temperature on modulus of elasticity, 49 Colorado, U.S. crown dieback and water status in Populus, 173 container stock effect of retention time, 27 Contato-Carol, Lucrecia. see Sánchez-Medina, Alvaro cottonwood (Populus spp.) water status and crown dieback, 173 Cowett, F.D. (and N. Bassuk), Street tree diversity in three northeastern U.S. states, 1 crown dieback and water status in Populus, 173 Dadea, Claudia (and A. Russo, M. Tagliavini, T. Mimmo, and S. Zerbe), Tree species as tools for biomonitoring and phytoremediation in urban environments: A review with special regard to heavy metals, 155 Dahle, Gregory (and A. Carpenter, D. DeVallance, and M. Zhou), Does modulus of elasticity vary due to dormancy and temperature? 49 Dahle, Gregory (and K.R. James, B. Kane, J.C. Grabosky, and A. Detter), A review of factors that affect the static load-bearing capacity of urban trees 89 Danielson, Donna. see Miller, Fredric decay static load tests, 89 Detter, Andreas. see Dahle, Gregory DeVallance, David. see Dahle, Gregory diversity indices street trees, 1 dormancy effect on modulus of elasticity, 49

Dutch elm disease

advances in understanding, 217 economics and tree preservation, 55 Elliott, Monica L. (and T.K. Broschat), Uptake, movement, and persistence of fungicides in mature coconut palms in Florida, U.S., 133 elm (*Ulmus* spp.) effects of container retention and root pruning at planting, 27 revisited, 217 ten years of National Elm Test, 107 elm bark beetle advances in understanding, 217 elm yellows advances in understanding, 217 emerald ash borer tools for staging, managing, 15 Escobedo, Francisco J. see Ponce-Donosco, Mauricio Etemadi, Nematollah (and R.M. Nezhad), Production method and humic acid application affect hardening-off process and landscape performance of Platycladus orientalis in arid climate, 144 Eucalyptus spp. bark patch grafting for wound closure, 186 fungicide uptake, movement, and persistence in coconut palm, 133 Gauthier, Nicole Ward. see Griffin, Jason J. germplasm storage, 217 Gilman, Edward F. (and M. Paz and C. Harchick), Effects of retention time in nursery containers and root pruning at planting on landscape establishment and anchorage of three tree taxa, 27 Ginzel, Matthew D. see Sadof, Clifford S. Gleason, Mark L. see Griffin, Jason J. González-García, Concepción. see Sánchez-Medina, Alvaro Goodrich, Betsy A. see Jacobi, William R. Gould, Ann Brooks. see Griffin, Jason J.

Grabowsky, Jason C. see Dahle, Gregory grafting bark patch, 186 Grande-Ortiz, M. Ángeles. see Sánchez-Medina, Alvaro Griffin, Jason J. (and W. Jacobi, E. McPherson, C. Sadof, J. McKenna, M. Gleason, N. Gauthier, D. Potter, D. Smitley, G. Adams, A. Gould, C. Cash, J. Walla, M. Starrett, G. Chastagner, J. Sibley, V. Krischik, and A. Newby), Ten-year performance of the United States National Elm Trial, 107 growth regulators fine root growth response to soiladded, 38 Harchick, Chris. see Gilman, Edward F. hardening off effect of production method and humic acid application, 144 heavy metals tree species as tool for biomonitoring and phytoremediation, 155 hemlock woolly adelgid subnivean survival in New England, 199 Hewitt, Angela. see Watson, Gary Hexter, Kathryn W. see Kellogg, Wendy Hughes, Gabriel P. see Sadof, Clifford S. humic acid effect on hardening off and landscape performance in thuja, 144 insecticides reduced-risk, 242 Jacobi, William R. (and R.D. Koski, and B.A. Goodrich), Long-term fluctuations in water status and crown dieback of plains cottonwood trees, 173 see also Griffin, Jason J. James, Kenneth R. see Dahle, Gregory Japanese beetle and reduced-risk insecticides, 242 Kane, Brian, Breaking load of hitches and ropes used in rigging. see Dahle, Gregory Kellogg, Wendy (and B. Mikelbank, R. Laverne, and K.W. Hexter), The economic value of tree preservation in a weak land development market region, 55 Koski, Ronda D. see Jacobi, William R. Krischik, Vera A. see Griffin, Jason J. lace bug, hawthorn and reduced-risk insecticides, 241 Laverne, Robert. see Kellogg, Wendy leafminer arborvitae, 205 boxwood, 242

linden (*Tilia* spp.) tree species as tool for biomonitoring and phytoremediation, 155 Magnolia effects of container retention and root pruning at planting, 27 maple (*Acer* spp.) effects of container retention and root pruning at planting, 27 Marcotrigiano, Michael, Elms revisited, 217 Mausel, David L., Subnivean survival of hemlock woolly adelgid (Adelges tsugae) in New England, 199 McGarry, P.G. see Moore, G.M. McKenna, James R. see Griffin, Jason J. McPherson, E. Gregory. see Griffin, Jason J. Mikelbank, Brian. see Kellogg, Wendy Miller, Fredric (and D. Danielson), Relative susceptibility among arborvitae cultivars to arborvitae leafminer, Argyresthia thuiella (Lepidoptera: Argyresthiidae), 205 Mimmo, Tanja. see Dadea, Claudia models ash tree decline, 15 modulus of elasticity effect of dormancy and temperature, 49 static load tests, 89 modulus of rupture static load tests, 89 Moore, G.M. (and P.G. McGarry), Investigation of the potential for bark patch grafting to facilitate tree wound closure in arboricultural management practice, 186 Nehad, Rezvan Mohammadi. see Etemadi, Nematollah Nerium spp. (oleander) and reduced-risk insecticides, 242 New Jersey, U.S. street trees diversity, 1 New York, U.S. street trees diversity, 1 Newby, Adam F. see Griffin, Jason J. nitrogen fine root growth response to soiladded, 38 nursery stock effect of retention time in containers. 27 effect production method on hardening off and landscape performance in thuja, 144 oak (Quercus spp.) bark patch grafting for wound closure, 186 effect of dormancy and temperature on modulus of elasticity, 49

Ohio, U.S. economics of tree preservation, 55 oleander (Nerium spp.) and reduced-risk insecticides, 242 ornamentals, woody and reduced-risk insecticides, 242 paclobutrazol fine root growth response to soiladded, 38 palm, coconut uptake, movement, and persistence of fungicides, 133 Paz, Maria. see Gilman, Edward F. Pennsylvania, U.S. street trees diversity, 1 pests and pest control. see names of specific pests Peterson, Donnie J. see Sadof, Clifford S. phytoremediation tree species as tool in urban environment, 155 Pinus spp. (pine) bark patch grafting for wound closure, 186 *Platanus* spp. (sycamore) bark patch grafting for wound closure, 186 Platycladus spp. (thuja) effect of production method and humic acid application, 144 pollinators and reduced-risk insecticides, 242 Ponce-Donosco, Mauricio (and Ó. Vallejos-Barra and F.J. Escobedo), Appraisal of urban trees using twelve valuation formulas and two appraiser groups, 72 poplar (Betula spp.) tree species as tool for biomonitoring and phytoremediation, 155 Populus spp. (cottonwood) water status and crown dieback, 173 Potter, Daniel A. see Griffin, Jason J .: Redmond, Carl T. psyllid, boxwood, 242 Quercus spp. (oak) bark patch grafting for wound closure, 186 effect of dormancy and temperature on modulus of elasticity, 49 Redmond, Carl T. (and D.A. Potter). Chlorantraniliprole: Reduced-risk insecticide for controlling insect pests of woody ornamentals with low hazard to bees, 242 Robinia spp. (black locust) tree species as tool for biomonitoring and phytoremediation, 155 root pruning effect of at planting, 27

259

roots fine root growth response to soiladded N and paclobutrazol, 38 roseslug and reduced-risk insecticides, 242 Russo, Alessio. see Dadea, Claudia Sadof, Clifford S. (and G.P. Hughes, A.R. Witte, D.J. Peterson, and M.D. Ginzel), Tools for staging and managing emerald ash borer in the urban forest, 15 see also Griffin, Jason J. Sánchez-Medina, Alvaro (and E. Ayuga-Téllez, L. Contato-Carol, M.Á. Grande-Ortiz, and C. González-García), Selection of tree-size variables for appraisal methods for urban trees according to their collinearity, 121 scale (insect) and reduced-risk insecticides, 242 Serbe, Stefan. see Dadea, Claudia Sibley, Jeff L. see Griffin, Jason J. Smitley, David R. see Griffin, Jason J. Starrett, Mark C. see Griffin, Jason J. static loads tests, 89 street trees diversity in northeastern US, 1 sycamore (Platanus spp.) bark patch grafting for wound closure, 186 Tagliavini, Massimo. see Dadea, Claudia temperature effect on modulus of elasticity, 49 thuja (*Platycladus* spp.) effect of production method and humic acid application, 144 Thuja spp. (arborvitae) relative susceptibility to arborvitae leafminer, 205 Tilia spp. (linden) tree species as tool for biomonitoring and phytoremediation, 155 trees appraisal of urban, 72 economics of preservation, 55 transgenic, 217 valuation, 72, 121 Ulmus spp. (elm) effects of container retention and root pruning at planting, 27 revisited, 217 ten years of National Elm Test, 107 urban trees appraisal of, 72 Vallejos-Barra, Óscar. see Ponce-Donosco, Mauricio Walla, James A. see Griffin, Jason J. water stress and crown dieback in Populus, 173

Watson, Gary (and A. Hewitt), Fine root growth response to soil-applied nitrogen and paclobutrazol, 38
Witte, Adam R. *see* Sadof, Clifford S.
woody ornamentals and reduced-risk insecticides, 242
wounds bark patch grafting, 186
Zhou, Mo. *see* Dahle, Gregory