

## AUTHOR INDEX TO VOLUME 101

- Abrams, MD 28  
Althoff, DP 2  
Althoff, PS 2  
Ankeny, DP 22  
  
Batur, C 57  
Bender, C 79  
  
Eshita, S 90  
  
Garono, RJ 12  
Gayek, A 95  
Guy, ED 34  
  
Iverson, AL 90  
Iverson, LR 90  
  
Janson, RW 57  
  
Kaplan, DH 79  
Kigochie, P 79  
Kinebrew, GM 42  
Kooser, JG 12  
Krishna, L 57  
  
Levine, NS 34  
  
MacFarland, S 42  
Mancl, K 48  
McNally, C 70  
Mitchell, RJ 22  
  
Newman, C 70  
Newman, I 70  
  
Pleasants, J 79  
  
Quigley, MF 28, 95  
  
Slater, B 48

---

## SUBJECT INDEX TO VOLUME 101

Note: Page numbers followed by 't' refer to tables or figures.

- 12-oxo-PDA reductase, β oxidation 90t  
12-Oxo-phytodienoic acid 90t  
7-epi-jasmonic acid 90t  
*Acer* sp. 3  
    *negundo* 97  
    *rubrum* 28  
    *saccharinum* 97  
    *saccharum* 28, 96  
        subsp. *nigrum* 97  
acorn 6  
actin filaments 42  
*Aesculus glabra* 97  
agriculture 63  
    determinants of growth 58  
    consumption 63  
Allegheny Plateau 3  
allene oxide  
    cyclase 90  
    synthase 93  
*Alternathera philoxeroides* 15t  
Alzheimer's disease 75  
American Academy of Orthopedic  
    Surgery 76  
ammonia 48  
analyses  
    multivariate 59  
    static equilibrium 59  
analysis of variance (ANOVA) 23,  
    91, 97  
*Anthidium manicatum* 24  
*Apis mellifera* 23  
ARC/INFO software 37  
ArcInfo polygon 37  
Arcola Creek (OH) 13t  
ash  
    green 96  
    prickly 97  
    wafer 97  
    white 96  
*Asimina triloba* 97  
Athens County (OH) 3  
Atzenhoefer, DR 103  
Autumn olive 95  
  
basswood 96  
beaver 29  
beech 3, 28  
    bark disease 29  
bees 23  
beet armyworm 90  
Big Bend Park (OH) 23  
Big Thicket National Preserve (TX) 13t  
Birch Creek (OH) 96  
blackgum 28  
blackhaw viburnum 96  
bladdernut 97  
Blattaria 18t  
bogs 20  
Bole Woods (OH) 28  
*Bombus* sp. 23  
    *bimaculatus* 24  
    *servitus* 24  
    *vagans* 24  
Bowling Green State University 35  
boxelder 97  
briars 3  
Britt, NW 103  
brownfields 79  
Buckeye Valley High Schools (OH) 90  
buckthorn 95  
    European 95  
    glossy 95  
Butler County (OH) 86  
  
*Caenorhabditis elegans* 71  
*Callicarpa americana* 15t  
Camp Rotan (OH) 3  
carbon dioxide (CO<sub>2</sub>)  
    emissions 34  
    absorptions 34  
  
*Carex* sp. 14t  
    (nr *aquatica*) 15t  
    *x stipata* 14t  
*Carpinus caroliniana* 96  
*Carya*  
    *glabra* 28  
    *ovata* 28  
    sp. 3  
    spp. 96  
*Celtis occidentalis* 96  
*Cercis canadensis* 96  
cherry, black 96  
chipmunks, eastern 11  
Clark County (OH) 86  
Clean Air Act 85  
*Clean Air Handbook* 86  
Clean Ohio Fund 80  
Clermont County (OH) 50, 86  
Coleoptera 15  
colonoscopy 71  
common privet 95  
Comprehensive Environmental  
    Recovery Compensation Act 84  
*Cornus*  
    *florida* 14t  
    *racemosa* 14t  
cottonwood 96  
Cuyahoga County (OH) 81t  
Cuyahoga River 86  
Cuyahoga Valley (OH) 23  
  
Dale Laboratories (FL) 43  
Dame's Rocket 22  
Davis, WF 104  
deer, white-tailed 29  
Delaware County (OH) 82  
dendrites 60  
depolymerization 42  
Detrended Correspondence Analysis  
    (DCA) 14

- diabetes  
  Type II 75
- dihydrocytochalasin B 42
- Diptera 15
- Does Topography Affect the Colonization of *Lonicera maackii* and *Ligustrum vulgare* in a Forested Glen in Southwestern Ohio? 95**
- Effects of Local Conspecific Density on Reproductive Success in *Penstemon digitalis* and *Hesperis matronalis* 22**
- Effects of Surface-Applied Jasmonic and Salicylic Acids on Caterpillar Growth and Damage to Tomato Plants, The 90**
- Elaeagnus umbellata* 95
- Eleocharis* sp. 15t
- Elliott, RB 105
- Ellis, Jr., WC 105
- elm, slippery 96
- Encyclopedia of Gardening* 1960 99
- Environmental Systems Research Institute 36
- Ephemeroptera 15
- Eupatorium perfoliatum* 14t
- evagination 42
- Fagus grandifolia* 3, 28
- fens 20
- forestry 36
- forests  
  hardwood 2  
  mixed  
    deciduous 2  
    mesophytic 3  
  pine-hardwood 10
- Foxglove Beardtongue 22
- Franklin County (OH) 81t
- Fraxinus*  
  *americana* 28, 96  
  *pennsylvanica* 96
- Frederick, CM (Queen) 105
- Friends University (KS) 2
- fuels, 35  
  fossil 35  
  biomass 35
- Geauga County (OH) 28, 86
- Geneva State Park (OH) 13t
- gerontology 70
- GIS Modeling and Analysis of Ohio's CO<sub>2</sub> Budget: Mitigating CO<sub>2</sub> Emissions through Reforestation 34**
- Glaucomys volans* 2
- Glen Helen (OH) 95  
  Trailside Museum 96
- Gott Fen (OH) 13t
- Greene County (OH) 86, 95
- greenhouse gases 34  
  anthropogenic 34  
  carbon dioxide (CO<sub>2</sub>) 34  
  carbon monoxide (CO) 35  
  chlorofluorocarbons (CFCs) 35
- methane (CH<sub>4</sub>) 35
- nitrous oxide (N<sub>2</sub>O) 35
- ozone (O<sub>3</sub>) 35
- partially halogenated fluorocarbons (HCFCs) 35
- perfluorocarbons (PFCs) 35
- sulfur hexafluoride (SF<sub>6</sub>) 35
- gross domestic product (GDP) 57
- Gross Fixed Capital Formation (GFCF) 63
- Growth of the Early Chick Thyroid and Its Relationship to Thyroid Morphogenesis 42**
- gypsy moth 29
- hackberry 96
- Halictus* sp. 24
- Hamilton County (OH) 81t
- Harman, MD, PhD, SM 70
- Hemiptera 16t
- hemlock 28
- Hesperiidae 24
- Hesperis matronalis* 22  
  *L.* (Brassicaceae) 22  
  Lepidopteran larvae damage 22  
  reproductive success 22
- hickory 3  
  nut 6
- Hocking Woods Conference Center (HWCC) (OH) 3
- Holden Arboretum 28  
  natural areas assessment  
    management issues 28  
    research opportunities 28
- Homoptera 16t
- honeysuckle 95  
  Amur 95  
  bush 95  
  Morrow 95  
  Tatarian 95
- hornbeam 96
- How Long Can We Live and What Do We Know About the Aging Process?: An Interview with Longevity Expert Dr. S. Mitchell Harmon, M.D., Ph.D. 70**
- Hydrangea arborescens* 96
- hydrangea, wild 96
- Hydrogeomorphic Method 12
- hydroperoxylenolic acid 90
- hydroperoxy-octadecatrienoic acid 90t
- Hymenoptera 16t
- Hyposoter exigua* 90
- Ilex vomitoria* 15t
- Image Pro Plus 2.0 43
- insect proteinase inhibitors 90
- Intergovernmental Panel on Climate Change (IPCC) 34
- IPCC Guidelines for National Greenhouse Gas Inventories* 35
- Isoptera 18t
- jasmonic acid 90
- Jenks, WF 106
- John Bryan State Park (OH) 97
- John Carroll University (OH) 42
- Johns Hopkins Bayview Medical Center 70
- Johns Hopkins University 70
- Johnson, TJ 107
- Juglans nigra* 96
- Juncus effusus* 14t
- Kent State University (OH) 57, 79
- Kronos Longevity Research Institute (AZ) 70
- Kyoto Protocol to the United Nations Framework Convention on Climate Change* (UNFCCC) 34
- Lake Condition Index (LCI) 80
- Lake County (OH) 28, 86
- Lake Erie 86  
  coastal marshes 14  
  coastal wetland 15  
  plain 14
- landfills 39t
- Leersia oryzoides* 14t
- Leghorn chicken eggs 43
- Lemna minor* 14t
- Lepidoptera 15, 23
- Ligustrum vulgare* 95
- Lindera benzoin* 96
- linolenic acid 90
- lipoxygenase 93
- Liriodendron tulipifera* 28, 96
- Little Miami River (OH) 96
- Lonicera*  
  *maackii* 29, 95  
  *L. morrowii* 95  
  *tatarica* 95
- Lorain County (OH) 86
- Lucas County (OH) 81t
- Lycopersicon esculentum* 90  
  (L.) Mill., cv. Moskovich 91
- Lysimachia radicans* 15t
- Lythrum salicaria* 14t
- Magnolia acuminata* 28
- Mahoning County (OH) 81t
- Manduca sexta* 90
- maple 3  
  black  
  red 96  
  silver 96  
  sugar 28, 96
- marsh  
  diked coastal 15  
  emergent 20  
  floating-leaved 15
- Media Cybernetics, (MD) 43
- Medina County (OH) 86
- Megachile* sp. 24
- Meigs County (OH) 3
- mesothermal climate 3
- methodology  
  input-output 58  
  neural net 58
- methyl  
  jasmonate 91  
  paraben 91  
  salicylate 91
- Miami Township (OH) 95

- microfilaments 42  
mitosis 46  
**Monitoring Southern Flying Squirrel Populations with Nest Boxes 2**  
Montgomery County (OH) 81t  
Morgan Swamp (OH) 13t  
morphogenesis 42
- National Ambient Air Quality Standards 86  
National Association of Home Builders 80  
National Cooperative Soil Survey 49  
National Estuarine Research Preserve (OH) 13t  
National Institute of Child Health and Human Development (NICHD) 70  
Gerontology Research Center 70  
Reproduction Research Branch 70  
National Institute on Aging 70  
National Natural Area Landmarks  
Bole Woods (OH) 28  
Stebbins Gulch (OH) 28  
National Science Foundation 29  
Long-term Ecological Research (LTER) 29
- Natural Areas Assessment and Research Opportunities at the Holden Arboretum, Kirtland and Mentor, Ohio 28**
- Natural Resources Conservation Service 49, 81t  
*Nelumbo lutea* 14t
- Neural Net Methodology in the Context of Evolving Economic Systems 57**
- Neuroptera 16t  
NIH Center for Complementary and Alternative Medicine 76  
North Carolina State University  
Insectary 91  
*Nyssa sylvatica* 15t, 28
- O'Neill Woods Park (OH) 23  
oak 3  
black 96  
bur 96  
chestnut 28  
chinquapin 96  
red 96  
white 28  
octadecanoid defense pathway 93  
*Odocoileus virginianus* 29  
Odonata 16t  
Ohio Administrative Code 48  
Ohio buckeye 97  
Ohio Department of Agriculture 82  
Office of Farmland Preservation 83  
Ohio Department of Development 85  
Ohio Department of Natural Resources 83  
Division of Natural Areas & Preserves 84  
Division of Wildlife 36  
Office of Real Estate and Land Management 83
- Statewide Comprehensive Outdoor Recreation Plan (SCORP) 83  
Ohio Department of Transportation 86  
Ohio Division of Natural Resources 80t  
Ohio Environmental Protection Agency 35, 80t  
Voluntary Action Program (VAP) 85
- Ohio Farmland Preservation Task Force 82  
Ohio State University, The 28, 45, 95  
Ohio urban environment  
geographic patterns 79  
recent trends 79  
*Ohio Water Resource Inventory*, Vol. 3 86  
Ohio Wetlands Program 88  
*Ohio: State of the Environment Report* 87  
Ohio's CO<sub>2</sub> Budget 36t  
Old Woman Creek (OH) 13t  
Organization for Economic Cooperation and Development (OECD) 57  
organogenesis 42  
Orthoptera 16t  
*Osmia* sp. 24  
osteoarthritis 76  
owls 5  
ozone 85
- Papilionidae 23  
*Parthenocissus quinquefolia* 14t  
pawpaw 97  
Pennsylvania State University 28  
Penstemon 22  
Foxglove-leaved 22  
*Penstemon digitalis* 22  
caterpillar damage 24  
Lepidopteran larvae damage 22  
Nutt. (Scrophulariaceae) 22  
reproductive success 22  
Tortricidae larvae damage 224  
peroxidase 93  
Perry County (OH) 3  
*Persea borbonia* 15t  
*Phalaris arundinacea* 14t  
pharynx, chick 42  
*Phragmites communis* 14t  
phytodienoic acid 90  
Pierson Creek Valley (OH) 28  
*Pinus strobus* 28  
*Plantanus occidentalis* 96  
Plecoptera 18  
*Poa* sp. 14t  
Pollution Standards Index (PSI) 85  
*Polygonum* sp. 14t  
polyphenol oxidase 93  
Pompey's Pillar (OH) 96t  
*Pontedaria cordata* 14t  
*Populus deltoides* 96  
Portage County (OH) 84  
*Potentilla fruticosa* 14t  
proteinase inhibitors 93  
*Prunus serotina* 14t, 96  
Psocoptera 18t  
*Ptelea trifoliata* 97
- Quercus* sp. 3  
*alba* 3, 28  
*macrocarpa* 96  
*muhlenbergii* 96  
*nigra* 28  
*prinus* 28  
*rubra* 3, 28, 96  
*velutina* 96  
Quincy Labs, Inc. 43
- redbud 96
- Relationship Between Patterns in Flying Adult Insect Assemblages and Vegetation Structure in Wetlands of Ohio and Texas, The 12**
- Rettew Associates, Inc. (PA) 12  
*Rhamnus*  
*cathartica* 29, 95  
*frangula* 95  
*Rosa multiflora* 95  
Rosemont Country Club (OH) 13t  
Roy E. Larson Sandyland Sanctuary (TX) 13t  
*Rubrus* sp. 3
- Sagittaria latifolia* 14t  
salicylic acid 90  
*Salix*  
*nigra* 14t  
spp. 96
- sampling methods, insect  
core 17  
grab sampling 17  
sweep netting 17
- SAS Institute Inc. 23  
JMP 3.26 23
- Schnipper, LS (Martin) 108  
Schrader, CL 108  
Schulzinger, M 109  
*Scirpus*  
*fluvialis* 14t  
*validus* 14t
- Sciurus*  
*carolinensis* 2  
*niger* 2
- Scott, JP 109  
sedge meadow 15  
senile dementia 75  
sewage treatment system 48  
Shaffer, PR 110  
Sierra Club 80  
Sigma Chemical Co. (MO) 91  
Singer, MJ 110  
*Smilax rotundifolia* 3  
Smith, JF 111
- soil  
depth of column 48  
horizon 49  
hydric 48  
leach line system 48  
permeability 48  
unsaturation 48
- soma 60  
Soren Erriksson Ecosystem Forest (SEEF) (OH) 3
- Sparganium americanum* 14t

- Sphagnum* sp. 15t  
 spicebush 96  
 S-Plus software 91  
*Spodoptera exigua* 90  
 SPSS software 43  
 squirrel  
   fox 2  
   gray 2  
 southern flying  
   distribution in Ohio 2  
   feces 5  
   litter sizes 9  
   nest boxes 2  
   nesting material 5  
   perforated vagina 5  
   primary foods 2  
   scrotal testes 5  
   secondary cavity nesters 2  
*Staphylea trifolia* 97  
 Stark County (OH) 81t  
**State of Ohio's Urban Environment: Geographic Patterns and Recent Trends, The 79**  
 State University of New York at Brooklyn 71  
   Downstate Medical Center 70  
*State Workbook: Methodologies for Estimating Greenhouse Gas Emissions* 35  
 STELLA modeling 36  
 streptolysin O (SLO) 43  
 streptomycin sulphate 91  
**Suitability Assessment of Ohio's Soils for Soil-Based Wastewater Treatment 48**  
 Summit County (OH) 23, 81t  
 Summit County Bike and Hike Trail (OH) 23  
 sycamore 96  
*Tamias striatus* 1  
*Taxodium distichum* 15t  
 thyroid  
   chick 42  
   primordial 43  
 Thysanoptera 18t  
*Tilia americana* 96  
 tobacco hornworm 90  
 tomato plant 90  
 Tortricidae 24  
   larvae 24  
 torula yeast 91  
 traps  
   battery powered fluorescent light 14  
   light 12  
   non-baited sticky 19  
 Trichoptera 15  
 Truslow Farms (MD) 43  
*Tsuga canadensis* 28  
 Tukey's multiple comparison test 92  
 tulip poplar 96  
 Tween 20 detergent 91  
*Typha x glauca* 14t  
*Ulmus rubra* 96  
 United Nations Framework Convention on Climate Change (UNFCCC) 34  
 United States Department of Agriculture–Soil Conservation Service 49  
 University of Akron (OH) 22, 57  
 uplands 12  
 US Conference of Mayors 80t  
 US Department of Agriculture  
   National Resources Inventory 81  
 US Public Health Service 70  
 USDA Forest Service 90  
*Viburnum*  
   *dentatum* 14t  
   *prunifolium* 96  
 Walmsley, MM (Danklefsen) 112  
 walnut  
   black 97  
 Warren County (OH) 86  
 wasp  
   endoparasitic 90  
 Water Quality Certifications 88  
 Wetland & Watershed Assessment Group, EDC, Inc. (OR) 12  
 wetland acreage (OH) 87  
 Wetland Evaluation Technique 12  
 wetland replacement projects 12  
 wetlands 12  
   aquatic insects 12  
   adult insect assemblages 12  
   beneficial functions  
   hydrologic desynchronization 12  
   nutrient transformation 12  
   pollutants retention 12  
   sediment retention 12  
   compensatory replacement 12  
   natural 20  
   Ohio 12  
   replacement 20  
   Texas 12  
   vegetation structure 12  
 white pine 28  
 white-tailed deer 29  
 Wichita State University (KS) 2  
 Wilcoxon Test 14  
 wildflowers  
   density 22  
   North American 22  
   Ohio 22  
   reproduction 22  
 willow 96  
 Winous Point Shooting Club (OH) 13t  
 Wisconsin ice sheet 96  
*Xanthoxylum americanum* 97  
 Yale New Haven Medical Center 70  
 Yellow Springs Creek (OH) 96