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
Mandl, 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, 8 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
dendrites 60
depolymerization 42

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
Amblydomium 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
Atzenhofer, 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
blackhawk viburnum 96
bladdernut 97
Blattaria 18t
bogs 20
Buckeye Valley High Schools (OH) 90
Bombus sp. 23
  bimaculatus 24
  fervidus 24
  vagans 24
Butler County (OH) 86
Butterfly Green State University 35
box-elder 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 (CO2)
  emissions 34
  absorptions 34
Carex sp. 14t
  (nr. aquaticus) 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
INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX
INDEX

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
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
Tweed 20 detergent 91
Typha x glauca 14t
Ulmus rubra 96
United Nations Framework Convention on Climate Change (UNFCC) 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