

## AUTHOR INDEX TO VOLUME 99

- Andreas, ES 77  
Bailey, S 19  
Beaver, JR 53  
Belant, JL 2  
Brown, BJ 44  
Canfield, B 102  
Carr, K 57  
Casamatta, DA 53  
Crist, SC 34  
Dolbeer, RA 2  
Faure, G 111  
Fleischman, DJ 53  
Francko, DA 6  
Gao, X 16  
Heath, RT 16  
Hoare, RD 49  
Iverson, AL 84  
Iverson, LR 84  
Jacquot, JJ 66  
Jamasbi, RJ 10  
Jennings, F 98  
Kozak, SL 77  
Lee, G 111  
Leff, AA 16  
Leff, LG 16, 44  
Lemke, MJ 16, 44  
Loats, KV 19  
Mancl, K 38, 57  
Martin-Hayden, JM 77  
Minarovic, RJ 77  
Morrone, M 57  
Needham, GR 34  
Poly, WJ 26  
Rahnema, S 98  
Rebbeck, J 19  
Rinehart, JP 34  
Runkle, J 102  
Stander, RF 66  
Stewart, RL, Jr 34  
Summerville, KS 66  
Tyson, LA 2  
Whyte, RS 6

---

## SUBJECT INDEX TO VOLUME 99

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

### Abundance of Planktonic Virus-Like Particles in Lake Erie Subsurface Waters 16-18

Acarology Laboratory, The Ohio State University 34

### Accumulation and Depletion of Aluminum from Various Tissues of Rats Following Aluminum Citrate Ingestion 98-101

*Acer saccharum* 66

acetone extraction procedure 17

*Acinetobacter* 44

actinium (Ac) 111

*Acutichiton*

*allynsmithi* Hoare, Mapes, and

Atwater 49

*pyrmidalus* Hoare, Sturgeon, and

Hoare 1972 49

*Aeromonas* 44

agar

MacConkey 45

nutrient 45

tryptic soy 11

Akron Wastewater Treatment Plant 45

Akron, OH 44

algae 6, 53

cyanobacteria 53

diatoms 53

eukaryotes 53

green 53

periphytic 9

prokaryotes 53

alkali metals 112

alumina 112

aluminum 98, 112

aluminum citrate 98

Alzheimer dementia 98

American lotus 6

amphibians 26

Little South Fork River (KY) 27t

*Amphipyra* spp. 69

amyotrophic lateral sclerosis 98

antibodies, monoclonal 10

antimicrobial susceptibility testing 10

*Apalone spinifera* 26

aquatic

angiosperm 20

fauna 26

ecosystem 16

benthic freshwater habitats 18

estuarine systems 16

freshwater lentic systems 16

marine systems 16

organisms 16

aquifer 77

carbonate 77

Lucas County (OH) 77

sand 80

Arbor Day Award 103

*Archaeolithobryllum* 49

*Arcocochiton concisus* 49

*Arcocochiton raymondi* Hoare and

Sturgeon, 1976 49

Arctiidae 67

ash 103

green 103t, 104t, 105t

white 67, 103t

Bachelor Reserve, Miami University (OH) 66

bacillariophyta 54

*bacillus* 12

bacteria 44

*Acinetobacter* 44

*Aeromonas* 44

allochthonous 47

culturable 44

lactose-positive 44

$\gamma$ -proteobacteria 44

*Pseudomonas* 44

bacterial

abundance 16

communities 16

bacteriophage typing 10

Beacon Valley, Antarctica 112t

bedrock 77

beech, American 66

bioremediation 44

biotite 112

biotyping 10

bismuth (Bi) 111

bobcat 36

bone 98

Boston Mills (OH) 44

Bowling Green (OH) 77

brain 98

buckthorn 109

*Burkholderia*

*cepacia* 44

*solanacearum* 45

Butler County (OH) 66

butterflies 66

calcite 112

calcium (Ca) 98

*Campitochiton squarrosus* Debrock, Hoare, and Mapes 49

Campitochitonidae Sirenko 49

- carbon assimilation 8  
carbon assimilation rates 8t  
carbon dioxide 19, 112  
carbon fixation 6  
**Carbonate Aquifer Recharge in Western Lucas County, Northwest Ohio 77-83**  
carboxylation efficiency 19  
*Carya* 67  
*Catocala* spp. 69  
cedar, eastern white 109  
*Ceratophyllum demersum* 7  
Cesium-137 111  
**Changes in Early Winter Abundance of Four Gull (*Larus*) Species on Western Lake Erie, 1951-1995 2-5**  
*Chelydra serpentina* 26  
Chernobyl, Ukraine 111  
cherry, black 104t, 105  
chlorophyll a 16  
chlorophyll concentrations 16  
chlorophyta 54  
chloroplasts 19  
chorioretinitis 36  
Christmas Bird Count 2  
Clark County (OH) 113  
clay, smectite 113  
Cleveland (OH) 44  
*Comamonas*  
  *acidovorans* 45  
  *testosteroni* 45  
contaminants, industrial 111  
coontail 7  
copper (Cu) 98  
cormorant, double-crested 5  
corn 19  
*Cornus* spp. 104  
Coshocton County (OH) 49  
cottonwood, eastern 107  
Coupled Optical Emission Spectroscopy 99  
crabapple 103t, 104t, 105  
crop rotation 60  
cryptophytes 54  
Cumberland River (KY) 26  
Cuyahoga River (OH) 44  
cyanophytes 54  
*Cyperus* spp. 66  
Darcy's Law 81  
deer  
  black-tailed 34  
  browsing 84  
  California mule 34  
  crop land statistics 87t  
  deer/vehicle collisions 84, 87t  
  forest land statistics 87t  
  habitat 84  
  habitat loss 84  
  harvest 84, 87t  
  harvest in Delaware County (OH) 91t  
  human population statistics 87t  
  overabundance 84  
  population in Ohio 84t  
  population management 84  
  road length statistics 87t  
  roadkill in Delaware County (OH) 91t  
  Rocky Mountain mule 34  
  southern mule 34  
  urban statistics 87t  
  white-tailed 34, 84  
Delaware County (OH) 34  
*Desmognathus fuscus* 26  
Des Moinesian Lazy Bend Formation 49  
dialysis dementia 98  
digoxigenin 45  
DNA  
  finger printing 14  
  probe 14  
  typing 10  
dogwood 103, 104t  
dolomites 79  
*Dorosoma cepedianum* 4  
dredge disposal islands 2  
duckweed 19  
DuPont Marsh (OH) 9  
dust  
  extraterrestrial 113  
  terrestrial 113  
Dutch elm disease 109  
ecological principles 57  
Ecology Research Center, Miami University (OH) 66  
ecology  
  biogeography 57  
  biosphere 57  
  biotic interactions 57  
  carrying capacity 57  
  diversity 57  
  ecological energetics 57  
  ecosystem succession 57  
ecosystem 102  
  forest structure 102  
  urban forest 102  
ELISA 10  
elm 103  
  American 105  
  Siberian 104t, 105  
  red 109  
encephalitis 34  
*Enterobacter aerogenes* 12  
environmental literacy 57  
**Environmental Literacy of Ohio Adults 57-61**  
environmental literacy  
  Columbus (OH) 58  
  Maria Stein (OH) 58  
  nutrient management 59  
  resource management 59  
  toxic chemical disposal 59  
  toxic chemicals 59  
  water conservation 59  
  Woodsfield (OH) 58  
epifluorescent microscopy 16  
Erie County (OH) 6  
*Escherichia coli* 12  
estuarine carbon budget 6  
*Eupsilia* spp. 69  
evapotranspiration 77  
*Fagus grandifolia* 66  
Fairfield County (OH) 34  
faunal diversity 49  
feldspar 112  
*Festuca* spp. 66  
flooding 60  
fluorometric analysis 17  
forbs, coarse 66  
Franklin County Metropolitan Parks 34  
Franklin County (OH) 34  
*Fraxinus americanus* 67  
**Frequency and Distribution of *Pseudomonas aeruginosa* Serotypes 03, 06, 011 in Three Northwestern Ohio Hospitals as Determined by ELISA Using Specific Monoclonal Antibodies 10-15**  
Friends of Smith Gardens 103  
frog 26  
fuel burning 61  
gamma-ray spectrometry 111  
gases, environmental 19  
Geauga County (OH) 35  
gel electrophoresis 12  
Geometridae 67  
ginkgo 103t  
*Glaphyrociton carbonarius* 49  
*Gleditsia triacanthos* 66  
*Glena cribrataria* 68  
goethite 112  
grapes 23  
*Graptemys geographica* 26  
Great Lakes 2, 6, 16  
groundwater reservoir 77  
*Gryphochiton simplex* 49  
guard cell 20  
gull  
  aviation safety 2  
  Bonaparte's 2  
  great black-backed 2  
  herring 2  
  migration 3  
  nesting sites 2  
  population composition 3  
  populations 3  
  ring-billed 2  
habitat 61  
hackberry 104t, 105  
*Halysidota tessellaris* 67  
Hamilton (OH) 66  
hematite 112  
hemlock, eastern 104  
herpetofauna 26  
**Herpetofauna of the Little South Fork Basin (Cumberland River Drainage), Wayne and McCreary Counties, Kentucky 26-29**  
hickory 103  
Hiram Rapids (OH) 44  
Hocking County (OH) 34  
honeylocust  
  bush 66  
  thornless 103t  
hornbeam, American 105  
Huron (OH) 6  
hydraulic gradients 81  
illite 112

- immunoblotting 12  
immunofluorescence assay 11  
insects, terrestrial 66  
**Interactive Effects of Elevated Ozone plus Carbon Dioxide on Duckweeds Exposed in Open-Top Chambers 19-25**  
iron (Fe) 100t, 112  
iron oxide 112
- Japanese Zelkova 103t  
Johnny Appleseed Program 102  
*Juncus* 66  
juniper 104
- kaolinite 112  
Kent (OH) 44  
Kentucky Division of Fish and Wildlife Resources 26  
kidney 98
- Lake Erie 2, 16, 44  
virus data 17t  
pelagic waters 16  
*Larus* 2  
*argentatus* 2  
*delawarensis* 2  
*marinus* 2  
*philadelphia* 2  
lead (Pb) 111  
leeches 26  
*Lemna*  
*gibba* 20  
*minor* L. 19  
Lepidoptera 66  
limestone  
Atokan Boggs? 49  
Atokan Lower Mercer 49  
Desmoinesian Putnam Hill 49  
Devonian 79  
Lower Mercer 51  
Silurian 79  
linden, little leaf 103t, 104t, 105  
*Lithophane* spp. 69  
Little South Fork River (KY) 26  
littoral:pelagic ratios 17  
liver 98  
lizard 26  
locust 66  
black 104t, 105  
*Lonicera maackii* 66  
Lucas County (OH) 81  
lymphadenopathy 36  
*Lynx rufus* 36
- Maclura pomifera* 66  
macrolepidoptera 67  
macrophytes  
aquatic 6  
rhizomatous 6  
magnesium (Mg) 98  
magnolias 104  
maple  
Norway 103t, 104t, 105  
red 103t  
salem 105  
silver 102, 104t, 105  
sugar 66, 103, 103t, 104t  
Marion (OH) 112t  
materials cycling  
bioaccumulation 57  
nitrogen, phosphorus, and hydrologic cycle 57  
McCreary County (KY) 26  
*Mellilla xanthometata* 67  
microlepidoptera 67  
**Midsummer Photosynthetic Carbon Budget for Old Woman Creek Wetland, Ohio: Relative Contribution of Aquatic Macrophytes Versus Phytoplankton 6-9**  
Morrowan Gene Autry Formation 49  
Mosquito Creek (OH) 77  
recharge rate 79t, 83t  
runoff 79t  
moth  
noctuid 66  
of Butler County (OH) 66, 70t  
by family 68t  
mulberry, white 109  
muscovite 112  
Muskingum County (OH) 52
- naphthalene 44  
National Arbor Day Foundation 103  
National Museum of Natural History 26  
National Wetland Inventory maps 53  
*Nelumbo lutea* 6  
**New Occurrences and a New Species of Pennsylvanian Polyplacophorans (Mollusca) in Ohio 49-52**  
nitrocellulose membranes 12  
*Noctua pronuba* 68  
Noctuidae 67  
nuclear  
fission 111  
fuel 113  
reactor 113  
testing 111  
weapons 111  
nucleic acid stains 16  
nutrient cycling 16
- oak 102  
black 109  
chestnut 107  
northern red 103t, 105  
Shumard 103t  
Oakwood Environmental Committee 103  
Oakwood High School Ecology Club 103  
Oakwood (OH) 102  
**Occurrence of Cesium-137 and Other Radionuclides in the Surface Layers of Soil in Ohio and Antarctica 111-113**  
*Odocoileus*  
*hemionus* 34  
*hemionus californicus* 34  
*hemionus fuliginatus* 34  
*hemionus hemionus* 34  
*virgintanus* 34, 84  
Ohio Department of Health 38  
Ohio Environmental Education Fund 58  
Old Portage (OH) 44  
Old Woman Creek National Estuarine Research Reserve (OWC) 6  
oligonucleotide probes 45  
orange, osage 66  
*Ostrinia nubilalis* 68  
oxygen 19, 98  
oxyhydroxides 112  
*Ozarka aerea* 67  
ozone 19
- Palpita magniferalis* 67  
*Papaipema* spp. 69  
parathyroid hormone 100  
Parkinsonism-dementia of Guam 98  
PCBs 61  
pear, Callery 103, 103t, 104t  
pelagic waters, Lake Erie 16  
perennials, rhizomatous 8  
Perry County (OH) 35  
*Phalacrocorax auritus* 5  
*Phaseolus vulgaris* 19  
phosphorus fertilizer 61  
photolineaments 80  
photosynthesis 19  
photosynthetic budgets 6  
*Phragmites australis* 6  
phytoplankton communities 16  
phytoplankton 6, 53  
Pickerel Creek (OH) 9  
Pickett County (TN) 26  
pine, Scotch 104t 105  
*Placobdella parasitica* 26  
plant biomass 8  
plant  
aquatic 23  
community, submerged 9  
crops 22  
endangered species 61  
growth 19  
physiology 19  
respiration rates 19  
terrestrial 22  
woody 102  
plasmid profiling 10  
*Platyphena scabra* 67  
*Poa* spp. *Bromus japonica* 66  
pollution 26  
*Polygrammodes langdonalis* 88  
polyplacophorans 49  
Pennsylvanian 49  
*Populus* 67  
Portage County (OH) 34  
*Potamogeton pectinatus* 7  
potassium (K) 111  
prairie 111  
**Preliminary Checklist of the Moths of Butler County, Ohio, A 66-76**  
*proteus* 12  
*Protolampra brunneicollis* 67  
*Prunus* 67, 104  
*Pseudomonas* 44  
*aeruginosa* 10, 45  
western blot analysis 14  
*chlororaphis* 45  
*fluorescens* 45

- putida* 44  
 pyocin typing 10  
 Pyralidae 67  
*Pyreferra* spp. 69
- Quarry Pond Farm, Whitehouse (OH) 78  
 quartz 112  
*Quercus* 67
- radionuclides 111  
 redbud 104t, 105  
 reed, giant 7  
 reptiles 26  
   Little South Fork River (KY) 27t  
 ribulose biphosphate carboxylase/  
   oxygenase activity 19  
 ribulose biphosphate regeneration 19  
*Robinia pseudoacacia* 66  
 rushes 66
- S. faecalis* 12  
 sago pondweed 7  
 salamander 26  
 saprophytic pseudomonads 47  
 sedges 66  
 septic systems 38  
 serine protease 98  
 serotypes 10  
   frequency of 12t  
 sewage treatment systems 38  
 shad, gizzard 4  
 Sheldon's Marsh (OH) 9  
 silica 112  
 silicon 98  
 siltation 26
- Size Structure and Composition of  
 Trees in Oakwood, Ohio: His-  
 torical and Environmental  
 Determinants 102-110**
- snake 26  
 soil 111  
   sandy loam 112  
 solar insulation 7  
*Solidago* spp. 66  
 Southern Illinois University at  
   Carbondale Fluid Vertebrate  
   Collection 26  
 soybeans 23
- Spatial and Temporal Changes in  
 Bacterial Assemblages of the  
 Cuyahoga River 44-48**
- Spatial and Temporal Trends of  
 Deer Harvest and Deer-Vehicle  
 Accidents in Ohio 84-94**
- Spicebush 103  
*Spirodela polyrhiza* (L.) Schleidn 19  
 Sprague Dawley rats 98  
*Spragueia apicalis apicella* 68  
 spruce
- Colorado blue 109  
 Norway 104t  
*Staphylococcus aureus* 12  
*Sternotherus odoratus* 26  
 stomatal  
   closure 19  
   conductance 23  
 stripmining 26
- Surveillance for *Toxoplasma gondii*  
 in the white-tailed deer  
 (*Odocoileus virginianus*) in Ohio  
 34-37**
- Survey of Approval Practices for  
 Onsite Sewage Treatment Systems  
 in Ohio 38-43**
- Survey of Phytoplankton Taxa  
 From Three Types of Wetlands in  
 Ohio, A 53-56**
- sweetgum 103t, 105  
 sycamore, American 107  
*Synanthedon acerni* 69
- Taylor Valley, Antarctica 112t  
 thallium (Tl) 111  
 thorium (Th) 111  
 till, glacial 77  
 toad 26  
 Toledo (OH) 77  
 toluene 44  
 toxic runoff 26  
*Toxoplasma gondii* 34  
 toxoplasmosis 34  
 tree 22  
   air quality 102  
   boulevard 104  
   diameter at breast height 103  
   habitat 102  
   location 103  
   property values 102  
   size 102  
   urban 102  
   woods 104  
   yard 104  
   zone 102  
 tulip tree 103t, 104t, 105  
 turtles 26  
 Tuscarawas County (OH) 49
- Ulmus* 67  
 UNSCEAR 111  
 uranium (U) 111  
 US Department of the Interior Fish and  
   Wildlife Service 53  
 US Environmental Protection Agency  
   (USEPA) 58  
 USDA Forest Service Laboratory 20
- Vaxi critica* 68  
 venison 34
- vermiculite 112  
 Victoria Land, Antarctica 112  
 viral abundance 16  
 viral decay rates 18  
 virus-like particles 16
- walnut, black 104t, 105  
 wastewater 38  
 wastewater treatment  
   aerobic systems 39  
   evapotranspiration 39  
   mound system 38  
   Ohio Administrative Code 39  
   sand filters 39  
   shallow curtain drains 40  
   soil absorption system 38
- water  
   contaminant 77  
   pH 7  
   quality 77  
   recharge, radial flow model 81  
   resource 77  
   surface 77
- Wayne County (KY) 26  
 wells  
   domestic supply 77  
   municipal supply 77
- wetlands 53, 60  
   anthropogenic disturbances 53  
   coastal 6  
   constructed  
     recorded phytoplankton taxa 54t  
 Cuyahoga County (OH) 54  
   diversity indices  
     J's evenness 53  
     Shannon-Wiener (H') 53  
     species richness 53  
   flood prevention 53  
   Franklin County (OH) 54  
   habitat 53  
   inland 6  
   Licking County (OH) 54  
   Lucas County (OH) 54  
   marine coastal 6  
   Marion County (OH) 54  
   Medina County (OH) 54  
   non-impacted 53  
     recorded phytoplankton taxa 54t  
   nutrient removal 53  
   nutrient retention 53  
   Portage County (OH) 54  
   Summit County (OH) 54  
   temporary 53  
     recorded phytoplankton taxa 54t  
 wheat 19  
 Whitehouse (OH) 77  
 Wright Valley, Antarctica 112t
- xenobiotic compounds 44

# THE OHIO JOURNAL OF SCIENCE — TABLE OF CONTENTS — VOLUME 99

## NUMBER 2 — APRIL

L. A. Tyson, R. A. Dolbeer, and J. L. Belant	2	Changes in Early Winter Abundance of Four Gull ( <i>Larus</i> ) Species on Western Lake Erie, 1951-1995
D. A. Francko and R. S. Whyte	6	Midsummer Photosynthetic Carbon Budget for Old Woman Creek Wetland, Ohio: Relative Contribution of Aquatic Macrophytes Versus Phytoplankton
R. J. Jamasbi	10	Frequency and Distribution of <i>Pseudomonas aeruginosa</i> Serotypes 03, 06, 011 in Three Northwestern Ohio Hospitals as Determined by ELISA Using Specific Monoclonal Antibodies
A. A. Leff, L. G. Leff, M. J. Lemke, R. T. Heath, and X. Gao	16	Abundance of Planktonic Virus-Like Particles in Lake Erie Subsurface Waters
S. Bailey, J. Rebbbeck, and K. V. Loats	19	Interactive Effects of Elevated Ozone plus Carbon Dioxide on Duckweeds Exposed in Open-Top Chambers
W. J. Poly	26	Herpetofauna of the Little South Fork Basin (Cumberland River Drainage), Wayne and McCreary Counties, Kentucky
	30	Book Reviews

---

## NUMBER 3 — JUNE

S. C. Crist, R. L. Stewart Jr., J. P. Rinehart, and G. R. Needham	34	Surveillance for <i>Toxoplasma gondii</i> in the White-tailed Deer ( <i>Odocoileus virginianus</i> ) in Ohio
K. Mancl	38	Survey of Approval Practices for Onsite Sewage Treatment Systems in Ohio
L. G. Leff, B. J. Brown, and M. J. Lemke	44	Spatial and Temporal Changes in Bacterial Assemblages of the Cuyahoga River
R. D. Hoare	49	New Occurrences and a New Species of Pennsylvanian Polyplacophorans (Mollusca) in Ohio
D. A. Casamatta, J. R. Beaver, and D. J. Fleischman	53	A Survey of Phytoplankton Taxa from Three Types of Wetlands in Ohio
K. Mancl, K. Carr, and M. Morrone	57	Environmental Literacy of Ohio Adults
	62	Book Reviews
	63	List of Reviewers

---

## NUMBER 4 — SEPTEMBER

K. S. Summerville, J. J. Jacquot, and R. F. Stander	66	A Preliminary Checklist of the Moths of Butler County, Ohio
J. M. Martin-Hayden, E. S. Andreus, R. J. Minarovic, and S. L. Kozak	77	Carbonate Aquifer Recharge in Western Lucas County, Northwest Ohio
A. L. Iverson and L. R. Iverson	84	Spatial and Temporal Trends of Deer Harvest and Deer-Vehicle Accidents in Ohio
	95	Book Reviews

---

## NUMBER 5 — DECEMBER

S. Rahnema and F. Jennings	98	Accumulation and Depletion of Aluminum from Various Tissues of Rats Following Aluminum Citrate Ingestion
B. Canfield and J. Runkle	102	Size Structure and Composition of Trees in Oakwood, Ohio: Historical and Environmental Determinants
G. Faure and G. Lee	111	Occurrence of Cesium-137 and Other Radionuclides in the Surface Layers of Soil in Ohio and Antarctica
	114	Book Reviews
	115	Necrology
	123	Officers, Committees, and Academy Representatives for 1999-00
	124	Index to Volume 99
	128	Table of Contents, Volume 99