

AUTHOR INDEX TO VOLUME 104

- Barras, AE 38
Brewer, LG 76

Candan, S 93
Cepek, JD 60
Coleman, JSM 51
Culbertson, WL 112

Eryilmaz, Ö 93

Gsell, TC 43

Hartzler, D 8
Heath, RT 110
Hoare, RD 86
Howes-Keiffer, C 20

Janson, RW 97

Kalender, Y 93
Karkowski, AM 123
Krishna, LB 97

Leary, CI 20
Lewis, TL 65

Marchant, GJ 2
Mazza, JL 65
Moody, DL 29

Reynolds, MC 112
Rife, GS 29
Rogers, JC 51

Sack, D 126
Seamans, TW 136

Sherman, DE 38
Steiner, RP 97
Stoll, RJ Jr 112
Suludere, Z 93

Tonkovich, MJ 112

Ullmer, JM 65

Vakalis, IE 123
Van de Grift, JW 126
Vankat, JL 76
Ventullo, RM 43

Watts, DR 101
Williams, R 8

SUBJECT INDEX TO VOLUME 104

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

- ¹⁴C-glucose 47t
¹⁴C-leucine 43
2-G cryogenic magnetometer 103
³H-thymidine 43

Acer
 negundo 22
 rubrum 79t
 saccharinum 83
acetic acid 95
 sonication with 95
acetone 44
Acridine Orange 43
Acteonina
 carbonaria (d'Koninck 1843) 90
 d'Orbigny, 1850 90
 hanseni 86
 n. sp. 90
Adams County (OH) 101t
Advanced Telemetry Systems, Inc. (MN) 39
Aesculus glabra 22, 83
Agalinis tenuifolia 78
Akaike's Information Criterion 100
alderflies 32t
alfisols 23
alkaline fen 43
Allegheny Orogeny 107
allochthonous
 breccias 107
 lithologies of 107
 microfossils of 107
 carbon 49
Ambrosia artemisiifolia 22
Ambrysus montandoni La Rivers
 (Naucoridae, Hemiptera) 95
Amelanchier arborea 78

American crab 78
American Educational Research Assn 2
ammonium molybdate titration 44
Analysis of Variance (ANOVA)
 one-way 24, 114
 two-way 114
Andropogon
 gerardii 78
 virginicus 82
Anemone quinquefolia 78
anemone, wood 78
anhydrous ammonia 43
Annelida (leeches and aquatic worms)
 Eripobdella punctata 32t
 Helobdella
 fusca 32t
 stagnalis 32t
 Placobdella
 parasitica 32t
 ornate 32t
 papillifera 32t
Anthicidae
 Anthicus
 cervinus (La Ferte) 11t
 ephippium LaFerte 11t
 Omonadus floralis (L.) 11t
Antipalus varipes Meigen 93
Apocynum cannabinum 78
Appalachian Mountains 106
Aquatic Macroinvertebrate Communities from the Portage River Watershed Headwater Streams (Wood County, Ohio) 29
Aralia nudicaulis 78
Archilestroides guimaraensis (Artigas and Papavero) 95

ArcView Geographic Information System 77
Aristida purpurascens 82
Aronia prunifolia 78
arrow feather 82
Asclepias
 incarnata 82
 tuberosa 78
ash 8, 79t
 black 8
 green 83
 white 8, 80t
Ashtabula County (OH) 67t, 113t
Asilidae 93
Asilus crabroniformis L. 95
aspen, quaking 77
Aster oolentangiensis 78
aster, sky blue 78
Athens County (OH) 114
Atlantic Coastal Plain 76
autotrophic bacteria 43
Avian Dissuader™ laser 39
avian seed dispersal 21

Ball State University 2
 Department of Educational Psychology 2
Baptisia tinctoria 78
basswood 8, 79t
 American 8
 beech 8
 nut 62t
beetle traps 8
 aerial 8
 aggregation pheromone 8
 aquatic 8

- beating sheets 8
 Berlese® funnels 8
 brown sugar 8
 flight intercept 8
 hand collection 8
 Japanese beetle 8
 Lindgren® funnel 8
 malt 8
 pit fall 8
 sweep nets 8
 UV light 8
 window 8
 beetles 8, 60
 airborne 8
 aquatic 8, 32t
 carrion 10
 clerids 10
 ground dwelling 10
 histerids 10
 nitidulids 10
 rove 10
 sap 10
 terrestrial 8
 Bell Jet Ranger 206B3 helicopter 39
Bellerophon
 alternodosus 86
 Whitfield = *Bellerophon* (*Bellerophon*)
 alternodosus Whitfield, 1882 86
 Montfort, 1808 86
 sublaevis Hall = *Bellerophon*
 (*Bellerophon*) *sublaevis* Hall, 1856 86
 bergamot, wild 78
 Berlese® funnels 10
 Betsch Fen (OH) 68t
 Big Cobb's Pond (OH) 9t
 BIOquest 125
 Biphylidae
 Diplococelus brunneus LeConte 11t
 bivalve mollusks 86
 black gum 79t
 Black Swamp Forest (OH) 76
 blueberry
 early low 78
 late low 78
 bluegrass, Canada 82
 bluestem
 big 78
 little 78
Bonasa umbellus 62
 Bonferonni multiple comparison test 24
 Bonset 82
 Bowling Green State University 86
 Department of Geology 86
 box elder 22
 Boy Scout Pond (OH) 9t
 Braceville Twp. (OH) 9t
 brachiopods 86
 bransoniid 91
Branta canadensis maxima 38
 Brassfield Formation (OH) 104t
 Bratton Township (OH) 101t
 Brewster Bog (OH) 68t
 broom-sedge 82
 Brush Creek Township (OH) 101t
 buckthorn
 common 65
 glossy 65
Bulimorpha
 canaliculata
 Hall = *Acteonina hanseni* n. sp. 86
 Morse, 1911 90
 melanoides 88t
 (Whitfield, 1882) 90
 Morse, 1911 90
 Bull Creek (OH) 29
 bulrush, soft-stem 82
 Buprestidae
 Chrysobothris rugosiceps Melsheimer 11t
 Taphrocerus gracilis (Say) 11t
 Butler County (OH) 22
 butterflyweed 78
 buttonbush 83
 Byturidae
 Byturus unicolor Say 11t

 caddisfly 30
 Caelifera 60
Caenis sp. 29
Calamagrostis
 canadensis 82
 inexpansa 82
 Camp Asbury (OH) 68t
 Canada geese 38
 hazing with
 border collies 38
 laser 38
 mylar flagging 38
 physical barriers 38
 pyrotechnics 38
 laser harassment study sites
 Avon Reserve (OH) 39
 Holden Arboretum (OH) 38
 Lake Nesmith (OH) 39
 Locust Grove Golf Course (OH) 38
 Pleasant Lake Nursing Home (OH) 39
 Summit Lake (OH) 39
 radio transmitters attached 38
 wildlife damage management 42
Canis latrans 60
 Cantharidae
 Silis sp. 11t
 Capital University (OH) 123
 Computational Science Across the
 Curriculum Program 125
 Carabidae 8
 carboniferous rocks 107
Carex
 pensylvanica 78
 scoparia 82
Carya sp. 79t
Cathartes aura 136
 cattail
 broad-leaved 65
 common 82
 narrow-leaved 65, 82
Ceanothus americanus 78
 Cedar Bog (OH) 68t
 Cedar Bog Nature Preserve (OH) 43
 calcium carbonate deposit (marl) 44
 Cedar Run 44
 South Pool 44
 fen meadow 44
 sediment bacteria of 47t
Celtis occidentalis 22, 83
Cephalanthus occidentalis 83
 Cerambycidae
 Analeptura lineola 12t
 Bellamira scalaris (Say) 12t
 Brachysomida bivittata (Say) 12t
 Dorcaschema alternatum (Say) 12t
 Gaurotes cyanipennis (Say) 12t
 Orthosoma brunneum (Forster) 12t
 Parandra (*Neandra*) *brunnea*
 brunnea (F.) 12t
 Stictoleptura canadensis Canadensis
 (Olivier) 12t
 Strangalia luteicornis (F.) 12t
 Tetraopys tetropthalmus (Forster) 12t
 Tylonotus bimaculatus (Haldeman) 12t
 Typocerus velutinus velutinus
 (Olivier) 12t
Cercis canadensis L. 128
 Cerylonidae
 Cerylon castaneum Say 12t
 Philothermus glabriculus LeConte 12t
 Chalcoprax® lure 10
 Champaign County (OH) 67t
 Charlestown Twp. (OH) 9t
 CHEMetrics chemical field kits 44
 cherry
 black 8, 78
 choke 78
 sand 78
 Chironomidae 30
 chi-squared analysis 24, 114
 chloroform 44
 chokeberry 78
 Chrysomelidae
 Altica spp. 12t
 Brachycoryna melsheimeri (Crotch) 12t
 Brachypnoea margaretae (Schultz) 12t
 Calligrapha multipunctata bigsbyana
 (Kirby) 12t
 Chaetocnema
 fuscata White 12t
 pulicaria Melsheimer 12t
 Chrysochus auratus (F.) 12t
 Chrysolina auripennis (Say) 12t
 Crepidodera browni Parry 12t
 Diabrotica undecimpunctata howardi
 Barber 12t
 Disonycha pensylvanica (Illiger) 12t
 Donacia sp. 12t
 Exema
 canadensis Pierce 12t
 sp. 12t
 Kuschelina miniata (F.) 12t
 Longitarsus sp. 12t
 Luperaltica senilis (Say) 12t
 Microrhopala sp. 12t
 Odontota sp. 12t
 Ophraella
 conferta (LeConte) 12t
 cribrata (LeConte) 12t
 notata (F.) 12t
 Pachybrachys sp. 12t
 Paria thoracica (Melsheimer) 12t
 Phyllotreta sp. 12t
 Plateumaris shoemakeri (Schaeffer) 12t
 Rhabdopterus praetextus (Say) 12t
 Scelolyperus sp. nr *liriophilus* Wilcox 12t
 Strabala rufa (Illiger) 12t
 Systema blanda Melsheimer 13t
 Tricholochmaea sp. 13t
 Tymnes tricolor (F.) 13t
 cicely, sweet 78
 Ciidae
 Cis levetti (Casey) 13t
 Orthocis punctatus (Mellie) 13t
 Clark County (OH) 67t, 113t
Clemmys
 guttata 65
 insculpta 69
 Cleridae
 Enoclerus nigripes (Say) 13t
 Necrobia
 rufipes DeGeer 13t
 violacea L. 13t
 Placopterus thoracicus (Olivier) 13t
 Thanasimus dubius (F.) 13t
 Zenodosus sanguineus (Say) 13t
Clethrionomys gapperi 62

- Cleveland Museum of Natural History 86
 Cleveland State University (OH) 60
 Department of Biological, Geological,
 and Environmental Sciences 60
 clover
 bush 78
 round-headed 78
Cnodolomyia sp. (Fabricus) 95
 Coccinellidae
Brachiacantha rotunda Gordon 13t
Coccinella septempunctata L. 13t
Coleomegilla maculata lengi
 Timberlake 13t
Cycloneda munda (Say) 13t
Harmonia axyridis (Pallas) 13t
Hippodamia parenthesis (Say) 13t
Psyllobora vigintimaculata (Say) 13t
 Coleoptera (aquatic beetles) 8, 32t, 60
Berosus sp. 32t
Copelatus sp. 33t
Dineutus sp. 33t
Dubiraphia sp. 33t
Enochrus sp. 32t
 Hydrophilidae 32t
Laccophilus sp. 33t
Macronychus glabratus 32t
Pelodytes sp. 32t
Stenelmis sp. 32t
Tropisternus sp. 33t
Colepia abludo Daniels 95
 Columbiana County (OH) 67t
 Colydiidae
Colydium lineola Say 13t
Comandra umbellata 78
 common elder 83
**Comparison of Standing Vegetation
 and Seed Bank Composition One
 Year Following Hardwood
 Reforestation in Southwestern
 Ohio** 20
Comptonia peregrina 78
 computational studies curriculum 123
 computer visualization 123
 algebra systems 123
 programming languages 123
 statistical packages 123
 visualization software 123
 interdisciplinary conversations 123
 mathematical modeling 123
 real-world problem solving 123
 industry partners 123
 Concord Township (OH) 101t
 Conemaugh Group 127
Coryza canadensis 78
Coragyps atratus 136
 cormorants, double-crested 38
 Corning glass bottles 44
Cornus
florida L. 128
sericea 82
 Corylophidae
Molamba 13t
Corylus americana 78
 cottontail, eastern 60
 cottonwood 8, 22
 eastern 22, 82
 cowbane 82
 Cox and Stuart test for trend 137
 coyote 60
 diet 60
 food habits 60
 gut or digestive tract analysis 6
 scat analysis 60
 crayfish 32t
 Criggy's Pond (OH) 9t
 Criticidae 62t
 Crustacea (sowbugs, scuds, crayfish)
 Peracaridea 32t
Gammarus lacustis 32t
Lirceus lineatus 32t
Porcelio scaber 32t
Trachelipus rathkei 32t
 Decapoda 32t
Orconectes sp. 32t
 Cryptophagidae
Telmatophilus americanus LeConte 13t
 Cucujidae
Cathartosilvanus imbellis (LeConte) 13t
Cucujus clavipes F. 13t
Pediacus fuscus Erichson 13t
Silvanus muticus Sharp 13t
Uleiota dubius (F.) 13t
 Curculionidae
Acoptus suturalis LeConte 13t
Anthonomus consimilis Dietz? 13t
Barypeithes pellucidus (Boheman) 13t
Caulophilus dubius (Horn) 13t
Ceutorhynchus septentrionalis Gyll. 13t
Conotrachelus
anaglypticus (Say) 14t
aratus (Germar) 14t
nenuphar (Herbst) 14t
posticatus Boheman 14t
Cossonus impressifrons Boheman 14t
Cyrtepistomus castaneus (Roelofs) 14t
Dorytomus
imbecillus Faust 14t
laticollis LeConte 14t
Dryophthornus americanus Bedel 14t
Euparius marmoreus Olivier 14t
Eurhoptus pyriformis LeConte 14t
Gymnetron pascuorum (Gyllenhal) 14t
Lechriops oculata (Say) 14t
Listronotus sparsus Say 14t
Mecinus pyrastrer (Herbst) 14t
Odontocorynus salebrosus (Casey) 14t
Otiorhynchus
rugosotriatus (Goeze) 14t
 sp. 14t
sulcatus (F.) 14t
Perigaster liturata (Dietz) 14t
Phyllobius oblongus (L.) 14t
Phyxelis rigidus (Say) 14t
Pseudobaris nigrina (Say) 14t
Rhynchaenus pallicornis (Say) 14t
Sciaphilus asperatus (Bonsdorff) 14t
Stenoscelis brevis (Boheman) 14t
Tachyerges niger (Horn) 14t
Tychius
picrostris (F.) 14t
stephensi Schoenherr 14t
 Cuyahoga County (OH) 67t
 Cuyahoga Formation (OH) 101
 Lower Mississippian in age 101
 Pleistocene glacial sediments 101
 Cuyahoga Valley (OH) 68t
 Cuyahoga Valley National Park (OH) 60
 coyote presence 60
 Cuyahoga Valley National Recreation
 Area (OH) 62t
 cyanobacteria 43
 damselflies 32t
Danthonia spicata 78
 Darke County (OH) 113t
 Dasypogoninae 93
Daucus carota 22
 Dermestidae 14t
Dermestes rattus rattus (LeConte) 14t
 Derodontidae 14t
Derodontus maculatus (Melsheimer)
 14t
**Description of Vegetation of the
 Oak Openings of Northwestern
 Ohio at the Time of Euro-American
 Settlement** 76
 dewberry 78
 swamp 82
Didelphis virginiana 69
**Diet Composition of Coyotes in the
 Cuyahoga Valley National Park,
 Ohio** 60
Diogmites angustipennis Loew 93
 Diptera (chironimids) 33t, 93
Ablabesmyia mallochi 33t
Chironomus sp. C 33t
Cladotanytarsus mancus 33t
Conchapelopia sp. 33t
Corynoneura lobata 33t
Cricotopus
bicinctus 33t
 sp. 33t
tremulus 33t
Dicrotendipes
fumidus 33t
neomodestus 33t
Glyptotendipes sp. 33t
Kieterrus Kiefferulus? sp. 33t
Labrundinia pilosella 33t
Microtendipes pedellus 33t
Nanocladius
crassicornis/rectinervus 33t
minimus 33t
Paratanytarsus sp. 33t
Paratendipes
albimanus 33t
 sp. 33t
Phaenopsectra
flavipes 33t
obediens 33t
Polypedilum
fallax 33t
flavum 33t
illinoense 33t
Procladius bellus 33t
Rheotanytarsus sp. 33t
Stichtochironomus sp. 33t
Tanytarsus
glabrescens 33t
guerlus 33t
 sp. 33t
Thienemanniella xena 33t
Tribelos jucundum 33t
Zavreliella sp. 33t
 dipteran larvae 34
Dissmeryngodes anticus (Wiedemann) 95
 dogwood
 flowering 128
 red osier 82
Donaldina
 Knight, 1933 91
pygmaea Thein and Nitecki, 1974 91
 (S. Weller, 1916) 91
Dystolmus kiesewetteri 95
 (Loew) 93
 Eagle Creek (OH) 8, 68t
 South Fork 8
Echthistus cognatus 93
 chorion
 ultrastructure of 93
 (Loew 1849) (Diptera, Asilidae) 93

- Ecological Restoration Park (OH) 22
 Ecological Software Solutions (CA) 40
 LOAS™ v.2.04 40
Economic Performance of Ohio's 88 Counties 97
 Education, Outreach, and Training Partnership for Advanced Computational Infrastructure (EOT-PACI) 125
Efferia helenae (Bromley) 93
Efficacy of a Laser Device for Hazing Canada Geese from Urban Areas of Northeast Ohio 38
 El Niño 132
 winters 51
 Elateridae
Aeolus mellilus (Say) 14t
Agriotes quebecensis Brown 14t
Ampedus areolatus (Say) 14t
luteus (Say) 14t
nigricollis (Herbst) 14t
sanguinipennis (Say) 14t
semicinctus (Randall) 14t
Athous brightwelli (Kirby) 14t
cucullatus (Say) 14t
Ctenicera carcinus (Germar) 14t
cylindriciformis (Herbst) 14t
hamata (Say) 15t
lobatus (VanDyke) 15t
pyrrhos (Herbst) 15t
vernalis (Hentz) 15t
Dalopius spp. 15t
Elater abruptus Say 15t
Hemicrepidius bilobatus (Say) 15t
memnonius (Herbst) 15t
Lacon discoidea (Weber) 15t
Melanotus castanipes (Paykull) 15t
morosus Candeze 15t
sagittarius (LeConte) 15t
similis (Kirby) 15t
 sp. 15t
 elm
 American 8, 22, 83
 red 80t
 slippery 22
 white 79t
 endochorion 95
 Endomychidae
Aphorista vittata (F.) 15t
Lycoperdina ferruginea LeConte 15t
 English as a Second Language students 4
 Ephemeroptera (mayflies)
Caenis sp. 32t
Stenacron sp. 32t
Stenonema femoratum 32t
 epifluorescence microscopy 44
Epilobium coloratum 82
Equisetum arvense 82
Erichsonius cinerascens 11
 Erie County (OH) 67t, 136
Erigeron annuus 25
 Erosion, control of 20
 Erotylidae
Megalodacne fasciata (F.) 15t
Triplax festiva Lacordaire 15t
thoracica (Say) 15t
Tritoma biguttata (Say) 15t
mimetica (Crotch) 15t
sanguinipennis (Say) 15t
Estimation of Nutrient Limitation of Bacterial Activity in Temperate Alkaline Fen Sediments from Cedar Bog 43
 eucaryotic microalgae 43
 Eucnemidae
Dirhagus pectinatus (LeConte) 15t
triangularis (Say) 15t
Isorhipis ruficornis (Say) 15t
Euomphalus
 J. Sowerby, 1814 87
planidorsatus Meek and Worthen, 1861 87
Eupatorium perfoliatum 82
Euphorbia corollata 78
Eupatorium purpureum 82
Euthamia graminifolia 82
 exochorion 95
Fagus grandifolia 60
 Feed Materials Production Center (OH) 22
 purified uranium compounds and metals 22
Felis catus 60
 fern
 bracken 78
 marsh 82
 Fernald Environmental Management Project 20
 Site Wide Characterization report 1993 22
 Fernald Integrated Site Environmental Report 1999 22
Festuca elatior 22
 five-fingers, old-field 78
 flag, blue 82
 Fluor Fernald, Inc. (OH) 22
 foraminifera 86
 fox, red 69
Fragaria virginiana 78
 Franklin Township (OH) 101t
 Franks Pond (OH) 9t
Fraxinus americana 80t
pennsylvanica 23, 83
quadrangulata 23
 Freedom Twp. (OH) 10t
 Fulton County (OH) 76
 Gallagher Fen (OH) 68t
 gastropods 33, 86
Gastropods and Rostroconchs (Mollusca) from the Maxville Limestone (Upper Mississippian) in Ohio 86
Gaultheria procumbens 78
Gaylussacia baccata 78
 Gazi University (Turkey) 93
 Department of Biology 93
 Geauga County (OH) 67t
 Genesee soil series 23
 gentian, fringed 82
Gentiana procera 82
 geographic pole 102
 geomagnetic pole 102
 George Reserve (MI) 120
 Geotrupidae
Bolboceras filicornis (Say) 15t
Geotrupes splendidus splendidus (F.) 15t
Geranium maculatum 78
 geranium, wild 78
 gerardia, slender 78
 GF/C (Whatman) glass fiber filter 46
Girtyspira canaliculata (Hall 1856) 90
 glacial lakes
 Lundy 76
 Warren 76
 Wayne 76
 glacial plain 8
 Glauert's araldite medium 93
Gleditsia triacanthos 23, 83
 global positioning system (GPS) transmitters 134
 glutamate (L-glutamic acid) 46
 glutaraldehyde 45, 93
 goatsrue 78
 goldenrod
 elm-leaved 82
 grass-leaved 82
 gray 78
 rough stemmed 78
 Gott Fen (OH) 68t
 Governors State University (IL) 43
 Grand River (OH) 68t
 grass
 bluejoint 82
 bog reed 82
 Indian 78
 June 78
 old witch 82
 panic 78
 yellow foxtail 82
 grasshopper 60
 Great Lakes 76
 Great Lakes Protection Fund Project 30
 Great Miami River 56
 Great Miami River Valley 54
 weather patterns 54
 greenbrier, glaucous 78
 Greene County (OH) 67t
 gross domestic product (GDP) 97
 grouse 62
 Guernsey County (OH) 113t
 H. C. Nutting Company 127
 Hach chemical field kits 44
 hackberry 22, 83
Hamamelis virginiana 78
 Hamilton County (OH) 22, 126
 Hancock County (OH) 30t, 114
 hazel 77
 hazelnut 78
Helianthus divaricatus 78
 hematite 102
 hemlock, eastern 8
 hemp, Indian 78
 Henry County (OH) 67t, 76
 Hester-Dendy multi-plate samplers 29
 Heteroceridae
Heterocerus
 sp. 15t
tristis Mannerheim 15t
Tropicus pusillus (Say) 15t
 heterotrophic bacterial DNA 43
 hickory 79t
 Highland County (OH) 101t, 113t
 Hinkley Creek (OH) 8
 Histeridae
Aeletes floridae (Marseul) 15t
Euspilotus assimilis (Paykull) 15t
Hister abbreviatus F. 15t
margaranotus LeConte 15t
Hololepta

- aequalis* (Say) 15t
lucida LeConte 15t
Platysoma
coarctatum LeConte 15t
lecontei Marseul 15t
Hocking River (OH) 127
Holmes County (OH) 113t
Holopea newtonensis Whitfield =
Leptoptygma newtonensis (Whitfield 1882) 86
honey-locust 83
honeysuckle 65
Hopewell Township (OH) 91
horsetail, common 82
horseweed 78
house cat 60
huckleberry, black 78
Hydraenidae
Hydraena pennsylvanica Kiesewetter 16t
Hypergonia? Donald, 1892 90
Hypericum kalmianum 83

ICN Pharmaceuticals Inc. (CA) 44
Illinoisian glacial deposits 101
Indian Run (OH) 68t
Indiana University 86
Indigo, wild 78
insects, aquatic 30
Invertebrate Community Index 29
ion chromatography, high pressure 44
Iris versicolor 82
iron oxide 102
Irwin Prairie (OH) 68t
Irwin Prairie Preserve (OH) 83
isopods
aquatic 30
terrestrial 30

jack-in-the-pulpit 8
Jackson Bog (OH) 68t
Jackson County (OH) 113t
Janson Industries, The 97
JEOL JSM 5410 Scanning Electron Microscope 93
Joe-Pye weed 82
Jonathan Creek (OH) 90
JR5A spinner magnetometer 103
Juglans nigra 22
Juncus
canadensis 82
tenuis 82

Kappa Meter, hand held 103
Karlo Fen (OH) 68t
Kent Bog (OH) 68t
Kentland structure 102
Kiaman Reversed Epoch at 262 Ma 102
Kiser Lake (OH) 68t
Kitty Todd (OH) 68t
Kitty Todd Preserve (OH) 76
Knotweed, pink 82
Koeleria macrantha 78
Kruskal-Wallis test 24

La Niña winters 51
Ladies tresses 82
Laemophloeidae
Laemophloeus fasciatus Melsheimer 16t
Lake Cardinal (OH) 68t
Lake County (OH) 67t
Lake Erie 29, 53, 78
lake effect snowfalls 58
Put-In-Bay (OH) 53

Western Basin 29
winter precipitation 52
Lampyridae
Ellychnia corrusca (L.) 16t
Lucidota sp. 16t
Photinus
carolinus Green 16t
consanguineus LeConte 16t sp. 16t
Photuris sp. 16t
Pyropyga
decipiens (Harris) 16t sp. 16t
Languriidae
Toramus sp. 16t
Laphriinae 93
Laridae 136
Late Carboniferous Epoch 102
Late Paleozoic
Age 107
magnetization 102
Late Pennsylvanian Age 107
Late Permian Age 107
Lechea leggettii 78
leeches 32t
Leica camera 86
Leptodiridae
Catops sp. 16t
Prionochaeta opaca (Say) 16t
Lepus americanus 62
Lespedeza
capitata 78
hirta 78
Liatris aspera 78
Licking County (OH) 67t, 113t
Lirceus lineatus 29
Lithospermum
canescens 78
caroliniense ssp. *Croceum* 78
LOAS™ v.2.04 software 40
Logan County (OH) 67t, 113t
Lonicera spp. 65
loosestrife, whorled 78
Lorain County (OH) 67t
Lorain County Railroad (OH) 68t
Lou Campbell State Preserve (OH) 83
Lower Mississippian Cuyahoga Formation 101
Lower Silurian Brassfield Formation 101
LS 3801 liquid scintillation counter 45
Lucanidae
Ceruchus piceus (Weber) 16t
Platyercus virescens (F.) 16t
Lucas County (OH) 67t, 76
lupine, wild 78
Lupinus perennis 78
Lysimachia quadrifolia 78

Machimus
fimbriatus (Meigen) 93
pilipes (Meigen) 93
rusticus 93
Maclura pomifera 23
Macrocheilus
subcorpulentis
to *Sphaerodoma* Keyes, 1889 =
Strobeus deKoninck, 1881 86
Whitfield = *Strobeus subcorpulentis* (Whitfield 1882) 86
Madison Township (OH) 91
magnesium oxide 86
Mahoning River 9t
west branch 9t
Mallophora faultrix (Osten Sacken) 93

Malus coronaria 78
Mann-Whitney U rank sum test 46
maple
red 8, 78
silver 8, 83
Mason® jar 9, 44
Masonite™ 30
Mathematical Association of America 123
Maxville Limestone (OH) 86
Upper Mississippian 86
Maxville Stone Co. quarry (OH) 91
mayflies 30
McCracken Fen (OH) 68t
Medina County (OH) 113t
Meekospira
bamboiformis Thein and Nitecki, 1974 86
Ulrich in Ulrich and Scofield, 1897 90
Megaphorus guildianus (Williston) 93
Melandryidae
Dircaea liturata (LeConte) 16t
Eustrophus tomentosus Say 16t
Hallomenus sp. 16t
Melandrya striata Say 16t
Synchroa punctata Newman 16t
Meloidea
Epicauta pensylvanica (DeGeer) 16t
Meloe americanus (Leach) 16t
Mentor Marsh (OH) 68t
Mephitis mephitis 69
mesic grasses 82
Meteor Crater (AZ) 102
methanol 44
Miami University (OH) 20, 76
Boyd Greenhouse 24
Department of Botany 20, 76
William Sherman Turrell Herbarium 23
microfossils 107
Microtus pennsylvanicus 62
midge fly 33
Midwestern Climate Center 52
Mifflin Township (OH) 101t
milkweed, swamp 82
Milli-Q™ water 44
Norganic® filter cartridge 44
mine reclamation 22
mint, mountain 82
Mississippi River Valley 52
Mississippian 86, 102
(Chesterian) Maxville Limestone 86
Mitsubishi video copy thermal paper 93
MMTD60 magnetically shielded oven 103
mollusca (clams, snails, limpets) 32t, 86
Corbicula fluminea 32t
Ferrissia sp. 32t
Physella integra 32t
Planorbella
sp. 32t
truncata 32t
mollusks, freshwater 33
Monarda fistulosa 78
Monday Creek Township (OH) 91
Monitoring Slump-Earthflow Complex Movement: A South-eastern Ohio Case Study 126
Monotomidae
Pycnotomina cavicolle (Horn) 16t
Mordellidae
Mordella marginata Melsheimer 16t
Mordellistena
aspersa (Melsheimer) 16t
bihamata (Melsheimer) 16t
Morgan Swamp (OH) 68t
Morgan Township (OH) 22

- Morrow County (OH) 113t
Murchisonia
vermicula
Hall = *Stegocoelia (Hypergonia)? jonathanensis* n. sp. 86
Morse, 1911 90
Muridae 62t
Muskingum County (OH) 86, 114
muskrat 60
Mycetophagidae
Litargus
balteatus LeConte 16t
tetraspilotus LeConte 16t
Mycetophagus melsheimeri LeConte 16t
- Naticopsis*
littonana var. *genevievensis* Meek and Worthen, 1867 89
M'Coy, 1844 89
(*Naticopsis genevievensis* 88t
Gordon and Yochelson, 1982 89
Meek and Worthen, 1867 86
ziczac Whitfield = *Naticopsis (Naticopsis) ziczac* Whitfield, 1882 86
- National Aeronautical and Space Administration 136
Plum Brook Station (OH) 136
National Association of School Psychologists 3
National Climatic Data Center 52
National Computational Science Institute (NCSI) 125
National Park Service 60, 66
National Research Council, The 124
National Weather Service 52
Native Americans 81
Nature Conservancy, The (OH) 66, 83
Kitty Todd Preserve 83
Lou Campbell State Preserve 83
Needles Creek (OH) 30t
Neuroptera (alderfly)
Stalis americana 32t
New Haven Trough
subterranean valley 23
New Jersey tea 78
Newton Township (OH) 91
night vision scope 39
ITT Night Enforcer G3™ 39
nitidulid attractants 10
Nitidulidae 8
No Child Left Behind 2
Norton Bog (OH) 68t
nuclear weapons 22
Nyssa sylvatica 79t
- Oak Openings (OH) 68t, 76
Floodplain Forest 76
Oak Barrens 76
Oak Savanna 76
Oak Woodland 76
Wet Prairie 76
Oak Openings Metropark (OH) 82
oak
black 77, 79t
bur 78, 79t
northern
pin 77
red 8
pin 8, 77
red 79t
scarlet 77
scrub 80t
swamp white 8, 77
white 77, 79t, 128
- oatgrass, wild 78
Odocoileus virginianus 60, 112
Odontata (damselflies)
Argia sp. 32t
Lestes sp. 32t
Oedemeridae
Asclera ruficollis (Say) 17t
Office of the State Auditor (OH) 76
Ohio Biological Survey 81t
Ohio buckeye 22, 83
Ohio Department of Development 123
Ohio Department of Natural Resources (ODNR) 10, 38, 65, 112
Division of Natural Areas and Preserves 11, 66
Natural Heritage Database 65
Division of Wildlife 38, 112
Crane Creek Wildlife Research Station 38
- Ohio Educators Respond to Governor Taft's Initiative for the Third Frontier: A Call for Action 123**
Ohio Environmental Protection Agency (OEPA) 22, 29
Invertebrate Community Index 29
Ohio Geological Survey 90
Ohio River 53
Ohio River Valley 51
atmospheric circulation and climate 52
winter precipitation variations 51
Ohio State University, The 51, 86, 103
Department of Geography 51
Orton Geological Museum 86
Ohio State University-Wooster, The 8
Department of Entomology, OARDC 8
Ohio University 86, 126
Department of Geography 126
Scalia Laboratory for Atmospheric Analysis 130t
- Ohio Winter Precipitation and Stream Flow Associations to Pacific Atmospheric and Oceanic Teleconnection Patterns 51**
Ohio
Niño 3.4 equatorial Pacific correlations 51
snow belt 51
stream flow records 52
weather stations 52
winter precipitation 51
related to Pacific weather systems 51
Ohio's Third Frontier Project 123
bioscience 123
fuel cell research 123
medical imaging 123
regenerative medicine 123
technology-based businesses 123
Oligochaeta 32t
Olympus BHS microscope 45
Ondatra zibethicus 60
Onoclea sensibilis 82
fern
cinnamon 82
royal 82
sensitive 82
opossum 69
Ordovician age 23
carbonates 101
middle and late age 23
fossiliferous limestone 23
rocks 101
Orthonychia
acutirostra (Hall) = *Platyceras (Orthonychia) morsei* n. sp. 86
- Hall 1856 89
Hall, 1843 87
Morse, 1911 87
osmium tetroxide 93
Osmorhiza claytoni 78
Osmunda
cinnamomea 82
regalis 82
ostracodes 86
Ottawa River (OH) 83
Oxypolis rigidior 82
Oxyprora 86
Hoare, Mapes and Yancey, 2002 91
- Pacific Niño 3.4 region 53t
Pacific teleconnection patterns 51
Pacific/North American teleconnection pattern 51
correlated to Ohio hydrology and stream flow 51
Paddy's Run (OH) 22
Palaeozygopleura 90
Horny, 1955 89
- Paleomagnetic Determination of the Age of the Serpent Mound Structure 101**
Paleozoic
carbonate 102
limestones 127
mudstones 127
rostronchs 91
sandstones 127
shales 127
laminated red 127
Pangea super continent 107
Panicum
capillare 82
lanuginosum 78
sp. 60
Paratractia dasypus (Wiedemann) 95
Paris Twp. (OH) 9t
Partenavia P68C airplane 39
Passandridae
Catogenus rufus (F.) 17t
- Past, the Future, and Continued Quality in Ohio Science, The 75**
Pauls Pond (OH) 10t
Pearson rank correlation test 55
Penn Central Railroad (OH) 68t
Pennline Bog (OH) 68t
Pennsylvanian Period 127
perennial graminoids 26
Permian
Kiaman Epoch 102
rocks 107
Peromyscus maniculatus 62
Perry County (OH) 86
Phalacrocorax auritus 38
Phengodidae
Phengodes fusciceps LeConte 17t
Phleum pratense 22
Phlox pilosa 78
phlox, prairie 78
phospholipid synthesis 47t
Physella integra 29
Pickaway County (OH) 113t
Picoides sp. 60
Piezometer 134
Pike County (OH) 101t
pine, white 8
pinweed 78
- Pirouetting Pigs and the Charade of Junk Science 110**
Platanus occidentalis 23, 79t

- plate tectonics 101
Platyceras
 Conrad, 1840 87
 (*Orthonychia*)
acutirostris 89
chesterense Meek and Worthen,
 1867 87
compressum Girty, 1910 89
lodiensis Meek, 1871 89
morsei 86
 n. sp. 87
 Plecoptera (stonefly)
Perlesta sp. 32t
 Plexiglas™ 9, 44
Poa
compressa 22, 82
pratensis 22
 Polaron SC 502 Sputter Coater 93
Polygonatum biflorum 78
Polygonum pensylvanicum 82
Polyphemopsis melanoides
 to *Bulimorpha* Whitfield, 1882 86
 Whitfield = *Bulimorpha melanoides*
 (Whitfield 1882) 86
 poplar 79t
Populus
deltoids 22, 82
tremuloides 77
 Portage County (OH) 8, 67t
 Portage River (OH) 29
 aquatic communities of 29
 Middle Branch 30t
 South Branch 29
 watershed 29
 macroinvertebrate species 29
Potentilla simplex 78
 Prairie Road Fen (OH) 68t
Procyon lotor 60, 69
 Project Kaleidoscope 125
Prunus
pumila
 var. *cuneata* 78
serotina 23, 78
virginiana 78
Pteridium aquilinum 78
 puccoon
 hairy 78
 hoary 78
 pussy willow 82
 PVC® water troughs 9
Pycnanthemum virginianum 82
 Pyrochroidae
Dendroides canadensis Latreille 17t
Neopyrochroa flabellata (F.) 17t
Pyrus malus 62
 Quaternary O 86
Quercus
alba 78, 128
bicolor 23, 77
coccinea 77
ellipsoidalis 77
macrocarpa 78
muehlenbergii 23
palustris 76
rubra 79t
velutina 76
 raccoon 60, 69
 Rader Creek (OH) 29
 radioisotopes 44
 Ravenna Training and Logistics Site
 (OH) 8
 Ready Safe™ cocktail 45
 redbud, eastern 128
 regression analysis 97
**Response of Roosting Turkey
 Vultures to a Vulture Effigy 136**
 Restoration Park (OH) 22t
 Reynold's lead citrate 93
Rhamnus
cathartica 65
frangula 65
 rhizomatous perennials 66
 Rhizophagidae
Picnotomina cavicolle (Horn) 17t
Rhus copallina 78
 Richland County (OH) 113t
 robber fly 93
 ovipositor of 93
Robinia pseudacacia 23
Rosa carolina 78
 rose, pasture 78
 Ross County (OH) 67t
 rostroconchs 86
 rough blazing star 78
Rubus
flagellaris 78
hispidus 82
 rue, tall meadow 82
 rush
 Canada 82
 path 82
Salix
discolor 82
humilis 78
nigra 83
 Salpingidae
Rhinosimus viridiaenus Randall 17t
Sambucus canadensis 83
 Sand Creek (OH) 8
 sandstone 8
 Sandusky County (OH) 30t
 sarsaparilla, wild 78
 sassafras 77
Sassafras albidum 77
 Scarabaeidae
Aphodius
fimetarius (L.) 17t
granarius (L.) 17t
leopardus Horn 17t
lutulentus Haldeman 17t
rufipes (L.) 17t
ruvicola Melsheimer 17t
Ataenius strigatus (Say) 17t
Copris fricator fricator (F.) 17t
Cyclocephala borealis Arrow 17t
Dialytes
truncatus Melsheimer 17t
ulkei Horn 17t
Dichelonyx diluta (Fall) 17t
Gnorimella maculosa (Knoch) 17t
Hoplia trifasciata Say 17t
Onthophagus
hecate hecate (Panzer) 17t
striatulus striatulus (Beauvois) 17t
Osmoderma scabra (Beauvois) 17t
Phyllophaga
balia (Say) 17t
knochii (Schoenherr & Gyllenhal) 17t
Popillia japonica Newman 17t
Serica
intermixta Blatchley 17t
serica (Illiger) 17t
vespertina (Gyllenhal) 17t
Schizachyrium scoparius 78
 Schonstedt SM-1 A.F. demagnetizer 103
 Scioto River Valley 54
 weather patterns of 54
Scirpus validus 82
 Scirtidae: (=Helodidae)
Cyphon
nebulosus (LeConte) 17t
neovariabilis Klausnitzer 17t
Prionocyphon limbatus LeConte 17t
Sciurus spp. 62
 Scolytidae 8
 scuds 32t
 Sea Technology, Inc. (NM) 39
 sedge
 early 78
 weak stellate 82
 seed banks 20
**Select Coleoptera of the Ravenna
 Training and Logistics Site, Ohio,
 1999 8**
 Selenizone 87
 Seneca County (OH) 30t, 67t
 Serpent Mound (OH) 101
 magnetization of 101
 paleomagnetism of 102
 quartz grains from 101
 remagnetization of 102
 ring graben of 101
 serviceberry 78
Setaria glauca 82
 Shannon-Wiener Diversity Index 29
 Shodor Foundation 125
 silica 23
 silicic acid column chromatography 45
 Silphidae
Necrodes surinamensis (F.) 18t
Nicrophila americana (L.) 18t
Nicrophorus
orbicollis Say 18t
sayi Laporte 18t
tomentosus Weber 18t
Oiceoptoma
inaequale (F.) 18t
novboracense (Forster) 18t
 siltstone 8
 Silurian
 Brassfield Formation 102
 carbonates 101
 platform sediments 101
 Singer Lake (OH) 68t
 Skelley sandstone 127
 skunk 69
 Slate Islands structure 102
 slope failure 126
 earthflows 126
 rockfalls 126
 slumps 126
Smilacina racemosa 78
Smilax glauca 78
 Smithsonian Institution 136
 Office of Exhibits Central 136
 snowshoe hare 62
 sodium pyrophosphate 45
Solenospira pygmaea S. Weller, 1916 91
Solidago
canadensis 26
nemoralis 78
rugosa 78
ulmifolia 82
 Solomon's seal
 false 78
 smooth 78
 Solon Township Swamp (OH) 68t
 Somerset Cut Limestone quarry (OH) 91
 Sørensen's index 24

- Sørensen's similarity coefficient 25t
Sorghastrum nutans 78
 sowbugs 32t
 Species Diversity Index 33
Spiranthes cernua 82
 Springville Marsh (OH) 65
 spurge, flowering 78
 squirrel 62
 St. John's-wort, Kalm's 83
 Standardized Achievement Tests (SAT) 2
 Stanford-9 2
 Terra Nova 2
 Standards for Educational and Psychological Testing, 1999 2
 Staphylinidae
 Aleochara sp. 18t
 Aleocharinae
 sp. 1 18t
 sp. 2 18t
 sp. 3 18t
 sp. 4 18t
 Belonuchus formosus (Gravenhorst) 18t
 Bisnius blandus (Gravenhorst) 18t
 Carphacis intrusus (Horn) 18t
 Creophilus maxillosus (L.) 18t
 Erichsonius
 brachycephalus Frank 18t
 cinerascens (Gravenhorst) 18t
 Gabrius sp. 18t
 Hesperus apicalis (Say) 18t
 Homaeotarsus sp. 18t
 Laetulonthus laetulus (Say) 18t
 Lathrobium sp. 18t
 Neohygnus sp. 18t
 Ontholestes cingulatus (Gravenhorst) 18t
 Oxyporus quinque maculatus LeConte 18t
 Philonthus
 politus (L.) 18t
 ? sp. 3 18t
 Platydacus violaceus (Gravenhorst) 18t
 Quedius
 fulgidus (F.) 18t
 plagiatus (=laevigatus) 18t
 Sepedophilus versicolor (Casey) 18t
 Siagonium punctatum LeConte 18t
 Tachinus
 fimbriatus Gravenhorst 18t
 fumipennis (Say) 18t
 luridus Erichson 18t
 Xestolinus abdominalis Casey 18t
 star toadflax 78
 Stark County (OH) 67t
 statistical *F*-test 55
Statistix, Ver. 3.5 46
Stegocoelia
 (*Hypergonia*)? *Jonathanensis* 86
 n. sp. 90
 Stegocoelia? Donald, 1889 90
 Stenonema femoratum 29
 Stenopogoninae 93
 stoneflies 32t
Straparollus
 (*Euomphalus*) *planidorsatus* 87
 (Meek and Worthen 1861) 87
 Thein and Nitecki, 1974 87
 Montfort, 1810 87
 similes
 Meek and Worthen = *Straparollus*
 (*Euomphalus*) *planidorsatus* Meek
 and Worthen, 1861 86
 Whitfield, 1891 87
 strawberry, wild 78
Strophostylus
 carleyana Hall = *Naticopsis*
 (*Naticopsis*) sp. 86
 carleyana Morse, 1911 89
 cf. *S. wortheni* 88t
 (S. Weller, 1916) 89
 Hall, 1859 89
 wortheni S. Weller, 1916 89
 sumac, dwarf 78
 Summit County (OH) 67t
 sunflower, woodland 78
 Swan Creek (OH) 83
 sweet-fern 78
 sycamore 8, 79t
Sylvilagus floridanus 60

Tamiasciurus spp. 62
Tanytarsini midge 30
Taperigna diognitiformis (Artigas
 and Papavero) 95
 Teflon™ 44
 Tenebrionidae
 Alobates pennsylvanica (DeGeer) 18t
 Anaedus aeneus (Ziegler) 18t
 Bolitotherus cornutus (Panzer) 18t
 Corticeus praetermissus (Fall) 18t
 Diaperis maculata (Olivier) 18t
 Meracantha contracta (Beauvois) 18t
 Neatus tenebrioides (Beauvois) 19t
 Neomida bicornis (F.) 19t
 Paratenetus punctatus Spinola 19t
 Uloma impressa Melsheimer 19t
 Tephrosia virginiana 78
 Terra Nova test 2
Thalictrum dubescens 82
Thelypteris palustris 82
 thermal demagnetization, stepwise 103
 Third Frontier 123
 integration of
 computer visualization 123
 mathematical modeling 123
 science 123
 technology 123
 Thompson Ledge (OH) 68t
**Threats to Spotted Turtle (*Clemmys*
gutata) Habitat in Ohio 65**
 Throscidae
 Aulonothroscus sp. 19t
 Trixagus sp. 19t
 Tilia americana 79t
 TOC 5000 Carbon Analyzer 44
 Toledo Metroparks (OH) 82
 Topcon GTS-302 electronic total
 station (ETS) 126
 prism target 129
**Trends in Reproductive Performance
 and Condition of White-tailed Deer
 in Ohio 112**
 Triassic Age 102
 trichloroacetic acid 45
 Trichoptera (caddisflies)
 Cheumatopsyche sp. 32t
 Heteroplectron americanum 32t
 Neotrichia sp. 32t
 trillium 8
 trilobites 86
 Trogidae
 Trox
 aequalis Say 19t
 capillaris Say 19t
 hamatus Robinson 19t
 unistriatus Beauvois 19t
 variolatus Melsheimer 19t
 Trogositidae
 Grynocharis quadrilineata
 Melsheimer 19t
 Ostomida sp. 19t
 Tenebroides corticalis Melsheimer 19t
 Thymalus marginicollis Chevrolat 19t
 Trumbull County (OH) 8, 67t, 113t
t-test analysis 131
 two-tailed 52t, 132
 tulip 8
 tupelo 8
 turtle
 spotted 65
 threats to habitat 65
 wood 69
 Tuscarawas County (OH) 113t
 Tymochtee Formation 102
Typha
 angustifolia 65, 82
 latifolia 65, 82

Ulmus
 americana 22, 79t
 rubra 22, 80t
Ultrastructure of the Chorion of
***Echthistus cognatus* (Loew, 1849)**
(Diptera, Asilidae) 93
 United States Environmental Protection
 Agency (USEPA) 22
 United States Fish and Wildlife
 Service 39, 137
 United States General Land Office
 Survey 76
 United States Geological Survey 52
 Hydro-Climatic Data Network 52
 United States Rectangular Survey
 System 76
 United States
 Department of Agriculture 38, 136
 APHIS 38
 Wildlife Services 38
 National Wildlife Research Center 136
 Wildlife Services 136
 Department of Energy 22
 University of Akron 97
 Department of Statistics 97
 Department of Theoretical and Applied
 Mathematics 97
 University of California 86
 University of Dayton, The (OH) 43
 Department of Biology 43
 University of Findlay (OH) 29
 University of Michigan 103
 UPGMA cluster analysis 24
 using PC-ORD 24
 Upper Mississippian Maxville Lime-
 stone (OH) 86
 uranyl acetate 93

Vaccinium
 angustifolium 78
 pallidum 78
Verbascum blattaria 22
Verbena hastata 82
Verbesina alternifolia 25
 vermiculite 24
Vernonia gigantea 25
 vervain, blue 82
 vibratool 86
 Vinton County (OH) 114
Viola
 pedata 78
 sagittata 82
 sororia 78

- violets 8
 - birdsfoot 78
 - common blue 78
 - arrow 82
- vole
 - meadow 62
 - red-backed 62
- Vulpes fulva* 69
- vultures 136
 - black 136
 - hazard to aircraft 136
 - population increases 136
 - human health concerns 136
 - human safety concerns 136
 - property damage by 136
 - roost dispersal techniques 136
 - erection of exclusionary devices 136
 - pyrotechnics 136
 - shooting 136
 - vulture effigy 136
 - turkey 136
 - taxidermy mount 136
 - freeze-dried 136
 - vomit of 136
- walnut, black 22
- Warren County (OH) 67t, 113t
 - Wartburg College (IA) 43
 - Department of Biology 43
 - Washington County (OH) 114
 - Watercress Marsh (OH) 68t
 - Western Mesophytic Forest Region 22
 - Illinoian glaciation section 22
 - wetlands 65
 - What is at Stake with High Stakes Testing? A Discussion of Issues and Research 2**
 - white-tailed deer 60, 112
 - antler
 - beam characteristics 112
 - point characteristics 112
 - antlerless harvests 112
 - condition parameters of 112
 - diet 112
 - ecological carrying capacity 120
 - habitat
 - glaciated farmland 113
 - unglaciated hill country 113
 - harvest regulations 112
 - reproductive performance of 112
 - ovarian analysis 112
 - uterine analysis 112
 - social stresses 119
 - high deer densities 119
 - limited food resources 119
 - reduced habitat quality 119
 - whortleberry 77
 - Wilcoxon signed ranks test 39
 - Williams County (OH) 114
 - willow herb, purple-leaved 82
 - willow
 - black 83
 - prairie 78
 - Windham Twp. (OH) 9t
 - wintergreen 78
 - witch hazel 78
 - Wittenberg University 65
 - Department of Biology 65
 - Wood County (OH) 29
 - woodland deer mouse 62
 - woodpecker 60
 - worms, aquatic 32t
 - Wright State University 101
 - Department of Geological Sciences 101
 - yagi antenna
 - handheld 39
 - null-peak twin-yagi system 39
 - Zeiss EM 900 Transmission electron microscope 93