### MANUSCRIPT REVIEWERS

### **VOLUME 103, NUMBERS 1-2 AND 3-4**

Hans O. Andersen
Ernest E. Campaigne
Phillip D. Clem
Marcia L. Gillette
Nancy R. Hasenmueller
Walter A. Hasenmueller
Marion T. Jackson
Daryl R. Karns
Gene Kritsky
C.W. Lovell
Paul C. MacMillan
David R. Ober
Paul E. Rothrock
Damian Schmelz
Thomas P. Simon

David A. Smith Paul M. Stewart Michael R. Tansey Robert D. Waltz

John O. Whitaker, Jr.

Indiana University Indiana University University of Charleston Indiana University Kokomo Indiana Geological Survey Indiana Geological Survey Indiana State University Hanover College College of Mount St. Joseph Purdue University Hanover College Ball State University **Taylor University** St. Meinrad College U.S. Environmental Protection Agency Wabash College National Biological Survey Indiana University Indiana Department of Natural Resources Indiana State University

Bloomington, IN
Bloomington, IN
Charleston, WV
Kokomo, IN
Bloomington, IN
Bloomington, IN
Terre Haute, IN
Hanover, IN
Cincinnati, OH
West Lafayette, IN
Hanover, IN
Muncie, IN
Upland, IN
St. Meinrad, IN
Chicago, IL

Crawfordsville, IN Porter, IN Bloomington, IN Indianapolis, IN

Terre Haute, IN



# INDEX PROCEEDINGS OF THE INDIANA ACADEMY OF SCIENCE VOLUME 103 (1-2 AND 3-4)

Acer negundo, 196 rubrum, 226, 234 saccharinum, 196, 208, 226 Acid anhydrides, hydroxamic acid test for, 40, 42 Acid-base characteristics of organic functional groups, test for, 36 Acid group, tests for organic compounds in the, 42 Acid mine drainage, 134 Act S. 176 creates the Division of Nature Preserves, 66 Advanced Revelation-Based Indiana Fish and Wildlife Information System, 219 Agricultural wastewater treatment using wetlands, Agrostis perennans, 28, 29, 30 Alcohols ceric nitrate reagent test for, 38 chromic acid oxidation of, 37 Lucas test for primary, secondary, and tertiary, 38 Aldehydes chromic acid oxidation of, 37 2,4-dinitrophenylhydrazine test for, 39 Alfred Charles Kinsey as an Entomologist, 79 Alkyl amines, use of the Rimini test to identify primary, 43 Allen, Durward L., 65 Allen County, origin and hydrogeologic significance of wetlands in, 147 Amblystegiaceae, 229 Ambystoma jeffersonianum, 74 laterale, 74 texanum, 183 tigrinum tigrinum, 183 Amendments, discussion of, 121 American cranberry, 234, 238 American elm, 196 Amides, hydroxamic acid test for, 40 Amines citric acid-acetic anhydride solution used to identify tertiary, 44 identification of aromatic, 43 use of an ammoniacal solution to identify secondary, 44 Ammoniacal solution used to identify secondary amines, 44 Ammonia-N concentrations in the Wabash River, 210 Amphibians species listed as threatened, endangered, or of special concern in Indiana, 184 type localities in Indiana for, 72 Anas discors, 185

platyrhynchos, 186

Andromeda glaucophylla, 234

Anheteromeyenia, 229 Apalone mutica, 73 spinifera, 73 Aquatic Gap Analysis, 218 Arcata, California, constructed wetland at, 189 Aromatic amines, identification through the formation of an arylazonaphthol of a primary, 43 Aronia melanocarpa, 236 Arylazonaphthol, its formation used to identify primary aromatic amines, 43 Ash, white, 196 Aulacomnium palustre, 237 Axolotl Facility at Indiana University, 75 Baeyer test for unsaturated hydrocarbons, 41 Bank stabilization by riparian wetland plants, 209 Barnes, William B., 65, 66 Barrett, James M., III, 66 Basic group, test for organic compounds in the, 43 Bat, big brown, 93 maternal colonies of, 93 rainfall, its effect on weight gain of, 97 temperature, its effect on weight gain of, 97 Bat thermoregulation, 99 Beach ridge formation on Lake Michigan, 175 Beall Woods (now Beall Woods State Park), Illinois, 196 Bear Lake, Noble County, 228, 230 Beaver, 184 Bedrock in Marion County, 56, 59 as the controlling agent of soil radon levels, 60 Beetles, dytiscid, 237 Benthic macroinvertebrates in small- and medium-sized streams, 205 Beyond the Limits, 89 Bibliography of A.C. Kinsey's work on insects, 81,82 Big brown bat, 93 maternal colonies of, 93 rainfall, its effect on weight gain of, 97 temperature, its effect on weight gain of, 97 Big Raccoon Creek, 197 fish communities of, 210 quality of the wetland border along, 203 Big Walnut Creek, 197 fish communities of, 210 quality of the riparian border along, 203 Biodepletion, 133 Biodiversity definition of, 216 ecosystem diversity as a measure of, 217 gamma diversity as a measure of, 217 landscape analysis as a measure of, 217 species diversity as a measure of, 216 Biofilters, 187

Biogeochemical cycles in a wetland, 181	Chrysophytes, 237
Biological Aspects of Restored and Created	Cinnamon fern, 237
Wetlands, 179	Citric acid-acetic anhydride solution to identify
Biological limits to human population growth	h, 90 tertiary amines, use of, 44
Bioreactors, fixed-film, 188	Civilian Conservation Corps, 74
Bioreserve Gap Analysis Metaproject, 220	Cladonia strepsilis, 29
Blackjack oak, 29	Clark, F., 215
Black willow, 196	Clean Water Act, 145
Blatchley, Willis S., 73	Clinton, President W., 144
Block, Ethyle B., 68	Club moss, shining, 237
Blueberry, high-bush, 236	Club of Rome, 87
Blue River Gap Analysis Metaproject, 220	Coal waste, 134
Blue-winged teal, 185	Commons, exploitation of the, 87
Blum, J.L., 1	Conservation Reserve Program, 222
Bog rosemary, 234	Constructed wetlands
Bogs on thick, clayey till, 163	as wastewater treatment systems, 182, 186
Boneham, R., 53	EPA database of, 189
Borden Group, 57	Contaminants, use of Gap Analysis to identify, 221
Bottomland forests, 196	Contaminated groundwater, 134
Boxelder, 196	Cooper, William E., 75
Branta canadensis, 184	Cork elm, 196
Breeding waterfowl, 184	Cottingham, J.O., 64
Broadman, Robert, 75	Cottonwood, 196, 207
Brookston Soil Series, 54	along small streams, 205
Brown, Dennis, 75	Council Minutes for 4 November 1993, 99
Brown mosses, 229	Council on Environmental Quality, 89
Bulrush, softstem, 190	Court Creek, Illinois, 207
Burr, Irving W., 65	Cracking in limestone exposed to uniaxial loading,
Bush, President G., 144	49
	Cranberry
Caldwell, Lynton K., 65	American, 234, 238
Calliergon trifarium, 229	small, 234
Calumet Beach, 172	Created wetlands, 179, 182, 186
Canada goose, 184, 186	Criteria for recognizing wetlands, 180
Canada mayflower, 236	Crosby-Brookston Soil Association, 53
Canright, James, 65	Crosby-Miami Soil Series, 54
Carboxylic acids, use of potassium iodide and	
potassium iodate to identify, 43	Croteau-Hartman, M.R., 179
Carex trisperma, 238	Cryptobranchus alleganiensis alleganiensis, 183
Carlson, Reynold, 65	Curve
Carson, Rachel, 68	uniaxial stress-volumetric strain, 47, 49
Carter, President Jimmy, 89	volumetric strain, 49
Cartwright, A., 93	Cyclura, 75
Cartwright, Spencer, 75	Cynipidae, 79
Carya, 27	Cynips, 80
laciniosa, 27	Cypripedium acaule, 234, 237
ovata, 27	
tomentosa, 27	Danthonia spicata, 28
Castor canadensis, 184	Deconstruction of buildings, 135
Cattail, 190	Deep marsh zone of an emergent wetland, 180
Cave salamander, 73	Deer, Indiana Academy of Science resolution
Cedar Creek Canyon, 151	concerning white-tailed, 127
Ceric nitrate reagent test for alcohols and phe	enols, Deer Creek
37, 42	fish communities of, 210
Chamaedaphne calyculata, 234	quality of the riparian border along, 203
Chantransia of	Definition of the term "wetland," 180
Lemanea, 23	Deglaciation, style of, 160
Paralemanea, 6, 7, 23	Delaware County, bats in, 93
Charter members of the Indiana Chapter of T	
Nature Conservancy, 65	Dennis, W.D., 65
Chemical Characterization of Organic Function	
Groups: An Experiment for the Advanc	
School Chemistry Laboratory, 33	on thick, clayey till, 152
Chokeberry, 236	Des Plains River Wetland System, 190
Chromic acid oxidation of alcohols and aldel	
37	Diatoms in the Wabash River, 210

2,4-Dinitrophenylhydrazine test for aldehydes and Exploration Activities for a high school organic chemistry laboratory, 35 ketones, 40 Diospyros virginiana, 28 acid-base characteristics of organic functional Division of Nature Preserves, formation of, 63, 66 groups, 36 Dolan, R.W., 25 ceric nitrate reagent test for alcohols and phenols, Dolph, G.E., 85 Domestic waste, 187 chromic acid oxidation of alcohols and aldehydes, Drainage of wetlands, 160 2,4-dinitrophenylhydrazine test for aldehydes and Drainage within the Huntertown interlobate area, 155 ketones, 39 Drumm, R.L., 93 ferrox test for the presence of oxygen, 36 Ducks Unlimited, 145 hydroxamic acid test for amides, acid anhydrides, Dunham, David H., 65 and esters, 40 Dustin, Jane, 68 Lucas test for primary, secondary, and tertiary Dustin, Thomas E., 66, 68 alcohols, 38 Duval, Julian, 75 tests for neutral compounds that give a negative Dytiscid beetles, 237 ferrox test, 41 tests for organic compounds in the acid group, 42 Eastern tiger salamander, 183 tests for organic compounds in the basic group, Ecologists Union, 63 Ecosystem diversity as a measure of biodiversity, 217 Factors that affect the nature of water movement Edgren, Richard, 74 through peat, 157 Famine 1975!, 86 Eel River Valley, 151 Eel Soil Series, 54 Fatigue behavior of limestone, 47, 51 Fell, Barbara (Garst), 64 Effect of isolation on wetland habitats, 185 Effect of wetland drainage on groundwater Fell, George B., 63, 64 recharge, 160 Fens situated on saturated sand and gravel, 164 Effects of a Prescribed Burn on Tree- and Fern, cinnamon, 237 Herb-Layer Vegetation in a Post Oak Ferrox test for the presence of oxygen in organic (Quercus Stellata) Dominated Flatwoods, 25 molecules, 36 Effects of Rainfall and Temperature on Weight Fibrous peat, 157 Gain in the Big Brown Bat, Eptesicus Figitidae, 79 Fuscus, 93 Fire Efroymson, Clarence W., 68 effects of, 25 Eggerding, Milfred, 65 fire-adapted communities in eastern North Electing Academy Officers, steps in, 128 America, 31 Eleocharis tenuis var. verrucosa, 28 herb-layer composition and cover at Post Oak Barrens Nature Preserve after, 28 Elm American, 196 tree-layer mortality and resprouting at Post Oak Barrens Nature Preserve after, 28 cork, 196 red, 196 tree-layer stand structure and diversity at Post Oak Embarras River, Illinois, 207 Barrens Nature Preserve after, 28 Endangered Species Act, 217 Fire weed, 29, 30 Fish communities in Big Raccon, Deer, and Big Engineering activities to reduce agricultural pollution, 211 Walnut Creeks, 210 Environmental Law Institute, 221 Fixed-film bioreactors, 188 Environmental Protection Agency, database on Flatwoods, post oak, 25 constructed wetlands, 189 Fleming, A.H., 147 Environmental responsibility, 131 Flowable fill, 136 Flow-through wetlands developed on sand and Eptesicus fuscus, 93 gravel, 152 maternal colonies of, 93 rainfall, its effects on weight gain of, 97 Food Security Act, 145 Forests, bottomland, 196 temperature, its effects on weight gain of, 97 Fox-Ockley Soil Association, 54 Erechtites hieracifolia, 29, 30 Erie Lobe, 151, 161, 226 Fox Soil Series, 54 Esters, hydroxamic acid test for, 40 Fracturing of rock as a function of energy input, 51 Eurycea lucifuga, 73 Fragipan, 25 Fraxinus americana, 27, 196 Evolution of Environmental Responsibility...An Engineering View, 131 Free water surface wetlands, 187, 188 Ewert, Michael, 75 Freshwater sponges, 229 Frog, striped chorus, 73 **Executive Committee Minutes** 4 November 1993, 109 Function of wetlands, 180 5 February 1994, 112 29 April 1994, 116 Gaines, Angus, 75 Gall wasps, 80 Exotic species, resolution concerning, 107

Gamma diversity as a measure of biodiversity, 217	Holman, J. Alan, 75
Gammon, J.R., 195	Hoosier Environmental Council, 221
Gap analysis, 215, 216, 218	Hoosier Herpetological Society, 75
aquatic, 218	Humphrey, Rufus, 75
Indiana Gap Analysis Metaprojects, 219, 220	Hungry Nations, 86
metaprojects, 218	Huntertown
three phases in developing, 218	aquifer system, 153
Genesee-Sloan Soil Association, 54	interlobate area, 152
Genesee Soil Series, 54	public wellfield, 162, 163
Geologic map (revised) of Marion County, 59	Hydraulic conductivity of peat, 157
Glacial terrains, 151 Global 2000: The Report to the President Entering	Hydric soil, 180, 196 Hydrocarbons
the 21st Century, 89	Baeyer test for unsaturated, 41
Global warming, 133	test based on a Friedel-Crafts condensation for
Goodnight, Clarence J., 65	aromatic, 41, 42
Grant, Chapman, 74	Hydrogen, concentration of its stable isotopes in
Grant County, bats in, 93	groundwater, 159
Grass, reed canary, 208	Hydrologic regime of a wetland, 181
Gray, Henry, 68	Hydrophytic vegetation, 180
Gray, K.A., 177	Hydroxamic acid test for amides, acid anhydrides,
Greater Cub Lake, Noble County, 230	and esters, 40
Great Marsh, 167, 169	Hydroxylamine to identify acid anhydrides, use of,
Grebe, pied-billed, 186	42
Ground pine, running, 237	Hymenoptera, 79
Groundwater	
contaminated, 134	Ilex verticillata, 236
determining the relative age of, 158	Indiana Academy of Science and the Early
effect of wetland drainage on recharge, 160	Preservation of Natural Areas, 63
mounds, 158	Indiana Biodiversity Protection and Restoration
recharge, 156, 160	Framework, 221
stable isotopes of hydrogen in, 159	development of, 221
stable isotopes of oxygen in, 159 tritium in, 158	implementation strategy for, 222
Growth rings of the tamarack trees at Tamarack	protection and restoration strategy for, 221
Bog, 231	Indiana Biological Survey
	call for an, 124
Hagerty, Cornelius, 65	implementation strategy for, 126
Hardin, Garrett, 87	Indiana Chapter of The Nature Conservancy, 63 charter members of, 65
Hasselman	created by Act S. 176, 66
family, 64	Indiana Dunes, 167
Victor, 64	Indiana Dunes National Lakeshore, 68, 167
Hay, Oliver P., author of Indiana's first	Indiana Dunes Park and Nature Preserve, 167
comprehensive report on amphibians and	Indiana Gap Analysis Database, 219
reptiles, 73	Indiana Gap Analysis: Implications for Biodiversity
Heiser, Charles B., Jr., 65	Conservation and Restoration, 215
Hellbender, 183	Indiana Gap Analysis Metaprojects, 219, 220
Hemlock Lodge, 65	Bioreserve Metaproject, 220
Hennepin Soil Series, 54 Herb-layer composition at Post Oak Barrens Nature	Blue River Project, 220
Preserve, 30	Jefferson Proving Ground Metaproject, 218
Herlocker-Meyer, Irene, 68	Partners for Wildlife Wetland Restoration Project
Herpetology in Indiana, 71	220
High-bush blueberry, 236	Pigeon River Project, 220
Higher categories as defined by A.C. Kinsey, 80	Indiana Gap Analysis Project, 218
High Lake, Noble County, 226, 230	Indiana Heritage Database, 219
High school organic chemistry laboratory	Indiana's Wetlands: Past, Present, and Future, 139
equipment and reagents needed for, 34	Indiana's wetlands policy, 146
exercises, 33	Indiana Wetlands Conservation Plan, 221
special reagents and test compounds needed for, 35	Industrial wastewater treatment using wetlands, 189
student workstations for, 34, 35	Interdunal wetlands, 168 Intradunal wetlands, 168
History and Architecture of Wetland Development	Invertebrates in the wetland food chain, 184
in the Indiana Dunes, 167 History and Status of Herpetology in Indiana, 71	Island biogeography theory, its relation to wetlands,
Hodson, Margaret, 65	185
Holly	Isolation, its effect on wetland habitats, 185
mountain, 236	Iverson, John, 75
winterberry, 236	Izaak Walton League, 66
•	

Jackson, Marion T., 68	Mankind at the Turning Point, 88
Jefferson Proving Ground Metaproject, 218	Maple, silver, 196, 208
Jefferson's salamander, 74	Marion County
Johansen, N.I., 47	bedrock in, 56, 59
	radon in its soils, 53, 58
Karns, Daryl, 74	revised geologic map for, 59
Kendall-Eagleson, S., 85	soil associations in, 53
	soil series in, 54, 56
Key components of an Indiana wetlands policy, 146	Markle, Carrolle, 65
Ketones, 2,4-dinitrophenylhydrazine test for, 39	
Kingsbury, Bruce, 75	Martinsville Soil Series, 55
Kinosternid turtles, 75	Massasauga, 71
Klotz, Rev. John, 68	Maternal colonies of the big brown bat, 91
Knob-and-kettle topography, 151	Mayflower, Canada, 236
Kohnke, Helmut, 61, 65	McCormick, Jack, 65
	McIntosh, Robert P., 65
Lacustrine wetlands, 143	McMillan, Clara, 79
Lady's slipper, pink, 234, 237	Meesia triquetra, 229
Lagrange County, Pretty Lake in, 161	Mellon, M. Guy, 65
	Melospiza georgiana, 186
Landscape analysis as a measure of biodiversity,	Menke, Robert, 68
217	Merry Lea Environmental Center, 226
Landscape ecology, principles of, 222	Mesothallus of Paralemanea, 2, 8, 22
Lannoo, Michael, 74	Metaprojects, applications of Gap Analysis in
Larix laricina, 226	Indiana, 218
growth rings in, 231	
Laubengayer, Richard A., 64, 65, 68	Bioreserve Project, 220
Law of unintended consequences, 164	Blue River Project, 220
Leatherleaf, 234	Indiana Gap Analysis Project, 218
Lemanea, 1, 18, 21	Jefferson Proving Ground Metaproject, 218
	Partners for Wildlife Wetland Restoration
annulata var. franciscana, 13	Program, 220
australis, 21	Pigeon River Project, 220
catenata, 9	Meyer, Fred, 68
chantransia, 21	Miami-Crosby Soil Association, 54
mexicana, 3	Miami Soil Series, 55
torulosa, 9	Michaud, Howard, 65
LeSueur, Charles Alexander, 73	Microfauna of Tamarack Bog, 236
Leucobryum glaucum, 28	Microflora of Tamarack Bog, 236
Lilly, Mrs. Eli, 65	
Limestone	Migration, maximum distance for
fatigue behavior of, 51	frogs, 185
its life expectancy when subjected to repeated	newts, 185
loading, 47	salamanders, 185
Limits to Growth, 87	Mine waste, 133
	Minton, S.A., 71
Lindsey, A.A., 63, 64, 65	Mitigation, wetlands created for, 186
Link, Goethe, 75	Mittleman, M.B., 74
Little Cub Lake, Noble County, 230	Mosquito, 237
Loading, its effect on rock fatigue, 47	Mosses, brown, 229
Lodato, Michael J., 75	Mountain holly, 236
Lost Bog	Mudpuppy, 71
location of, 227	Muscatatuck Group, 57
vegetation of, 231	Museum of Natural History, call for a, 124
Lovell, C.W., 131	
Lucas test for primary, secondary, and tertiary	Muskrat, 184
alcohols, 38	Myers, George S., author of a key to the reptile
Lycopodium	and amphibians of Indiana, 74
lucidulum, 237	
· · · · · · · · · · · · · · · · · · ·	Najas flexilis, 229
obscurum, 237	National Wetland Inventory, 217, 219
Massahanthas of lance size	National Wetlands Policy Forum, 210
Macrobenthos of large river ecosystems, 206	Natural Areas Preservation Committee, 63, 65
Macrofauna of Tamarack Bog, 236	Nature Conservancy, The, 65, 145
Macroinvertebrates, benthic macroinvertebrates in	aerial photograph of the Pine Hills Nature
small- and medium-sized streams, 205	Preserve, 67
Maggots, rattailed, 190	Bioreserve Metaproject, 220
Maianthemum canadense, 236	Blue River Project, 220
Mallard, 186	charter members of the Indiana Chapter, 65
Mallomonas calceolis, 237	
Malthus, Thomas, 86	Pigeon River Project, 220
Managed Areas Database, 219	Pine Hills, its first project in Indiana, 63

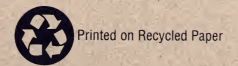
Nature Preserves Act of 1967, 68	
Necker, Walter, 74	Panicum
Necturus	dichotomum, 29
maculosus, 71	lanuginosum, 29
phosphoreus, 71	Paralemanea
Nelson, Craig, 75	annulata, 1
Nemopanthus mucronatus, 236	brandegeei <b>sp. nov.</b> , 16
Neuroterus, 79	californica sp. nov., 15
New Albany Shale, 57	catenata, 1
New Harmony, 73	chantransia, 6, 7, 23
New species of Paralemanea from California, 11	chantransia morphology, 6
brandegeei, 16	characters (5) used to identify, 3, 9
californica, 15	diagnositic characteristics of, 2
gardnerii, 11	differences between the Californian and Europea
parishii, 17	species, 21
tulensis, 19	differences between the Californian species and
Newt, red-spotted, 73	those of the eastern United States, 21
Nitrate-N concentration in the Wabash River, 210	distance from the base of the gametophyte to the
Nitrate-N, its removal by riparian plants, 208	lowest spermatangial node, 4
Noble County	flaw in the European species descriptions, 2
Bear Lake, 228	gametophyte body plan of, 1
Greater Cub Lake, 230	gardnerii sp. nov., 11
High Lake, 226, 230	growth of the gametophyte, 8
Little Cub Lake, 230	mesothallus, 2, 8, 18
Lost Bog, 231	mexicana, 1
Old Bear Lake, 228	parishii sp. nov., 17
Tamarack Bog, 225, 228, 231	rhizoids in the axial strand, 3
"No net loss" policy for wetlands, 144	size of the terminal branches of the chantransia, 6
North American Waterfowl Management Plan, 221,	spermatangial disposition, 5
222	spore characteristics of, 22
Northern raspberry, 237	summer gametophyte of, 2
No-till farming, 211	tulensis sp. nov., 19
Notophthalmus viridescens, 73	Paralemanea Species (Rhodophyceae) in
tvotopunamus virtuescens, 15	California, 1
Oak	Parker, Patricia G., 75
blackjack, 29	Partners for Wildlife Wetland Restoration Program,
post, 25, 29	220
Ocean-shore wetlands, 180	Paul's Mill, Decatur County, 71
Ockley Soil Series, 56	Peat
Odocoileus virginianus, resolution concerning, 127	Calliergon, 229
	factors that affect the nature of water movement
Old Bear Lake, Noble County, 228	
Ondotra zibethica, 184	through, 157
On the Human Condition: Countdown to 2015, 85	fibrous, 157
Organic functional groups, the chemical	hydraulic conductivity of, 157
characterization of, 33	sapric, 157
Origin and Hydrogeologic Significance of	sedimentary, 157
Wetlands in the Interlobate Region of	Sphagnum, 229
Northwestern Allen County, Indiana, 147	Peatlands
Orpurt, Philip, 65	in Steuben County, 161
Osmunda cinnamomea, 236	permeability of, 156
Overgrazing, effects of, 25	Pelton, Jeanette S., 65
Owen, Robert, 73	Pelton, John F., 65
Oxygen	Periphyton, 205
concentration of its stable isotopes in	Permeability of peatlands, 156
groundwater, 159	Perrill, Stephen, 75
ferrox test for its presence in organic molecules,	Petty, Robert Owen, 65
36	Phalaris arundinacea, 208
Ozone depletion, 135	Phenols, use of ceric nitrate reagent to identify, 38,
2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	42
Packerton Moraine, 161	Phosphate concentration in the Wabash River,
Paddock, Paul, 86	210
Paddock, William, 86	Phosphorus, its removal by riparian plants, 208
Palimpsest topography, 151, 161	Physical limits to human population growth, 90
Pallavicinia lyellii, 237	Phytolacca americana, 31
Palustrine wetlands, 143, 180	Phytoplankton, 207
	in the Wabash River, 210

Pied-billed grebe, 186	Radiocarbon dates for Toleston Beach, 175
Pigeon River Gap Analysis Metaproject, 220	Radon
Pine Hills, the first Nature Conservancy project in	in dwellings, 53
Indiana, 63	transport in groundwater, 53
dedication of 7 August and 16 October 1961, 66	transport through soil, 53
dedication of 1970, 66	Radon in the Soils of Marion County, Indiana, 53
dedication of 23 April 1990, 66 Pine River in Michigan, 210	Rainfall, its effect on weight gain in bats, 97 Raspberry, northern (or hispid), 237
Pink lady's slipper, 234, 237	Rate of waste production, 135
Pitcher plant, purple, 234	agricultural waste, 136
Plant species (specific species should be searched	industrial waste, 136
for using the common or scientific name)	mining waste, 136
found on the first bottoms or lowest terraces of	Rattailed maggots, 190
the Wabash River, 196	Reasons for creating new wetlands, 186
found on the second terraces of the Wabash River,	Reaves, R.P., 179
196	Record of the Natural History and Anthropogenic
Platanus occidentalis, 196	Senescence of an Indiana Tamarack Bog, 225
Plethodon jordani, 73	Recycling, 133
Podilymbus podiceps, 186	Red cheeked salamander, 73
Poison sumac, 236	Red-eared turtle, 73
Policy choices for wetlands, 145	Red elm, 196
Policy conflicts over palustrine wetlands, 143	Red-spotted newt, 73
Political policy statement, first by the Indiana	Reed canary grass, 208
Academy of Science, 68	Regional Wetlands Concept Plan, 221
Polytrichum ohioense, 28	Repeated Loading of the Salem Limestone (Indiana
Population control, 134	Limestone; Mississippian), 47
Populus deltoides, 196, 207	Reptiles, type localities in Indiana, 72
Post oak, 25, 29	Resolution regarding the control and use of exotic
flatwoods, 25	species of plants and animals, 107
Post Oak Barrens Nature Preserve, Spencer County,	Restoration 211
26	of agriculturally disturbed streams, 211
community structure at, 27	of Tamarack Bog, 237
herb-layer composition, 30	Restored wetlands, 179, 182, 183
herb-layer composition and cover after fire, 27	Reynolds, David, 65  Reynolds, Martha Masier, 65
species diversity at, 27	Reynolds, Martha Mosier, 65 Rhodophyceae, 1
tree-layer mortality and resprouting after fire, 27 tree-layer stand structure and diversity after fire, 27	Rhus glabra, 29, 30, 31
tree species composition at, 28	Richards, Ronald L., 75
Potassium iodate, its use to identify carboxylic	Ricketts, J.A., 33
acids, 43	Ridgeway, Robert, 73
Potassium iodide, its use to identify carboxylic	Riemenschneider, Victor, 68
acids, 43	Rieth, Lee A., 68
Potentilla simplex, 28	Rieth, Mary Jane, 68
Potzger, John E., funeral of, 64	Rifenburgh, S.A., 65
Prairie Pothole Region	Rimini test for primary alkyl amines, 43
of Iowa, 183	Riparian wetlands, 195, 196
of the Dakotas, 180	along Big Raccoon Creek, 203
Pretty Lake in Lagrange County, 161	along Big Walnut Creek, 203
Principles of landscape ecology, 222	along Deer Creek, 203
Protecting Biological Diversity in Indiana, 221	along the middle Wabash River, 197
Prunus serotina, 28	as buffering agents, 206
Pseudacris triseriata, 73	role in bank stabilization, 209
Public policy debates on wetlands, 143	Ristine, Richard O., 68
Pulaski Preserve, 145	Riverine wetlands, 143
Purple pitcher plant, 234	Rock, fatigue behavior of, 47
	Rosemary, bog, 234
Quercus	Rubus hispidus, 237
imbricaria, 27, 28	Running ground pine, 237
marilandica, 27	0 : 1 1 147 161 226
pagoda, 27	Saginaw Lobe, 147, 161, 226
palustris, 27, 226	Salamander
rubra, 27	cave, 73
seedlings, 28	eastern tiger, 183 Jefferson's, 74
stellata, 25, 27, 29	red cheeked, 73
	smallmouth, 183
	Silwilliouti, 100

Salem Limestone, 47	Style of deglaciation and its effect on wetland
Salix nigra, 196	formation, 160
Sandhill crane, 145	Subsurface flow wetlands, 187
Sapric peat, 157	Sugar Creek, 209
Sarracenia purpurea, 234	Sumac, poison, 236
Save-the-Dunes Council, 68	Sustainable development, 131, 132, 135, 137
Schmelz, Damian, 68	Swamp sparrow, 186
Schmidt, Karl, 74	Swanson, Paul, 74
Scirpus validus, 190	Swinehart, A.L., 225
Scrap tires, 137	Sycamore, 196
Sedges, 229	Synura petersenii, 237
Sedimentary peat, 157	Syrphid flies, 190
Seed banks in wetlands, 181, 186	
Sever, D., 75, 139	Tamarack Bog, Noble County, 225
Shallow marsh zone of an emergent wetland, 180	growth rings in the tamarack trees of, 231
Shalucha, Barbara, 65	location of, 227
Shining club moss, 237	macrofauna of, 236
Shoals Soil Series, 54	microorganisms of, 236
Shockley, Kenneth, 64	restoration of, 237
Silver maple, 196, 208	vegetation in, 233
Sinervo, Barry, 75	vegetation in, 235
Sistrurus catenatus, 71	Tamarack trees, growth rings in, 231
Size as a factor in wetland utilization, 185	Teal, blue-winged, 185
Sloan Soil Series, 54	Technical Advisory Committee to investigate the
Small cranberry, 234	status of reptiles and amphibians in Indiana,
Smallmouth salamander, 183	Temperature, its effect on weight gain in bats, 97
Small streams, characteristics of, 205	Thompson, T.A., 167
Softstem bulrush, 190	Tires, scrap, 137
Soil	Toleston Beach, 172, 174
associations in Marion County, 53	radiocarbon dates for, 175
erosion, 134	wetlands in the strandplain, 174
hydric, 180	Tooth wear in bats, 94
types in Marion County, 54	Torrey, T.W., 79
Sparrow, swamp, 186	Total phosphorus (TP), its removal by riparian
Species diversity as a measure of biodiversity, 216	plants, 208
Spencer County, Post Oak Barrens Nature Preserve,	Toxicodendron
26	radicans, 28
Sphagnum, 229	vernix, 236
bog, 226	Trachemys scripta elegans, 73
palustre, 237, 238	Tragedy of the Commons, 87
recurvum var. tenue, 237	Tree-layer mortality and resprouting at Post Oak
Spicer, Paul, 75	Barrens Nature Preserve, 27
Sponges, freshwater, 229	Tree species composition at Post Oak Barrens
Stakeholders in wetland policy, 144	Nature Preserve, 28
Starflower, 236	Triage, 84
Starks, G.D., 225	Trickling filter wastewater treatment, 187
State Heritage Program, 216	Trientalis borealis, 236
State Natural Resources Commission, 68	Tritium concentrations in groundwater, 158
Status of Riparian Wetlands in West-Central	Troy, Sylvia, 68
Indiana Streams, 195	Turtle
Stearns, Forest, 68	kinosternid, 75
Steuben County	red-eared, 73
peatlands, 161	Type localities for the reptiles and amphibians in
Steuben Morainal Lakes Area, 147	Indiana, 72
Stille, W.T., 74	Typha, 190
Stormwater retention, wetlands used for, 187	1. Jpim, 170
Strategic Plan of the Hoosier Environmental	Ulmus
	alata, 27, 29
Council (1994-1998), 221	
Streams	americana, 27, 196
characteristics of small, 205	rubra, 196
flood damage on small streams, 207	thomasi, 196
macrobenthos of large streams, 206	Uniaxial stress-volumetric strain curve, 47, 49
Stress-volumetric strain curve, 49	Uses for wetlands, 144
Striped chorus frog, 73	Uzzell, Thomas, 74
Study Reaches along the middle Wabash River, 199	

Vaccinium	EPA database on constructed wetlands, 189
corymbosum, 236	fens on saturated sand and gravel, 164
macrocarpon, 234, 238	flow-through wetlands, 152
oxycoccus, 234	formation of wetlands in knob-and-kettle
Vegetation zones of emergent wetlands, 180	topography, 160
Vibracores, 173, 175	
Violacoles, 173, 173	free water surface wetlands, 187, 188
W. 1. T	functions of a wetland, 144, 180
Wabash Formation, 56	hydrologic regime in wetlands, 181
Wabash Moraine, 151	Indiana's wetlands policy, 146
Wabash River	interdunal, 168
quality of its riparian border, 201	in the strandplain of the Toleston Beach, 174
riparian wetlands along the middle Wabash River,	intradunal, 168
197	invertebrates in wetland food chains, 184
	· · · · · · · · · · · · · · · · · · ·
study Reaches along the middle Wabash River,	islands, wetlands viewed as, 185
199	key components of an Indiana wetlands policy,
willow along the Wabash River, 201	146
Wasps, gall, 80	lacustrine wetlands, 143
Waste	loss estimates, 217
acid mine drainage, 134	major wetland regions in Indiana, 216
agricultural waste, rate of production of, 136	natural wetlands, 182
coal waste, 134	"no net loss" policy for wetlands, 144
industrial waste, rate of production of, 136	ocean-shore wetlands, 180
mining waste, rate of production of, 136	palustrine wetlands, 143, 180
rate of waste production, 135	policy choices concerning wetlands, 145
reclaimed mine waste, 133	reasons for creating new wetlands, 186
remediated mine waste, 133	regions in Indiana, 216
Wastewater treatment	restoration of Tamarack Bog, Noble County, 237
systems for, 182	restored wetlands, 179, 182, 183
wetlands used for, 187	riparian wetlands, 195, 196
Waterfowl	riverine wetlands, 143
breeding, 184	role of wetlands in removing dissolved
North American Waterfowl Management Plan,	substances, 160
221, 222	role of wetlands in trapping suspended sediment,
Water shortages, 134	160
Watson, James D., 68	shallow marsh zone of an emergent wetland, 180
Weber, Robert, 68	size as factor in wetland utilization by wildlife, 18
Webster, J. Dan, 68	Sphagnum bog, 226
Welsh, Governor Matthew, 66	stakeholders in wetlands, 144
Westland Soil Series, 55	subsurface flow wetlands, 187
Wetland Environment: The Biogeochemistry of	Tamarack Bog, Noble County, 225
Inland and Coastal Systems, 177	types of wetlands in Indiana, 181
Wetland Reserve Program, 222	uses of wetlands, 144, 180
Wetlands	vegetation of Lost Bog, 231
biogeochemical cycles of wetlands, 181	vegetation of Tamarack Bog, 233
bogs perched on thick, clayey till, 163	vegetation zones associated with emergent
	wetlands, 180
constructed wetlands, 182	· ·
constructed wetlands and their use in agricultural	wet meadow zone of an emergent wetland, 180
wastewater treatment, 190	Wetlands: More of Less?, 143
constructed wetlands and their use in industrial	Wet meadow zone of an emergent wetland, 180
wastewater treatment, 189	Whitaker, John O., Jr., 74
conversion statistics, 196	White ash, 196
created wetlands, 179, 182	White-tailed deer, resolution concerning, 127
created wetlands and their use in mitigation, 186	Wied-Neuwied, Prince Maximilian zu, 73
created wetlands and their use in stormwater	Willows
retention, 187	along small streams, 205
created wetlands and their use in wastewater	along the Wabash River, 201
treatment, 187	black, 196
criteria for recognizing wetlands, 180	posts used to stabilize eroding river banks, 210
deep marsh zone of an emergent wetland, 180	Winterberry holly, 236
definition of the term "wetland," 180	Wolkoff, Dennis, 68
depressional wetlands on sand, gravel, and sandy	World3, 87
till-like sediments, 152	World3/91, 90
depressional wetlands on thick, clayey till, 152	
depressional wetlands out thek, clayey till, 152	Young, F.N., 79
depressional wetlands over a regional recharge	roung, P.IV., 77
area, 164	7: I coton 60
drainage of wetlands, 160	Zimmer, Lester, 68





## PROCEEDINGS OF THE INDIANA ACADEMY OF SCIENCE

Volume 103, No. 3-4 (1994)

#### CONTENTS

131
139
143
1 31
147
147
3_
167
177
.,,
179
100
195
215
<i>ڊ</i> 12
225
241
243