#### MANUSCRIPT REVIEWERS

### **VOLUME 106, NUMBERS 1-2 AND 3-4**

Gary G. Bard Taylor University-Fort Wayne Purdue University Rita Barr **Ball State University** Hugh J. Brown Stanley L. Burden **Taylor University** IDNR, Division of Fish and Wildlife John S. Castrale James R. Curry Franklin College Rebecca Dolan **Butler University** Saint Mary's College Kara Eberly Saint Mary's College Thomas Fogle Indiana University East Michael Foos Teresa Forsyth Indiana University Southeast James R. Gammon DePauw University Larry R. Ganion **Ball State University** Scott Gordon University of Southern Indiana Robert D. Hall **IUPUI** Richard Jensen Saint Mary's College Matthew T. Klein IDEM, Hazardous Waste Section College of Mount Saint Joseph Gene Kritsky Purdue University C.W. Lovell Paul C. MacMillan Hanover College Bill N. McKnight Park Tudor School Jim Mitchell IDNR, Division of Fish and Wildlife Allen R. Parker IDNR, Division of Fish and Wildlife John R. Pichtel **Ball State University** Phillip E. Pope Purdue University John A. Ricketts DePauw University Victor Riemenschneider Indiana University South Bend Deborah D. Ross **IUPU-Fort Wayne** Paul Rothrock Taylor University Neil Sabine Indiana University East Damian Schmelz St. Meinrad College Darrell G. Schulze Purdue University Thomas Simon U.S. Fish and Wildlife Service William L. Stoller Indiana University Kokomo Kevin Strunk Wabash Resources and Consulting Michael Tansey Indiana University Robert Togasaki Indiana University Robert D. Waltz IDNR, Division of Entomology J. Dan Webster Hanover College Harmon P. Weeks, Jr. Purdue University Steven C. Weller Purdue University Terry West Purdue University John O. Whitaker, Jr. Indiana State University

Fort Wayne, Indiana West Lafayette, Indiana Muncie, Indiana Upland, Indiana Mitchell, Indiana Franklin, Indiana Indianapolis, Indiana Notre Dame, Indiana Notre Dame, Indiana Richmond, Indiana New Albany, Indiana Greencastle, Indiana Muncie, Indiana Evansville, Indiana Indianapolis, Indiana Notre Dame, Indiana Indianapolis, Indiana Cincinnati, Ohio West Lafayette, Indiana Hanover, Indiana Indianapolis, Indiana Bloomington, Indiana Bloomington, Indiana Muncie, Indiana West Lafayette, Indiana Greencastle, Indiana South Bend, Indiana Fort Wayne, Indiana Upland, Indiana Richmond, Indiana St. Meinrad, Indiana West Lafayette, Indiana Bloomington, Indiana Kokomo, Indiana Indianapolis, Indiana Bloomington, Indiana Bloomington, Indiana Indianapolis, Indiana Hanover, Indiana West Lafayette, Indiana West Lafayette, Indiana West Lafayette, Indiana Terre Haute, Indiana



not consumed by deer, 226

percent cover in Indiana State Parks, 227

# INDEX PROCEEDINGS OF THE INDIANA ACADEMY OF SCIENCE VOLUME 106 (1-2 and 3-4)

Absorption of cerebrospinal fluid, 161 petiolata Academy of Natural Sciences, Philadelphia, 263 control plan for, 5 invasive exotic, 4 Acanthocephalus dirus, enterogastric worm which Alnus incana, effect of its trichome density on the parasitizes the spottail darter, 154 feeding and oviposition of Agelastica alni, 86 Acer Alternaria tenuissima, a secondary pathogen of soynigrum, 202 beans, 85, 92 rubrum, 269 saccharum, 202, 269, 270 Alum Cave Limestone, 248 basin-wide marker, 248 Crooked Creek Community Juan Solomon Park, found in mesic upland woods in, 4 characteristics of, 250 flooding surface over the Springfield Coal, 250 dominant in the ravines of Brown County State represents marine transgression, 250 Park, 41 Amanitaceae, malate synthase activity in, 192, 193 effect of white-tailed deer on, 40 Achillea millefolium, 271 American goldfinch Acorns, preferred food of white-tailed deer, 40 impact of the house finch on, 67 Acres Land Trust, 267 impact on the house finch, 75 Adiantum pedatum, an indicator of deer browsing in Amur bush honeysuckle, 1, 5 control plan for, 5 Brown County State Park, 42, 45 growth-inhibiting chemical, 5 Advertisements, their influence on self-monitors, 303, Anemone, rue, 331 Aerial censussing of deer populations Anemonella thalictroides, 331 Antennaria plantaginifolia, 331 cost of, 202 recommendations for improving, 210 Anthropogenic contamination Aerial Censusing of White-Tailed Deer and Comparlead not very mobile or bioavailable in soil, 238 organically bound cadmium in soils suffering, 239 ison to Sex-Age-Kill Population Estimates in Northern Indiana, 201 trace metals in soils suffering from, 233 Aesculus glabra, 270 Aphyllophorales, malate synthase activity in, 196 Arachnoid granulations (also see arachnoid villi) Agaricaceae, malate synthase activity in, 192, 193 calves, in, 170, 171 Agarics malate synthase activity in, 191 endothelium-lined tubes in mammalian, 169 species used in the study of malate synthase activ-Arachnoid villi calves, in, 171 characteristics of, 162 Agelastica alni, the effect of the trichomes on Alnus incana on the feeding and oviposition of, 86 closed/open system of cerebrospinal fluid flow, Agricultural Research Center, Purdue University, 309 170, 171 closed system hypothesis of cerebrospinal fluid Agronomy Department, Purdue University, 253 Akron High School, 327 flow through, 162 Alkalinity of water in northwestern Indiana, 61 general features used in transport, 167 Allegheny Plateau, effect of deer browsing on the veghuman arachnoid villi, 162, 171 etation of the, 50 macrophages, their function in, 172 Allen County open system hypothesis of cerebrospinal fluid Banstetters Reserve, 268 flow through, 162, 168 Fogwell Forest Nature Preserve, 267 squirrel monkey, in, 161 Fox Island Nature Preserve, 269, 271 Arisaema triphyllum Alliaria Fogwell Forest Nature Preserve, found in, 270 officinalis herbaceous dominant in herbaceous dominant in Brown County State Park, 224 Pokagon State Park, 226 State Parks of the Southwestern Natural Region, Versailles State Park, 220 Whitewater State Park, 222 indicator of deer browsing in Brown County State

Park, 42

Arkansas, State Geologist of, 264	Scotland Hotel, Greene County, studied at, 79
Asarum canadense	summer maternity colony at Williamsport, War-
Fogwell Forest Nature Preserve, found in, 270	ren County, 319
herbaceous dominant in	time required to exit a roost, 82
Clifty Falls State Park, 222	trees, their earliest evolutionary hibernacula, 324
McCormick's Creek State Park, 222	winter colony
Spring Mill State Park, 222	number present
Versailles State Park, 220	increases over a series of mild winters,
Ash, white, 331	321, 324
Brown County State Park, dominant in the ravines	lower in winter than in summer, 323
of, 41	sex ratios in, 323
Ashton, John W., 131	Williamsport, Warren County, at, 319
Asimina triloba	winter movement normal behavior, 323
Brown County State Park, in, 48	Batch extraction of lead, 99
deer, not eaten by, 218	Battery (lead) contaminated soil, 99
Harmonie State Park, saplings dominant in, 218	Bean leaf beetle
Aster	feeding behavior on soybean pods, 85, 90, 92
cordifolius, 270	vector for bean pod mottle virus, 85
lateriflorus, 270	Beans, yield of
macrophyllus, 331	common, 141
pilosus, 270	long, 141
sagittifolius, 331	Bechtel, Glenn A., 291
Athyrium pycnocarpon	Beech, 202
Fogwell Forest Nature Preserve, found in, 270	dominant in the ravines of Brown County State
Versailles State Park, herbaceous dominant in, 220	Park, 41
Atmospheric deposition of trace metals, 233, 234	Beetle
Auto-related facilities, sources of lead, cadmium, and	bean leaf beetle
zinc soil contamination, 233	feeding behavior on soybean pods, 85, 90, 92
Autumn olive, 331	vector for bean pod mottle virus, 85
exotic, invasive, 331	cereal leaf beetle, effect of wheat leaf trichome
Ayers, Catharin Alice (Briscoe), 117	density on ovipostion, egg viability, larval sur-
13010, Guillain 11100 (5115000), 117	vival, and behavior of, 86
Badger, Kemuel, 191	flea beetle
Bain, Wilfred C., 128	Brassica, feeding on wild, 86
Bandoli, James H., 145	mustard plants, feeding on, 86
Banstetters Reserve, 268	Japanese beetle, soybean foliar resistance to, 87,
Bass Lake, chemical and physical limnology of, 54	92
Bat, big brown (Eptesicus fuscus)	Mexican bean beetle, resistance of soybean plants
emergence as related to	to, 86
rainfall, 83	Behavior, learned in white-tailed deer, 40
season, 79, 83	Benzo(a)pyrene, a carcinogen, 175
temperature, 82	Berkshire Quartet, 131
weather, 79, 82	Big brown bat (Eptesicus fuscus)
exit time, 82	emergence as related to
fall decline in emergence, 83	rainfall, 83
hibernation	season, 79, 83
clustering during, 323	temperature, 82
favorite spots, 320, 321	weather, 79, 82
period, 79	exit time, 82
repeated hibernation at the same roost an excep-	fall decline in emergence, 83
tion, 320	hibernation
Jamestown Church, Putnam County, studied at,	clustering during, 323
79	favorite spots, 320, 321
maternity colonies of, 79, 82	period, 79
Mecca School, Parke County, studied at, 79	repeated hibernation at the same roost an excep-
Roachdale Presbyterian Church, Putnam County,	tion, 320
studied at, 79	Jamestown Church, Putnam County, studied at,
studied at, 19	Jamestown Church, Futham County, studied at,

maternity colonies, 79, 82	cerebral hemorrhage (also called a stroke),
Mecca School, Parke County, studied at, 79	121, 126
Roachdale Presbyterian Church, Putnam County,	chemical explosives, work on, 114
studied at, 79	Chemistry Department
Scotland Hotel, Greene County, studied at, 79	Chairman of the Indiana University, 121
summer maternity colony at Williamsport, War-	functions of the Indiana University, 123
ren County, 319	Dean Bain's eulogy for, 128
time required to exit, 82	Dean of the Faculties, 120, 121
trees, their earliest evolutionary hibernacula, 324	death of, 131
•	doctoral thesis, 114, 115
winter colony	
number present	Goth, his portrait by Marie, 131
increases over a series of mild winters,	Graduate School, 129
321, 324	graduate students of, 115
lower in winter than in summer, 323	graduate studies, 114
sex ratios in, 323	Health, Physical Education, and Recreation,
Williamsport, Warren County, at, 319	School of, 128
winter movement normal behavior, 323	Indiana University, student at, 114
Big Creek drainage in Posey County, 257	Music, School of, 128
Big leaved aster, 331	Officers Training Program, 114
Bird(s)	Optometry, School of, 128
browsing by white-tailed deer has a negative impact	Orah (Cole) Briscoe, 116, 130
on bird populations, 229	Phi Beta Kappa, elected to, 114
feeders, their effect on bird population size, 74	philosophy of teaching, 118
populations, factors that limit their size, 74	President Wells' eulogy for, 131
Blenny, effect of male size on reproduction in the	Professor of Chemistry, 117
redlip, 154	religious views of, 119
Blount-Pewamo Soil Association, 269	report on the status of the Indiana University
Blount silt loams, 269	Chemistry Department in 1938, 122
Bluegrass	research, its role in the university, 133
	•
Canada, 331	retirement address of, 131-133
Kentucky, 331	scientific papers of, 115, 116
Bluegrass Natural Region	Self-Survey Committee of Indiana Univer-
deer studies in the, 215	sity, 119, 120, 121, 126, 128
vegetation in the State Parks of the, 218	Shouls High School, pupil, teacher, principal,
Bluffton Till Plain Section, 269	and superintendent of, 114
"Boatload of Knowledge," 260, 262	teachers, the responsibilities of, 132
Bog, Cowles, 56, 58	teaching experience, early college, 114
Bog iron in northern Indiana, 262	textbooks written by, 117, 118
Bolbitiaceae, malate synthase activity in, 192, 193	University (Junior) Division, 120, 126, 127
Botanical inventory of the Crooked Creek Commu-	Vice-President, Dean of the Faculties, 121
nity Juan Solomon Park, 1	War Manpower Commission, 127
Brackish water, 61	War Manpower Training Bureau, Director of,
Brassica, flea beetle (Phyllotreta cruciferae) feeding	127
on wild, 86	James Frederick, 117
Brazil Formation limestone, 105	Orah (Cole), 116, 130
age, 109	Robert Herman, 117
environment of deposition, 110	William Cole, M.D., 117
marine influences on, 111	Brome, smooth, 271, 331
shape and orientation, 110	Bromus inermis, 271, 331
•	
Briscoe Herman T	Brown, Shannon E., 39
Herman T.	Brown County State Park
academic freedom, 129, 130	carrying capacity for white-tailed deer, 49
addresses to students, teachers, and chemistry	deer
professionals, 119	browsing, effect of, 39, 214
alchemy, 117	numbers declining in, 214
birthplace, 114	Deer Study Committee's recommendations for,
budgetary control, 126	40, 41

ground flora, percent cover of the, 39, 43	Caraamine concatenata, 270
herbaceous cover significantly reduced in, 222	Carex
limited deer hunt in, 41	bromoides, 270
mature height of selected plant species in, 39	cephalophora, 331
oak-hickory forest in, 41	grayi, 270
plant study plots in, 216	muskingumensis, 270
recruitment of woody species into larger size	pensylvanica, 272, 331
classes in, 39	picta, dominant in the uplands of Brown County
species richness	State Park, 41
ground flora, of the, 44	woodii, 270, 272
significantly lower in, 222	Carpinus caroliniana, 270
woody stems, significantly fewer per hectare in,	Carpodacus mexicanus
222	American goldfinch, impact on, 67
Browsing pressure, relief from, 40	conjunctivitis, contagious, 75
Bryan, William Lowe, 131	crops, effect on in
Buffalo Trace to New Harmony, 261	California, 75
Bullhead, effect of male size on reproduction in the	Hawaii, 75
river, 154	diet, 75
Bull Island cutoff endangers New Harmony, 260	drought, its effect on population size in Indiana,
Burgdorf, Shirley J., 201	75
Bynum, Frank, 327	exponential population growth in Indiana, 67,
Cadmium	factors affecting the population size of, 74
auto-related facilities, released by, 233	first appearance in Porter County, 67
concentrated in upper soil layers, 234	first recorded breeding in Adams County, 67
concentration in northwestern Indiana, 238	house sparrow, impact on, 67, 68
contamination from fossil fuel combustion, 233	pox, its effect on, 75
Delaware County, Indiana	purple finch, impact on, 67
contamination of the soils in, 233	winter movement, 73
location of highest concentration in, 238, 240	Carrying capacity exceeded by white-tailed deer in
electroplating, source of contamination by, 233	Indiana State Parks, 213
immobile contaminant in soil, 233, 239	Carya
metallurgical activities, source of contamination	glabra, 202
by, 233	ovata, 202, 270, 331
pH, its effect on cadmium's mobility in soil, 239	Cassava, 135
Cajanus indicus yields, 139	Caterpillar feeding behavior on Solanum coccineum,
Calumet Lacustrine Plain, 54	91
Canada bluegrass, 331	Cauliflower yield, 141
Candelaria concolor, common lichen at Hoosier Prairie	Caves, hibernacula for <i>Myotis lucifugus</i> and <i>M. sodalis</i> ,
State Nature Preserve, 27	324
Carbondale Formation as described in Illinois, 247	Central Corn Belt Plain Ecoregion, 54
Carbondale Group in	Central Till Plain Natural Region, 269
Illinois, 248	Banstetters Reserve located in, 268
Indiana	Bluffton Till Plain Section of, 269
coals laterally replaced by sandstone, 248	deer studies in the, 215
components of, 247, 248	floral characteristics of, 267
continuity of the coal and limestone members	Fogwell Forest Nature Preserve located in, 267,
of, 248	269
depocenter for, 251	Fox Island Nature Preserve located in, 269
flooding of the coal swamps of, 247	vegetation in the State Parks of, 224
limestones laterally replaced by fossiliferous	Ceratophyllum demersum in Little Lake, northwest-
shales, 248	ern Indiana, 58
most coals overlain by limestone basin wide, 248	Cereal leaf beetle, effect of wheat leaf trichome density on oviposition, egg viability, larval sur-
thickness, 249, 251	vival, and behavior of, 86
Kentucky 248	

Cerebrospinal fluid	Delaware County, Indiana
closed/open system hypothesis for the flow	
170, 171	to the soil contamination of, 241
closed system hypothesis for the flow of, 162	
open system hypothesis for the flow of, 162, 1	
squirrel monkey, flow in, 161	distributed evenly in soil, 234
transcellular bulk flow, 161, 162	electroplating, source of contamination by, 233
transport in arachnoid villi, general features	of, fossil fuel combustion, contaminant from, 233
167	global baseline concentration in soil, 240
Cerotoma trifurcata	largely insoluble or immobile in contaminated
feeding behavior on soybean pods, 85, 90	soil, 101, 102
vector for the bean pod mottle virus, 85	metallurgical activities, source of contamination
Chain O'Lakes State Park, herbaceous cover sign	nif- by, 233
icantly lowered by deer browsing in, 224	removal efficiencies, 101
Charlestown State Park, deer hunting in, 214	removal from contaminated soil, 95
Checklists	Chrysomelid beetles, effect of trichome density or
lichen flora of Hoosier Prairie State Nature P	re- the feeding behavior of, 86
serve, 29	Chrysophytes, 291
vascular plants in	Lake Monroe, Indiana
Crooked Creek Community Juan Solom	non most common species in, 297
Park, 7	species list for, 293
Fogwell Forest Nature Preserve, 274	Paraphysomonas runcinifera, a species new to
Chelating agents	North America, 297
bonding with heavy metal soil contaminants,	96 taxa known from Indiana, 297
factors that affect their efficiency when bond	
with heavy metals, 96	Cicely, sweet, an indicator of deer browsing in Brown
quantity needed due to competition at their bit	•
ing sites with common soil metals, 99	Cinna arundinacea, 270
Chemical properties of soil that affect heavy me	etal Clark and Pine Natural Area, 55
mobility, 95, 96	Classified forest, 269, 272
Chert, 106, 107	Clavigralla tomentosicollis, effect of the trichomes
Chestnut oak, dominant in the uplands of Bro	wn on the cowpea pod on the feeding behavior of the
County State Park, 41	pod-sucking bug, 91
Chlamydomonas reinhardtii	Clay County
137c, a wild-type strain of, 34	Fusulinella, found in, 106
CC1680 (act1 ac80 mt-), a clone of, 34	Lower and Upper Block Coals in, 106
DP2 (trk2-1 act1 mt-), a mutant, recombinant clo	* *
of, 34	herbaceous dominants in, 222
high K <sup>+</sup> requiring (hkr) mutant of, 34, 35	species richness significantly lower than in other
hkr gene unlinked to trk2-1, 35	State Parks in the Bluegrass Natural Region.
KDP5 (trk2-1 mt+), a potassium transport def	
tive clone of, 34	Climate of northwestern Indiana, 55
potassium transport systems in, 33	Climatological stations in Indiana
TRK2-1 hkr recombinant phenotype, 35	Elwood, 310, 311, 312, 315
TRK2-1 wild type allele of, 35	Greencastle 1E, 310, 312, 315
Christmas fern	Greenfield, 311, 312, 315
herbaceous dominant in	Indianapolis International Airport, 307, 312
Shades State Park, 224	Kokomo 7SE, 310
State Parks of the Southwestern Lowlands N	
ural Region, 218	Terre Haute 8S, 310, 312, 315
Turkey Run State Park, 224	West Lafayette 6NW, 309, 310, 312, 315
indicator of deer browsing in Brown County St	
Park, 43, 45	Clinton, President Bill, 299, 303
Chromium	Coefficient of conservatism, 1, 3, 268, 271
batch extraction efficiency, 101	limitations of, 3
bioavailable contaminant in soil, 233	Colby College, 114
,,,,,,,	

Colchester Coal Member, 247	Dan Wiersma, Pioneer Agronomist, 253
flooding surface over, 247, 250, 251	Darters
Illinois, in, 247	fantail, 146, 153
Raccoon Creek Group, marks the top of, 247	johnny, 146, 153, 155
Collett, John, State Geologist of Indiana, 265	spottail, 145
Collins, Ralph L., 131, 132	tessellated, 145
Collinsonia canadensis, 270	waccamaw, 146, 155
Colombian Program of the Rockefeller Foundation,	Daviess County, tidalites in, 110
253	Day, Harry G., 113
Colorado, deer censussing in pinyon-juniper wood-	Daylight Savings Time, its effect on the consistency
land in, 207	of climatic data, 313
Common greenbrier	Deam, Charles, 269, 271, 272
dominant in the uplands of Brown County State	Deer, white-tailed, 39
Park, 41	first modern hunt, 40
indicator of deer browsing in Brown County State	generalist foraging strategy, 40
Park, 43, 45	influence on plant communities, 39, 48
Community structure, effect of deer browsing on, 213	learned behavior, 40
Conductivity of water in northwestern Indiana, 61	optimization model of foraging, 40
Conjunctivitis, house finch susceptibility to conta-	preferred foods, 40
gious, 75	selective foraging strategy, 40
Contamination of soils with trace metals, 233	Degnan, William, 122
Coprinaceae, malate synthase activity in, 192, 193	DeJongh, Julie J., 175
Coprinus comatus, the black-spored agaric most close-	Delaware County, trace metal contamination of the
ly related to the species in the Lepiotaceae, 199	soils of, 233
Cornus florida, 331	Delleur, Jacques W., 253
Cortinariaceae, malate synthase activity in, 192, 193	Depressional wetlands, limnology of four lakes in
Corville, Mabel, 269	the Indiana Dunes National Lakeshore, 54
County records, new for Indiana, 267, 271	Descriptors
chrysophytes from Monroe County, 293	role, 299
Stachys cordata, 267, 272	trait, 299
vascular plants from Allen County, 267	Difference Between Malate Synthase Specific Activ-
Covey, Angela, 95	ity of Light and Dark Spored Agarics is not due
Cowles Bog, 56, 58	to Phenolic Contamination, 191
Cowpea	Distribution of Limestone in the Brazil Formation
effect of its pod trichomes on the feeding behav-	(Pennsylvanian) in the Subsurface of Southwest-
ior of the	ern Indiana and Western Kentucky, 105
legume-pod borer, Maruca testulalis, 92	Dogs
pod-sucking bug, Clavigralla tomentosi-	arachnoid villi of, 169
collis, 91, 92	macrophages in, 172
yield of, 138, 139	Dogwood, flowering, 331
Cox, Edward Travers, State Geologist of Indiana, 264	Do Indianapolis Airport Temperatures Represent Indi-
Crandall, Raelene M., 1	ana's Energy Needs?, 307
Crataegus spp., 271	Dolan, Rebecca W., 1
Crinoidal thickets, 110, 111	Dole, Bob, Senator, 299, 304
Crooked Creek Community Juan Solomon Park, 1	Drainage of cerebrospinal fluid, 161
Cryptotaenia canadensis, 270	Drake well, Pennsylvania, 264
Curlew Limestone Member, 106	Droste, John B., 247
Cystopteris fragilis in mesic woods in Crooked Creek	Drought, its effect on
Community Juan Solomon Park, 4	bird populations in
	Michigan, 75
Dactylis glomerata, 271	Wisconsin, 75
Dale, Robert F., 307	house finch population size in Indiana, 75
Daniels, Farrington, 123	Dry-mesic upland forests in northern Indiana, 202
Danthonium spicata, 331	Dryopteris sp., 270
Danville Coal Member in	Dry upland forest in northern Indiana, 202
Illinois, 247	Dugger Formation, 247
Indiana, 247	

Eastern hemlock, effect of white-tailed deer on, 40, 50	temperature, 82 weather, 79, 82
East Grand Calumet Lagoon	exit time, 82
allochthanous input, 59	fall decline in emergence, 83
bathymetric map of, 56, 58	hibernation
conductivity, 61	clustering during, 323
morphometric variables, 57, 58, 60	favorite spots, 320, 321
thermal stratification, lack of, 59	period, 79
total phosphorous concentration in, 63	repeated hibernation at the same roost an excep
Ecological Classification System	tion, 320
developed for the Pleasant Run Unit of Hoosier	Jamestown Church, Putnam County, studied at
National Forest, 42	79
used for the identification of plant communities,	maternity colonies, 79, 82
42	Mecca School, Parke County, studied at, 79
Ecological factors that limit bird population size, 74	Roachdale Presbyterian Church, Putnam County
Ecotonal forest, 270	studied at, 79
EDTA	Scotland Hotel, Greene County, studied at, 79
ability to extract lead and chromium from conta- minated soil, 95	summer maternity colony at Williamsport, War ren County, 319
extraction efficiency in removing lead as com-	time required to exit roost, 82
pared to that of NTA, 100, 103	trees, their earliest evolutionary hibernacula, 324
Effects of White-Tailed Deer on Plant Communities	winter colony
within Indiana State Parks, 213	number present
Egg-clustering, a form of resource defense polygyny,	increases over a series of mild winters
145	321, 324
Egg-clustering percids	lower in winter than in summer, 323
fantail darter, 146, 153	sex ratios in, 323
johnny darter, 146, 153, 155	Williamsport, Warren County, at, 319
spottail darter, 145	winter movement normal behavior, 323
tessellated darter, 145	Erie Lobe, 269
waccamaw darter, 146, 155	Erigenia bulbosa, found in the mesic upland wood
Ehrlich, Thomas, 129	of Crooked Creek Community Juan Solomon Park
Elaeagnus umbellata, 331	4
exotic, invasive, 331	Erythronium americanum, found in the mesic upland
Electric potential of water in northwestern Indiana,	woods of Crooked Creek Community Juan Solomor
62	Park, 4
Electroplating, source of cadmium, chromium, nick-	Etheostoma
el, and zinc contamination, 233	flabellare, an egg-clustering percid, 146
Ellingson, Eric P., 329	lepidum, embryo survival of, 155
Elliott	nigrum, an egg-clustering percid, 146, 155
John B., driving force behind the development of	olmstedi
gravel roads in Posey County, 261	an egg-clustering percid, 145
John S., constructed the steel truss bridge at	role of subordinate males, 154
New Harmony, 261	perlongum, an egg-clustering darter, 146, 155
Elocharis ovata, found in the wetland at Crooked Creek Community Juan Solomon Park, 4	rafinesquei, effect of water temperature on clutcl size of, 155
Elymus hystrix, 270	squamiceps
Energy needs, estimating Indiana's winter heating	breeding season of, 146
needs, 307	brood size of, 146, 153
Engineering at New Harmony, Indiana, 257	fractional spawning of, 146
Eolian deposits in Posey County, 262	male size and reproductive success, 147, 149
Epilachna varivestis, foliar resistance of soybeans to, 86, 92	152, 153, 154 mate selection by females, 147, 153, 154
Eptesicus fuscus (big brown bat)	nest site fidelity, 154
emergence as related to	nest size, its effect on reproduction, 147, 148
rainfall, 83	149, 152, 154
season, 79, 83	parasitism in, 154
	parameter in, io

reproduction, benefits of early, 155	Festuca
resource defense polygyny in, 145	elatior, 271
sexual dimorphism in, 146	subverticillata, 270
size variation and the time of spawning in,	Finch
150, 155	California, effect of the house finch on crops in
Ethothi, C.U., 135	75
Ethylenediaminetetracetic acid	conjunctivitis, its effect on eastern house finch
ability to extract lead and chromium from conta-	populations, 75
minated soil, 95	diet of the house finch, 75
extraction efficiency for lead as compared to that of NTA, 100, 103	drought, its effect on house finch population size 75
Euonymus fortunei	exponential growth of the house finch population
control plan for, 5	in Indiana, 67, 72
invasive exotic at Crooked Creek Community Juan	factors affecting house finch population size, 74
Solomon Park, 4	first appearance of the house finch in Porter Coun-
Excavation, one method of removing contaminated	ty, 67
soil, 95	first breeding by the house finch in Adams Coun-
Exit time of the big brown bat (Eptesicus fuscus), 82	ty, 67
Exotics	Hawaii, effect of the house finch on crops in, 75
Amur bush honeysuckle, 1, 5	house finch's impact on the purple finch, 67
garlic mustard, 1, 5	pox, its effect on the house finch, 75
wintercreeper, 1, 5	purple finch, effect of the house finch on, 67
Explosives, chemical, 114	winter movements of the house finch, 73
Exponential growth in the house finch population of	Flatwood forest, 267, 269, 270
Indiana, 72	Flea beetle, feeding on
Ex-situ methods for removing soil contaminants, 96	mustard plants, 86
as effective as <i>in-situ</i> methods, 103	wild Brassica, 86
Eyring, Henry, 123	Floristic Investigation of Crooked Creek Community Juan Solomon Park, Indianapolis, Indiana, 1
Factors Influencing Reproductive Success in Male	Floristic quality index, 268, 271
Spottail Darters (Etheostoma squamiceps, Pisces,	Flowering dogwood, 331
Percidae), 145	Fluted pumpkin, 135
Factors that limit bird population size, 74	Fluvial deposits in Posey County, 262
Fagus	Fogwell, Glenn, 269
americana, 270	Fogwell Forest Nature Preserve, 267
grandifolia, 202, 269	checklist of the vascular plants at, 274 ff.
dominant in the ravines of Brown County State	classified forest, 269, 272
Park, 41	coefficient of conservatism at, 271
Fall Creek Nature Preserve, 4	communities present, 270
Fall decline in the emergence of the big brown bat	Deam, visited by, 272
(Eptesicus fuscus), 83	ecotonal forest, 270
Federal Aid to Wildlife Restoration Act, 39	floristic quality index of, 271
Fern	hydrology of, 268
Athyrium sp., 270	old field community at, 270
Christmas fern	Orchidaceae, 271
Brown County State Park, indicator of deer	second-growth flatwood forest at, 267, 269, 270
browsing in, 43, 45 herbaceous dominant in	soil
Shades State Park, 224	source in, 268
· ·	types in, 269
State Parks of the Southwestern Lowlands	Foraging strategy of white-tailed deer
Natural Region, 218	generalist, 40 selective, 40
Turkey Run State Park, 224  Dryopteris sp., 270	Forest
maidenhair fern, an indicator of deer browsing in	classified, 269
Brown County State Park, 42, 45	cover, effect of deer density on, 203, 205
Onoclea sp., 270	ecotonal, 270
Thelypteris, 270	flatwood, 267, 269, 270
	upland, 269

	"C ID III 201
Fossil fuel combustion, a source of chromium, nick-	"Good Road" movement, 261
el, cadmium, and zinc contamination, 233	Goth, Marie, her painting of Herman T. Briscoe, 131
Fox Island Nature Preserve, 269, 271	Grainstone, 108, 111
Orchidaceae, 271	Grasshoppers, 87
Stachys nutallii, 272	Great tit, 74
Fragaria virginiana, 271	Greenbrier, common
Franklin, Joseph, 129	dominant in the uplands of Brown County State
-	Park, 41
Fraxinus	
americana, 331	indicator of deer browsing in Brown County State
Brown County State Park, dominant in the	Park, 43, 45
ravines of, 41	Greene County, big brown bat (Eptesicus fuscus) at
pennsylvanica, 269	the Scotland Hotel in, 79, 80
Fresh water, 61	Grand Calumet River, 57, 58
Fulton County, Sistrurus catenatus catenatus (east-	Ground sampling of deer populations, rules for, 208
ern massasauga) reported from, 327	Gucker, F.T., 118, 131
• •	Gypsum, 264
Galium	
aparine, 270	Hall, Ford P., 127
circaezans, an indicator of deer browsing in Brown	Hardy, Russel L., Director of Electrochemical Pro-
County State Park, 42, 45	duction at DuPont, 116
Garlic mustard, 1, 5	Harmonie State Park, 262
	•
control plan for, 5	deer
herbaceous dominant in	browsing, its effect in, 216, 229
Pokagon State Park, 226	reduction in, 217
Versailles State Park, 220	herbaceous cover significantly less than in other
Whitewater State Park, 220	State Parks in the Southwestern Lowlands Nat-
not eaten by deer, 226	ural Area, 218
percent cover in Indiana State Parks, 227	pawpaw (Asimina triloba), a sapling dominant in
Genesee Silt Loam, 2	218
Genetic and Environmental Effects of Sidestream	Harmonie, town of, see New Harmony
Smoke on Pup Survivorship of Three Inbred Strains	Harper, Fowler V., 119
of Mice, 175	Harvard University, 114
Genetic composition, its effect on mouse pup sur-	Hastings, John, 129
vivorship, 175, 179, 186	HATS, a saturable, high-affinity system of potassium
Genetic Evidence for Two Potassium Transport Sys-	transport in <i>Chlamydomonas reinhardtii</i> , 33
tems in the Green Alga, Chlamydomonas rein-	Health, effect of trace metals on human, 244
hardtii, 33	Heart-leaved aster, 331
George Heldferl's coal, 265	
Geranium maculatum, 270	Heating degree days
	annual total for Indiana, 307
Gilman, Henry, 123	downwind bias in seasonal, 317
Glycine max	Indianapolis International Airport, increasing at,
Alternaria tenuissima, a secondary pathogen of,	313
85	Heating fuel needs in Indiana, estimating, 307
effect of bean pod mottle on, 85	Heat islands, urban, 307, 308, 310
feeding behavior of the bean leaf beetle (Certoma	Heavy metals
trifurcata) on the pods of, 85, 90, 92	chemical and physical properties that affect their
foliar resistance to the Japanese beetle, 92	mobility, 95, 96
foliar resistance to the Mexican bean beetle (Epi-	dissolution mechanisms, proton-enhanced, 99
lachna varivestis), 82, 92	soil contamination by, 95
glabrous soybeans more resistant to the soybean	Helianthus
pod borer, Laspeyresia glycinivorella, 92	annus yield, 141
potato leafhopper favored by high trichome den-	divaricatus, 331
sity on, 92	tuberosus, 271
· · · · · · · · · · · · · · · · · · ·	
Glyoxylate cycle in the basidiospores of the homoba-	Helicopter, aerial censussing of deer populations using.
sidiomycetes, 191	201
Goldfinch, American	Hellmann, Elizabeth A., 175
impact of the house finch on, 67	Hemlock, effect of white-tailed deer on eastern, 40,
impact on the house finch by, 75	50

Treputted americana, 551	pox, its effect off, 75
Herman T. Briscoe (1893-1960): A Superior Role	winter movement of, 73
Model in Chemical Education and Academic Admin-	House sparrow
istration, 113	house finch's impact on, 67, 68
Herman T. Briscoe Memorial Professorship, 131	impact on the house finch, 75
Herrin Coal Member, flooding surface over, 247, 250,	population size, factors influencing, 74
251	
	Hovey Lake State Park, 262
Hibernacula of the	Human arachnoid villi, 162, 169
big brown bat (Eptesicus fuscus), 319	macrophages in, 172
Myotis lucifugus, 324	Hunting
Myotis sodalis, 324	increases
Hibernation period of the big brown bat (Eptesicus	mean percent cover of herbaceous species, 22
fuscus), 79	woody stem densities, 226
Hickory	white-tailed deer density, its effect on, 214
pignut, 202	Hydrophyllum spp., 270
shagbark, 20, 331	macrophyllum, 270
Highland Rim Natural Region	Hyerczyk, Richard D., 25
Brown County Hills Section, 41	Hygrophoraceae, malate synthase activity in, 192, 19
	Trygrophoraceae, marate synthase activity in, 192, 19
deer studies in the, 215	
vegetation of the State Parks of the, 222	I Am! Therefore, I Vote! Self-Monitoring and 199
HKR gene for potassium transport in Chlamydomonas	Presidential Voting Choices, 299
reinhardtii, 33	Illinoisan
hkr	glaciation, 257
gene unlinked to trk2-1, 35	till in Posey County, 257
high K+ requiring mutant of Chlamydomonas rein-	Illinois Basin, 247
hardtii, 34, 35	oil in the sandstones and limestones of, 265
Hofstetter, Henry W., 128	Springfield Coal, a time plain in, 250
Homestead High School, 327	stratigraphic correlation of the coals in, 248
Honeysuckle, Amur bush, 1, 5	Impact of White-Tailed Deer on Forest Communi
control plan for, 5	- 0
•	ties Within Brown County State Park, Indiana, 3
growth-inhibiting chemical, 5	Impatiens capensis, 270
Hoosier National Forest	found in mesic upland woods in Crooked Cree
carrying capacity of deer habitat in, 49	Community Juan Solomon Park, 4
species richness of the	Indiana Audubon Society, 68
ground flora in, 44	Indiana Dunes National Lakeshore, 25, 27
woody species, 46	physical and chemical limnology of four natura
Hoosier Prairie State Nature Preserve, lichen flora of,	lakes within the, 53
25	Indiana Dunes State Park, 54, 55
Horowitz, Alan S., 247	Indiana lakes
Horst and graben bedrock topography, 257	alkalinity, 61
Houchin Creek Coal Member, flooding surface over,	Bass Lake, 54
247, 250, 251	conductivity, 61
House finch	East Grand Calumet Lagoon, 56
California, its effect on crops in, 75	electric potential, 62
conjunctivitis, contagious, 75	eutrophic status, 64
diet, 75	fill, its effect on, 62
drought, its effect on the Indiana population of,	Grand Calumet Lagoons, 56
75	Indiana Lakes and Streams Survey, 54
exponential growth in Indiana, 67, 72	industrial waste, its effect on, 61
factors affecting population size, 74	Lake Maxinkuckee, 54
first appearance in Porter County, 67	Lake Monroe, 291, 292
first recorded breeding in Adams County, 67	Little Lake, 56
Hawaii, its effect on crops in, 75	limnology, physical and chemical of, 63
•	
impact on the	Long Lake, 56
American goldfinch, 67	Middle Grand Calumet Lagoon, 56
house sparrow, 67, 68	National Lake Eutrophication Survey, 54, 63
purple finch, 67	slag rock, its effect on, 59, 61
	thermal stratification, 63

Indiana Lakes and Streams Survey, 54	Lake Maumee, 259
Indiana Medical Association, 128	Lake Maxinkuckee, chemical and physical limnolo-
Indianapolis, Crooked Creek Community Juan Solomon	gy of, 54
Park, 1	Lake Michigan Border Section of the Northwestern
Indiana State Parks	Morainal Natural Region, 54
deer harvest in, 216	Lake Monroe
distribution (uneven) of plant species in, 217	physicochemical data for, 292
white-tailed deer, effects of browsing by, 213	silica-scaled chrysophytes of, 291
Indiana Water Resource: Availability, Uses, and Needs,	Lakes, chemical and physical limnology of glacial
The, 255	lakes in
Influence of K Fertilizer Levels and Plant Density on	Indiana, 54
the Yield and Mineral Content of the Leaves and	Michigan, 53
Vines of the Fluted Pumpkin, Telfairia occi-	Minnesota, 53
dentalis Hook., 135	Wisconsin, 53
Information processing strategy, automatic, 302, 303	Languell, Lucile B., 125
<i>In-situ</i> methods for removing soil contaminants, 96	Laportea canadensis, 270
as effective as ex-situ methods, 103	Laspeyresia glycinivorella, resistance of glabrous soy-
fron making near Terre Haute, 262	beans to the soybean pod borer, 92
Irrigation, 253	Lathyrus ochroleucus (pale vetchling peavine)
its effect on the yield of the fluted pumpkin, 137	characteristics, diagnostic, 330
(vy, poison, 3	habitat of, 330
	range
Jack-in-the-pulpit	natural, 329
deer browsing in Brown County State Park, indi-	original distribution in Indiana, 330
cator of its extent, 42, 45	southern limit, 329
herbaceous dominant in	reported from
Brown County State Park, 224	Illinois, 329
State Parks of the Southwestern Natural Region,	Indiana, northern, 329
218	Michigan, 329
Jamestown Church, Putnam County, big brown bat	Ohio, 330
(Eptesicus fuscus) studied at, 79, 80	Wisconsin, 329
Jankowski, Robert N., 53	status upgraded to endangered, 329, 331
apanese beetle feeding on soybeans, 87, 92	white-tailed deer, consumed by, 331
farial, Mohinder S., 161	LATS, a non-saturable, low-affinity system of potas-
Ieffersonia diphylla, herbaceous dominant in Ver-	sium transport in Chlamydomonas reinhardtii, 33
sailles State Park, 220	Lead
Johansen, Nils I., 257	auto-related facilities, released by, 233, 236
Juglans nigra, 270	batch extraction efficiency, 99
Juniper, 207	concentrations
Iuniperus osteosperma, 207	global baseline for, 236
Justicia americana, found in lowland sandy areas of	highest, 236, 238
the Crooked Creek Community Juan Solomon	northwestern Indiana, in, 236
Park, 4	roads, along, 236
	upper soil layers, in, 234, 237
Kentucky bluegrass, 331	Delaware County, Indiana, contamination in the
Kentucky, State Geologist of, 264	soils of, 233
K fertilizer levels, their effect on yield and mineral	factors influencing its movement in soil, 237
content in the fluted pumpkin, 135, 138	gasoline, in, 233
Kinsey, Alfred C., 130	immobile contaminant in soil, 233, 237
Klopfenstein, Mildred, 269	removal
Kohlmeier, A.L., 127, 131	contaminated soil, from, 95 efficiencies, 98, 101
LaGrange County, Sistrurus catenatus catenatus (east-	solubilization, 99
ern massasauga) reported from, 327	Leaded gasoline, 233
Lake Chicago, 56	Leafhopper, potato, effect of soybean trichome
Lake County, Hoosier Prairie State Nature Preserve,	density on, 92
lichen flora of, 25	length on, 92

Leibacher	morphometric variables, 57, 58, 60
Brian, 79	thermal stratification, lack of, 59
Priscilla, 79	Loam, Genesee Silt, 2
Lepiotaceae, malate synthase activity in, 192, 193,	Long bean yield, 141
199	Long Lake
Lesueur, Charles-Alexander, 260, 263	age, 58
curator of the Philadelphia Academy of Natural	allochthanous input, 59
Sciences, 263	ammonia in, 62
geologic expeditions to the West Indies, 263	bathymetric map, 56, 58
New Harmony, his sketch of the cutoff at, 260	hardness, 61
Liberti, M., 233	morphometric variables, 57, 58, 60
Lichen Flora of Hoosier Prairie State Nature Pre-	thermal stratification, lack of, 59
serve, 25	Lonicera
Lichens at	maackii
Hoosier Prairie State Nature Preserve, 25	control plan for, 5
Indiana Dunes National Lakeshore, 25, 27	invasive exotic, 5
Licorice, wild, an indicator of deer browsing in Brown	morrowii, 271
County State Park, 42, 45	Lower Block Coal Member, 105
Ligand-enhanced heavy metal dissolution mecha-	Lowland sandy areas in Crooked Creek Community
nisms, 99	Juan Solomon Park, 3, 4
Lilies, water, in Long Lake, northwestern Indiana, 58	Lukscay, K., 95
Limestone in the Brazil Formation, 105	Lyell, Charles, Sir, visitor to New Harmony, 263, 264
age, 109	· ·
6 .	Lyons, Robert E., 118, 121, 125
environment of deposition, 110	Maaagua mankay
marine influences on, 111	Macaque monkey
shape and orientation, 110	arachnoid villi of, 169
Limnology of Indiana	macrophages in, 172
alkalinity, 61	Maclure, William, 262, 263
Bass Lake, 54	collection of, 264
conductivity, 61	Father of American Geology, 263
East Grand Calumet Lagoons, 56	geologic expeditions to the West Indies, 263
electric potential, 62	President of the Academy of Natural Sciences of
eutrophic status, 64	Philadelphia, 263
fill, its effect on, 62	Macrophages in the arachnoid villi of
Grand Calumet Lagoons, 56	humans, 172
Indiana Dunes National Lakeshore, within four	Macaque monkey, 172
natural lakes in the, 53	sheep, 172
Indiana Lakes and Streams Survey, 54	Madison County, Mounds State Park, 4
industrial waste, its effect on, 61	Maidenhair fern, indicator of deer browsing in Brown
Lake Maxinkuckee, 54, 64	County State Park, 42, 45
Lake Monroe, 292	Maize yield, 138, 141
Little Lake, 56	Malate synthase activity
Long Lake, 56	agarics, in light and dark spored, 191
Middle Grand Calumet Lagoons, 56	gilled mushrooms, valuable taxonomic charac-
National Lake Eutrophication Survey, 54, 63	teristic of, 196, 198
north-central and northeastern Indiana, in, 63	species and families examined for, 192
slag rock, its effect on, 59, 61	Mallomonas spp., 292, 293
thermal stratification, 63	Management recommendations for
Lincoln State Park, deer reduction in, 217	exotics, 3, 5
Lindera benzoin, 270	natural areas, 1, 3
Linton Formation, 247	Mansfield Formation, 105
Liriodendron tulipifera, 202	Maple
Little Calumet River, 58	black, 202
Little Lake	sugar, 202
alkalinity, 61	white-tailed deer, their effect on, 40
allochthanous input, 59	Mapleleaf viburnum, 331
ammonia in, 62	Marion County, Crooked Creek Community Juan
bathymetric map, 56, 58	Solomon Park, 1
caarjineare map, 50, 50	Solution Luck, 1

Marshall County	Melhorn, Wilton N., 253
Conservation Reserve Program lands in, 208	Mertensia virginica, found in the mesic upland woods
deer	of Crooked Creek Community Juan Solomon Park
count in 1991, 205	4
density in 1991, 206	Mesic forest in northern Indiana, 202
population size estimate in 1991, 206	Mesic upland woods at Crooked Creek Community
sex-age-kill estimates of deer population size, 206,	Juan Solomon Park, 3
209	Metallurgical activities, one source of cadmium
snow cover in, 202	chromium, nickel, and zinc soil contamination
Marshes and affected swamps in Posey County, 262	233
Aaruca testulalis	Mexican bean beetle, foliar resistance of soybeans to
behavior affected by the trichome density of <i>Vigna</i>	86, 92
vexillata, 91	Mice
feeding behavior affected by the trichome densi-	BALB/cAnHsd inbread strain, effect of sidestrean
ty of Vigna unguiculata, 92	smoke on, 176
Aassasauga, eastern (Sistrurus catenatus catenatus)	C57BL/6NHsd inbred strain, effect of sidestrean
distribution records, 327	smoke on, 176
Fulton County, 327	C3H/HeNHsd inbred strain, effect of sidestrean
LaGrange County, 327	smoke on, 176
Steuben County, 327	*
•	hybrids, effect of sidestream smoke on, 175, 176
Wabash County, 327	survivorship, the effect of genetic composition
Massasauga in Indiana, The, 327	and sidestream smoke on pup, 175
Maternity colonies of the big brown bat (Eptesicus	Michigan, chrysophyte flora of, 291
fuscus), 79, 82	Middle Grand Calumet Lagoon
Mathers, Frank C., 114	allochthanous input, 59
Maumee Terrace, 259	bathymetric map, 56, 58
eroding near New Harmony as a result of the Bull	morphometric variables, 57, 58, 60
Island cutoff, 260	thermal stratification, lack of, 59
origin of, 259	Millenialists, 259
site of New Harmony, 259, 260	Miller Woods, 56
Maximilian of Wied, Prince, visitor to New Harmo-	Mimulus ringus in the wetlands at Crooked Creek
ny, 263	Community Juan Solomon Park, 4
May apple, herbaceous dominant in	Mineral content of the leaves of the fluted pumpkin
Chain O'Lakes State Park, 226	141, 142
Clifty Falls State Park, 222	Minshall Coal Member, 105
McCormick's Creek State Park, 222	Monroe County
Morgan-Monroe State Forest, 222	physicochemical data for Lake Monroe, 292
Pokagon State Park, 226	silica-scaled chrysophytes in Lake Monroe, 291
Potato Creek State Park, 226	Morgan-Monroe State Forest
Shades State Park, 224	jack-in-the-pulpit, herbaceous dominant in, 224
Spring Mill State Park, 222	May apple, herbaceous dominant in, 224
State Parks of the Southwestern Lowlands Nat-	vegetation of, 222
ural Region, 218	Morris, Charles, 53
Turkey Run State Park, 224	Morton Arboretum, 27
Mays, Charles E., 175	Mottled sculpin, effect of male size on reproduction
AcCormick's Creek State Park	154
deer browsing, its effect in, 216	Mounds State Park, plant communities of, 4
deer reduction in, 217	Mount Vernon Trail to New Harmony, 261
plant species richness conspicuously lower in, 222	Mule deer, census in pinyon-juniper woodland in Col-
woody stems per hectare significantly lower in,	orado, 207
222	Muncie, Indiana, trace metal contamination in, 234
AcKenzie, Rita, 79	Mustard, flea beetle ( <i>Phyllotreta cruciferae</i> ) feeding
AcLeansboro Group in Indiana, 247	on, 86
thickness, 251	Mustard, garlic, 1, 5
Aecca School, Parke County, big brown bat (Epte-	control plan for, 5
sicus fuscus) studied at, 79, 80	Myriophyllum spicatum in Little Lake, northwestern
Mecca Shale, flooding surface over the Colchester	Indiana. 58
Coal, 250	

Narrow-leaved spleenwort, herbaceous dominant in Versailles State Park, 220	Notes on a Winter Colony of Big Brown Bats at Williamsport, Warren County, Indiana, 319
National Lake Eutrophication Survey, 54, 63	NTA
Natural areas, management recommendations for,	extraction efficiency for lead as compared to
1, 3, 4, 5	that of EDTA, 100, 103
Natural Region	used to extract lead and chromium from contam-
Highland Rim, Brown County Hills Section, 41	inated soil, 95
Northern Lakes, 202, 215, 224	Nuphar in Long Lake, northwestern Indiana, 58
Northwestern Morainal, 25	Nurtjahja, Kiki, 191
Lake Michigan Border Section, 54	Nymphea in Long Lake, northwestern Indiana, 58
Tipton Till Plain, 2, 4	
Nettle, stinging, 3	Oak
New Harmony	black oak, 202
Bull Island cutoff, endangered by erosion at the,	chestnut oak dominant in the uplands of Brown
260	County State Park, 41
corduroy road to, 261	red oak, 202, 331
founding, 259	dominant in the ravines of Brown County State
gravel roads to, 261	Park, 41
"Old Dam," 259	white oak, 202, 331
"Old Fort," the granary that housed the geologic	Oak-hickory forest on the uplands of Brown County
collection, 264	State Park, 41
overland transportation to, 260	Oakville-Maumee-Brems Soils, 59
rope making at, 259	Oatgrass, poverty, 331
setting, 259, 260	Odocoileus
site of grist mill, 259	hemionus, census in the pinyon-juniper woodland
New Harmony, Indiana, A Century and a Half of Sci-	of Colorado, 207
ence and Engineering, 257	virginianus
Nickel	aerial population censussing, 201
bioavailable contaminant in soils, 233, 242	aerial surveys, recommendation for improv-
contamination	ing, 210
distribution in the soil, 234	carrying capacity, exceeding their, 213
electroplating, source of, 233	census in
fossil fuel combustion, result of, 233	mesquite-mixed brush habitat in Texas,
metallurgical activities, source of, 233	206, 207
Delaware County, Indiana	Ohio, 207
contamination in the soils of, 233	community structure, effect on, 213, 227, 229
location of highest contamination levels in,	doe harvests, their effect on herd size, 201
242, 243	extirpated in Indiana, 213
only trace metal contaminant found deep in soil,	extirpation of plant species by, 228
242	factors affecting presence or absence in wood-
Nigeria, growth of the fluted pumpkin in, 135	lands, 209
Nitrilotriacetic acid	failure to observe, primary source of mea-
extraction efficiency for lead as compared with	surement error, 207
that of EDTA, 100, 103	foods, preferred, 40
used to extract lead and chromium from contam-	foraging strategy
inated soil, 95	generalist, 40, 227
Norman, Joseph, 299	optimization model of, 40
Northern Lakes Natural Region	selective, 40, 214, 227
deer studies in the, 215	ground sampling, rules for, 208
forest cover, 202	hunt, first modern, 40, 213
vegetation in the State Parks located in, 224	hunting, effect on, 214
Northwestern Morainal Natural Region	Indiana State Parks, effect on plant commu-
Hoosier Prairie State Nature Preserve, 25	nities in, 213, 226
Lake Michigan Border Section, 54	learned behavior in, 40
Norvell, Lee, 120	number counted in
Norwood, Joseph Granville	Marshall County in 1991, 205
assistant to David Dale Owen, 264	Steuben County in
State Geologist of Illinois, 264	1990, 204
	1991, 205

Ohio, census in northern and western, 207	Kentucky, 264
plant communities, influence on, 39, 48	Richard, 263, 265
plant species composition, effect on, 213, 227	Charter Member of the Indiana Academy o
population density (in)	Science, 264
forest cover available, related to, 203, 205	coal resources of Indiana, studied, 264
Marshall County in 1991, 206	Colonel in the Union Army during the Civi
Steuben County in	War, 264
1990, 206	Purdue University, first President of, 264
1991, 206	sandstone resources of Indiana, studied, 264
population size estimate in	State Geologist of Indiana, 264
Marshall County in 1991, 206	Robert, 260, 262, 263, 265
Steuben County in	
1990, 205	Packstones, 106, 107, 108, 111
1991, 206	Painted sedge, dominant in the uplands of Brown
reintroduction into Indiana, 213	County State Park, 41
sex-age-kill population estimates, 201	Palustrine wetlands, 58, 61
snow cover, its effect on aerial censussing, 202	Paraphysomonas
Texas, census in mesquite-mixed brush habi- tat, 206, 207	runcinifera, species new to North America, 297 vestita, 292, 293
yarding behavior in Indiana, 207	Pardasena sp. nr diversipennis feeding behavior or
Ohio River, 257	Solanum coccineum, 91
"Old Dam" at New Harmony, 259	Parke County, big brown bat (Eptesicus fuscus) observed
formation of Ribeyre Island, 260	at Mecca School, 79, 80
"Old Fort," Harmonist granary that housed the Maclure	Parker, George R., 39, 213
geologic collection, 264	Parthenocissus quinquefolia, 270
Olive, autumn, 331	herbaceous dominant in
exotic, invasive, 331	Shades State Park, 224
Onion yield, 138	Turkey Run State Park, 224
Onoclea sensibilis, 270	Partners, choice of, 299, 303, 305
Oolites, 108	Passive smoking, see sidestream smoke
Ophthalmologists, 128	Patty, Willard W., 128
Optimization model of foraging by white-tailed deer,	Pawpaw (Asimina triloba)
40	Brown County State Park, in, 48
Orchidaceae, 271	not eaten by deer, 218
Ornithogalum umbellatum, unusual herbaceous dom-	sapling dominant in Harmonie State Park, 218
inant in Shakamak State Park, 218	Payne, Fernandus, 129
Osborne, Randall E., 299	Pea, yield of pigeon, 139
Osmorhiza	Peavine, pale vetchling ( <i>Lathyrus ochroleucus</i> )
claytonii, an indicator of deer browsing in Brown	characteristics, diagnostic, 330
County State Park, 43, 45	habitat of, 330
longistylis, 270	range
Ossom, E.M., 135	natural, 329
Ostrya virginiana, 270	original distribution in Indiana, 330
Oulema melanopus, effect of wheat leaf trichome den-	southern limit, 329
sity on oviposition, egg variability, larval survival,	reported from
and behavior of, 86	Illinois, 329
Overland transportation to New Harmony, 260	Indiana, northern, 329
Buffalo Trace, 261	Michigan, 329
corduroy road, 261	Ohio, 330
Mount Vernon Trail, 261	Wisconsin, 329
Red Bank Trail, 261	status upgraded to endangered, 329, 331
Owen  David Dala, 262, 265	white-tailed deer, consumed by, 331
David Dale, 263, 265	Pennsylvanian System in
assistant to Gerard Troost, 264	Indiana, 247
State Geologist of	Posey County, 257
Arkansas, 264	Pennsylvania sedge, 272, 331
Indiana, 264	Penticuff, Jim, 299

Permafrost, road construction in areas of, 261 State Parks of the Southwestern Lowlands Nat-Perot, Ross, 304 ural Region, 218 Personnel selection, factors influencing, 299 Turkey Run State Park, 224 Point source contamination, 234 Perth Limestone Member, 105 Petersburg Formation, 247 Poison ivy, 3 Peters, Dennis, 131 Pokagon State Park Petroleum, 264 deer Phaseolus vulgaris, yield of, 141 browsing, effect of, 216 Phenolic contamination, its effect on malate synthase numbers declining in, 214 activity, 191, 193 reduction in, 217, 226 Philadelphia Academy of Natural Sciences, 263 herbaceous cover significantly lower in, 224 Philanthropist, 260, 263 woody stems significantly less per hectare at, 224 Phlox Political choices, effect of self-monitoring on, 303, divaricata, 270 305 pilosa, 331 Polley, David, 33 Phyllotreta cruciferae, feeding on Polygonatum canaliculatum, 331 mustard plants, 86 Polygonum wild Brassica, 86 hydropiperoides in lowland sandy areas in Crooked Physcia millegrana, common lichen at Hoosier Prairie Creek Community Juan Solomon Park, 4 State Nature Preserve, 27 virginianum, 270 Physical and Chemical Limnology of Four Natural Polystichum acrostichoides Lakes Located within the Indiana Dunes Nationherbaceous dominant in al Lakeshore, Northwestern Indiana, 53 Shades State Park, 224 Physical properties of soil that affect heavy metal State Parks of the Southwestern Lowlands Natmobility, 95, 96 ural Region, 218 Pichtel, John, 95, 233 Turkey Run State Park, 224 Pigeon pea yield, 139 indicator of deer browsing in Brown County State Pinus edulis, 207 Park, 43, 45 Pinyon-juniper woodland in Colorado, 207 Pondweeds in Long Lake, northwestern Indiana, 58 Pinyon pine, 207 Popillia japonica, 87 Pittman-Robertson Act, 39 Populus Plantago spp., 271 deltoides, plant of the mesic sand prairie openings Plant communities in at Hoosier Prairie State Nature Preserve, 25 Crooked Creek Community Juan Solomon Park tremuloides, plant of the mesic sand prairie at Hoosier Prairie State Nature Preserve, 25 (map), 2 Mounds State Park, 4 Porter County, lichens of the Indiana Dunes Nation-Plant density, effect on yield and mineral content of al Lakeshore, 25, 27 the fluted pumpkin, 135, 138, 139, 141 Posey County Plant-Soil-Water Committee of the National Science Big Creek drainage in, 257 Foundation, 253 depocenter of the Carbondale Group, 251 Plant species composition, effect of deer browsing on, eolian deposits in, 262 farmland in, 262 Platanus occidentalis in mesic upland woods in Crooked fluvial deposits in, 262 Creek Community Juan Solomon Park, 4 gravel roads in, 261 Pleasant Run Unit of Hoosier National Forest, 42 Harmonie State Park, 262 horst and graben bedrock topography in, 257 Poa compressa, 331 Hovey Lake State Park, 262 pratensis, 271, 331 Illinoisan till, 257 income in early, 259 Podophyllum peltatum, herbaceous dominant in Chain O'Lakes State Park, 226 limestones, distribution of subsurface, 110 Clifty Falls State Park, 222 marshes and swamps in, 262 McCormick's Creek State Park, 222 New Harmony, 257 Morgan-Monroe State Forest, 224 Pennsylvanian System in, 257 Pokagon State Park, 226 Poseyville, 259 Potato Creek State Park, 226 site of, 259 Shades State Park, 224 Wabash Valley Fault System in, 257 Spring Mill State Park, 222 Wisconsinan slack-water deposits in, 257

Poseyville, site of, 259	Rae, W. Douglas, Rev., 131
Potassium	Rainfall effect on
channel genes in plants, 33 transport systems in <i>Chlamydomonas reinhardtii</i> ,	emergence of the big brown bat (Eptesicus fus-
33	cus), 83
Potato Creek State Park	yield of the fluted pumpkin, 137
deer	northwestern Indiana, in, 55
numbers declining in, 214	Rakow, Michelle, 79
reduction in, 217, 226	Ranunculus ficaria subsp. bulbifera, new state record
herbaceous cover significantly lower in, 224	at Crooked Creek Community Juan Solomon
species richness significantly lower in, 224	Park, 4
woody stems significantly less per hectare in, 224	Rapp, George, founder of New Harmony, 259
Potato leafhopper, effect of soybean trichome	Red Bank Trail to New Harmony, 261
density on, 92	Rediscovery of Lathyrus ochroleucus (Leguminosae)
length on, 92	in Indiana, The, 329
Potemogeton in Long Lake, northwestern Indiana, 58	Redlip blenny, effect of male size on reproduction,
Poverty oatgrass, 331	154
Pox in the house finch, 75	Red oak, dominant in the ravines of Brown County
Prairie phlox, 331	State Park, 41
Precipitation in northwestern Indiana, 55	Removal of Lead and Chromium from Contaminat-
Priming effect, 302	ed Soil: Column Studies, 95
Proton-enhanced heavy metal dissolution mechanisms,	Reproductive success in male spottail darters, 145
99	Resource defense polygyny in
Providence Limestone, flooding surface over the Her-	fantail darter, 146
rin Coal, 250	johnny darter, 146
Prunus serotina, 270	spottail darter, 145
Pumpkin, fluted, 135	tessellated darter, 145
Purdue University Agricultural Research Station, 309	waccamaw darter, 146
Purdue Water Resources Research Council, 255	Rhizobium nodules on the soybean plant eaten by the
Pussy toes, 331	larvae of the bean leaf beetle (Cerotoma trifurca-
Putnam County, big brown bat (Eptesicus fuscus)	ta), 85
observed at	Rhodophyllaceae, malate synthase activity in, 192,
Jamestown Church, 79, 80	193
Presbyterian Church in Roachdale, 79, 80, 83, 84	Rhykerd, C.L., 135
•	Ribeyre Island, formed by Harmonist cut-off in the
Quercus	Wabash River, 260
alba, 269, 270, 202, 331	Richness, species, in
Crooked Creek Community Juan Solomon	Brown County State Park, 44
Park, found in mesic upland woods in, 4	Hoosier National Forest, 44
Hoosier Prairie State Nature Preserve, found	Yellowwood State Forest, 44
in dry savanna community in, 25	River bullhead, effect of male size on reproduction
bicolor, 269, 270	in, 154
macrocarpus, 269	Riverine wetlands, 61
muhlenbergii, 270	Roachdale Presbyterian Church, the big brown bat
prinus, dominant in the uplands of Brown Coun-	(Eptesicus fuscus) observed at, 79, 80, 83, 84
ty State Park, 41	Robinson, Misty, 299
rubra, <mark>202, 269, 270, 331</mark>	Role descriptors, social, 299, 300, 301
dominant in the ravines of Brown County State	Rosa
Park, 41	multiflora, 271
velutina, 202, 269	setigera, 271
Hoosier Prairie State Nature Preserve, found	Rothrock, Paul E., 267
in the dry savanna community at, 25	Round-lobed hepatica, 331
	Rubus spp., 271
Raccoon Creek Group, 105	Ruch, Donald G., 191
Colchester Coal Member, top marked by the, 247	Rue anemone, 331
Indiana, in, 247	Russulaceae, malate synthase activity in, 192, 193
thickness in Indiana, 251	

Saimiri sciureus, 162	Shakamak State Park	
arachnoid villi of, 161	no deer reduction in 1997, 218	
cerebrospinal fluid absorption in, 161	Star-of-Bethlehem (Ornithogalum umbellatum),	
Salix interior, plant of the mesic sand prairie at Hoosier	unusual herbaceous dominant in, 218	
Prairie State Nature Preserve, 25	Sheep, macrophages in the arachnoid granulations of,	
Sanguinaria canadensis, plant of the mesic upland	172	
woods of Crooked Creek Juan Solomon Park, 4	Short-headed bracted sedge, 331	
Sanicula	Shriner, Ralph L., 123, 125	
	_	
gregaria, 270	Shuey, John, 327	
spp., herbaceous dominants in	Shull	
Shades State Park, 224	Ernest M., 327	
Turkey Run State Park, 224	James D., 327	
Sassafras albidum, 331	Sidestream smoke	
Sauvain, Harry, 126	annual number of deaths due to, 176	
Say, Thomas, 263	causative agent in	
Father of American Entomology, 263	children's respiratory diseases, 176	
Professor of Natural History at the University of	heart disease, 176	
Pennsylvania, 263	lung cancer, 176	
Scanning and Transmission Electron Microscopic	composition, 175	
Study of the Arachnoid Villi in Squirrel Monkey	effect	
in Relation to Cerebrospinal Fluid Absorption,	mouse pup survivorship, on, 175, 179, 186	
161	sex of mouse tested, not related to, 186	
Scheeringa, Kenneth L., 307	possible effect on women and their fetuses, 176	
Science at New Harmony, Indiana, 257	Silica-Scaled Chrysophytes from Indiana. II, 291	
Scotland Hotel, Greene County, big brown bat ( <i>Ep</i> -	Simon, Thomas P., 53	
tesicus fuscus) observed at, 79, 80	Simons, Nathan D., 329	
	· · · · · · · · · · · · · · · · · · ·	
Sculpin, mottled, effect of male size on reproduction,	Sistrurus catenatus catenatus (eastern massasauga)	
154	distribution records, 327	
Seasonal Flight Counts in Three Big Brown Bat (Epte-	Fulton County, 327	
sicus fuscus) Colonies, 79	LaGrange County, 327	
Season as related to the emergence of the big brown	Steuben County, 327	
bat ( <i>Eptesicus fuscus</i> ), 79	Wabash County, 327	
Secondary maximum contaminant levels for water,	Situational cues, 299	
62	Smilax	
Sedge	ecirrhata, 270	
painted, dominant in the uplands of Brown Coun-	rotundifolia	
ty State Park, 41	dominant in the uplands of Brown County	
Pennsylvania, 331	State Park, 41	
short-headed bracted, 331	indicator of deer browsing in Brown County	
Seelyville Coal Member, 247	State Park, 43, 45	
Selective foraging by deer, 214	Smoking	
Self, internal aspects of, 299, 300	deaths attributed to, 175	
Self-monitoring tendency, 299	fetus, effect on the, 176	
gender, its effect on, 301	Smooth brome, 271, 331	
high self-monitors, 299	Snakeroot spp., herbaceous dominants in	
information processing strategy, 301, 302, 303,	Shades State Park, 224	
305		
	Turkey Run State Park, 224	
low self-monitors, 299	Snow	
political choices, its influence on, 303, 305	snow cover, its effect on the aerial censussing of	
priming effect, 302	deer populations, 202	
scale, 301	snow season near Lake Michigan, 55	
Self-referent effect, 303	Social information, processing of, 299	
Self-relevant information, processing of, 299	Soil contamination, methods of remediation	
Self-Survey Committee, 119	excavation, 95	
Setaria faberi, 271	ex-situ and in-situ methods compared, 96, 103	
Sex-age-kill deer population estimates in Indiana, 209	flushing in-situ, 95	
Shades State Park, herbaceous dominants at, 224	solidification/immobilization processes, 95	
	washing er-sity 95	

Soil flushing	Spatial Distribution of Trace Metals in Delaware
removal of contaminants by, 95	County, Indiana, Surface Soils, 233
required amount of sand-sized particles in the soil,	Species detectability index (for the house finch), 69
97	Spiniferomonas spp., 292, 293
Soil pH, its effect on lead and chromium solubiliza- tion, 103	Spiraea ulmaria, variation in trichome density or the leaves of, 89
Soil(s)	Spottail darter, 145
<i>in-situ</i> methods for removing contaminants from,	breeding season, 146
96	brood size, 146, 153
as effective as <i>ex-situ</i> methods, 103	fractional spawning, 146
Oakville-Maumee-Brems, 59 pH in Indiana, 236	male size and reproductive success, 147, 149, 152
trace metal contamination of, 233	mate selection by females, 147, 153, 154
Typic Paleudult, 136	nest site fidelity, 154
washing	nest size, its effect on reproduction, 147, 148, 149
	152, 154
contaminants, removal of by, 95	
required amount of sand-sized particles in the	parasitism, 154
soil to carry out, 97	reproduction, benefits of early, 155
water-holding ability in Indiana, 253	resource defense polygyny, 145
Soil Science Section of the Indiana Academy of Sci-	sexual dimorphism in, 146
ence, 253	size variation and the time of spawning, 150, 155
Solanum coccineum, caterpillar feeding behavior on,	Springfield Coal Member
91	basin-wide marker, 248
Solidago	characteristics of (past and present), 248, 250
caesia, 270	flooding surface over, 247, 250, 251
canadensis, 271	overlain by limestone, 248
flexicaulis, 270	rivers through, 250
Solidification/immobilization processes for remedi-	sediments younger to the east, 250
ating soil contamination, 95	setting of, 250
Solomon's seal, 331	swamp's original size, 250
Some Highlights of the Carbondale Group (Penn-	time plain in the Illinois Basin, 250
sylvanian) in the Subsurface of Indiana, 247	Spring Mill State Park
Southwestern Lowlands Natural Region	deer browsing, effect in, 216
deer studies in, 215	overbrowsing, signs at, 229
dominant herbaceous species in the State Parks	plant species richness significantly lower in, 222
of, 218	Squirrel monkey
vegetation in the State Parks of, 218	arachnoid villi of, 161
Soybean	cerebrospinal fluid absorption in, 161
Alternaria tenuissima, a secondary pathogen of,	Stachys 1 267 272
85	cordata, new Allen County record, 267, 272
bean leaf beetle ( <i>Certoma trifurcata</i> ) feeding behav-	nutallii, misidentified, 272
ior on the pods of, 85, 90, 92	Starke County, chemical and physical limnology of
bean pod mottle, its effect on, 85	Bass Lake in, 54
Mexican bean beetle (Epilachna varivestis), foliar	Stark's Military Academy, 114
resistance to, 86, 92	Star-of-Bethlehem, unusual herbaceous dominant in
potato leafhopper favored by high trichome den-	Shakamak State Park, 218
sity on, 92	State records, new
soybean pod borer (Laspeyresia glycinivorella),	chrysophytes from Lake Monroe, 293
glabrous soybeans more resistant to, 92	Ranunculus ficaria subsp. bulbifera at Crooked
Sparks	Creek Community Juan Solomon Park, 4
Meredith (Pleasant), 116	Stachys cordata, new Allen County record, 267
William J., 116	272
Sparrow, house	Stauton Formation, 105, 247
factors affecting house sparrow population size,	Stendal Limestone
74	Hanover Limestone of Illinois, equivalent to, 250
house finch's impact on, 67, 68	Houchin Creek Coal, flooding surface over the
impact of the house sparrow on the house finch,	250
75	200
. 5	

Steuben County	Titia americana, 270
Conservation Reserve Program lands in, 208	Time required for big brown bats (Eptesicus fuscus)
deer counted in	to exit a roost, 82
1990, 204	Tippecanoe Valley High School, 327
1991, 205	Tipton Till Plain Natural Region, 2, 4
deer population density in	Tit, great, 74
1990, 206	Tobacco yield, 141
1991, 206	Toxicodendron radicans, 271
deer population size estimate in	Trace metals
1990, 205	atmospheric deposition of, 233
1991, 206	contamination of soils by, 233
Lathyrus ochroleucus (pale vetchling peavine)	danger to human health, 244 Tradewater Formation, 106
reported from, 329	trait descriptors, internal, 299, 300, 301
sex-age-kill deer population estimates in, 209 Sistrurus catenatus catenatus (eastern massas-	Trans-Alaska pipeline, construction of, 261
auga) reported from, 327	Trends in Indiana House Finch Counts: A Compari-
snow cover in, 202	son of Indiana Audubon Society May, Summer,
Stinging nettle, 3	and Christmas Bird Counts, 1980-1995, 67
Stout, Dean, 122	Trenton Gas Field, 265
Subsurface geology of	Tricholomataceae, malate synthase activity in, 192,
southwestern Indiana, 105	193
western Kentucky, 105	Trichome
Sugar maple	density
dominant tree in the ravines of Brown County	chrysomelid beetle feeding behavior, its effect
State Park, 41	on, 86
effect of browsing by white-tailed deer on, 40	cowpea pods, on, 91
Sunflower	genetic control over, 89
woodland, 331	heat load, its effect on, 89
yield, 141	light absorptance, its effect on, 89
Survivorship, affected by genetic composition and	soybean pods, on, 89, 90
sidestream smoke exposure in mice, 186, 187	Spiraea ulmaria, variation in, 89
Sweet cicely, an indicator of deer browsing in Brown	surface area expansion, its effect on, 89
County State Park, 42, 43, 45	wind movement, its effect on, 89
Synura spp., 292, 293	length, its effect on potato leafhoppers feeding on soybeans, 92
Tar from cigarettes, its effect on DNA, 175	Trichome Density Differences and Bean Leaf Beetle,
Telfairia occidentalis, 135	Certoma trifurcata (Forster), Feeding Behavior
Temperature	on Soybean Pods, 85
emergence of the big brown bat (Eptesicus fus-	Trifolium spp., 271
cus), its effect on the, 82	Trillium grandiflorum, 270
northwestern Indiana, variation in, 55	TRK genes for potassium transport in Chlamydomonas
readings from central Indiana climatological sta-	reinhardtii, 33
tions	Troost, Gerard, 263, 264
Elwood, 310, 311, 312, 315	President of the Philadelphia Academy of Natur-
Greencastle 1E, 310, 312, 315	al Sciences, 263
Greenfield, 311, 312, 315	State Geologist of Tennessee, 263
Indianapolis International Airport, 307, 312	Trophic index, 64
Kokomo 7SE, 310	Tsuga canadensis, the effect of white-tailed deer on,
Perryville 4WNW, 310, 312, 315	40, 50
Terre Haute 8S, 310, 312, 315	Tulip tree, 202
West Lafayette 6NW, 309, 310, 312, 315	Turkey Run State Park
Whitestown, 307, 310, 312 Tennessee, State Geologist of, 263	deer browsing, its effect in, 216 herbaceous dominants in, 224
Terre Haute, iron making near, 262	Twinleaf, herbaceous dominant in Versailles State
Texas, deer censussing in mesquite-mixed brush habi-	Park, 220
tat, 206	Typha in Little Lake, northwestern Indiana, 58
Thelypteris sp., 270	Typic Paleudult Soil, 136
Tidalites in Daviess County 110	J

Ulmus rubra, 270	Wabash River, 257
Universal Limestone, possible flooding surface in the	Bull Island cutoff, 260
Illinois Basin, 250, 251	coal shipped on, 259, 262
University (Indiana) Singers, 131	fluvial deposits in Posey County, 262
University of Science and Technology, Nigeria, 136	limestone shipped on, 259, 261
University of St. Francis, 327	meander scars in the valley of, 260
Upland forest, 269	New Harmony, channeled to operate a gristmill
dry upland forest in northern Indiana, 202	at, 259
mesic upland forest in Crooked Creek Commu-	Ribeyre Island, formation of, 260
nity Juan Solomon Park, 3	sandstone shipped on, 261
Upper Block Coal Member, 105	temporary outlet for the Great Lakes, 259
Urticastrum divaricatum, herbaceous dominant in	transportation and communications link, 259
McCormick's Creek State Park, 222	unnavigable at New Harmony today, 260
Shades State Park, 224	Wabash Valley Fault System, 257
U.S. Army Corps of Engineers, 260	age of, 257
	oil associated with, 265
Vanderburgh County	Wackestones, 106, 107, 111
Brazil Formation limestones, 105	Walker, George, 129
coal in, 257	Warren County
distribution of subsurface limestone, 110	big brown bat (Eptesicus fuscus) winter colony in
environment of deposition of limestones in, 110	Williamsport, 319
Vascular Flora of Fogwell Forest Nature Preserve,	Fall Creek Nature Preserve, 4
Allen County, Indiana, 267	Warrick County, coal in, 257
Vascular plants, checklist for Fogwell Forest Nature	Water
Preserve, 274 ff.	alkalinity of, 61
Velpen Limestone, flooding surface over the Colch-	ammonia in, 62
ester Coal, 250	brackish, 61
Versailles State Park	chloride in, 62
deer browsing, its effect in, 216	conductivity of, 61
herbaceous plant dominants in, 220	electric potential of, 62
woody stem density significantly less than in other	fresh, 61
State Parks, 218	secondary maximum contaminant levels for, 62
Viburnum	well, 61
acerifolium, 331	Water lilies in Long Lake, northwestern Indiana, 58
prunifolium, 270, 271	Water Resources Study Commission (Indiana), 255
Vicia compared to Lathyrus, 330	Weather, its effect on the emergence of the big brown
Vigna	bat (Eptesicus fuscus), 79, 82
sesquipedalis, yield of, 141	Webster, C.R., 213
unguiculata	Weeks, Harmon P., Jr., 201
effect if its trichome density on the larval feed-	Weiss, Ronald, 67
ing behavior of Maruca testulalis, 92	Welcher, Frank J., 118
yield in Nigeria, 139	Wells, Herman B, 4
vexillata, effect of its pod trichomes on the feed-	Dean of the Faculties, formulates the duties of the
ing behavior of the	120
legume pod-borer, Maruca testulalis, 92	Education and Cultural Branch of the United States
pod-sucking bug, Clavigralla tomentosi-	Military Government in Germany, serves in.
collis, 91, 92	129
Virginia creeper, herbaceous dominant in	Graduate School, 129
Shades State Park, 224	Herman T. Briscoe
Turkey Run State Park, 224	Consultant to the President, 130
Volvariaceae, malate synthase activity in, 192, 193	eulogy for, 131
Votaw, Verling, 132	funeral of, 131
	Special Assistant to the President, appointed.
Wabash County, Sistrurus catenatus catenatus (east-	121
ern massasauga) reported from, 327	President of the University, becomes, 121
Wabash Moraine, 268	Self-Survey Committee, appoints, 119, 120
	West Beach, ponds of, 56

Wetlands	sex-age-kill population estimates, 201	
Crooked Creek Community Juan Solomon Park,	snow cover, its effect on counting, 202	
in, 4	Steuben County	
limnology of	number counted in	
depressional wetlands, 54	1990, 204	
palustrine wetlands, 58, 61	1991, 205	
riverine wetlands, 56	population density in	
Wheat	1990, 206	
leaf trichome density and its effect on cereal leaf	1991, 206	
beetle ( <i>Oulema melanopus</i> ) oviposition, egg	population size estimate in	
	* *	
viability, larval survival, and behavior, 86	1990, 205	
yield, 138	1991, 206	
Whitaker, John O., Jr., 79, 319	Texas, census in the mesquite-mixed brush habi-	
White ash, 331	tat in, 206, 207	
Brown County State Park, dominant in the ravines	yarding behavior in Indiana, 207	
of, 41	Whitewater State Park	
White-tailed deer	garlic mustard, an herbaceous dominant in, 220,	
aerial population censussing, 201	222	
recommendations for improving, 210	woody stem density significantly less than at other	
Allegheny Plateau, browsing on, 50	State Parks in the Bluegrass Natural Region,	
carrying capacity, exceeding their, 213	218	
carrying capacity in	Wiersma	
Brown County State Park, 49	Bruce John, 255	
Hoosier National Forest, 49	Dan, 253 ff.	
Yellowwood State Forest, 49	Daniel John, 255	
community structure, their effect on plant, 213,	Esther (Sydow), 255	
227, 229	Wild ginger, herbaceous dominant in	
doe harvest rates, their effect on herd size, 201	Clifty Falls State Park, 222	
extirpated in Indiana, 213	McCormick's Creek State Park, 222	
factors affecting the presence or absence in wood-	Spring Mill State Park, 222	
lands, 209	Versailles State Park, 220	
first modern hunt, 40, 213	Wild licorice, an indicator of deer browsing in Brown	
foods, preferred, 40	County State Park, 42, 45	
foraging strategy	Williamsport, Warren County, big brown bat ( <i>Eptesi</i> -	
generalist, 40, 227	cus fuscus) winter colony at, 319	
optimization model for, 40	Willkie, Wendell L., 114	
selective, 40, 214, 227	Wind, the effect of prevailing wind direction on trace	
ground sampling, rules for, 208	metal deposition, 233	
hunting, its effect on, 214	Wintercreeper, 1, 5	
influence on forest communities, 39, 48	control plan for, 5	
Lathyrus ochroleucus consumed by, 331	Crooked Creek Community Juan Solomon Park,	
learned behavior, 40	found in the mesic woods at, 5	
Marshall County	Wisconsinan glaciation	
number counted in 1991, 205	Erie Lobe, 269	
population density in 1991, 206	Slack-water deposits, 257	
population size estimate in 1991, 206	Wabash Moraine, 268	
Ohio, census in, 207	Wisconsin, effect of white-tailed deer on	
plant communities, their effect on, 213, 226	hemlock in eastern, 40	
plant community structure, their effect on, 213,	sugar maple in eastern, 40	
227, 229	Woodland sunflower, 331	
plant species	Wood nettle, herbaceous dominant at	
composition, their effect on, 213, 227, 228	McCormick's Creek State Park, 222	
extirpation (local) in Indiana, 228	Shades State Park, 224	
population density related to forest cover avail-	Woods, mesic upland woods at Crooked Creek Com-	
able, 203, 205	munity Juan Solomon Park, 3	
primary source of measurement error is failure to	Wright, Wendell W., 119, 128, 129	
observe, 207	Wujek, Daniel E., 291	
naintee durant into Indiana 212	•	

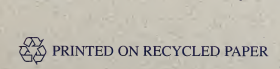
```
Yam, 135
Yarding behavior in deer, 207
Yellowwood State Forest
   carrying capacity of deer habitat, 49
   jack-in-the-pulpit, an herbaceous dominant at, 224
   species richness of the
       ground flora, 44
       woody species, 46
   vegetation of, 222
Yield, effect of plant density in, 135
   cauliflower, 141
   common bean, 141
   cowpea, 139
   long bean, 141
   maize, 138, 141
   onion, 138
   pigeon pea, 139
   sunflower, 141
   tobacco, 141
   wheat, 138
Zea mays yield, 141
Zinc
   bioavailable contaminant in soils, 233, 239
   concentrations in the soils of northwestern Indi-
       ana, 239
   contamination as a result of
       automobile manufacturing and upkeep, 233
       electroplating, 233
       fossil fuel combustion, 233
       metallurgical activities, 233
   Delaware County, Indiana
       contamination in the soils of, 233
       distribution of contamination in the soils of,
       highest concentrations in, 239, 241
   global baseline concentrations in the soil, 239
```







GEOLOGY	
J.B. Droste and A.S. Horowitz. SOME HIGHLIGHTS OF THE	
CARBONDALE GROUP (PENNSYLVANIAN) IN THE	
SUBSURFACE IN INDIANA	247
HISTORY OF SCIENCE	
J.W. Delleur and W.N. Melhorn. DAN WIERSMA, PIONEER	
AGRONOMIST	253
N.I. Johansen. NEW HARMONY, INDIANA, A CENTURY AND	0.55
A HALF OF SCIENCE AND ENGINEERING	25 /
PLANT SYSTEMATICS AND BIODIVERSITY	
P.E. Rothrock, THE VASCULAR FLORA OF FOGWELL FOREST	
NATURE PRESERVE, ALLEN COUNTY, INDIANA	
NAI OKE FRESERVE, ALLEN COONT I, INDIANA	,207
D.E. Wujek and G.A. Bechtel. SILICA-SCALED	
CHRYSOPHYTES FROM INDIANA. II.	291
PSYCHOLOGY	
R.E. Osborne, J. Penticuff, J. Norman, and M. Robinson. I AM!	
THEREFORE, I VOTE! SELF-MONITORING AND 1996	
PRESIDENTIAL VOTING CHOICES	299
SOIL AND ATMOSPHERIC SCIENCES	
R.F. Dale and K.L. Scheeringa. DO INDIANAPOLIS AIRPORT	
TEMPERATURES REPRESENT INDIANA'S ENERGY	
NEEDS?	307
ZOOLOGY	
J.O. Whitaker, Jr. NOTES ON A WINTER COLONY OF BIG	
BROWN BATS AT WILLIAMSPORT, WARREN COUNTY,	210
INDIANA	319
RESEARCH NOTES	
E.M. Shull. THE MASSASAUGA IN INDIANA	327
L.W. Shull. THE MASSASACOA IN INDIANA	341
N.D. Simons and E.P. Ellingson. THE REDISCOVERY OF	
LATHYRUS OCHROLEUCUS (LEGUMINOSAE) IN	
INDIANA	329
MANUSCRIPT REVIEWERS	333
INDEX	335



## PROCEEDINGS OF THE INDIANA ACADEMY OF SCIENCE

Volume 106, No. 3-4 (1997)

### CONTENTS

BIOMEDI	CAL	
	Jarial. SCANNING AND TRANSMISSION ELECTRON MICROSCOPIC STUDY OF THE ARACHNOID VILLI IN	
	SQUIRREL MONKEY IN RELATION TO CEREBROSPINA	L
	FLUID ABSORPTION	161
	Mays, J.J. DeJongh, and E.A. Hellmann. GENETIC AND	
	ENVIRONMENTAL EFFECTS OF SIDESTREAM SMOKE ON PUP SURVIVORSHIP OF THREE INBRED STRAINS	
	OF MICE	175
DÓTA NA		200
BOTANY	Duch V Nurtichia and V C Dadger THE DIFFEDENCE	
	Ruch, K. Nurtjahja, and K.S. Badger. THE DIFFERENCE BETWEEN MALATE SYNTHASE SPECIFIC ACTIVITY	
	OF LIGHT AND DARK SPORED AGARICS IS NOT	
	DUE TO PHENOLIC CONTAMINATION	191
ECOLOG	Y	- ` - ` '
	Burgdorf and H.P. Weeks, Jr. AERIAL CENSUSING OF	
	WHITE-TAILED DEER AND COMPARISON TO	
	SEX-AGE-KILL POPULATION ESTIMATES IN	
	NORTHERN INDIANA	201
C.R.	Webster and G.R. Parker. THE EFFECTS OF	
	WHITE-TAILED DEER ON PLANT COMMUNITIES	3,
	WITHIN INDIANA STATE PARKS	213
ENVIRON	MENTAL QUALITY	
M. L	iberti and J. Pichtel. SPATIAL DISTRIBUTION OF TRACE	
	METALS IN DELAWARE COUNTY, INDIANA,	
	SURFACE SOILS	233