INDEX

Volume 98

A comparison of MOS values to observed readings on clear calm nights with varying snow depths*, 449

A comparison of transformation efficiency of hybrid cloning vectors pPGV5 and pTNTV in the cycanobacteria *Anacystis nidulans* R2 and *A. nidulans* R2SPc, 367

A compilation of plant diseases and disorders in Indiana - 1988, 121

A computer model for the atmospheric dispersion of toxic vapors resulting from liquid chemical spills, 235

A cytological and behavioral study of cord-lesioned axolotls*, 130

A field guide to Indiana wildflowers*, 379

A history of physics course as a capstone course in liberal arts curriculum at I.S.U.*, 320

A liberating course in physics*, 373

A look at maximum temperature bias in MOS on a monthly and seasonal basis*, 450

A new four-stage theory of grief as a response to loss*, 416

A quest for flashy crowns: Progress on a "clip-on" approach*, 143

A survey of mosquito breeding sites in Wayne County*, 199

A survey of organochlorine chemicals, polynuclear aromatic hydrocarbons, and inorganic compounds in biota near a landfill in Fulton County, Indiana*, 228

Abraham, Marina, 129

Abrell, D. Brian, 401

Acer saccharum, 171

7-Acetamido-2-formylquinoline-5,8-dione, synthesis of, 142

Acid rain tendencies during May, June, and July 1988 in West Lafayette, Indiana, 503

Acris crepitans, 172 Adalis, Dorothy, 361 Adams, William R., 73

Aedes

albopictus, 216

hendersoni, 216 triseriatus, 215

AFOS Data Analysis Program, 449

Agelaius phoeniceus, 555

Agkistrodon, 520

Agrotis ipsilon, 204

Aguda, Baltazar D., 157

Air pollution, the use of dew to monitor, 227

Air quality

in southwest Indiana, 473 in unoccupied houses, 226

Air resistance and energy efficient transportation*, 375

ALAD in mourning dove blood, 519 Alarm system, microcomputer-based, 376

Alcoholism, evidence for developmental differences in two alcoholic subgroups, 417

Alethopteris ambigua (? davreuxii), 438

Alewife, 181

Alfalfa expert system, 499

Alosa pseudoharengus, 181

Ambystoma mexicanum, 130

δ-Aminolevulinic acid dehydratase in mourning dove blood, 519

3-Aminopyridine complexes with copper and cobalt, 144

Amphibians of Jefferson County, 535 An application of techniques to assess the spatial distribution of land cover and habitat types*, 169

^{*}Abstracts

An assessment of the effect of various developers on the sensitivity of hypersensitized Kodak Technical Pan film*, 376

Anabaena, 172

Anacystis nidulans R2, 364
hybrid cloning vectors pPGV5 and pTNTV in, 367
manganese stabilizing protein in, 362

Anacystis nidulans R2SPc, hybrid cloning vectors pPGV5 and pTNTV in, 367

Analysis for tracking error effects for the Fresnel mirror solar concentrator*, 376

Anslinger, C. Michael, 71

Antique scientific apparatus, use of, 319

Ants, carpenter, 206 Aphanizomenon, 172

Apis mellifera, 206

Appearance of western corn rootworm beetles, *Diabrotica* virgifera virgifera, on the shores of Lake Michigan, the*, 199

Application of techniques to assess the spatial distribution of land cover and habitat types, an*, 169

Arctic shrew, 562

Arnold, Macklin B., 142

Arthropod pests, effect of the 1988 drought on, 201

Artificial cranial deformation and porotic hyperostosis at Angel Site, Vanderburgh County, Indiana, 83

Artificial intelligence, its use in establishing alfalfa, 499

Ashburn, Ted T., 141

Asher Branch fish weir, 12-Mi-320, the, 93

Asian tiger mosquito, 216

Asimina triloba, 171

Assembly and evaluation of a radon calibration chamber: First attempt*, 374

Assessment of the effect of various developers on the sensitivity of hypersensitized Kodak Technical Pan film, an*, 376

A/ST mice, 130

Astronotus ocellatus, 517

Avery, Thomas W., 141

Axolotl, 130

Azole sensitivity and hyphal formation of a cytochrome P450

mutant of Candida albicans*, 361

Bacillus thuringiensis var. isrealensis gene encoding a mosquitocidal toxin from, 362 plasmid from, 364

Bacillus thuringiensis var. kurstaki, 207

Back to the archives for a lecture*, 319

Backs, Steve E., 169, 269, 523

Bacone, John A., 381

Bae, In So, 361

BALB/c mice, 129

Baldauf, J.A., 365

Banaszak, Konrad J., 225, 273

Bandoli, James H., 517

Bard, Martin, 361

Barn owl food habits in Indiana, 553

Barr, Rita, 99

Barrett, Edward, 355

Bat

big brown, 595

evening, 595

little brown, 595

pipistrelle, 595

Bat colonies in Indiana, with emphasis on the evening bat, *Nycticeius humeralis*, 595

Bean leaf beetle, 203

Bee, honey, 206

Beeching, Simon C., 517

Beetle

bean leaf, 203

Japanese, 205

Mexican bean, 203

Behforouz, Mohammad, 142

Behforouz, Nancy, 364

Bellina, Joseph J., Jr., 197, 319, 373 Belodina compressa chronozone, 268

Belt sand deposition, 291

Bennett, Alice S., 130, 373

Berg, Martin B., 169

Betaine, effect on Escherichia coli, 129 Bias in coal-sample sources and its implications in estimating coalresource quality*, 267 Biochemical oscillator, 157 Black, Kathryn N., 415 Black cutworm, 204 Black River Group conodonts, 268 Black Riveran (Ordovician) conodonts from the Marmora area, Ontario Lowlands, Canada*, 268 Blackbird, red-winged, 554 Blarina brevicauda, 518, 553 Blatchley, Willis Stanley, 355 Bledsoe, Larry W., 199, 200, 201 Blissus leucopterus leucopterus, 204 Bloater, 181 Bluegrass, bog, 397 Bluemel, K.M., 517 Bobwhite, northern, 523 Bock, Paul L., 141 Bog bluegrass, 397 Boneham, Roger F., 267 Bootherium bombifrons, 573 Borrelia burgdorferi, 199 Bothrops asper, 520 Bottom ashes, 197 Boxelder bug, 206 Branner, John Casper, 354 Breeding status of the loggerhead shrike (Lanius ludovicianus) in Indiana*, 169 Bright, Greg R., 229, 257 Brinker, Ruth, 71 Brooks, Clarence, 373 Brothers, Timothy, 267 Broughton, M. Christine, 361 Brown County, ravines in, 297 Brown, Pat, 415 Brown, Ryland Thomas, 329 Bryant, Susan M., 429 Burden, Daniel L., 141 Burden, Stanley L., 141 Burkholder, Timothy J., 517 Burkina Faso, food production in, 485

Busch, Kenneth L., 145, 151 Buschert, Robert C., 374, 375

Calamites carinatus, 438
Caldwell, A(rchie) Lee, 45
Calloselasma rhodostoma, 520
Calumet aquifer
geohydrology of, 228
water quality of, 225

Cambarus diogenes, 232 Campaigne, E., 321

Campeloma decisa, 172 Camponotus spp., 206

Candida albicans, cytochrome P450 mutant of, 361

Cannabis sativa, 109
Cantin Mark E. 71

Cantin, Mark E., 71

Carex

albolutescens, 379 festucacea, 379 longii, 379

Carpenter ants, 206

Carrot, cultured cells of, 99

Cars, the effect of size and shape on fuel efficiency in, 375

Carter, Bradley H., 227

Case for psycho-optometry: A selective review of the literature, the*, 416

Castrale, John S., 517, 519, 523

Caterpillar, 205

Cattleya-alliance orchids, isolation of viral RNA from, 365

Cavanaugh, Margaret, 141

Cell differentiation, effect of retinoic acid on, 133

Cell volume, determination of, 130 3T3 Cells, the effect of retinoic acid on, 133

 $Cerotoma\ trifurcata,\ 203$

Chafter, northern masked, 205

Challenge of the mind...engineering education, then and now, the*, 320

Characterization of a direct injection nebulizer*, 141

Chemical and physical characterization of Indiana bottom ashes*, 197

Burton, Kenneth M., 169

^{*}Abstracts

Chemical spills

computation of downwind concentrations and plots of evacuation zones, 225 modeling the atmospheric dispersion of toxic vapors resulting from, 235

Chemically mediated discrimination against blue-green algae by suspension-feeding copepods*, 172

Chemistry laboratories, use of instrumentation in high school, 429

Chert, 71

Chesak, David, 197

Chinch bugs, 204

Chinook salmon, 181

Chironomids, 169

Chitin decomposition, 365

Chlamydomonas, 172

Chromatography/SIMS, 145

Chroococcus, 172

Cicadas, periodic, 518

Cisplatin, 144

Clarification of the identity and taxonomy of *Carex albolutescens* Schw. and *C. longii Mack*. (Cyperaceae)*, 379

Clethrionomys gapperi, 561, 562, 573

Cloning of a gene encoding a mosquitocidal toxin from *Bacillus* thuringiensis var. isrealensis*, 362

Coal ash, 197

Coal-resource quality, estimating, 267

Cobalt, determination of molar absorptivities and formation constants for complexes with 3-aminopyridine, 144

Cochlicopa, 521

Cochran, Donald R., 81, 93

Coho salmon, 181

Colaspis, grape, 204

Colaspis brunnea, 204

Cold tolerance in insects, 522

Colinus virginianus, 523

Collett, John, 340, 353

Collins, Monte W., 145

Columba livia, 555

Colvin, K.E., 130

Communications science and its role in science teaching, 320

Comparison of MOS values to observed readings on clear calm nights with varying snow depths, a*, 449

Comparison of transformation efficiency of hybrid cloning vectors pPGV5 and pTNTV in the cyanobacteria *Anacystis nidulans* R2 and *A. nidulans* R2SPc, a, 367

Compilation of plant diseases and disorders in Indiana - 1988, 121

Composition and height growth of natural regeneration in a mesic, oak-dominated forest following a shelterwood harvest, 175

Computer model for the atmospheric dispersion of toxic vapors resulting from liquid chemical spills, a, 235

Conodonts from the Marmora area, Ontario Lowlands, Canada, 268

Construction of a hybrid cloning vector with a temperature-regulatable promoter for *Synechocystis* 6803*, 361

Construction of a hybrid cloning vector with an iron-sensitive promoter*, 364

Control of cell differentiation and growth by retinoic acid may be related to its effect on transplasma-membrane diferric transferrin reductase, the, 133

Cook, Donald J., 319

Copepod discrimination against bluegreen algae, 172

Copepods, 172, 173

Copper

determination of molar absorptivities and formation constants for complexes with 3-aminopyridine, 144 interaction with sulfur oxyanions, 142

Coregonus hoyi, 181 Corn borer, European, 204, 207

^{*}Abstracts

Cornus florida, 171
Cosby, M. Catherine, 143
Cosby, Ronald, 373, 376
Couillard, Theodore J., 518
Cox, Edward Travers, 353
Cox, Robert D., 376
Crane, Frederick L., 99, 133
Cranial deformation at the Angel
Site, 83
Crawford County
fauna of Megenity Peccary Cave,
562

fisher from Megenity Peccary
Cave, 573

petroglyph, 81

Crayfish, 232

Cribra orbitalia at the Angel Site, 83 *Cricotopus bicinctus*, 169, 230

Critser, J.K., 130

Cross-category differences in the availability of perceptual and semantic information, 423

Crotalus

horridus, 520 viridis, 520

Crown ethers, 142

Cutworm, black, 204

Cyclocephala borealis, 205

Cyclosporine A, inhibition of antibody formation by, 364

Cymbidium mosaic virus (CyMV) from Cattleya-alliance orchids, 365

Cytochrome P450 mutant of Candida albicans, 361

Cytological and behavioral study of cord-lesioned axolotls, a*, 130

Dale, Robert F., 451
D'amico, Anna, 520
Daniell, David L., 518
Daphnia, 172
Dark-eyed juncos, dominance
interactions among, 520
Darter, spottail, 517

Daviess County fauna from the Prairie Creek Site, fisher from the Prairie Creek Site, 575

Davis, Grayson S., 521

Davis-Purdue Agricultural Center, the edge effect on understory plants at, 189

Day, Harry G., 319

Deer, white-tailed, 521

Degn-Olsen-Perram model, 159

Deinagkistrodon, 520

Deiss, Charles F., 358

Delaware County, subglacial and ice marginal environments in, 275

Delk, R. Dale, 142

Delta-endotoxin, 207

DeMott, William R., 172, 173

Dendroides canadensis, 522

Department of Geology and Natural Science (Geological Survey), 353

Deroceras laeve, 521

Design and implementation of a microcomputer-based alarm system*, 376

Determination of molar absorptivities and formation constants for complexes of copper (II) and cobalt (II) with 3-aminopyridine*, 144

Development of osteoporosis in ovariectomized Sprague-Dawley rats*, 520

Dew as a medium for studying local levels of air pollution, 227

Dhwale, Kris, 142

Diabrotica virgifera virgifera, 199, 203

Diamesa nivoriunda, 169

Diaptomus birgei, 172, 173

Didelphis virginiana, 554

Diet composition for major salmonine predators in Lake Michigan, 184

Diferric transferrin reductase, the effect of retinoic acid on, 133

Dilcher, David L., 379

DiMichele, William A., 433

Dineutus ciliatus, 221

DiNoto, Vincent A., 429

Direct injection nebulizer, 141

Discus cronkhitei, 521

^{*}Abstracts

Diseases and disorders, plants, 121 corn, 124 ornamentals, 123 shade and ornamental trees, 121 small fruits, 123 soybeans, 125 tree fruits, 123

turfgrasses, 126

vegetables, 123

wheat, 126

Distribution and status of bog bluegrass (Poa paludigena) in Indiana, 397

Dlouhy, Stephen R., 363

Does pretesting with norepinephrine affect the response of arterial smooth muscle to vasopressin in vitro?*, 519

Does the female northern cricket frog (Acris crepitans) discriminate male advertisement calls based on frequency (pitch) differences?*, 172

Dog heart, vagal postganglionic pathways to the sinoatrial node of the, 517

Dogwood Nature Preserve, plants of,

Dolph, Gary E., 433

Dominance interactions among familiar and unfamiliar dark-eyed juncos*, 520

Double crystal x-ray spectrometer for high sensitivity lattice parameter measurements*, 374

Dove

mourning, 519 rock, 555

Dr. Ryland T. Brown, 1807-1890: Medical topography, scientific agriculture, and geological surveys, 329

Droste, John B., 281

Drought of 1988 in Indiana, 309, 450

Duff, M., 517

Duman, John G., 522

Duncan, Linden L., 199

Dunn, Howard E., 225, 235

Eagles Crest Nature Preserve, trees of, 171

Earth science teaching in Indiana twenty years later*, 267

Eastern tent caterpillar, 205

Eastern tree hole mosquito, 216

Edge effect on understory plant species, 189

Education, internationalizing animal science, 430

Effect of betaine on the fine structure of salt-treated *Escherichia coli**, 129

Effect of dietary stearic and linoleic acids on mammary gland development in strain A/ST mice*,

Effect of hazardous waste on nearby biota in Fulton County, 228

Effect of retinoic acid on cell differentiation and growth, 133

Effect of retinoic acid on diferric transferrin reductase, 133

Effects of electron donors on transmembrane ferricyanide reduction and associated proton excretion by cultured carrot cells, the, 99

Effects of in vitro exposure to ozone on hamster tracheas, the*, 361

Effects of lead shot ingestion on mortality, body weight, and concentrations of ALAD and blood lead in mourning doves*, 519

Effects of oxygen concentration on embryonic development, posthatching characteristics and sex ratio in the red-eared turtle, Pseudemys scripta, the*, 170

Effects of spin-spin interaction on the magnetic susceptibility of dilute magnetic semiconductors (DMS), the*, 375

Effects of temperature on sex development in the iguanid lizard Sceloporus undulatus, the*, 173

Effects of toxicants on chitin decomposition*, 365

^{*}Abstracts

Effects of zinc on epilithic communities in artificial streams, the*, 225

Egar, Margaret W., 129, 130

Electronic polarizations of metal ions in complexes, 143

Electrospray for surface derivatizations in chromatography/SIMS, 145

Elkhart County, postglacial fluvial environments in, 277

Empoasca fabae, 204

Energy conservation, 375

Engineering education, 320

Epilachna varivestis, 203

Epilithic communities, the effect of zinc on, 225

Eptesicus fuscus, colonies of, 595

Erismodus quadridactylus chronozone, 268

Esarey, Ralph, 358

Escherichia coli, 129, 361, 362, 363, 364, 368

strain JM103, 208

ESR determination of cell volumes*, 130

Etchberger, Cory R., 170

 $Ethe ostoma\ squamiceps,\ 517$

Ethnozoology, 73

Eukiefferiella sp., 169

Euphonia chalybea, palate of, 586

European corn borer, 204, 207

Eusphenopteris, 437

lobata, 444

paddocki, 443

Evaporation of liquid chemical spills: II. Computation of downwind concentrations and plots of evacuation zones*, 225

Evidence for tissue degrowth in *Lymnaea* (Pulmonata, Basommatophora)*, 521

Ewert, Michael A., 170

Expert system for establishing alfalfa, 499

Face flies, 205
Fagus grandifolia, 171
False chinch bugs, 204

Familial alcoholism and sensation seeking, 417

Familiarity with a male's flank gland odor in mate selection in female hamsters*, 415

Fecundity in yellow perch, 171

Fenelon, Joseph M., 225, 228 Field guide to Indiana wildflowe

Field guide to Indiana wildflowers, a*, 379

Finch, zebra, 521

First report of tomato spotted wilt virus (TSWV) on field-grown peppers in the Midwest, 117

Fischer, Bob, 415

Fischer, Burnell C., 170, 226

Fish species collected from the Grand Calumet River Basin from 1985 to 1988, 262 in 1910, 261

Fish weir on Asher Branch, 93

Fisher, 571

Fluke, mammalian blood, 518 Fly

face, 205 horn, 205

Fly ash, its effect on mycrobial respiration in soil, 226

Food habits of salmonine predators in Indiana waters of Lake Michigan comparing the early 1970's with 1984-86, 181

Food selection in copepods, 173

Foos, K. Michael, 105

Forensic entomology in Indiana*, 199

Forest cover amounts using LUDA maps for selected sites in Indiana, 270

Foss, Kathryn, 362

Fossil Leguminosae from the Eocene of southeastern North America*, 379

Foster, Jeffrey R., 227

Fountain County, Ryland Brown's study of the geology of, 340

Frankliniella occidentalis, 117

Franzmeier, D.P., 463

French, Mary L., 429

Fresnel mirror solar concentrator, 376

Frimpong, Kenneth, 362 Frischkorn, Mary, 99 Fritz, James E., 142 Frog, northern cricket, 172 Fulton County, a hazardous waste landfill in, 228

Garcia, J.R., 362
Garriott, L.M., 365
Gastaldo, Robert A., 433
Geohydrology of the Calumet aquifer, northwestern Indiana*, 228
Geologic education at Indiana
University, 353
Geological aspects of sanitary landfill siting in Marion County, Indiana*, 268

Geology Survey approved in 1859, 351

Geomorphology of Norman Upland ravines, 297

Geomys bursarius, 575 Gibb, Timothy J., 201

Gihl, Rie-Whun, 144

Glacial geology and groundwater flow in northern and central Indiana, 273

Glancey, Todd, 199

Glandular hairs of *Cannabis sativa*, 111, 112

Glucose test strips as peroxide indicators*, 142

Godish, T., 226

Goniobasis livescens, 172

Gopher, Plains pocket, 575

Gorby, S.S., 355

Govaer, David, 373

Grand Calumet River

phototoxicity of hydrocarbon fractions in the sediments of the, 227

water quality in the, 241, 257

Grant, R.H., 199, 473

Grape colaspis, 204

Gray, Henry H., 297

Great blue heron, 519

Green, Michael, 99

Grief, a new four-stage theory concerning, 416

Groundwater flow in northern and central Indiana, 273 Gu, Zhengxiang, 142 Guengerich, Mark A., 374

Guindon, C., 226

Gummer, Sherry L., 595

Guru, Shankar, 374

Gyraulus parvus, 172

Gyretes

compressus, 222, 223

iricolor, 222

Gyrinus

elevatus, 222

limbatus, 221

marginellus, 221

piceolus, 222

4-H youth at Purdue University, 430 *Haematobia irritans*, 205

Hamilton County, Ryland Brown's report on the geology of, 343

Hamm, Virginia V., 319

Hammer, John, 373

Hammond, Charles T., 97, 109

Hamster, Syrian golden, 361

Hamsters, mate selection by females based on a male's flank gland odor, 415

Hand bells, modal studies of, 374

Haney Limestone, 285

Hansen, Uwe, 373, 374

Hardinsburg Formation (Late

Mississippian) of Indiana, 281, 287

Harlan's muskox, 573

Harman, Melinda, 375

Harrison County, fisher from, 573

Hartmann, Walter, 415

Harvest of bobwhite by sportsmen,

529

Hasenmueller, Walter A., 267

Haskell, Neal H., 199

Haurowitz, Felix, 46, 321

Haurowitz and Pauling, 321

Hazardous waste landfill in Fulton

County, Indiana, 228

Hazlett, Donald C., 47

Haubry, Robert J., 269

Head, Simone R., 141

Heart dog, 517 rat, 518 Heather vole, 561, 573, 575 Heliosoma, tissue degrowth in, 521 Heliothis virescens, 211 Hellenthal, Ronald A., 169 Hellmich, Ronald P., 170 Helrich, Carl S., 374, 375 Helvering, Leah M., 362 Hemispingus superciliaris, sternum of, 585 Hemmer Woods Nature Preserve, trees of, 171 Hempworm, Indiana, 204 Henderson, Christopher C., 521 Herendeen, Patrick S., 379 Heron, great blue, 519 Herpetofauna of Jefferson County: Analysis of an amphibian and reptile community in southeastern Indiana, the, 535 Hicks, David J., 171, 429 Hicks, Teri Ann, 367 High temperature superconductivity in the high school classroom, 374 Hilgeman, Sherri L., 83 Hilton, Kathleen M., 415, 416 Historical evolution of surface-mine grasslands in the Illinois Coal Basin*, 267 History of physics course as a capstone course in liberal arts curriculum at I.S.U., a*, 320 History of the Indiana Geological Survey, 347 Ho, Johnson, 519 Hogarth, A.J.C.L., 143 Homoya, Michael A., 397 Honey bee, 206 Hopf bifurcation, 159, 162 Horken, Kemp, 363 Hormonal control of hemolymph protein involved in cold tolerance in freeze susceptible insects*, 522 Horn, Paul W., 415, 416 Horn fly, 205 Horowitz, Alan Stanley, 281

How museum exhibitions, artifacts, and innovative programming can make science history come alive*, 319 Howes, Ruth, 375 Huang, W.H., 197 HUMAN: A Comprehensive Physiological Model, a content and process oriented tool for undergraduate physiology courses*, 430 Hunn, Diana M., 433 Hydroporus corvallis, 222 deflatus, 221 dichrous (s. str.), 222 effeminatus, 221 psammodytes, 221 republicanus republicanus, 221 Hyperostosis symmetrica at the Angel Site, 88 Hypnale, 520 Identification of superoxide dismutase in human serum using polyacrylamide gel electrophoresis, the*, 144 Illinois Coal Basin, using surfacemine grasslands to reclaim land in the, 267 Illinois-Indiana Sea Grant Program, the*, 226 Implementation and application of a

607

physical system*, 376
Index of biotic integrity, 258, 260
Indiana Harbor Canal, water quality in the, 241, 257

Indiana hempworm, 204

Indiana State Board of Agriculture, 332

Indiana State University
Anthropology Laboratory, 71
Indiana's industrial minerals, 67
Indianapolis, temperature anomalies
during the drought of 1988, 309

^{*}Abstracts

Industrial minerals - A critical key to economic development, 63 Industrial minerals in Indiana, 67 Inhibition of antibody formation by cyclosporine A*, 364 Inorganic chemicals in the biota near a hazardous waste landfill, 228 Insect anti-freeze proteins, 522 Insect Diagnostic Laboratory, 201 Instrumental methods: Experiments for the high school laboratory, an in-service workshop for high school teachers*, 429 Interactions between summer storms and photochemical air quality in SW Indiana, 473 Interactions of iron and copper with some sulfur oxyanions*, 142 Invertebrate prey of salmonine predators in Lake Michigan, 185 Iodonium salts, 151 Ipomoea batatas, 489 Iron, interaction with sulfur oxyanions, 142 Is our Indiana climate warming?, 451

Ixodes

cookei, a possible vector for Lyme disease, 199 dammini, 199 pacificus, 199 ricinus, 199

Disorder a viable diagnosis?*, 415

Isolation of viral RNA from Cattleya-

Is the Self-Defeating Personality

alliance orchids*, 365

Jackson, Marion T., 401
Jackson Woods, plants of, 401
Jacquart, Ellen M., 171
Japanese beetle, 205
Jarial, Mohinder S., 129
Jasper County, postglacial lacustrine
with subglacial and ice marginal
environments in, 273
Jefferson County, the herpetofauna
of, 535
Jeffries, Brenda S., 105
Jenski, Laura, 129
Johanning, Jeffrey R., 375

Johansen, Nils I., 320 Johnson, Jimmy J., 267 Jones, D.D., 499 Juday Creek, chironomids in, 169 Junco hyemalis, 520 Juncos, dark-eyed, 520

Kane, Barbara, 416

Kankakee River Basin, freshwater snails of the, 172 Karinopteris, a fossil pteridosperm from the "paper" coal of Indiana, 433 Karinopteris soubeiranii, 442 Karl Pearson, correlations, and inherited traits: The use and misuse of statistics*, 415 Karn, Robert C., 363 Karns, Daryl R., 535 Kearney, Janis K., 73 Keller, Douglas C., 171 Kenaga, Steven G., 329 Kennedy, Duncan, 129 Kent, Robert L., 48 Kissinger, Paul B., 429 Kleinhans, F.W., 130 Klick, Kenneth, 381 Knight, Charles A., 522 Kohlhepp, Gary W., 172 Kosciusko County, postglacial fluvial environment in, 277 Krohne, David T., 518 Kropf, Jeremy, 375

LaCrosse encephalitis, 216
Lafuze, Joan Esterline, 129
Lake County, vascular plants of
Hoosier Prairie Nature Preserve,
381
Lake trout, 181
Lambert, William D., 175
Land use and land cover (LUDA)
maps, 269
Lanius ludovicianus, 169
Larter, Raima, 157
Latin, R.X., 117, 121
Laughery Bluff Nature Preserve,
plants of the, 401

^{*}Abstracts

Lead shot ingestion by mourning doves, 519 Leafhopper, potato, 204 Lee, M.I., 130 Leeches in the Grand Calumet River, 231 Lees, Norman D., 361 Leguminosae, fossil Eocene, 379 Lemming northern bog, 561 southern bog, 562 Lepidodendron aculeatum, 438 Leptocoris trivittatus, 206 Leverett, Frank, 356 Liberating course in physics, a*, 373 Linoleic acid, effect on mammary gland development in mice, 130 Liriodendron tulipifera, 171 Lis, Eric, 415 Litz, Sara L., 364 Lizard, iguanid, 173 Lodge, David M., 172 Logan, William N., 357 Loggerhead shrike, 169 Longfellow, Natalie, 373 Look at maximum temperature bias in MOS on a monthly and seasonal basis, a*, 450 Lovell, Charles W., 197, 449 Low temperature physics in the high school classroom: High temperature superconductivity*, LUDA (land use and land cover) maps, 269 Lyme disease, 199 Lymnaea stagnalis, 172

Vol. 98 (1988)

Maclure, William, 347
MacMillan, Paul, 169
Madison County, Ryland Brown's
report on the geology of, 343
Madigosky, S.R., 215
Mahlberg, Paul G., 109
Male advertisement calls of the
northern cricket frog, 172

tissue degrowth in, 521

in Anacystis nidulans R2, 362 Marine shell beads from Archaic and Woodland contexts in Indiana*, 71 Marion County postglacial fluvial environments, 278 Ryland Brown's report on the geology of, 341 sanitary landfill siting in, 268 Mariopteris, 440 Marott Park Nature Preserve, trees of the, 171 Marshall, Phillip, 97 Marshall County, freshwater snails of, 172 Martes pennanti, 571 Mate choice in zebra finches*, 521 Maxwell, Richard, 579 McClung, Timothy W., 449 McComish, Thomas S., 171, 181 Meadow vole, 553 Measurements of radon in Muncie city water*, 373 Megenity Peccary Cave, 562, 573 Melhorn, Wilton N., 329 Meningeal worm, 521 Methylation and sporangiospore germination in Mucor racemosus*, 362 Meunier, Jo Ann, 361 Mexican bean beetle, 203 Meyer, Alfred H(erman) L(udwig), 49 Miami County, Asher Branch fish wier in, 93 Mice A/ST, 130 BALB/c, 129 in the diet of the barn owl, 553 Microbial respiration in fly ashamended soil*, 226 Microcomputer for the monitoring and control of a physical system, 376 Microcystis, 172 Microtus, 553 ochrogaster, 553 pennsylvanicus, 553, 561 xanthognathus, 561

Manganese Stabilizing Protein (MSP)

609

^{*}Abstracts

Microtus xanthognathus and Synaptomys borealis in the Late Pleistocene of southern Indiana, 561

Midges in the Grand Calumet River, 231

MIDI: Musical Instrument Digital Interface*, 197

Miller, Benjamin, 226, 235

Miller, Louis V., 267

Miller, Thomas, 267

Miller-Purdue Agricultural Station, seedlings at the, 175

Mind tester for programmed instruction*, 430

Mineral composition of Sahelian plants, 485 Sahelian soils, 487

Minton, Sherman A., 520

Mite, spider, 202

Modal studies of hand bells*, 374

Model Output Statistics (MOS) maximum temperature bias, 450 winter minimum temperature forecasts, 449

Modeling a biochemical oscillator, 157

Molar refraction of metal ions in complexes*, 143

Mold level variation in the air of unoccupied houses*, 226

Molecular analysis of the structure of mouse submaxillary androgenbinding protein (ABP)*, 363

Monroe County, ravines in, 297

Moore, Amy, 520

Morgan County, Ryland Brown's report on the geology of, 342

Mosquito

Asian tiger, 216 breeding sites, 199 eastern tree hole, 216 oviposition preference and larval development in acid water, 215

Mourning doves, 519

Mouse

salivary androgen-binding protein (ABP), 363

submaxillary androgen-binding protein (ABP), 363 white-footed, 518

Moxter, Felix, 172

Mucor racemosus, methylation and sporangiospore germination in, 362

Multicomponent anion analysis, chloride determination in, 141

Muncie, radon in the city water of, 373

Murray, Haydn H., 63

Mus musculus, Schistosomatium douthitti in, 518

Musca autumnalis, 205

Museum exhibitions, artifacts, and innovative programming, 319

Muskox, Harlan's, 573 Myers, Richard K., 170

Myotis lucifugus, colonies of, 595

Nameth, S.T., 117

Nassim, Ben, 141

Nebulizer, direct injection, 141

Neeb, Mary Kay, 142

Nekvasil, Nancy P., 520

Nelson, Craig E., 169, 170

Nemosia pileata, skull of, 584

? Neuropteris obliqua, 438

New four-stage theory of grief as a response to loss, a*, 416

New structural alleles for mouse androgen-binding protein (ABP) and a new gene capable of modifying ABP*, 363

Newton County, postglacial lacustrine with subglacial and ice marginal environments in, 273

Nickel(II)-dimethylglyoxime complex: A new use for an old compound, the*, 143

Nigeria, sweet potato performance in, 489

Nitric oxide measurements in southwest Indiana, 473

Nitrogen dioxide measurements in southwest Indiana, 473

Nitrogen oxides measured in rainwater at West Lafayette, 503

Norepinephrine, its effect on arterial smooth muscle, 519

Norman Upland

classification of valley and ravines in, 299

ravines in, 297

subdivisions of the, 297

Northern bobwhite, 523

Northern bog lemming, 561

Northern cricket frog, 172

Northern masked chafter, 205

Notes on Indiana water beetles, 221

Notropis hudsonius, 184

Nutritional stress at the Angel Site, 83

Nycticeius humeralis, colonies of, 595 Nysius raphanus, 204

Ober, David R., 373

Obesity, association of personality with, 416

Odonates in the Grand Calumet River, 231

O'Donnell, Colleen, 227

Ohm, H.W., 485

Oligochaetes in the Grand Calumet River, 231

Olsen, T. Mark, 172

On the value and use of antique scientific apparatus*, 319

Oncorhynchus

kisutch, 181

mykiss, 181

tshawytscha, 181

Opossum, 554

Orchids, 97

Organic matter content of Indiana soils, 463

Organochlorine chemicals in the biota near a hazardous waste landfill, 228

Osmerus mordax, 181

Ossom, E.M., 489

Osteoporosis in rats, 520

Osteoporosis symmetrica at the Angel Site, 88

Oster, Mark, 518

Ostrinia nubilalis, 204, 207

O'Toole, M., 517

Overview of archaeological activities conducted by the Indiana State University Anthropology Laboratory*, 71

Oviposition preference and larval development of the mosquito species *Aedes triseriatus* (Say) in acidic water, 215

Owen, David Dale, 348

Owl, foods of the barn, 553

Ozone, its effect on the ciliated epithelium of the Syrian golden hamster, 361

Ozone measurements in southwest Indiana, 473

Pace, Robert E., 71

Pagastia, 169

Pan Am animal sciences exchange: Internationalizing animal science education*, 430

"Paper" coal, 433

Parachironomous abortivus, 230

Parametriocnemus lundbecki, 169

Parelaphostrongylus tenuis, 521

Parke County, a fossil pteridosperm from the "paper" coal of, 433

Parker, Allen R., 553

Parker, George R., 175, 189

Patton, John Barratt, 50, 347

Pauling, Linus, 321

Peccary, flat-headed, 575

Pecknold, Paul C., 121

Pecopteris miltonii, 438

Peppers, tomato spotted wilt virus on, 117

Perca flavescens, 171, 181

Perch, yellow, 171, 181

Percopsis omiscomaycus, 184

Performance of sweet potato

(*Ipomoea batatas L.*) as influenced by crop mixture and plant population density in a tropical forest zone, 489

Performance of the AFOS Data Analysis Program (ADAP) over the lower Great Lakes region during the 1988 spring and summer convection season*, 449

^{*}Abstracts

Peromyscus sp., 553 leucopus, 518, 554 maniculatus, 554

Peroxidase-oxidase reaction, three kinds of oscillations in, 157

Perrill, Stephen A., 172

Personality dimensions and obesity*, 416

Petroglyph from the Roll Site, 81 Phenacomys cf. P. intermedius, 561, 562, 573, 575

Phenolic glycoside in *Cannabis* sativa, 109

Phillips, John B., 170

Phinney, A.J., 355

Phloroglucinol in Cannabis sativa,

Phosphine-functionalized crown ethers*, 142

Phototoxicity of hydrocarbon fractions in river sediments, 227

Physa, 231

Physical and biochemical characterization of insect antifreeze proteins*, 522

Physics laboratories, use of instrumentation in high school, 429

Physiology, computer simulations in undergraduate human, 430

Pichtel, John, 225, 226

Pilobolus

crystallinus, 105 longipes, 105

Pinger, Robert, 199, 215

Pipistrellus subflavus, 595

Piranga bidentata, sternum of, 585

Plains pocket gopher, 575

Plant diseases and disorders, 121

corn, 124

ornamentals, 123

shade and ornamental trees, 121

small fruits, 123

soybeans, 125

tree fruits, 123

turfgrasses, 126

vegetables, 123

wheat, 126

Plants of the Hoosier Prairie Nature Preserve, 381

Plasmid from *Bacillus thuringiensis* var. *isrealensis*, 364

Platanus occidentalis, 171

Platt, Thomas R., 521

Platygonus compressus, 575

Plectodina aculeata chronozone, 268

Pleurocera

acuta, 172

canaliculatum, 172

Poa paludigena, 397

Poephila guttata, 521

Point source dischargers in the Grand Calumet River and Indiana

Harbor Canal, 241, 243

Polynuclear aromatic hydrocarbons in the biota near a hazardous waste landfill, 228

Poorman, Gene, 320

Pope, Suzy, 143

Popilia japonica, 205

Population and behavior modifications of selected arthropod pests in Indiana during the 1988 drought, 201

Population response of small mammals to emergence of periodic cicadas*, 518

Population trends in bobwhite, 523, 525

Porotic hyperostosis at the Angel Site, 83

Post, Thomas W., 381

Potato leafhopper, 204

Potzger Woods, plants of, 401

Prairie Creek Site, 564, 575

Prange, Henry, 170

Preliminary network model of a silicon concentrator solar cell*, 373

Presence of the meningeal worm,

Parelaphostrongylus tenuis

(Nematoda: Metastrongyloidea),
in white-tailed deer from Indiana,
with notes on the gastropod
intermediate hosts, the*, 521

Presettlement and modern vegetation patterns in Wabash County, Indiana*, 171
Pribush, Robert A., 227
Procambarus acutus, 232
Programmed instruction, 430
Propagation and maintenance of high-density, disease-free orchid plantlets in species banks*, 97

Przyblinski, Ronald W., 449

Pseudemys scripta, 170

Pseudosuccinea columella, a natural host of Schistosomatium douthitti in Indiana*, 518

Psycho-optometry, the case for, 416 Pteridosperms, fossil, 433 Purdue University Agronomy Farm

Purdue University Agronomy Farm, acid rain tendencies during May, June, and July 1988, 503

Pursell, F.A., 189 Pyrausta futilalis, 204

Quantitative analysis of four nature preserves in Indianapolis, Indiana*, 170

Quaternary occurrence of the fisher, *Martes pennanti*, in Indiana, 571 *Quercus alba*. 171

Quest for flashy crowns: Progress on a "clip-on" approach, a*, 143

Radon

calibration chamber, construction of a, 374

in Muncie city water, 373

Rahn, Robert, 197

Rainbow smelt, 181

Rainfall and its acidity during May, June, and July 1988 at West Lafayette, 503

Rana pipiens, early development in, 521

Randall, Walter C., 517, 518

Rat heart, 518

Rate and temperature in early development of *Rana pipiens**, 521

Rattlesnakes, serologic relationships among, 520

Ravine geomorphology in the Norman Upland, 297, 300

RCHDCHDX compounds as stereochemical probes: Avoiding deuterium decoupling*, 141

Recent population trends and harvests of northern bobwhite in Indiana, 523

Recent water quality in the Grand Calumet River as measured by benthic invertebrates, 229

Reclamation using surface-mine grasslands, 267

Red-eared turtle, 170

Redefinition of several Upper Mississippian and Lower Pennsylvanian chert types of southern Indiana*, 71

Red-winged blackbird, 554

Relation of organic matter content to texture and color of Indiana soils, 463

Relative accuracy of forest cover and classification of land use and land cover maps for Indiana, 269

Rempel, Theresa S., 363

Renneke, David, 375

Reproductive behavior of Astronotus ocellatus, 517

Reptiles of Jefferson County, 535 Restriction mapping of a plasmid from *Bacillus thuringiensis* var. *isrealensis**, 364

Retinoic acid

effect on cell differentiation and growth, 133 effect on transplasma-membrane diferric transferrin reductase, 133

Rhykerd, C.L., 485, 489, 499

Rhykerd, C.L., Jr., 499

Rhykerd, R.L., 485, 499

Richards, Ronald L., 561, 571

Ricketts, John A., 430

Riddle, John C., 518

Rivers, D.B., 207

Roaring Creek, a location for collecting "paper" coal, 433

Roark, Louis, 357

Rock dove, 555

^{*}Abstracts

Role of lipids in tumor cell sensitivity to cell-mediated lysis*, 129

Role of perceptual biases in food selection by suspension-feeding copepods, the*, 173

Role of phloroglucinol in the biosynthesis of cannabinoids in *Cannabis sativa*, 109

Role of visual cues in the reproductive behavior of the cichlid fish *Astronotus ocellatus*, the*, 517

Roll Site (12-Cr-175): An aboriginal petroglyph in Crawford County, Indiana, the, 81

Rolley, Robert E., 523

Rootworm, western corn, 199, 203

Rossing, Thomas D., 374

Roth, Ellen M., 521

Rothrock, Paul E., 379

Rud, Jerome, 257

Ruhl, G.E., 117, 121

Sahelian West Africa, food production in, 485

Salmon chinook, 181 coho, 181

Salmonine predators of Lake Michigan, 181

Salvelinus namaycush, 181

Sandstones in the Hardinsburg Formation (Late Mississippian) of Indiana, 281

Sanitary landfill siting in Marion County, 268

Saxon, Herbert L., 97, 365

Scavenging of urban atmospheric species by dew. I. Within-event atmospheric and dew sampling methodology*, 227

Scavenging of urban atmospheric species by dew. II. Results of within-event atmospheric and dew sampling in an urban environment*, 227

Sceloporus undulatus, 173

Schilke, Angela, 364

Schistosomatium douthitti, 518

Schnitzer, Samuel B., 415, 417
Schrock, John Richard, 320
Schurz, H.H., 151
Schwartz, Eugene P., 143, 430
Science teaching with bubbles*, 429
Scott, Donald H., 121
Scott, Roger L., 376
Search for a knowledge base in education: The failure to incorporate communications science into science teaching, the*, 320

Seasonal phenology of chironomids in a northern Indiana stream*, 169

Secondary ion mass spectra for iodonium salts, 151

Seedlings at the Miller-Purdue Agricultural Center, 175

Seevers, Kurt P., 199

Selective vagal innervation of sinoatrial vs. atrioventricular nodes in the rat heart*, 518

Self-Defeating Personality Disorder, 415

Semiconductors, the effect of spinspin interaction on the magnetic susceptibility of dilute magnetic, 375

Sensation seeking and familial alcoholism: Evidence for developmental differences in two alcoholic subgroups, 417

Sensitivity of understory plant species to the edge environment of isolated woodlots in east-central Indiana, 189

Serologic relationships of the rattlesnakes*, 520

1987 - Sesquicentennial of geology in Indiana, 347

Sex development in the iguanid lizard *Sceloporus undulatus*, 173

Sex-limited saliva pattern, a new gene capable of modifying mouse salivary androgen-binding protein (ABP), 363

Shaffer, Nelson, 267

Shazer, Thomas D., 417

Shewmaker, Sherman N., 309

Shewmaker, Sherman R., 450 Shimer, Stanley S., 429, 430 Shiner, spottail, 184 Short-tailed shrew, 518, 553 Shrew arctic, 562 in the diet of the barn owl, 553 short-tailed, 518, 553 Shrike, loggerhead, 169 Siefker, Joseph R., 144 Siewert, H.F., 215 Sigillaria brardii, 438 Silicon carbide, 197 Silicon solar cell, model for a, 373 Simon, Thomas P., 241, 257 SIMS for iodonium salts, 151 Sistrurus miliarius, 520 Site-directed mutagenesis of the manganese stabilizing protein (MSP) in Anacystis nidulans R2*, 362 Skeletons and the genera of tanagers, Smelt, rainbow, 181 Smith, David A., 521 Snail, distribution of freshwater snails in the St. Joseph and Kankakee River Basins, 172 Snail, Schistosomatium douthitti in, Snails in the Grand Calumet River, 231 Snow, John T., 503 Snyder, William E., Jr., 364 Soap bubbles, teaching science with, 429 Soil color, 463 texture, 463 Soil and plant analyses in Sahelian West Africa, 485 Sorex arcticus, 562 Source regions for sulfur dioxide and nitrogen oxides in rain water in West Lafayette, 507 Sources of Indiana coal ash: Road building materials?, the*, 197

Southern bog lemming, 562 Southern Indiana Purdue Agricultural Center, tree growth data from, 170 Southern red-backed vole, 561, 562, Southwest Purdue Agricultural Center, air quality measurements at the, 473 Spacie, Anne, 227 Spanglerogyrus, 222 Speciation of cisplatin and related compounds by high performance liquid chromatography with ICP-AES detection*, 144 *Sphenopteris* bradfordii, 437 pottsvillea, 440 Spider mites, 202 Spitzer, Valerie J., 130 Sporangiospore germination in Mucor racemosus, 362 Sporangiospore variability in Pilobolus, 105 Spottail darter, 517 Spottail shiner, 184 Spring Pond Nature Preserve, trees of, 171 Springfield Coal Member, 268 St. Joseph County, freshwater snails of, 172 St. Joseph River Basin, freshwater snails of, 172 Stadick, Jeffrey J., 144 Stafford, C. Russell, 71 Stahl, James, 257 Starling, 555 State Board of Agriculture, 332 State Geologist, 353 Barrett, Edward, 355 Blatchley, Willis Stanley, 355 Collett, John, 353 Cox, Edward Travers, 353 Deiss, Charles F., 358 Esarey, Ralph, 358 Gorby, S.S., 355 Logan, William N., 357 Roark, Louis, 357

Thompson, Maurice, 354

Sousa, Aron C., 142

Sousa, Lynn R., 143

^{*}Abstracts

State Geologist, who should be considered the, 335

Statistics, their use and misuse by Karl Pearson, 415

Status and distribution of the great blue heron in Indiana*, 519

Stearic acid, effect on mammary gland development in mice, 130

Steelhead, 181

Steffeck, Donald W., 228

Steinmetz, Curtis G., 157

Stephensport Group, 285

Stereochemical probes, RCHDCHDX

compounds as, 141

Stillwell, William, 129

Stitsworth, Michael H., 430

Storhoff, Bruce N., 142, 144

Stratton, Joseph A., 269

Studies on the phototoxicity of hydrocarbon fractions in Grand Calumet River sediments*, 227

Sturnus vulgaris, 555

Sub-chronic toxicity evaluation of major point source dischargers in the Grand Calumet River and Indiana Harbor Canal, Indiana, using the embryo-larval survival and teratogenicity test, 241

Subsurface belt sandstones in the Hardinsburg Formation (Late Mississippian) of Indiana, 281

Sulfur dioxide measurements in rain water at West Lafayette, 503

Summer drought response of an old-growth woods*, 171

Summer storms and their relationship with photochemical air quality, 473

Sun, Edna E., 133

Sun, Iris L., 133

Superconductivity, high temperature, 374

Superoxide dismutase, 144

Survey of distribution of freshwater snails in the St. Joseph and Kankakee River Basins (St. Joseph and Marshall Counties, Indiana)*, 172 Survey of mosquito breeding sites in Wayne County, a*, 199

Survey of organochlorine chemicals, polynuclear aromatic hydrocarbons, and inorganic compounds in biota near a landfill in Fulton County, Indiana, a*, 228

Swartz, B.F., Jr., 319

Sweet potato performance in Nigeria, 489

Swez, John, 374

Synaptomys

borealis, 561

cooperi, 553, 562

Synechocystis 6803, 361, 363

Synthesis of 7-acetamido-2-

formylquinoline-5,8-dione*, 142

Syrian golden hamster, 361

Tanagers, skeletons and genera of, 581

Tangara punctata, 586

Taylor, Frank and continental drift, 356

Teaching earth science, 267

Teaching tropical ecology in the tropics: The possible dream*, 429

Technique for improving quantification of PPB level chloride determinations in multicomponent anion analysis using ion chromatography with a pre-concentration column*, 141

Temperature

mean annual temperature from 1890 to 1990 in Indiana, 452 MOS forecasts, 449

Temperature anomalies during the drought of 1988*, 450

Temperature anomalies during the drought of 1988: High daily ranges through early summer in Indianapolis, Indiana, 309

Temperature at the West Lafayette 6NW climatological station from 1888 to 1988, 451 Temperatures in Indianapolis during July 1988, 312, 315 June 1988, 311, 314 May 1988, 310, 313

Tenebrio molitor, 522

Terry, Roger L., 416

Tersina viridis, 587

Testing drift chambers as a component of preparation for the fixed target run for experiment #683 at FNAL*, 375

Tetranychus spp., 202

The appearance of western corn rootworm beetles, *Diabrotica virgifera virgifera*, on the shores of Lake Michigan*, 199

The Asher Branch fish weir, 12-Mi-320, 93

The case for psycho-optometry: A selective review of the literature*, 416

The challenge of the mind...engineering education, then and now*, 320

The control of cell differentiation and growth by retinoic acid may be related to its effect on transplasma-membrane diferric transferrin reductase, 133

The effects of electron donors on transmembrane ferricyanide reduction and associated proton excretion by cultured carrot cells, 99

The effects of *in vitro* exposure to ozone on hamster tracheas*, 361

The effects of oxygen concentration on embryonic development, post-hatching characteristics and sex ratio in the red-eared turtle, *Pseudemys scripta**, 170

The effects of spin-spin interaction on the magnetic susceptibility of dilute magnetic semiconductors (DMS)*, 375

The effects of temperature on sex development in the iguanid lizard *Sceloporus undulatus**, 173

The effects of zinc on epilithic communities in artifical streams*, 225

The herpetofauna of Jefferson County: Analysis of an amphibian and reptile community in southeastern Indiana, 535

The identification of superoxide dismutase in human serum using polyacrylamide gel electrophoresis*, 144

The Illinois-Indiana Sea Grant Program*, 226

The nickel(II)-dimethylglyoxime complex: A new use for an old compound*, 143

The presence of the meningeal worm, Parelaphostrongylus tenuis (Nematoda: Metastrongyloidea), in white-tailed deer from Indiana, with notes on the gastropod intermediate hosts*, 521

The role of perceptual biases in food selection by suspension-feeding copepods*, 173

The role of visual cues in the reproductive behavior of the cichlid fish *Astronotus ocellatus**, 517

The Roll Site (12-Cr-175): An aboriginal petroglyph in Crawford County, Indiana, 81

The search for a knowledge base in education: The failure to incorporate communications science into science teaching*, 320

The sources of Indiana coal ash: Road building materials?*, 197

Thin layer chromatographic identification of phenols in the glandular secretory system of *Cannabis sativa* L. (Cannabaceae), 109

Thirty-four years of tree growth data at the Southern Indiana Purdue Agricultural Center*, 170 Thomas, Gerald P., 375, 376 Thomas, Marcy, 130

Thompson, Joseph J., 144

^{*}Abstracts

Thompson, Maurice, 354 Thompson, Susan L., 376 Thraupis sayaca, skull of, 584 Thrips, western flower, 117 Tissue degrowth in Lymnaea, 521

in Helisoma, 521

Titanium nitride films, 375

Tobacco mosaic virus-O strain (TMV-O) isolated from *Cattleya*-alliance orchids, 365

Tomak, Curtis H., 71

Tomato spotted wilt virus, 117 Torus bifurcation, 159, 162

Toward the formation of electrical contacts on single crystal silicon

carbide*, 197 Transformation efficiency and stability of two hybrid cloning vectors in Synechocystis 6803*,

Transformation frequencies in Anacystis nidulans, 369

Transmembrane ferricyanide reduction, 99

Tree growth data at the Southern Indiana Purdue Agricultural Center, 170

Trees of

363

Eagles Crest Nature Preserve,

Hemmer Woods Nature Preserve, 171

Marott Park Nature Preserve, 171 Spring Pond Nature Preserve, 171 Woollen's Gardens Nature Preserve, 171

Trichothraupis melanops, 587 Trimeresurus albolabris, 520

Tropical ecology, teaching, 429

Tropocyclops prasins, 173

Trout, lake, 181

Trout-perch, 184

Trypsin activation of the *Bacillus* thuringiensis delta-endotoxin in Ostrinia nubilalis larvae, 207

Tucek, David R., 450 Tumor cell sensitivity to cellmediated lysis, 129 Turtle, red-eared, 170 Tvetenia sp., 169 Tylo alba pratincola, 553

Understory herbs, shrubs, and trees and their sensitivity to the edge environment, 189

Unusual ravine geomorphology in the Norman Upland of southern Indiana, 297

Urban air quality, monitoring of, 227 Use of artificial nest sites by spottail darters*, 517

Using artificial intelligence to properly establish alfalfa, 499

Using video-technology as an aid to classroom observational learning*, 429

Vagal innervation of the rat heart, 518

Vagal postganglionic pathways to the sinoatrial node of the dog heart*, 517

Valvata lewisi, 172

Vanderburgh County, cranial deformation at the Angel Site in, 83

VanLieshout, Jason S., 521 Vann, Carolyn, 207, 361, 362, 363,

364, 365, 367

Vascular plants of Hoosier Prairie Nature Preserve, Lake County, Indiana, 381

Vavrus, Stephen J., 503

Vector competency of Ixodes cookei for Lyme disease*, 199

Versailles State Park, plants of, 401 Versailles State Park revisited:

Twenty years of change in oldgrowth forests of Laughery Bluff and Dogwood Nature Preserves, 401

^{*}Abstracts

Video-technology as an aid in
classroom observational learning,
429
Viets, Brian E., 173
Villines, Patty, 130
Vipera, 520
Virus, tomato spotted wilt, 117
Vole
heather, 561
in the diet of the barn owl, 553
meadow, 553
prairie, 553
southern red-backed, 561
yellow-cheeked, 561

Votaw, Robert B., 268

Wabash County, presettlement and modern vegetation in, 171 Wade, Claude, 199 Wagner, Eugene S., 144 Wagor, Walter F., 423 Walls, Tina M., 363 Walters, Carol L., 142 Warnes, Carl E., 361, 365 Warren, Charles Preston, 53 Watt, Doris J., 520, 521 Water beetles of Indiana, 221 Water quality characterization of the Grand Calumet River Basin using the index of biotic integrity, 257 Water quality in the Calumet aquifer in a highly industrialized region of Indiana*, 225

Water quality of the Grand Calumet River as measured by benthic invertebrates, 229

Watson, Lee R., 228

Watson, M. Desiree, 173

Waugh, Jennifer L., 227

Wayne County, mosquito breeding sites in, 199

Weber, Louise M., 172

Webster, J. Dan, 581

Wen, Ding, 522

Wepler, William R., 81, 93

West, Terry R., 268

West Lafayette

acid rain tendencies during May, June, and July 1988 at, 503 6NW climatological station, temperature variation at the, 451

Western corn rootworm, 199, 203

Western flower thrips, 117

Wheeler Orchid Collection, 97

Whitaker, John O., Jr., 595

White-footed mouse, 518

Whitehead, Donald R., 169

White River Basin, subglacial and ice marginal environments in the, 275

White-tailed deer, 521

Wickwire, Grant Townsend, 54

Wildflowers, field guide to Indiana, 379

Williams, Albert A., 430

Williams, Paula D., 365

Williams, Thomas B., 309, 450

Wood, Rosemary, 363

Woollen's Gardens Nature Preserve,

trees of, 171

Worm, meningeal, 521

Wurster, R.D., 517

X-ray diffraction studies of thin titanium nitride films*, 375 Xu, Lei, 522

Yamamoto, Christopher, 142 Yatskievych, Kay, 379 Yellow-cheeked vole, 561 Yellow perch, 171, 181 Yellow perch fecundity in Indiana waters of Lake Michigan*, 171 Young, Frank N., 221

Zebra finch, mate choice in, 521
Zenaida macroura, 519
Zhan, Yong, 376
Zimmack, Harold L., 199, 207
Zinc, its effect on epilithic
communities, 225
Zooarchaeology at Indiana
University: The past, the present,
and the future, 73

^{*}Abstracts













