# INSTRUCTIONS FOR CONTRIBUTORS

## Eligibility

Indiana Academy of Science members in good standing are eligible to submit papers for publication in the *Proceedings*. When a paper is signed by more than one author, at least one must be a member of the Academy. Preferably, eligibility should be established before submitting the paper, as such papers are given priority. In any case, all authors must be certified by the treasurer for payment of dues and old reprint bills at the time of the deadline (see below). Invited papers may be considered for publication regardless of the membership status of the author. If authors are unable to attend the fall meetings, papers read by title by the Divisional Chairman may also be considered for publication.

All papers submitted for publication in full will be reviewed by qualified reviewers selected by the Publications Committee. The acceptance of papers for the *Proceedings* is the responsibility of the Publications Committee. Among papers of primarily regional interest, e.g., certain aspects of botany, zoology, geography, and anthropology, those dealing with Indiana material will be accorded preference.

#### Abstracts

Three copies of an abstract should be submitted to the Divisional Chairman at the time the title of a paper is submitted for the Fall program. All abstracts are acceptable for publication in the *Proceedings*, either separately or with papers that are published in full. Two copies of the abstract should be marked "for the editor." The third copy of the abstract should be marked "for the divisional chairman," and may include information about time, projection facilities needed, etc. The abstract should be prepared according to the form currently used in the *Proceedings* (see the latest copy of the *Proceedings*). The abstract should be complete, clear in itself and not over 5% of the length of the paper. Normally abstracts should not exceed 200 words in length. Abstracts and notes are not reprinted (except for those which are included at the head of a paper published in full).

#### Deadline at the Editorial Office

When sent via the Divisional Chairman as prescribed, or directly, all material to be considered for publication in the *Proceedings* must reach the editor within 20 days following the Fall Meeting. This deadline is necessary to insure that the publication process remains on schedule.

## Preparation of Manuscripts

- A. Refer to the latest copy of the *Proceedings* for the accepted style of abstracts and papers, and follow this, especially in literature citations, headings, footnotes, table and figure construction.
- B. Type on 11 x 8½-inch bond paper with a new ribbon, leaving some margin. Double space everything, including title, author's name, department and institution, footnotes, quotations, legends and literature list. Manuscripts must be submitted in duplicate. The original will become the printer's copy; if it must be retyped, it will be sent back to the author for this.
- C. Footnotes are to be kept to a minimum. Necessary footnotes are numbered consecutively throughout, and referred to in the text as superscripts, without parentheses.
- D. Literature citations are listed alphabetically at the end of the paper, headed Literature Cited. List complete literature citations, i.e., author, date, title, journal, (or publisher, and city), volume and total pages. The highly abbreviated form used in some journals has not been adopted for the *Proceedings*. Follow these models:
  - 7. Doe, J. B., and R. C. Roe, 1949. New light from old radioactive carbon. J. Amer. Biol. Soc. 34:278-305.
  - 8. Milazzo, G. 1963. Electrochemisty. Elsevier Publ. Co., New York, N. Y. 708 p. References cited should be numbered consecutively (in the alphabetized list) and should be referred to in the text by number in parentheses on the line of type and before the period if at the end of a sentence.
- E. Do not underline anything except scientific names, words to be italicized, and titles of books when they appear in the text only, not in literature list.
- F. All literature listed, tables and illustrations, must be referred to in the text.
- G. Tables, which are costly to print, should be reduced to a minimum. Avoid small tables, scattered through the text. Each table (including heading) shall be typed on a separate letter-sized sheet and placed at the end of the paper. Outsize tables cannot be accepted.

- H. Photographs should be printed on glossy paper and have good contrast. It is best to mount them trimmed to fit tightly together at the edges in groups, on stiff cardboard with rubber cement. Proportion the group for a full page of the *Proceedings*, or use the full width of the paper (4 1/8") and any part of the page's height. Do not mix line drawings and photographs in the same group. All figure captions should be on a single letter-sized sheet, numbered to correspond and placed at end of paper.
- I. The original for line drawings need be no more than twice the size desired for the printed figure. They should be proportioned and arranged to fit the page size of the *Proceedings*. All line drawings must be drawn in India ink, lettered with a lettering set, and of suitable size to allow for necessary reduction. Do not submit printed maps when the necessary reduction will efface the narrower lines or render some of the lettering hardly legible; such maps should be redrawn and lettered in adequate size letters, omitting unnecessary details. All illustrations requiring a size scale must portray the scale in a manner that permits size reduction. Illustrations must be kept to a minimum.
- J. Major professors are urged to review all papers by their graduate students, for both form and content, before they are sent in for publication. Of those based on university theses, manuscripts carrying the approval by the professor will be given preference over those without such approval. New authors, especially, are reminded that a scientific paper should summarize the work, not recapitulate it. It must be much more concise than a university thesis, avoiding all extraneous material especially long tables and lists of little interest except to the author. All manuscripts should be as concisely written as possible.
- K. Reprints of papers are paid for by authors, at cost, Directions for ordering reprints accompany the galley proof and the orders are placed at the time the author returns the corrected galley proof to the editor. The order forms supplied with the galley proof must be completed and returned to the editor along with any special institutional forms regarding payment for the reprints. Abstracts and notes are not reprinted.
- L. The editor needs at the time he mails out galley, current addresses for all authors and co-authors of all abstracts and papers. Many former graduate students lose the opportunity to order reprints when their forwarding addresses are faulty. It is suggested that the student's permanent home address be written on the reverse side of the abstract copy marked "for the editor."

Revised July 31, 1974.

Acid Precipitation Control Strategies, 281

Active Solar Heating Systems for Residential Application in Indiana: A Comparative Optimization Study, 367

Additions to the Flora of Gibson County, Indiana, 395

Additions to the Flora of Vermillion County, Indiana, 398

Air Toxicity to Eastern White Pines in Indiana, 91

Alopecurus Pratensis L. Discovered in Porter County, 216

Analysis of Factors Influencing Population Dynamics of Slime Forming Bacteria at Selected Sites on the Ohio River, 351

An Analysis of Irregularity of Surveyed Sections in Indiana, 313

Analysis of Suspended Particulate Data from Chicago, 222

Antioxidants, Fatty Acids and Oxidant Stress, and the Control of Cell Proliferation in Culture, 130

ARCHER, VERNON G., 136

ARTHUR J. PHINNEY, M.D., Indiana's First Subsurface Geologist, 335

ASH, DONALD W., 298

ATKINS, RANDALL E., 174

Attrition of White Ash in Red Pine Plantations in Eastern New York, 191

AULT, CURTIS H., 323 Aztec Religion, 80

BACONE, JOHN A., 385, 390

Bacterial Community Dynamics and Species Diversity of Slime Producing Bacteria at Selected Sites on the Ohio River, 344

BALDWIN, WILLIAM W., 340

BALL, ROBERT L., 190

BANASZAK, KONRAD J., 296

BARNARD, S. D., 143

BARR, RITA, 92

BARRETT, GARY W., 296

BARTIZAL, KENNETH F., 340

BARTMESS, JOHN E., 174

BARTON, THOMAS F., 299

Beaver, Margaret H., 340

BEESON, STEVEN, 174

Bellis, James O., 74

BENNETT, ALICE S., 441

BERTRAM, PAM, 186

Biochemical Effects of Tioxidazole on Hymenolepis diminuta in vivo, 441

Biological Survey Committee Report, 34 Bisexuality in the Pistilate Infloresence

of Platanus Occidentalis L., 89

BLAIR, B. O., 216

Blastocyst, In Vitro Studies, 136

BLOOM, WILLIAM W., 86

BOCK, PAUL L., 174, 176, 177

BOLKE, JON, 103

Botanical and Zoological Prints in the Collections of the Hugh Thomas Miller Rare Book Room, Irwin Libary, Butler University, 403

The Boundary Conditions of Oxygen Transfer in Water with Respect to Temperature, 221

BOWDEN, WARREN W., 219

BRADLEY, MARK, 178

Braselton, J. P., 134

BROOKS, AUSTIN E., 403

Brown, Barbara A., 443, 461

Brown, Forrest C., 197

BROWN, KENNETH M., 190

BURDEN, STANLEY L., 174

BURKE, CHRISTOPHER B., 219

The Burrowing Mayflies (Ephemeroidea) of Indiana, 236

CADY, JR., MARSHALL P., 175

CALDWELL, W. J., 143

CAMPAIGNE, E., 176

Cancer, Metastasis, 161

CANTRELL, BUDDY, 382

CARPENTER, STEPHEN R., 191

Cass County Outdoor Education and Wildlife Area, 103

Cataract Chert and Its Distribution in West-Central Indiana, 72

CHAEKAL, W., 129

CHANEY, WILLIAM E., 234

468 Index

CHANEY, WILLIAM R., 90 CHANG, WILLIAM Y.B., 191

Changes in Yellow Bass Growth Rates and Density During the First Ten Years of Its Establishment in Monroe Reservoir, 190

Characterization of a Fast Transported Calcium-Binding Protein in Mammalian Nerve, 130

Charles Lyell's Geologic Observations in Indiana, 1846, 329

Chemical Analysis of Water Samples from Three Lakes in the Greene-Sullivan State Forest and the Wabash River at Clinton, Indiana, 293

Chemical and Physical Characterization of Wastewater Sludges in Indiana, 220

The Chemical Properties of Biological Sludges, 282

Chemically Induced Hepatocellular Inclusions Associated with Tumorigenicity in the Liver of the Rat, 143

The Chemistry of Cyanogen Compounds Degradation, 176

CHESAK, DAVID D., 220

Chromium-Zinc Interaction in Accumulation of Minerals by Bush Beans, 125

Clay Mineral Study of Soils from the Savannah River Plant South Carolina, 406

CLEMONS, A. YUMI, 234

Clinical Variation of Temperature Dependent Survivorship in the Mosquito Aedes sollicitans, 234

COFFEY, R. J., 176 COGGINS, MARK, 375

Combined Sewer Separation: Case Study, 219

Comparative Cytochemical Studies of Onion Root Tip with Specific and Nonspecific Substrates for Nucleoside Diphosphatase(s), 132

A Comparative Study of the Interaction Between the Conversion Factors from Human Tissues with the Small Forms of Adenosine Deaminase from Various Organisms, 177

Comparison of Metastatic and Nonmetastatic Transplantable Tumors from the Jaw Region of the Rat, 161

A Comparison of the Effect of Aluminum on a Single Species Algal Assay

and Indigenous Community Algal Toxicity Bioassay, 193

Comparisons of the Semi-empirical Molecular Orbital Treatments MINDO/3 and MINDO with Some Simple Phosphines, 174

A Compilation of Plant Diseases and Disorders in Indiana-1980, 107

Complex Gangliosides Bind Fibronectin, 129

CONDIT, JON, 174

Congressional Land Surveys, 313

"Contra Luz Opal:" Structure and Optical Properties, 368

Coons, Mary Patricia, 388

CORNWELL, DAVID G., 130

Cosby, R., 367

COY, CARYL L., 186

CRAIG JR., GEORGE B., 235, 238

CRAIG, THEODORE A., 150

CRANE, FREDERICK L., 92, 150

CRANKSHAW, WILLIAM BLISS, 191

CRATON, DEBORAH W., 98

CROVELLO, THEODORE J., 382, 385

CROZE, EDWARD M., 132

CUDMORE, WYNN W., 461

Cytochalasin A (0.1-1 ug/ml) rapidly halts Hyphal Tip Growth in *Rhizoc*tonia solani, 133

DALE, ROBERT F., 408

DAILEY, DON C., 446

DAILEY, JOHN T., 446

DAILY, FAY KENOYER (necrologist), 38

DATTA, BITHIN, 224

Davies, William, 86

DAVIS, RICHARD A., 403

DAVIS, WILLIAM W., 368

DAY, HARRY G., 1980-81 "Speaker of the Year," 63

DENNER, MELVIN W., 446

Design and Construction of a Dye Laser, 366

Details in Mexican Archaeology, 72

The Determination of the Rising Velocity of a Gas Bubble Through a Liquid Column by Howe's Method, 221

Detrital Dynamics Regulate Mosquito Production in Treehole Ecosystems, 191

Development of a Robust Routine for

Calculating Vapor-Liquid Equilibrium Conditions, 219

A Developmental Study of Foliar Epidermal Features in Castanea mollissima Blume (Fagaceae), 86

DEVRIES, DENNIS, 192

Difference Models of River Reaches, 222 Dielectric and Electronic Polarizations of Substituted Metal-Acetylacetone Complexes, 178

DILCHER, DAVID L., 86, 88, 89, 384

DINEEN, CLARENCE F., 204

DINGIL, HAKKI, 222

Dissolved Oxygen Profile of an Aerobic Bio-Reactor, 341

The Distribution and Uses of Arundo donax, 90

Distribution of Aedes triseriatus (Say) in an Urban Area: Comparison of Two Survey Methods, 248

Distribution of Acid Phosphatase in Transplanted Hepatomas of the Rat, 132

DOEMEL, WILLIAM N., 403 DOLPH, GARY E., 103 DONICA, KATHLEEN, 174 DURSO, STEPHEN L., 238

EBINGER, JOHN E., 390

ECHELBERTER JR., WAYNE F., 220

Effect of Habitat Productivity, Permanence, and Predation of the Life History of a Temporary Pond Snail, 192

Effect of Hydrogen Peroxide Pretreatment on Particle-Size Analysis, 428

Effect of NPK Fertilization on Dry Matter Yield and Crude Protein Concentration of *Poz* pratensis L. Grown on Muck Soil, 423

Effect of Photoperiod and Temperature upon the Growth Rate of the Later Instars of *Erythemis simplicollis* (Say) (Odonata; Labellulidae), 266

Effect of Prey Density on the Use of Toxorhynchites rutilus as a Biological Control Agent, 237

The Effect of Sympathectomy on the Structure of the Rat Pineal Gland, 134 Effect of Maternal Thyroid Activity upon in vitro Protein Synthesis in the Rat Blastocyst, 136 Effect of Vitamin A on the Hepatic Golgi Apparatus Architecture, 131

Effectiveness of the Ovitrap for Monitoring *Culex* Populations, 235

The Effects of Acid Mists on Nitrogen-Fixing Blue-Green Algae, 282

Effects of Cytochalasins on Selected Species of Aspergillus and Mucor, 131

The Effects of a Hexaflora on the Morphology of the Gerbil, 340

Effects of Irradiance on the Morphological Characteristics of Two Plant Species of the Maritime Strand, 87

Effects of Nitric Oxide, Nitrogen Dioxide and Nitric Oxide-Nitrogen Dioxide Pretreatments on the Sensitivity of Tomato cv. Rutgers to Ozone, 283

Effects of pH on Oviposition Preference and Larval Development of Mosquito Species Aedes triseriatus, 236

Electrophoretic Study of the Deoxyribonuclease Activity of Human Urine, 129

ELDER, JOHN H., 129

Endomycorrhizae Increases Growth of Sycamore Seedlings, 90

Energy Surfaces of Sigmatropic Shifts, 176

Engineering Geology of an Operating Area Strip Mine, Southwestern Indiana, 297

The Epidermal Anatomy of Deeringothamus Small and Its Taxonomic Implications, 384

EPPLER, C. M., 132

Equilibria Between Diols and the NMR Shift Reagent Eu(fod)<sub>3</sub>, 177

EVANS-RUHL, GAIL E., 107

EVERS, DAVID C., 129

Evidence for a Trans-Plasma Membrane Electron Transport System in Plant Cells, 150

Exocytosis: Routes and Kinetics of Delivery of Secretory and Membrane Proteins, 132

An Experiment with Time Control in Intensive Site Survey, 74

Extra Limbs in the Small-Mouthed Salamander, Ambystoma texanum, 443

Fall Meeting-Indiana Academy of Science, 19, 23

FARRINGER, L. DWIGHT, 366 Fatty Acid Distribution in Salamanders of the Family Plethondontidae, 441 Faulting in Perry and Spencer Counties, Indiana, 323 FAVINGER, JOHN J., 254 FERNANDEZ, GINA, 86 FEZY, JOHN S., 192 Financial Report, 26 The Fine Structure of the Rectal Pads

of Grylloblatta compodeiformis, 440 FISH. DURLAND, 191

A Fish Faunal Survey of Posev County. Indiana, 446

FISHER, WILLIAM L., 208 Fishes of Spicer Lake, 204

Fishes Reported from Waters of the Hoosier National Forest, 197

FLETCHER, STEPHEN W., 87, 192

The Flora of the Southeastern United States: A Review, 382

Fluoride Content of Common Foods, 186 Foods of Larval, Subadults and Adult Smallmouth Salamanders, Ambystoma texanum, from Vigo County, Indiana, 461

Formaldehyde Air Pollution in Residential Housing, 281

Fractions Sizes Change Available Phosphorus and Potassium Soil Test Values, 435

FRANTZ, VONDA, 87

FRANZ, CHERYL, 132

Franzmeier, D. P., 416, 428

A Freeze-Fracture Study of the Mouse Ovarian Follicle and Zona Pellucida. 439

Freeze-Thaw Cycles in Indiana Soils, 408

Fruits of the Pterocarya Alliance (Juglandaceae) from the Paleogene of the Rocky Mountain Region, 88

FUNKHOUSER, ROSEMARIE, 234

GAJEWSKI, JOSEPH J., 176 GALLAGHER, THOMAS J., 296 GAMMON, JAMES R., 208 GANION, LARRY R., 439 GARDNER, MAX W., 38 GARDNER, RONALD D., 237 Gas Phase Chemistry of 1,3-Dithiane, 174

GAVINO, VICTOR C., 130 GHOSE, S. N., 306 GILBERT, KEVIN E., 176 GIORGINI, ALDO, 221 GLANDER, PAUL A., 193 GODISH, THAD J., 281, 283 GOFF, CHARLES W., 132 GOODMAN, JOHN D., 439

Grain Reserve Systems: Failure of Multiobjective Decisions Under Catastrophic Intervention, A Case for Topologic Stability in Singular Mapping, 224

GRAY, DONALD D., 222

GREENE, RICHARD W., 192, 193

Greengold, Gerald E., 297

GROLLIG, S. J., FRANCIS X., 72

Groundwater Chemistry in Vigo County, Indiana, 297

A Groundwater Quality Study of the Franklin County Sanitary Landfill, Brookville, Indiana, 282

GROVE, STANLEY N., 131, 133

Growth and Phosphorus Uptake as a Function of Temperature in the Colonial Green Alga Volvox globator L., 194

GUSTAFSON, D. P., 357

Habitat, Food, and Life History Overlap in Temporary Pond Snails: Evidence for Competition, 190

HADDOCK, JAMES D., 404

HAILER, JOSEPH G., 297

HANSEN, D. K., 129, 156

HART, JOHN W., 235

HAYS, ROBERT L., 174

Hedge, Cloyce L., 385

HELLENTHAL, RONALD A., 195

HENDERSON. ROBERT E., Presidential Address, 45

HENDERSON, SUE, 235

HENDRICKSON, DONALD A., 343, 344, 351

HERRMAN, LARRY, 341, 342

HIGGINBOTHAM, DEAN C., 72

Hoban, Bridget, 235

HODES, M. E., 129, 156

HOGAN, G. R., 439

HOLLAND, JAMES P., 136

Homes Garden Insecticide Use in Indiana, 237

Hood, E. L., 216, 423 Houck, Mark H., 224, 230 Howe, Robert H. L., 176, 221, 282, 341 The Hydrolysis of Bovine Glucagon by a Denaturant-stable Protease, 178

The Identification of Synthetic Fibers of Forensic Interest by a Combination of Differential Thermal Analysis and Infrared Spectrophotometry, 176

IKHAREBHA, SAMUEL O., 130

The Implications of Rotenone Eradication on the Fish Community of Eagle Creek in Central Indiana, 208

Indiana Academy of Science New Members-1980, 41

The Indiana Packet: Ecotone and Cultural Boundary within the Lower Wabash Valley, 72

Indiana Pine Wilt Nematode Survey, 254

Insects and Other Arthropods of Economic Importance in Indiana During-1980, 259

Instructions for Contributors, 465

Interactions of Various Homopolypeptides with Human Platelet-Rich Plasma Suspensions, 180

Investigation of the Role of *Beijerinckia* and *Klebsiella* as Nitrogen Fixers in Stream Litter Decomposition, 343

IQBAL, ZAFAR, 130

Isolation and Identification of Two Bacteria Associated with Wilt in Helianthus annuus, 342

Isolation, Identification, and Reinfection of Cephalosporium spp. and Two Bacteria Associated with Wilt in Helianthus annuus, 341

The Isolation of a New Denaturantstable Protease from a Commercial Protease Preparation, Pronase, 179

IUE Observations of the Peculiar Object BL Lacertae, 366

JACOBS, M. E., 130

JARIAL, MOHINDER S., 134, 440

JENSEN, RICHARD J., 383

JERSILD. RALPH A., 133

JOHNSON, ERIC R., 178, 179

JOHNSON, PEGGY A., 441

JONES, JAY H., 86, 88

Junior Academy of Science, 30 Juglone Dermatitis: Allergy or Irritant, 98

KAELLNER, J. W., 366
KARAMOUZ, MOHAMMAD, 230
KATZ, P. G., 222
KELLER, CLIFTON, 382
KELTNER, JOHN, 236
KIMMEL, MARGARET M., 296
Kinetics of Appearance of Lip

Kinetics of Appearance of Lipoprotein Particles in Cisternae of Subsurface Smooth Endoplasmic Reticulum of Isolated Rat Livers Perfused with Free Fatty Acid, 133

KING, J. J., 416 KISSINGER, PAUL B., 404 KOGLIN, ERIC, 298 KOZEL, THOMAS R., 446 KRITSKY, GENE, 330 KRUGER, TERRY L., 177

Laboratory and Field Evaluation of Oviposition Preference in Toxorhynchites rutilus rutilus. 234

Laboratory Interfacing with the Apple II Plus Microcomputer: A Computer Controlled Titrator with High Resolution Color Graphics Display, 174

Landay, Marshall, 340
Lank Jr., Doyal R., 441
Leiniger, Richard K., 298
Leiser, Lorraine, 248
Lightner, J. W., 216, 423
Limiting Nutrients and Primary Productivity, 191

Ma, Pang F., 177

Macrophyte Induced Fluctuations of Water Chemistry in an East-Central Indiana Borrow Pit Lake, 193 MADIGOSKY, STEPHEN R., 236

MANCHESTER, STEPHEN R., 88

Manuscripts, 465

MARENCHIN, GINGER L., 454

MARSHALL, PHILLIP T., 254

MATNEY, E. A., 406

MATYAS, GARY R., 161

McCafferty, W. P., 236

McClain, William, E., 395, 398 McCleary, David P., 293 McCracken, Richard O., 441 McComish, Thomas S., 193, 197, 351 McIntire, Mark D., 176 MCKIM, BRENT A., 89 The Meaning of pH in Environmental Control and Wastes Treatment, 282 MEANS, KARL S., 40 Mendel and the Origin of Species, 330 MENGEL, D. B., 423 Methodology for Measuring Nitrogen Fixation by Acetylene Reduction in Beijerinckia and Klebsiella in Stream Litter Decomposition, 343 MEYER, ROBERT W., 259 Mexico, 80 Microcomputer Assisted Multiple Coulomb Scattering Measurements in Nuclear Emulsion Pellicles, 375 Microcomputer Driven Multi-Point Controller, 220

Controller, 220
MILO, GEORGE E., 130
MILLER, JAMES S., 130
MILLER, KENNETH C., 131
MONTGOMERY, B. ELWOOD, 266
Morphology, Hydrology, and Management of Clermont Soils, 416
MORRÉ, DOROTHY M., 131, 132, 161

Morré, D. James 129, 131, 132, 133, 161 Mosbo, John A., 174, 176, 177 The Movements of a Jumping Rotifer,

Polyarthra sp., 442 Myers, Thomas W., 177

Najas marina L. in Indiana, 384
The Necessity and Methods of Teaching
Communication Skills for Science
Fair Participants, 405

Necrology, 38

NELSON, D. W., 287

NEUFELD, TIMOTHY, 178

New Distribution Records for Mosquitoes (Diptera: Culcidae) in St. Joseph County, Indiana, 274

New Members of the Academy-1980, 41 NICKELL, ALLAN K., 406

NISBET, JERRY J., 90

The Northern Ringneck Snake a Host of Cepedietta sp., 439

A Note on the Distribution of Riverton Points, 72 Notes on the Biology and Oviposition of the Twobanded Japanese Weevil (Callirhopalus bifasciatus Roelofs), 234

OBER, D. R., 366

Observations on the Tertiary Structure of Ribosomes Released from Membranes of Rough Endoplasmic Reticulum, 129

Officers, 3

ORME, E. D., 287

ORR, R. WILLIAM, 329

OSSOM, EKPO, 216

OSTER, MARK O., 341

OSTER, SYLVIA BREHM, 341

Ounapu, Lois M., 177

Outlook for Shale-Oil Recovery from New Albany Strata in Indiana, 298

Oviposition and Larval Development of Toxorhynchites brevipalpis (Diptera: Culcidae) at Selected pH Levels, 235

PACE, ROBERT E., 72

Paleobotanical Nomenclature: Principles, Problems and Proposals, 88

Parameterization of the Empirical Molecular Conformation Approach CAMSEQ for Phosphines, 176

Parent Material - Landscape - Soil Interrelationships in Jefferson County, Indiana, 406

PARENTI, F., 143

Particulate Sedimentation in Shallow Lakes, 221

PATTON, JOHN B., 298

PAYTON, JOANNE M., 193

PECKNOLD, PAUL C., 107

Performance of the Purdue Hydromechanics Laboratory Closed Circuit Wind Tunnel, 222

Periphyton Productivity of Three Samples Sites along Juday Creek, St. Joseph County, Indiana, 192

Persistent Nucleoli in Various Meristems of *Phaseolus aureus* (mung bean), 134

The pH of Precipitation in Indianapolis, 296

Phosphate Stimulation of Electron Transport, 92

Phosphate Stimulates or Inhibits Sili-

comolybdate Reduction in Spinach Chloroplasts, 92

Phosphorus Status of Selected Indiana Lake and Reservoir Sediments, 287

Photoperiod, Effect on Growth Rate of Odonata, 266

Phylogenetic Reconstruction in Quercus, 383

PIERCE, WALTER H., 335

PINGER, ROBERT R., 235, 236

PITTS, RONALD E., 366

Plant Distribution Records for Rush, Shelby and Decatur Counties, 388

POOLE, TONI L., 342

POWELL, RICHARD L., 313

Progress in Resolving Food Safety Problems: Systematic Evaluation of GRAS Food Ingredients, 1980-81 "Speaker of the Year," 63

Properties of Defective Interfering Particles Induced by Photodynamic Treatment on Pseudorabies Virus, 357

A Proposed Third Function for Root Caps, 86

PROVOST, PAUL J., 80

Puttaswamy, Shashi, 177

RAGATZ, BARTH H., 180 RANDOLPH, J. C., 220

RAO, A. RAMACHANDRA, 222

Rat, Blastocyst Metabolism, 136

Rate Studies on Microbial Chitin Decomposition in the Freshwater Habitat, 342

RAUBENHEIMER, KIMBERLY, 237

REED, DAVID K., 234

REINKE, BETH C., 408

Relationships of Algal Trophic State Indices in Indiana Lakes and Reservoirs, 196

Religion, 80

Reservoir Operating Rules, 230

Reservoir Planning, 224

REULAND, D. J., 176

REINHARDT, WILLIAM, 72

RHYKERD, C. L., 216, 423

RICHARDS. RONALD L., 442

RICHESON, MARY LEE, 341, 342

RICKETTS, JOHN A., 404

RIEMENSCHNEIDER, VICTOR L., 383

ROBERTS, KEN, 194

Rock Shelters: An Important Archaeological Resource of Southern Indiana, 73

RODAER, JILL, 103

The Role of Beta-alanine in Pigmentation Polymorphisms, 130

ROSE, ROBERT K., 194

ROSENTHAL, ANN L., 132

Rotenone Eradication, 208

ROTH, JOHN L., 89, 384

RUHE, R. V., 406

Rurbanization and the Countryside Urban Web in Indiana, 299

RUSSO, RAYMOND J., 234, 237

SCHAAL, LAWRENCE A., 407

The Schmidt Reaction of 3a,4,5,6-Tetrahydrosuccinimido [3,4-b] acenaphthen-10-one and Its Alkylated Derivatives, 176

SCHMITT, HEIDI A., 125

SCHOFIELD, EDMUND A., 282

SCHUDER, DONALD L., 234

SCHUFFMAN, BRENDA L., 178

SCHWARTZ, EUGENE, 178

SCHWARZWALDER, JR., ROBERT, 89, 194

SCHWENNEKER, BRUCE W., 195

Scientific Research and Economic Indications, Presidential Address, 45

SCOTT, DONALD H., 107

SCOTT, ROGER L., 366, 367

Search for Phosphoproteins in *Bacillus* subtilis, 341

Seasonal, Spatial and Developmental Variability of Benthic Macroinvertebrates in a Northern Indiana Stream. 195

Section Chairmen and Chairmen-elect for 1980, 3

The Sedimentation of Lumsden Pond, Vigo County, Indiana, 298

SENFT, II, HERBERT W., 194, 195

Sensitivity of Weed Species to Ozone Exposures, 281

SEVER, DAVID M., 454

SHELDON, GERARD F., 222

SHEPARD, JAMES P., 90

SHIMER, STANLEY S., 405

SIEFKER, JOSEPH R., 293

SIEWERT, HORST F., 236

A Simplified Method for Storing Anaerobic Bacteria, 340

A Simple Quantitative Method for Teaching Phylogentic Relationships Among Animal Phyla to College Freshmen, 403

SJOREEN, ANDREA, 313

The Small Mammals of Spencer County, Indiana, 194

SMITH, MARK, 221

A Social Impact Assessment of the Brookville Reservoir on Union County Indiana, 296

Some Problems Involved in Obtaining Accurate Oscillator Strengths for Use in Astrophysics, 366

Spatial Patterning of a Volvox Globator L. Population in A Northern Minnesota Pond, 195

"Speaker of the Year," 1980-81, 63

Spinach Chloroplasts, 92

Spring Meeting-Indiana Academy of Science, 16, 18

Spring-tailed Insects of the Genus Proisotoma, subgenus Appendisotoma, from Manlove Woods, 235

Squirrel Resistant Black Walnuts for Direct Seeding? Not Yet, 90

STARCS, HELENE 384

A Statistical Correlation of Sulfur Content in Coal 5 and the Overlying Gray Shale, 306

The Status of Indiana's Rarest Plants: A Revision of the List of Endangered and Threatened Vascular Plants, 385

STEINHARDT, G. C., 428

Step: The First year, 404

STEWART, MICHAEL J., 132

STIVERS, RUSSELL K., 435

Stomatal Development in Asimina triloba (L.) Dunal, 89

Stone Box Burials in West-Central Indiana, 72

STORHOFF, BRUCE N., 174, 176, 343

STREATOR, JAMES T., 186

A Study of Adenosine Deaminase in Human Serus, 177

Success of Bald Cypress Seedlings in the Drawdown Zone at Salamonie Reservoir, 191

SULLIVAN, DAN M., 323

SULLIVAN, PATRICK, 282

SULLIVAN, PATRICK F., 196

Summary Report of Science Educator's

Survey of Science Methods Curriculum, 405

Sun, Iris L., 357

Survey of the Fishes of the St. Joseph River Drainage in St. Joseph and Elkhart Counties, Indiana, 454

SWEIGARD, JAMES A., 133

Table of Contents, iii

TAMAR, HENRY, 442

TANNER, GEORGE F., 323

TAYLOR, DAVID B., 274

TAYLOR, DORIS D., 441

TAYLOR, DOUGLAS, 174

TAYLOR, R., 367

Teratogenic Potential of Phenytoin in Different Strains of Mice, 156

Test of a Nonisothermal Apparatus Suitable for the Study of Energy and Mass Transport Coefficients, 175

THIEL, DANIEL, 72

THOMAS, GERALD P., 375

THOMPSON, RICK, 174

TOEBES, G. H., 222

TOMAK, CURTIS H., 72, 73

TONKEL, ROBERT L., 367

TOTTEN, STANLEY M., 406

Treehole Productivity for Aedes triseriatus in Northern Indiana, 1975 vs. 1979, 238

Trends in the Climatic Adaptations of Lichens, 194

TRINLER, W. A., 176

TSENG, MING, 340

A Tube-Type Photographic Sensitometer, 367

TWADDLE, MARTHA, 133

Two Case Studies in Forensic Anthropology: Calumet Township, Indiana; and Griffith, Indiana, 73

The Ultrastructure of Nonarticulated Branched Laticifers in Asclepias tuberosa L. (Butterfly Weed), 87

An Updated, Computer-based Checklist of the Vascular Plants of Indiana: The Unending Synthesis, 382

An Updated Evaluation of Sampling Efficiencies of Overstory Sampling Methods, 192

USHER, ROLAND W., 91, 282
Utilization of an Artificial Beach in
Investigation of Phytopsammon
Communities, 86

VALENTINE, S. C., 428
A Valveless Drain-Down Solar Collector System, 366
VAN SCOYOC, G. E., 423
Variation of Lead Acetate-Induced Mortality in Estradiol-Treated Male Mice, 439
The Varying Length of the Growing Season in Indiana, 407
Vascular Plants of Sand Hill Nature Preserve, Pulaski County, Indiana, 383
VAUGHAN, MARTIN A., 134

VAUGHAN, MARTIN A., 134
Vegetation Survey of Hillside Seeps at
Turkey Run State Park, 390
Vertebrate Remains from Carcass
Crypt Cave, Lawrence County, Indiana, 442
VASELACK, MARILYN SUE, 90
VYAS, DILIPKUMAR, 343

Wabash Summer Aquatic Biology Program - The First year, 403

WALTER, MARTHA, 131 WARNER, S. D., 143 WARNES, CARL, 342, 343 WARREN, CHARLES P., 73 Water Resource Management, 230 WEAVER, CONNIE M., 125 WEDDLE, GORDON K., 446 WELBORN, KATHY L., 446 WERDERITSH, DOROTHY A., 161 WEST, TERRY R., 297 WHITAKER, JR., JOHN O., 461 WHITE, ARTHUR J., 195 WILLIAMS, ROBERT D., 90, 98 WILLIAMS, WAYNE, T., 90 WILLIS, WANDA J., 179 WILSON, KATHRYN, 87 WILSON, STEPHEN R., 174 WOMACK, HENRY C., 134 WOODALL, DAVID, 174 Woody Vegetation of the Cass County Outdoor Education and Wildlife Area, 103 WOSTMANN, BERNARD S., 340 WRIGHT, JOHN E., 408

YODICE, R., 176 YORK, ALAN C., 237

ZECK, PATRICIA ARNETT, 405





















