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, geology, 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 lastest 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 instituion, 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. Electrochemistry. 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 parenthesis 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-size 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 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.

Abnormal Dependence on Potassium in Chlamydomonas: Evidence for Transport Deficient Mutants, 92

Additions to the Flora of Southern Indiana, 379

The Air Discharge per Manufacturing Employee in Indiana, 269

Albee Component at the Cooke Site (P-5) Parke County, Late Woodland in the Central Wabash Valley, 78

ALEXANDER, PAUL S., 468

Algal Symbiosis in a Freshwater Flatworm, 165

Aligned Kettles, Morgan County, Indiana, 284

Ambient Air Ozone Concentrations in Central Indiana, 268

An Analysis of the Community Gradient Between an Aspen-Maple Upland Forest and an Alder-Cedar Swamp Forest in Northern Lower Michigan, 167

An Analysis of Dispersal in an Unmanipulated Population of *Peromyscus* leucopus, 166

Analysis of Organic Compounds in Water Samples by Gas Chromatography-Mass Spectrometry, 271

ANDERSON, W. MARSHALL, 313

An Annotated List of the Fishes of Eagle, Stotts and Rattlesnake Creeks in Central Indiana, 171

Annual Financial Report, 31

Annual Report, Indiana Junior Academy of Science, 36

Annual Reproductive Cycle of the Female Mosquitofish (Gambusia affinis) in Taiwan, 468

Anslinger, C. Michael, 77

Antecedent Moisture Condition Probabilities for Selected Indiana Stations, 219

Anthropology, 77

The Arthur Herbarium Centennial: 100 Years of Uredinology in Indiana and the Great Lakes Region, 389

Bacone, John A., 367 Baldwin, William W., 313 BARR, RITA, 119

Beaver, Margaret H., 143

BENNETT, ALICE S., 341

BENYON, DIANE E., 77

BERANEK, WILLIAM, JR., 268, 269

BERGQUIST, ANN M., 164

BERRY, WILLIAM J., 236

Biogeography of Indiana Trichoptera, 263

BLEUER, NED K., 284

BLODGETT, THOMAS D., 207, 375

"Blowing" Family Savings Zapotec Style: A Theoretical Dilemma, 87

Bono: A Late Archaic Shell Midden in Lawrence County, Indiana, 78

BOROMISA, ROBERT D., 239

Botany, 92

Breeden, Joseph L., 351

BREEDERLAND, MARK, 167

A Brief History of Biology at Indiana University, 297

Brooks, Lucy, 399

Brown, Barbara A., 473

Brown, Daniel V., 139

Brunson, K.W., 314, 323

BURDEN, STANLEY L., 139

BURKE, CHRISTOPHER B., 219

CADY, MARSHALL P., 349

Callus Growth and Embryogenesis in Tissue Cultures of Asclepias turberosa L. (Asclepiadaceae), 95

CAMPAIGNE, E., 145

CARPENTER, STEPHEN R., 164, 166

CASEBERE, LEE A., 367

Cell Biology, 124

CHALERMTIRAGOOL, KRIENGSAK, 227

CHANEY, JACK E., 164, 166

Changes in Exogenous Palmitic Acid Utilization and Lipid Composition in Aging Cultures of Penicillium chrysogenum, 341

Charles Darwin and Bees, 295

Chemistry, 139

Chemistry Laboratory Experiments Encouraging Abstract Reasoning: Their Use in the High School, 399

Chlorination of m-Hydroxyacetophenone, 145 526 Index

Chou, Yun-Chia, 468 Cochran, Donald R., 77 Cole, Thomas A., 127 Coleman, Neal E., 139 Colglazier, Jerry M., 396

A Comparison of Ant Faunae on Unreclaimed Stripmines in Indiana, 257

Competition and Coexistence in Submersed Freshwater Perennials, 166

A Compilation of Plant Diseases and Disorders in Indiana – 1982, 97

Computer Controlled Multiple Standard Addition System for Use with Ion Selective Electrodes, 139

Conservation Tillage Studies on a Clermont Loam Soil, 441

Control and Measurement of Low Oxygen Partial Pressures in H₂ or N₂ Gas Using Calcia-Stabilized Zirconia Cells, 227

COODY, P.N., 435

Corsaro, Bartholomew G., 236

CORY, WALTER A., JR., 401

Crane, Frederick L., 119, 333

Creationism and Evolution: Some Perspectives, 61

CROSBY, G.W., 283
CUDMORE, WYNN W., 473, 479
CUNDIFF, GEORGINA L., 283
CURTIS, TANYA L., 153

DALE, ROBERT F., 447, 453

Detection of €-N-Methyllysines, in *Mucor racemosus*, by High-Performance Liquid Chromatography, 313

Determination of Pore Size Distribution in Soils and Rocks, 284

DEUTSCHMAN, W.A., 398

DEV, VAS, 236

Differences in Feeding Patterns among Three Age Groups of Walleye (Stizostedion vitreum vitreum in Western Lake Erie), 471

Direct 3-D Measurement of High Energy Elementary Particle Interactions in Nuclear Emulsion Targets, 355

Dissolution and Chemical Composition of Laticifer Starch in *Euphorbia pulcherrima*, 94

DOCK, D., 470

DOLPH, GARY E., 411

Drake, Dennis A., 139 Duff, Douglas, 317, 499 Duffy, Thomas, 140 Duman, John G., 237, 238 Dunn, Vivie E., 247

EBERLY, KARA, 131, 317, 499 EBERLY, WILLIAM R., 60, 61 EBINGER, JOHN E., 364

An Eco-Inventory of the Grass River Natural Area, Antrim County, Michigan, 167

Ecology, 164

Ecology of Vectors of Jamestown Canyon Virus: Seasonal Succession of Hematophagous Diptera at Kingsbury State Fish and Wildlife Area, LaPorte County, Indiana 1982, 239

Effect of Amoscanate on the Tegument of Schistosoma mekongi, 469

Effect of Dietary Tannic Acid on the Facultative Gut Microflora of the Red Squirrel, 317

The Effect of Hyperthermia on the Murine Mammary Tumors: A Light and Electron Microscopic Study, 124

The Effect of Organic Chelators and Divalent Cations on Nickel Toxicity to Two Species of Green Algae, 93

Effect of the Presence of a Clostridium sp. on Fecal Bile Acids of a Gnotobiotic Gerbil. 143

The Effect of Raindrop Impact and Slope Length on Sediment Concentration of Runoff, 463

The Effect of Single and Divided Dose Administration on the Efficacy of Cambendazole against *Trichinella* spiralis, 470

Effects of the Antibiotic Tunicamycin on Murine Lymphosarcoma Cells, 323

Effects of Dietary Stearic Acid on Cellular Characteristics of Mouse Mammary Tissue and Spontaneous Mammary Adenocarcinomas, 125

The Effects of Phosphorus Ligand Size to the *cis:trans* Distributions in W(CO)₄LL' Complexes, 139

EGEL, D.S., 92

Electrophorectic Separation of Northern Indiana *Culex* Species, 236 Engineering, 218

Enrichment Programs for Secondary Science Students, 401 Enthalpy of Nucleophilic Addition to Enenitriles, 140 Entomology, 236 Environmental and Engineering Geology of Hancock County, Indiana, 283 Environmental Quality, 268

Environmental Quality, 268 EPLER, WILLIAM, 77 EVANS, C.J., 431

Evans, O.J., 401

Experimental Archeology: The Building of a Controlled Prehistoric Site on a 50 Meter by 50 Meter Area, 77

Evaluation of a Method of Estimating Yields of Alfalfa under Insect Stress, 238

FADELY, KEITH R., 268

A Fairy Ring of Chlorophyllum molybdites (Fr.) Sacc, 94

FARON, EUGENE J., 168

FIELDS, DONALD, 93

The Fish Communities of Big Vermilion River and Sugar Creek, 183

FISHER, WILLIAM L., 171

FLOWERS, STEPHEN H., 139

FOGLE, THOMAS A., 417, 425

A 4-H Theory of Photosynthesis by Green Plants, 141

Francoeur, C. James, 92

Franzmeier, D.P., 431

Full Tally Inventory of 4+ cm Woody Individuals in Bendix Woods Nature Preserve, an Old Growth Beech-Maple Forest, 207

Fungal Culture Technique, 315

Further Information on the Specificity of the Male Cricket, *Acheta domesticus* (L.), Requirement for Vitamin E, 469

GABEL, DOROTHY, 397
GAMMON, JAMES R., 171, 183
GANION, LARRY, 468
GARCIA, A., 470
GARCIA, J.R., 313

On the Genetic Basis of Non-reciprocal Fertility among Members of the Aedes (Stegomyia) scutellaris Group (Diptera; Culicidae), 236

Genetic and Morphological Differences in Twelve Populations of Collinsia

verna (Scrophulariaceae), 93 Geology and Geography, 283 GHARPURE, H.M., 314 GHORMLEY, VAN G., 247 GHOSE, S.N., 287

Glades and Barrens of Crawford and Perry Counties, Indiana, 367

GRAY, DONALD D., 219

GREENE, RICHARD W., 165

GREENLEE, JUDITH K., 93

GRIFFITH, D.R., 441

GRIMSTAD, PAUL R., 239

Growth of Green Ash Seedlings Influenced by Available Soil Phosphorus but not Mycorrhizal Inoculation, 92

GUTHRIE, F.A., 398

HAFFLEY, P. MICHAEL, 153

Hamrick, Linda, 397

HANLEY, THOMAS R., 218

HATFIELD, MARK, 125

HAWKINS, JOHN M., 268

Hedge, Cloyce L., 383

HENDRICKSON, DONALD A., 314, 315

Hennen, Joe F., 389

HESTER, PAUL, 95

HINNERS, JANE E., 140

"Highlights in Herpetology: It's Not All Snakes", 70

HIPPLER, JEFFREY G., 218

History of Science, 295

HOGARTH, A.J.C.L., 140, 159

HOMOYA, MICHAEL A., 379, 383

Hormonal Regulation of Antifreeze Protein Production in Larvae of the Beetle Dendroides canadensis, 238

HORWATH, KATHLEEN L., 238

Howe, David J., 350

Howe, Robert C., 284

Howe, Robert H.L., 141, 268, 350

Huang, Huo-Jin, 447

HUFFMAN, J.C., 153,

HUTCHISON, MAX, 367

Hybridization between Elymus virginicus and E. hystrix, 364

IATRIDIS, P.G., 142

IATRIDIS, S.G., 142

Ice Nucleating Proteins from the Freeze Tolerant Queens of the White Faced Hornet, Vespula maculata, 237 528 Index

Inhibition of ADP-Induced Aggregation of Human Platelet-Rich Plasma Suspensions by the β,γ -Phosphoric Acid Analog of ATP, 142

Immunotherapy of the IR162 Rat Myeloma, 131

Impingement of Fishes at the Indianapolis Power and Light Company Generating Station on the White River at Petersburg, Indiana, 213

Indiana Public School Enrollment Trends in High School Science Courses (1968-1981), 396

Indianapolis: A New Urban Image, 284
The Influence of a Combined Sewage
Outfall on the Chemical and Biological
Quality of Salt Creek, Porter County,
Indiana, 275

The Influence of Nutrient Levels on the Colonization of Tires by Mosquitoes, 236

Initial Investigations Concerning theRedox Properties of an Iron (III)Chloro Complex, 159

Insects and Other Arthropods of Economic Importance in Indiana During 1982, 253

Instructions for Contributors, 523

An Interactive Program for the Interpretation of Patterson Functions and Its Uses 153

IQBAL, Z., 124

IRWIN, STUART L., 269

The Isolation and Characterization of a Denaturant-stable Bacterial Protease, 139

Jansma, Wilmar B., 469
Jarial, Mohinder S., 124
Jensen, Richard J., 364
Johnson, Eric R., 139, 141
Johnson, Willis H., 127
Jordan, Katherine J., 141
Joshi, S.S., 323
Junior Academy, 36
Justham, Stephen A., 431

KEGEL, DEBORAH A., 165 KENNEDY, DUNCAN, 124 KHAVIDI, RAHIM, 284 KIESLER, CONSTANCE A., 139 KIM, CHUNG S., 145 Kinetin and Abscisic Acid Increase the
Rate of Water Permeability across
Lipid Bilayers, 95
KIRWAN, KELLEY, 131
KLADIVKO, E.J., 441
KRITSKY, GENE, 295
KROHNE, DAVID T., 166
KRUGER, TERRY, 140
KULPA, CHARLES F., 314
KYKER, G.C., 398

A Laboratory Study of Cosmic Ray Produced Radionuclides with Muons, 351

Lane, N. Gary, 285
Langell, Gary, 485
Larue, Lunn A., 314
Latin, Richard X., 97
Lauer, Thomas E., 191
Lee, Melvin, 159
Lee, Myoung Hee, 140
Lennington, Wayne J., 314
Leopold, D.J., 166
Lightner, J.W., 165

Limnological Characteristics of a Southern Indiana Lake During Manual Removal of Macrophytes followed by Addition of a Photosynthetic Inhibiting Dye, 168

List, James C., 489

LITTON, JAMES R., JR., 469, 470

L-Methionine Sulfoximine as a New Electron Acceptor in Photosystem I of Spinach Chloroplasts, 119

Lodato, Michael J., 489 Loh, J., 323

LOVELL, C.W., 284

Mach, Michael A., 453
MacMillan, Paul C., 197
Mahlberg, Paul G., 93, 94
Manerikar, Padmaja D., 283
Mannering, J.V., 441, 463
Maples, Christopher G., 285
The Marine Interstitial and Planktonic
Rotifer Fauna of Puerto Rico, 470
Marks, Gayton C., 364
Martin, Christian J., 197
Maxwell, Brad D., 141
McCafferty, W.P., 263
McCain, John W., 389
McClure, Phil, 77

McComish, Thomas S., 191 McCracken, R.O., 470 McCreary, Nancy J., 164, 166 McKitrick, L., 124 McLoughlin, P., 333 McNulty, James E., 285 Measurement of Concentration Fluctuations in a Moving Stream, 218 Mechanical Stress in a Late Woodland Population, 78 The Melvin Site - 12-B-401, 79 Membrane Redox System in Procine Neutrophils, 333 MENGEL, D.B., 165 A Methodology for Considering the Effect of Weather on the Response of Corn Yields to Added Fertilizer: A Case Study in Indiana with Nitrogen 453 Deposits of the Eocene, 93

MEYER, ROBERT W., 253 Microbiology and Molecular Biology, 313 Micromorphology and Chemistry of Fossil Laticifers from Brown Coal, MINER, MARK, 166 MINTON, SHERMAN A., 70, 489 Minutes of the Fall Meeting, 21 Minutes of the Spring Meeting, 17 Miscellaneous Notes on Ambystoma texanum in Vigo County, Indiana, 473 MITCHELL, DOUGLAS R., 81 Moldenhaur, W.C., 463 Morris, Tim, 284 Mosbo, John A., 139 A Mosquito Larval Survey of Vanderburgh County, Indiana, 247 Mould, Eric D., 317, 417, 425, 470, 499 MUNSEE, JACK R., 257

Nahmias, Steven, 125
Necrology, 41
Nelson, D.W., 435
New Members for 1982, 55
Nichols, Lori H., 93
Nierste, D., 470
Nonisothermal, Convecting Liquid States, 349
Notes on the Food Habits of the Longtail Salamander, Europea longicanda.

Munstermann, Leonard, 236

Notes on the Food Habits of the Longtail Salamander, Eurycea longicauda, and the Cave Salamander, Eurycea lucifuga, 479 Nowak, Thomas, 140 Numerical Classification: Cladistics or Phenetics?, 364

Objective Analysis of Mesoscale Disturbances Using Surface Meteorological Observations, 432

Ochs, S., 124

Officers and Committees for 1982, 3

Olsen, Julie A., 125

OLSEN, ROBERT J., 141

O'NELL, CARL, 87

O'NELL, NANCY, 87

Ontogenetic Lipid Metabolism of Abystoma tigrinum, 470

ORPURT, PHILIP A., 94

OTAWA, TORU, 431

Otfinoski, B.A., 142

PACE, ROBERT E., 77, 78

PARKER, G.R., 166

Patterns of Allocation in Podophyllum peltatum L. (Berberidaceae), 165

PECKNOLD, PAUL C., 97

PETERSON, CHRIS, 167

PETERSON, SUZANNE, 285

Physics and Astronomy, 349

Phytoplankton Community Ordination at a Site in Extreme Southern Lake Michigan, 191

PIKITCH, ELLEN K., 471

Pisolithus tinctorius Colonization and Site Conditions Influence Establishment of Red Oak Seedlings, 94

Plant Taxonomy, 364

Polley, L. David, 92

POPE, P.E., 92, 94

Possible Aerobic Nitrate Reductase Activity in Paracoccus denitriticans, 313

The Possible Role of Endurance Training in Diabetic Microangiopathy, 468

Potential of Amending Soil with Industrial Slags, 435

Potential Effects of Acid Rain on the Mortality and Development of Aedes triseriatus Larvae and Pupae, 268

Potential Method for the Improved Determination of Lecithin/Sphingomyelin Ratios in Patient Amniotic Fluid Samples, 142 530 Index

A Preliminary Archaeological Survey of Boone County, Indiana, 81

A Preliminary Report on Recent Explorations at Fox Island, Allen County, Indiana, 77

Preparation of Liposomes and Their Use in Studies with Paramecium, 127

Present Distribution of Beaver in Indiana, 485

Presidential Address, 61

The Proteolytic Action of Guanidinestable Chymoelastase on Low Molecular Weight Peptides, 141

PROVOST, PAUL JEAN, 77 PRZYBYLINSKI, RON W., 432

Quarternary Records of the Pygmy and Smoky Shrews from South-central Indiana Caves, 507

Radar Signatures Associated with Damaging Straight Line Winds, 432 RAGATZ, B.H., 142

RAI, KARAMJIT S., 236

Rats and Mice Transmit More than 200 Zoonotic Pathogenic Organisms, 168 Recent Records and Status of Amphibians and Reptiles in Indiana, 489

The Renault Formation (Mississippian) in Southwestern Owen County, Indiana, 283

Replacement of *Ulmus americans* L. in an Old-Growth Central Indiana Woods, 166

Research, Writing, and the Computer in Introductory Biology, 411

RESEIGH, MELANIE A., 78

RESEIGH, WILLIAM F.,78

Results of an Inservice Needs Assessment for Improving Science Instruction in Indiana Schools, 396

A Revision of the Traditional K₂-Temperature Relationship of Stream Reaeration, 268

Retinol Enhances Aggregation and Fusion of Egg Lecithin Liposomes, 125

RHYKERD, C.L., 165

RICHARDS, RONALD L., 507

RICHESON, MARY LEE, 125, 341

RICKETTS, JOHN A., 399

RIDGEWAY, C. ALLEN, 141

RIEMENSCHNEIDER, VICTOR L., 207, 375

RIGGS, JAMES R., 183

Riverton Lithic Technology at the Wint Site, Bartholomew County, Indiana, 77 Role of Calmodulin in Nerve Function, 124

Role of Tannic Acid on Digestion by Red Squirrels, 499

Roof Characteristics of the Springfield (No.V) Coal in Indiana, 287

ROSKEY, MARK T., 314

RUBIN, DAVID, 479

RUHL, GAIL E., 97

SAPUAN, NOR'INI B., 271

Scale of Spatial Pattern: Four Methods Compared Using Simulations and Field Data, 164

SCOTT, DONALD H., 97

SCHOEN, DAVID A., 431

Schrock, John R., 257

Schroeder, Christopher C., 127

Science Education, 396

Science Requirements for Indiana Schools: Past, Present and Future, 397

SENG, THOMAS W., 119

Seven Years of Forest Succession in Happy Valley, Jefferson County, Indiana, 197

SEVER, DAVID M., 470

SIEFKER, JOSEPH R., 271

SIEWERT, HORST F., 268

Simulated Chemical Weathering of Coal and Overburden Materials, 269

Singlet and Triplet Mechanisms in the Photochemistry of Benzyl Sulfite, 141

SITLER, MARTHA, 167

Size Distributions of Dune Pond Plankton: The Role of Herbivory, 164

Slime Producing Bacteria Involved in Urinary Tract Infections, 314

SMITH, DAVID R., 432

SMITH, HOMER A., JR., 145

Snow, John T., 432

Soil and Atmospheric Sciences, 431

Soil Moisture Regimes in a Wooded Toposequence in Tippecanoe County, 431

Solving Moles Problems: Strategies and Errors, 397

Some Aspects of the Persistence Between Fall and Winter Mean Temperatures in Indiana, 447

Some Regional Variations in the Late Archaic, 78

SOMMERS, L.E., 165

"Speaker of the Year," 1982-83, 70

A Spectrophotometric Investigation of the Reaction Between Aqueous Cadmium (II) Ions and Electrolytically Generated Hydroxide Ions, 140

SPENCER, DAVID F., 93

SPILATRO, STEVEN R., 94

SQUIERS, EDWIN R., 167

STANCHINA, WILLIAM E., 227

Stereoselective Ligand Interactions with Phosphoenolpyruvate Carboxykinase, 140

STILLWELL, WILLIAM, 95, 125

STONE, DOUGLAS M., 432

A Structurally and Stratigraphically Anomalous Area near Charlestown, Indiana, 285

SULLIVAN, PATRICK J., 269

Sun, I.L., 333

Superoxide Dismutase Activity in Crown Gall Tumors, 125

Suppression of Bacterial Endotoxin (LPS) Mitogenicity for Spleen Cells by Tumor Cell Culture Fluids, 314

A Survey of Introductory Biology Laboratory Manuals for Content and Experimental Inquiry, 417

A Survey of Laboratory Manuals in Physiology, 425

A Survey of the Upland Forest and Prairie Conjunction in Vermillion County, Indiana, 78

SYPHERD, P.S., 313

Teaching to Overcome Personal Preference of Topics in Zoology, 399

A Teaching Tool for Introducing Elements: The Expanded Periodic Table, 397

A Technique for Measuring Ammonia Volatilization from Surface Application of Urea to *Dactylis glomerata* L. Pasture, 165

THIEL, DANIEL P., 78

THOMAS, GERALD P., 355

T.I.P.—An Intensive Science Tutorial,

Tomak, Curtis H., 78

Transfer of the Plasmid RPI into the

Chemolithotrophic Bacterium Thiobacillus neapolitanus, 314

TRAVIS, MICHAEL T., 314

TSAPARIKOS, K.E., 323

TSENG, MING, 313

12-Wb-90, Lithic Source Areas and Settlement Pattern Analysis in the Lower Mississinewa Drainage, 77

A Unique Ruderal Plant Association in the Central Panhandle of Florida, 364 The Upland Sinkhole Swamps and Ponds of Harrison County, Indiana, 383

Use of Aeromonas hydrophila as an Indicator of Trophic State in Indiana Lakes, 167

Use of Chemical Surfactants in Disaggregating Argillaceous Rocks, 285

The Use of Sediment Oxygen Demand in Stream Sediment and Water Quality Assessment of Salt Creek, Porter County, Indiana, 168

Use of Sewage Sludge in Establishment of Northern Red Oak Seedlings in Adverse Sites, 432

VAN SCOYOC, G.E., 165

Vascular Plants of Bendix Woods Nature Preserve, St. Joseph County, Indiana, 375

Viscosity Determination of Newtonian and Non-Newtonian Fluids, 350

Waltz, R.D., 263

WARNES, CARL E., 167

WEAN, CAROL A., 315

WEBER, WALTER, 168

WEPLER, WILLIAM, 77

WEST, T.R., 283

WEST, T.S., 140

WHITAKER, JOHN O., JR., 213, 473

WHITMAN, RICHARD L., 168, 275

WILSON, KATHRYN J., 95

WILSON, M. CURTIS, 238

A Wind-Resource Prospecting Study for Indiana, 431

WOLFAL, MARK, 79

Worcester, Peter A., 285

WOSTMANN, BERNARD S., 143

Young, Frank N., 297

ZAJAC, MARK A., 238

ZECK, PATRICIA A., 399

Zoology, 468









