#### 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/or old reprint bills at the time of the deadline. 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 Section Chair also may be considered for publication.

All papers submitted for publication in full will be reviewed by qualified reviewers (Editorial Board) 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 Section Chair at the time the title of the paper is submitted for the fall program. All abstracts are acceptable for publication in the *Proceedings* if the paper has been presented at the fall meeting. Two copies of the abstract should be marked "for the editor." The third copy of the abstract should be marked "for the section chair." It may include information about time, projection facilities needed, etc. The abstract must be prepared on the "Standard Abstract Form" available from either the Section Chair or the Academy secretary. The abstract should be complete, clear in itself and fit within the borders of the prescribed form.

### Deadline at the Editorial Office

Whether sent by the Section Chair as prescribed, or directly to the Editorial Office, all material to be considered for publication in the *Proceedings* must reach the editor by December 1st. This deadline is necessary to comply with the State deadlines for contracts 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 × 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 triplicate. The original will become the printer's copy; if it must be retyped, it will be sent back to the author. Computer prints must be letter quality.
- 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. Rose. 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 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 *Pro*-

ceedings, 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. Exceptional questions may be answered by checking either the American Chemical Society *Handbook for Authors* or the Council of Biology Editors, Inc., *CBE Style Manual*, 5th edition.
- K. 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.
- L. 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.
- M. 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 1986.

- ABRELL, D. BRIAN, 200, 401, 421
- Abundance and Characteristics of Northern Indiana Wetlands, 249
- Acid Sulfate Soils of the Mangrove Swamps of Rivers State, Nigeria, 483
- A Comparative Study of the Hamster Kidney Cell Line BHK-21 (C-13) and Normal Hamster Kidney Tissues\*, 129
- A Comparison of Site Frequencies and Natural Settings in the Tennyson and Shoals Survey Areas in Southwestern Indiana\*, 72
- A Comparison of Surface Vegetation on Unreclaimed 1949 Indiana Coal Spoilbanks in 1964 and 1981, 257
- A Compilation of Plant Diseases and Disorders in Indiana 1986, 115
- A Computer Raindrop Model Used to Predict the Equilibrium of pH of Rainfall over Indianapolis\*, 306
- Addresses and Contributed Papers, 57
- Adhesion and Expansion of Epithelial Cell Sheets\*, 130
- A Floristic Survey of a Limestone Glade in Versailles State Park, Ripley County, Indiana, 407
- A Floristic Survey of the Yellow Birch Ravine Nature Preserve, Crawford County, Indiana, 435
- AGEE, DAVID M., 507, 523
- Aggression versus Courtship in Sticklebacks: The Role of Habituation\*, 202
- Air Quality Monitoring in Southwest Indiana During the 1986 Growing Season\*, 307
- ALBRECHT, MARK, 129
- ALDRICH, JAMES R., 401
- ALVAGER, TORSTEN, 135, 385
- ALVEY, WILLIAM J., 507
- An Ab Initio Aromatic Molecular Calculation on Aromatic-tetracyanoethylene Charge Transfer Complexes, 189
- An Estimate of Indiana's Coal Reserves that Comply with Current Sulfur Dioxide Emission Standards\*, 316
- Analysis of Playback-record Responses in the Male Cricket Frog, Acris crepitans\*, 202

- ANEZ, ANGEL, 385
- An Investigation of the April 1986 Chernobyl Radioactivity Releases as Detected in Muncie, Indiana, 397
- Annual Financial Report, 33
- Annual Report, Youth Activities, 38
- A Note on Dangers in Hypnosis\*, 447 Anslinger, C. Michael, 71
- Anthropology, 71
- A "Partial Cremation" from the Angel Site, Vanderburgh County, Indiana, 91
- A Pigmented Northern Blindfish, Amblyopsis spelaea, and Notes on Pigmentation in Amblyopsid Cavefishes\*, 503
- A Polar Area Index Methodology for Forecasting Hemispheric Surface Temperature Trends, 489
- Applications of Chromotography/Secondary Ion Mass Spectrometry\*, 159
- Aquatic Invertebrates and Phytoplankton of Miller Woods Ponds, Indiana Dunes National Lakeshore\*, 200
- Aquatic Plant Distribution and Mapping of Selected Ponds of Miller Woods, Indiana Dunes National Lakeshore\*, 96
- Archaeological Excavations at the Lattas Creek Site (12-Gr-29), Greene County, Indiana\*, 71
- Archaeological Investigation of the DeWeese-Preston House\*, 73
- Archaeological Research in the Coal Mining Area of Southwestern Indiana\*, 72 Arnold, M. Brian, 160
- A Search for a Flashier Crown: Synthesis of a Crown Ether with Potassium Ion Enhanced Fluorescence\*, 162
- Aspects of the Biology of *Carex woodii* Dew. (Cyperaceae)\*, 202
- A Study of Adenosine Deaminase and Its Conversion Factor in Normal and Pathological Human Serum\*, 162
- A Study of Adenosine Deaminase in the Fruit Fly, *Drosophila melanogaster\**, 503
- A Study of the Coordination Compounds of Some Transition Metals with 2-amino-2-methyl-1,3-propanediol, 197

Atomic Spectroscopic and Neutron Activation Analyses of Trace Heavy Metals in Water Supplies Surrounding a Municipal Landfill\*, 160

Avian Surveys along Two River Segments in Southern Indiana, 223

**Background Levels of Potential Toxicants** in Indiana Stream and Lake Sediments\*, 305

BACKS, STEVE E., 223 BACONE, JOHN A., 205

BAILEY, SHEILA M., 367

Bain, John, 159

BAKER, CLAUDE D., 459, 503

BARD, M., 367

BARR, RITA, 139

Barton, James D., 209

BARTON, SCOTT J., 201

Bathocuproine Disulfonate and Interferon: Progress and Prospects\*, 368

Baube, Charles L., 199

BAYER, SHIRLEY A., 129

BEACH, DAVID, 385

BECK, SIDNEY L., 506

Behforouz, Mohammad, 159, 161

BEHFOROUZ, NANCY C., 367

BELCHER, DANIEL, 97

BENNETT, ALICE S., 131

BENNETT, DIANA S., 387

Berger, Kenneth D., 507, 523

BERNDTSON, AMY K., 503

BERRY, JAMES W., 199

BHATTACHARYA, PRADEEP K., 95

Bimodal Size Distributions of Even-aged Populations: Their Origins and Effects on Community Structure in Larval Salamanders\*, 199

BINKOWSKI, F.P., 505

BLACK, BRUCE A., 287

Black, Kathryn N., 449

BOCK, PAUL L., 160, 161

BONEHAM, ROGER F., 317

BONHOMME, HAROLD, 306, 309

Botany, 95

Brand, David L., 503

Branka, Carol, 369

BRIDGES, C. LEE, 309

Bright, Greg R., 305, 306, 309

Brinker, Ruth A., 71

BUCHKOWSKI, MATTHEW, J., 387

BUCKLAND, DONALD E., 243

BURKE, ANGELA M., 129

BURKETT, FRANK N., 75

BURNETT, A.S., 367

Burrows, L.S., 367

Busch, Kenneth L., 159

Bye, Cheryl A., 160, 387, 397

Calmodulin Antagonists Inhibit Oral Regeneration in the Ciliate Stentor coeruleus\*, 132

CALVERT, JAY G., 368

CAMPAIGNE, ERNEST E., 57, 165, 173

Cantin, Mark E., 71

CARTER, BRADLEY H., 306

CASEBERE, LEE A., 401

CASTRALE, JOHN S., 215, 223

Cell and Tissue Development in One and Two Year Old Culms of Arundo donax L., 113

Cell Biology, 129

Ceramics and Cermaic Sites in the Upper Wabash Drainage: A Regional Problem, 72

CERVONE, THOMAS H., 506, 507, 523, 553

Changes in Host-nuclear Macromolecules in Resistant and Susceptible Barley to Infection by Erysiphe graminis f. sp. hordei Culture CR3\*, 95

Changing Attitudes toward Homosexuality\*, 447

Characterization of SPR6, a Sporulation Regulated Gene in Yeast\*, 369

Chemistry, 159

Chemistry at Indiana Asbury-DePauw in the Nineteenth Century\*, 351

CHERNOFF, E.A.G., 130

CHESAK, DAVID D., 287

CHESAK, DONALD T., 287

CHRISTENSON, CARL, 459

CHRISTENSON, JACQUELINE, 459

Clancy, Mary J., 369

CLARK, D.E., 309

Cochran, Donald R., 72

COLE, THOMAS A., 130

Comparative Effects of Abscisic Acid

and Indole Acetic Acid on Phospholipid Bilayers\*, 97

Comparison of Groundlayer and

Shrublayer Communities in Full Canopy and Light Gap Areas of Hoot Woods, Owen County, Indiana, 421

Con A Binding Sites in the Ciliate Stentor coeruleus Are Located in the Membranellar and Somatic Cilia\*, 131

CONNER, GARRE A., 321

Construction of Highway Embankments over Amorphous Peats and Mucks\*, 481

Cook, Donald J., 351

Corporate Members of the Academy, 50 Cortwright, Spencer A., 199

COSTELLO, PRISCILLA, 504

Coteratogenesis of Caffeine and Acetazolamide in Mice\*, 506

Crane, Frederick L., 139, 377

Creation of an Urban Acid Deposition Database\*, 306

CROWL, TIMOTHY, 481

Cryptograms Collected by Thomas G. Lea from Indiana and Ohio, 1836-1842, 403

CUDMORE, WYNN W., 543 CURRAN, TIMOTHY T., 161

Daily, Fay Kenoyer, 403
Daniel, Jeannette L., 131
Daniell, David L., 504
Darwinism in Modern China, 473
Davis, Floyd A., 145
Davis, Grayson S., 504
Decreased Survival of Leishmania tropica in Macrophages Treated with Cyclosporine A\*, 367

Degradation of Liver HMGCoA Reductase in Vitro\*, 130

Development of the Neostriatum in the Rat Brain\*, 129

DHAWALE, S.W., 160

Diabetes-induced Decrease in Sodium Pump Activity in Rat Soleus Muscle\*, 132

Dietary Effects of Tannic Acid on the Gut Microflora of Sprague-Dawley Rats\*, 369

Differential Sensitivity of Muskmelon and Watermelon Cultivars to Ozoneinduced Foliar Injury, 121 Disturbance Effects in Oak Dominated Forests of Central Indiana\*, 203 Dodsen, Patricia, 461 Dolph, Gary E., 99 Doss, Paul K., 333 Duff, Susan, 531 Dunbar, Kerry B., 97

DUWELIUS, RICHARD F., 315

Early Root Development of Planted Red Oak Seedlings in Clearcut Forest Openings\*, 200

EBERLY, KARA, 369

Ecology, 199

Effect of Caffeine on Contractility of Frog Skeletal Muscle\*, 132

Effects of Extracellular Sodium and Calcium on Acetylcholine Induced Hyperpolarizations in Mouse Parotid Cells\*, 131

Effects of Fire on Invasion and Community Structure of a Southern Indiana Cedar Barrens, 273

Effects of Prescribed Burning on Woody and Herbaceous Vegetation in Black Oak Sand Savannas at Hoosier Prairie Nature Preserve, Lake County, Indiana, 205

Effects of Retinoids on Phospholipid Bilayers\*, 129

Efficiency and Pattern of 65Zn Incorporation into Soybean Seeds by Root Absorption, Stem Injection, and Foliar Application\*, 96

Egar, Margaret W., 505

Electron Impact Mass Spectrometry of β-Alkylhydrocinnamate Methyl Esters\*, 161

Electron Spin Resonance of Membranes\*, 161

Energy Expenditure and Maximum Life Span, 135

Engineering, 287

Engineering Aspects of Heavy Duty, On and Off Highway, Trailers\*, 287

Enhancement of Phenol Biodegradation by Soil Inoculation\*, 305

Entomology, 289

Environmental Quality, 305

Evolution of Reproductive Isolation in Two Species of Toad\*, 200

566 Index

Examination of a Popular Belief: Is There a Relationship between Winter and Summer Temperatures?\*, 316 Experiential Training: Evaluation and Grading of Extended Field Trip Courses\*, 459

FARAZI, VIDA, 159, 160 FARLEE, L.D., 200 FARRAR, DONALD R., 429 Fast-neutron-Activation Analysis of Various Water Sources of East Central Indiana, 387 Fault Tolerant Computing\*, 287 FAUST, FREDERICK, 368 Fernandus Payne, Educator and Scientist, 361 Fiber Optic System for Sensor Applications and Environmental Control\*, First Activities of the Physics Kind: Physical Science Activities for the Primary Grades, 461 FISCHER, B.C., 200, 231 Fishes of Goose Pond and Its Drainage Basin, 553 Food and Ectoparasites of Shrews of South Central Indiana with Emphasis on Sorex fumeus and Sorex hoyi, 543 Foos, K. Michael, 95 Franzmeier, D.P., 497 Freeland, Leah J., 447

GADDIS, W.S., 315
GALBRAITH, MICHAEL T., 553
GANION, LARRY R., 504
GANION, SUSAN J., 160
GAP Structure in a Mature Till Plain
Forest\*, 204
GARCIA, ROBERT, 368
GEIB, ROY W., 447
Geology and Geography, 315
GEORGE, C.A., 231
GEORGE, D.W., 231
GIBSON, DAVID M., 130
Ginn Woods: An Undisturbed Virgin
Forest in East-central Indiana\*, 201

FRIEDLE, DENNIS A., 369

Educational Tool\*, 459

Friends with Fins: Using Fish as an

Functionalized Crown Ethers: Benzo

Crowns with P(III) Centers\*, 159

GOCHEE, ANGEL V., 200 GOEBEL, EDWIN M., 368, 369 GOETZ, FREDERICK W., 503, 505 GOODSON, TED III, 130 GRANT, RICHARD H., 307, 481 GRAY, HENRY H., 345 GREEN, R.J. JR., 95 GRIMES, Roy, 243 GROTH, JAMES V., 402 Ground-water Modeling of Small Watersheds in the Coal-mining Region of Southwestern Indiana\*, 315 GROVE, STANLEY, N., 369 Grow, David E., 333 GUBITOSI, A., 131 GUSTIN, WILLIAM A., 316

Habitat and Food Interrelationships of Shrews in West Central Vigo County\*, 505 HALL, ROBERT D., 333 HANKINS, MARIE, 181 HARDY, KATHLEEN, 369 HARLEY, SHAWN B., 459 HARTMANN, WALTER, 447 HASENMUELLER, WALTER A., 316 Heiser, Charles, 401 HELMS, RONALD L., 505 Hicks, Ronald, 75 HILGEMAN, SHERRI L., 83 HIPPENSTEEL, PETER A., 305 Histochemical Observations of Embryogenesis in Suspension Cultures of Asclepias tuberosa (Asclepiadaceae)\*, 97 Histopathology of Experimental Den-

Histopathology of Experimental Dendritobilharzia pulverulenta Infections in Avian Hosts\*, 504 History of Science, 351 HOGARTH, A.J.C.L., 467 HOLLAND, RUSSELL, 305 HOMOYA, MICHAEL A., 407, 429 Hoosier Science and Engineering Fair, 41 HORN, MARK A., 159

HORN, MARK A., 159

Host Range and Geographic Distribution of *Chionaspis heterophyllae*Cooley and *C. pinifoliae* (Fitch)
(Homoptera: Diaspididae), 297

HOWELL, DAVID, 223, 243

HOWES, RUTH H., 61, 461

HULTS, MALCOM E., 385

Huss, Mary E., 161

IANNACONE, RICHARD F., 369
Identification of Members of Speciesgroups of Genus *Paramecium* with Fluorescent, DNA-binding Dyes\*, 130
Impact of Heavy Metal Pollution on Sediment Bacteria in the Maumee River\*, 306

Improved Analysis of Physical Forces and Tissue Rheology in Amphibian Gastrulation\*, 504

Incidence and Control of Cucurbit Powdery Mildew in Indiana\*, 96 Index, 563

Indiana Science Talent Search, 28 Indiana's Property Tax Incentive Program for Wildlife Habitat Protection, 243

Influence of Dietary Fatty Acids on Murine Mammary Cell Types\*, 131INMAN, VIRGIL W., 537

Insects and Other Arthropods of Economic Importance in Indiana in 1986, 291

Insects in Traditional Chinese Medicine\*, 289

Instructions for Contributors, 559
Interaction of Some Metals and
Tetrathionate Ions\*, 160

ISIRIMAH, N.O., 483

Isolation and Identification of Azospirillum and Herbaspirillum Strains from Soil of Several Eastern States\*, 368

Isolation of Mevinolin Resistant Strains in Yeast\*, 367

Jackson, Marion T., 200, 401, 421 Jarial, Mohinder S., 505 Jarrett, Harry W., 368, 370 Jensen, Richard J., 402 Jockel, Jenny I., 368 Johnson, Eric R., 163 Johnson, Jimmy J., 316 Johnson, Willis H., 130

KABLE, JULIE A., 449 KAPLAN, JEROME I., 161 KENDRICK, JAMES W., 72 KERSHAW, J.A., JR., 231 KESLER, THOMAS E., 317 Khan, Alam, 96
Kindling Rates in Sprague Dawley Rats as a Function of Copper and Nichrome Electrodes, 453
King, Karl K., 459
King, Thomas, 135
Kirsch, Joseph L., 185, 189
Kjonaas, Richard A., 161
Kline, Richard M., 371
Koska, Jane F., 200
Kramer, Rosalie J., 459
Kramer, Stephanie A., 531
Kritsky, Gene, 289, 473
Kruger, Terry L., 161, 163

Lafuze, Joan E., 133

LANE, N. GARY, 353 Later Immune Reactivity as a Function of Experience before Weaning and Strain of Mouse: A Preliminary Investigation\*, 447 LATIN, RICHARD X., 96, 115 LAUER, T.E., 309 LEATHERLAND, SCOTT A., 506 Leatherleaf Bogs of Indiana\*, 401 LEE, MICHAEL I., 131 LEECH, CURTIS K., 453 LEINENBACH, BRAD J., 507 LENN, SUSAN E., 553 LIAN, ELIZA HUI CHIEN, 453 Localization of Acetylcholine Binding Sites in Prepubertal Mouse Ovaries\*, 504 Location of Sites on Calmodulin that

LOEWENSTEIN, DAVID L., 387
LORSCH, P.D., 505
LOVELL, C.W., 481
LUCCHESE, LEONARD, 185
Lyme Disease in Indiana: Isolation of
Borrelia burgdorferi from Ticks (Dermacentor variabilis and Amblyomma americanum) and White-footed
Mice\*, 370

React with a Phenothiazine\*, 368

McCain, John W., 402 McClain, Mark S., 201 McCollum, David L., 161 McComish, Thomas S., 201 McFee, B., 307 McFee, William W., 481 McIntyre, James R., 489 568 Index

Ma, Pang Fai, 129, 162, 503 MABRY, THOMAS E., 162 Magnetic Resonance Investigation of Metal Complexes of Antidiabetic Drugs\*, 163 MALONEY, MICHAEL S., 131, 132 Manalis, Richard S., 132 Martin, Owen Jr., 139 MASSOM, LARRY R., 370 MATCHUNY, JAMES K., 368 MAXAM, THOMAS E., 96 MAXWELL, RICHARD H., 413 Mechanisms of Reproductive Isolation in Two Sympatric Stickleback Species\*, 199 MENGES, ERIC S., 273 MEYER, ROBERT W., 291 Michael Addition and Derivatives of 2-Carboxamido-3-phenylindenone, 165 Microbiology and Molecular Biology, Microcosm Acid Rain Experiments with Water from Oriole Pond, Perry County, Indiana\*, 201 MILANO, CARMELO A., 369 MILLER, LOUIS V., 316 MILLER, STEVEN J., 130 MILLS, W.L., 231 Minutes of the Budget Committee Meeting, 29 Minutes of the Fall Meeting (Council), Minutes of the Fall Meeting (Executive Committee), 17 Minutes of the Fall Meeting (General Meeting), 24 Minutes of the Spring Meeting (Coun-Minutes of the Spring Meeting (Executive Committee), 11 Modification of Pyridine Nucleotide Pools in Hela Cells Grown under Growth Promoting Factors, 377 Mohr, Mary E., 504 Moldenhauer, W.C., 497 More on: Do Tadpoles Die for Their Siblings?\*, 201 Moriarty, Robert M., 163 Morré, D.J., 377

Morse, Mary Ann, 477

MUELLER, BRUCE, 287

Muir, Patricia S., 306 Munford, John W., 132 Munsee, Jack R., 257

Natural Area Remnants within the Indiana Army Ammunition Plant,
Charlestown, Indiana: The Little
Bluestem Glades, 413
Nature Study: A Practical Science

Nature Study: A Practical Science Course for the Non-science Major, 477

Navas, P., 377 Necrology, Fay Kenoyer Daily, Necrologist, 44

NELSON, CRAIG E., 201

Neuropteris Ovata in Lacustrine Facies Sequence below Raben Branch Member (Patoka Fm.) at St. Wendel, Indiana and Related Carboniferous Reconnoissance Investigations\*, 321 Neurotransmitter Release Simulation\*,

132 New Artificial Hybrids in *Helianthus\**,

New, Jimmy F., 249 Newman, James E., 489 New Members for 1986, 51

New Reef Structures in Daviess County, Indiana, 317

NICHOLS, DAVID S., 553 NISBET, JERRY J., 113

Notes on the Life History of the Intertidal Spider Paratheuma insulana (Araneae; Desidae)\*, 199

Nussbaum, Elmer N., 385

OBER, DAVID R., 387, 397
Observing Halley's Comet from Indiana and Brazil\*, 385
Officers and Committees for 1986, 3
OJANUGA, A.G., 483
Optimum Growth Temperature for Pilobolus\*, 95
OSSOM, E.M., 483

PACE, ROBERT E., 72, 73
PAGE, LESTER A., JR., 197
PARKE, NEIL, 306
PARKER, GEORGE R., 203, 204
PARKER, R.A., 367
PARKHURST, DAVID F., 201

PC-SIG: A Communications Systems Laboratory\*, 287

PECKNOLD, PAUL C., 115

PERRILL, STEPHEN A., 202

Pesticide Use in No-till Row-crop Fields Relative to Wildlife, 215

PETERLIN, ALBERT, 489

PEZESHK, ABBAS, 163

Physics and Astronomy, 385

PICKELHEIMER, BRUCE, 132

PINGER, ROBERT, 370

Plant Taxonomy, 401

PLAYL, LAUREN A., 370

Pollination, Nutrient and Energy-limited Female Reproductive Success in Catasetum ochraceum Lindl. (Orchidaceae)\*, 202

POPE, SUZY, 163

POST, THOMAS W., 205

Potassium Ion Induced Enhancement of Crown Fluorescence by Displacement of a Complexed Quencher\*, 160

Preliminary Polyacrylamide Gel Electrophoresis (PAGE) Survey of Isozymes in Populations of the Bean Rust Fungus\*, 402

Preliminary Report of Test Excavation of Swan's Landing Site (12HR 304), Harrison County, Indiana, 1986\*, 71

Presidential Address, 57

PRIBUSH, ROBERT A., 306

Progress in the Treatment of Cultural Resources in the Coal Fields of Indiana\*, 71

Progress toward a Photographic Field Guide to Indiana Wildflowers\*, 402

Project Map: An Evaluation of a Community\*, 459

Proteolytic Enzymes in Brook Trout and Goldfish Follicles during Final Maturation and Ovulation\*, 503

Psychology, 447

Quo Vadis or If Nobody Does Anything, Nothing Will Be Done, 57

Radon Daughter Concentrations in

Selected Homes in Indiana, Illinois and Michigan\*, 385

Ray, J.K., 309

Reactions of Lithium Triorganozincates with Acid Halides\*, 161

Reactions of Phenyl (β -N-

benzenesulfonyl indolyl) Iodonium Chloride with Soft Anions\*, 163

REDMOND, BRIAN G., 72

Redox-induced Proton Excretion by Cultured Carrot Cells Is Affected by Protonophores and Inhibitors of AT-Pase, 139

REINERT, D., 307

Results of Surface Water Investigations of the Grand Calumet River/Indiana Harbor Canal Basin\*, 306

RHYKERD, C.L., 483

RICHARDS, RONALD L., 513

RIEMENSCHNEIDER, VICTOR, 537

RITTER, MARTHA M., 370

ROBBINS, LEONARD H., 203

ROBERSON, DANNY LEE, 132

ROE, CATHERINE M., 449

ROLLEY, ROBERT E., 249

Romero, Gustavo A., 202

Ross, Deborah D., 305, 306

Roth, Jon A., 385

ROTH, ROGER W., 385

ROTHROCK, PAUL E., 202

ROWLAND, W.J., 202

ROYER, JUDITH A., 95

RUCKMAN, PEGGY L., 96

RUD, JEROME, 306, 309

RUHL, GAIL E., 115

RYBARCZYK, JAMES P., 160, 162

S-Adenosylmethionine Synthetase and Spore Germination in *Mucor racemosus*\*, 368

SANQUENETTI, DOUGLAS, 161

SCHAUF, CHARLES L., 145

Scheeringa, Ken L., 489

SCHMALZ, CHRISTOPHER A., 371

SCHMELZ, DAMIAN V., 209

SCHNITZER, SAMUEL B., 447

SCHROCK, JOHN RICHARD, 257

SCHUDER, DONALD L., 297

SCHULTHESIS, SUSAN J., 523, 553

SCHURR, MARK R., 83, 91

Science and National Security, 61

Science Education, 459

SCOTT, DONALD H., 115 SCOTT, ROGER L., 385 SEHRA, RUCHIR, 130 Self-ratings of Masculinity and Femininity by High School Students, 449 Separation and Characterization of Chitinase and Chitobiase from CDC Group EF4a\*, 367 Serum Angiotensin Converting Enzyme Changes in Rabbits Following Neutrophil Activation in vivo\*, 133 SEVER, DAVID M., 531 SHAFFER, N.R., 315 SHARKITT, JOHN, 162 SHEPHERD, WILLIAM, J., 202 SHERMAN, LOUIS A., 370 SHERWOOD, PAUL T., 203 SHOUR, MARK H., 297 SIEFKER, JOSEPH R., 197 Significant Clovis Sites in Southwestern Indiana\*, 72 Simini, Michael, 121, 307 Simon, Edward H., 368 SIMON, JAMES E., 121, 307 Site Distribution and Physiographic Zones along the Big Blue River Glacial Sluiceway, 75 SMITH, DAVID R., 459 **Sмітн, Scott A., 131** Snow, John T., 459 SNYDER, DAVID L., 537 SNYDER, RICHARD G., 121 Soil and Atmospheric Sciences, 481 Solution Calorimetry Studies of Hydrogen Bonding in Aliphatic Alcohols, 185 Sousa, Lynn R., 160, 162 "Speaker of the Year" Address, 1986-87, 61 Spectroscopic Studies of Spin-labeled Tetracycline Metal Complexes\*, 163 Spotting Spurious Stream Names on Topographic Maps of Indiana, 345 SQUIERS, EDWIN R., 203 STAHL, JAMES, 306 STARK, R.J., 131 STARKEY, JEFFREY T., 162 STEINHARDT, G.C., 497 STEPHENS, KAY, 163

Stephenson, Gregory A., 162

tshawytascha, Fry by 17αmethyltestosterone\*, 505 STEVENSON, MICHAEL J., 306, 447 STILLWELL, WILLIAM, 97, 129, 161 STORHOFF, BRUCE N., 159, 160 STRAIT, REBECCA A., 421 Stream-variable Response to a Change in Surficial Geology: Middle Fork, Big Walnut Creek, Hendricks County, Indiana, 333 STROUSE, KIMBERLY K., 163 Studies of Ecology, Ectoparasites, and Other Associates of the Eastern Box Turtle, Terrapene carolina\*, 503 Studies Toward the Total Synthesis of Lavendamycin Methyl Ester, an Antitumor Antibiotic Agent\*, 159 Substituted Derivatives of 3a,4,5, 6-Tetrahydrosuccinimido[3, 4-b]acenaphthen-10-one.II, 173 Sulfur Isotope Ratios in Indiana Sulfide Minerals\*, 315 Summer Fishes of Pigeon Creek Drainage, 523 Summer Primary Productivity and Associated Data for Four Indiana Rivers, 309 Sun, I.L., 377 SWINNEY, STEPHEN C., 163 Symptomatic Therapy for Demyelinating Diseases: The Role of Basic Science, 145 Synthesis and Characterization of Protein A-silica for High Performance Affinity Chromatography\*, 370 TANKERSLEY, KENNETH B., 72 TEMPLER, DAVID, 165, 173 The 1986 IU/GBL Excavations of the Stephan-Steinkamp Site (12Po33), 83 The Assessment of Interactions among Ovipositing Goldenrod Gall Flies, Eurosta solidaginis, Fitch\*, 203 The Construction of Three Hybrid Cloning Vectors and the Use of Low Iron Medium to Improve Transformation Efficiency in the Cyanobacteria Anacystis nidulans R2 and A. nidulans R2 SPc., 370 The Effect of Azospirillum and Herbaspirillum Inoculation upon the

Sterilization of Chinook Salmon, O.

Yield of Winter Wheat (Triticum aestivum)\*, 369

The Effects of Bulk Density on Available Moisture in Selected Surface Mine Soil Materials, 497

The Fern Genera Vittaria and Trichomanes in Indiana, 429

The Mechanism of L-Ascorbic Acid Entrapment in Human Erythrocytes\*, 164

The NASA Technology Utilization Program\*, 287

The Preparation of Functionalized Aza Crown Ethers\*, 160

The Purdue Atmospheric Science Education Program for Junior High Science Teachers\*, 459

The Quaternary Distribution of the Eastern Woodrat, *Neotoma floridana*, in Indiana, 513

The Relation between Ovum Variability and Larval Growth in *Ambystome tigrinum* (Amphibia: Urodela), 531

The Relationship between Cl and SO<sub>4</sub> Particulate Concentrations and Air Masses\*, 481

The Relationship between Weed Community Development and Tillage Type in Grant County, Indiana\*, 203

The Richard Owen Geological Survey of Indiana 1859-1860, 353

The Upland Sandpiper, *Bartramia* longicauda, Breeding Area in South Bend, Indiana, 537

The Use of Aniline as an Indicator of Persistence in Environmental Studies, 371

The Use of Pyridine to Quench the Dansylation of Amino Acids\*, 163

The Variation of Four Bioclimatic Indexes in Indiana, 99

The Water Quality of Northeastern Indiana Lake Inflows\*, 305

The Yankeetown Phase: An Emergent Mississippian Cultural Manifestation in the Lower Ohio River Valley\*, 72

Thirty Years of Growth Records in Donaldson's Woods, 209

THOMAS, CINDY, 385

THOMAS, GERALD P., 386

THOMPSON, SUE, 386

Three-dimensional Profiling of Matrixinterferences in the ICP\*, 162

Tobolski, James J., 369

TOMACK, CURTIS H., 72

Tree Regeneration Response to Clearcutting on the USFS Brownstown Ranger District, 231

TRUMPEY, JOSEPH E., 132

TUNCAY, ATILLA, 163

Two Decades of Change in the Forest Structure of Virgin Coast Redwoods (Sequoia sempervirens) D. Don(Endl.) in Stout Grove, Del Norte County, California\*, 200

Two Decades of Change in the Tree Stratum of Hoot Woods, Owen County, Indiana\*, 401

ULRICH, JOHN M., 287
Ultrastructural Changes in the Proximal
Tubule of the Axolotl\*, 505
Ultrastructure of Articulated Laticifers
in Stapelia bella (Asclepiadacea), 96

Validation of a Test to Identify Erythro and Threo Diastereomers of RCHDCHDX Compounds: Variabletemperature NMR Studies of 2-Chloroethanol\*, 161

Vann, Carolyn N., 370

Urbano, Charissa M., 506

Verticillium dahliae as a Biocontrol Agent of Velvetleaf Abutilon theophrasti\*, 95

Veselack, Marilyn Sue, 113

Voice Recognition and Speech Synthesis as Aids in Real-time, Computer-aided Measurements of High Energy Physics Star Events in Nuclear Emulsion\*, 386

Volkman, B.F., 189

VOLTMER, DAVID R., 287

Wade, Kimberly A., 273, 306
Wagner, Eugene S., 164
Wagner, Holly A., 73
Waite, Mary E., 73
Walsh, Patricia R., 132
Walton, Rod, 203
Ward, Jeffrey S., 204
Warnes, Carl E., 367

WASSALL, STEPHEN R., 97, 129, 161
WATSON, ELIZABETH, 369
WEAVER, C.M., 96
Weight Titrations: A Forgotten Art?, 467
WENGER, CHARLOTTE, 367
WHITAKER, JOHN O. JR., 543
WHITE, WILLIAM E., 164
WHITESELL, C. DAVID, 162
WHITMAN, RICHARD L., 96, 200
Who's Teaching Chemistry in Indiana
High Schools?, 181
WILEY, G.L., 95
WILSON, KATHRYN J., 96, 97
Winter Fishes in Bayou Creek

Winter Fishes of Stinking Fork, 507

Drainage\*, 506

WINTERS, J.L., 309
Within Tree Leaf Variability and
Evidence for a Developmental Difference Between Pin Oak and Black
Oak\*, 402
WOLSKE, MARTIN B., 453
WONG, WILLIAM W., 397

Yatskievych, George, 429, 435 Yatskievych, Kay McCrary, 402, 435 Yeager, Rusty K., 523, 553 Yeo, S.E., 505 Young, Frank N., 361

ZARRINMAYEH, HAMIDEH, 159 ZIMMER, STEPHEN P., 133 Zoology, 503















