

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.

All papers submitted for publication in full will be reviewed by qualified reviewers, selected by the Publication Committee. Papers read by title only at the Fall Meeting may also be considered for publication. Among papers of primarily regional interest, e.g., in certain aspects of botany, zoology, geology, geography, and anthropology, those dealing with Indiana material will be accorded preference. The selection of papers for the *Proceedings* is the responsibility of the Publication Committee.

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 will be published 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 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.

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**:273-305.
 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 should 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) should be typed on a separate letter-size 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 (4½") 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 originals 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.
- 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 form supplied by the editor must be completed and returned. If you have any special institutional forms regarding payment for the reprints, these should be sent directly to the **Treasurer** of the Indiana Academy of Science at the time the reprints are paid for. Abstracts are not reprinted.
- L. **The editor needs, at the time he mails out galley, current addresses** for all authors **and coauthors of all abstracts and papers.** Many former graduate students lose the opportunity to order reprints when there are faulty forwarding addresses. 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 14, 1970.

INDEX

- ABBEY, WARREN R., 247
Acanthamoeba, 345
Actinomycetes, 347
Age and blood pressure, 432
AGEE, ERNEST M., 380
Agricultural information, 373
AHLRICHS, J. L., 414
Airphoto interpretation, 377
Albeolus, Notropis, 238
Albino plants, 103
Albino tobacco, 103
ALBRIGHT, J. L., 429
Alfalfa, 113
Alfuen wave data, 355
Algae inhibition of growth of, 213
ALLAMONG, BETTY D., 4, 127
ALVAGER, TORSTEN K. E., 365
Ambystoma tigrinum, 189
Amebas, 345
AMIDEL TERZO P. (Memorial), 46
Aminoglutethimide, 431
Anatomy, course testing, 373
ANDERSON, R. O., 169
ANDERSON, V. L., 101
Andropogon gerardii, 167
Andropogon scoparius, 167
Animal behavior, 429
ANSLINGER, CHARLES M., 82
Ant Morphology, 246
Ant Mosiac, 246
Anthracnose, 345
Ants, 246
Ants, Caste Determination, 246
Anthropology, forensic, 83
Anthropometric data, sequence for assessing, 83
APFELSTADT, Gary A., 81
APPELMAN, E. H., 159
Aquatic Behavior Laboratory, 170
ARAVE, C. W. 429
Argon—methane counting, 362
Argrotis Ipsilon, 243
Ariommus, Notropis, 239
Arthropods, 244
Arthropods, Economic Indiana, 265
Asclepias, 369
ASH, DONALD, 274
Asterita, M. F. 349
A T P, 129
AULT, CURTIS H., 282
AULT, F. KEITH, 8
Axoplasmic Transport, 129
Aryshire Mine, 311
Bacteria, 217
Bacteria, magnetic effects, 349
BALDWIN, W. W., 349
Bankfull discharge, 321
BARNES, JACK, 311
BARNES, W. B., 6
BARR, R., 138
Bartholomew County, 81
BARTLE, GLENN G. (memorial), 48
Bases, exchangeable, in Soil, 377
BAUM, R. T., 243
BAUMGARDNER, M. F., 403
BEAVER, M., 346
BEHRENS, O. K., 6
BERGSTROM, G. C., 345
BEST, C. D., 170
Bile acid absorption, 346
Bioethical Decision-Making, 375
Bioethics, 375
Biological teaching, 373
Biology laboratory, 373
Biology Survey Committee, 37
Biostratigraphy, 375
Bird Studies, 374
Birds, Skeleton, 450
Bismuth Alfer Wave, 355
Bismuth-Bismuth Oxide Electrode, 158
Biting, Lice, 446
Black Cutworm, 243
Black River L. S., 375
Black Walnut, 105
Blackford Co., 293
BLAIR, BYRON O., 403
BLANCHARD, O. S., 6
Blood, 429
Blood pressure, 432
BLOOM, William W., 599
Blue River, 238
Bluegills, 169
BOAZ, PATRICIA A., 334
BOCK, PAUL L., 158
BODER, GEORGE B., 128
Bog Lemming, Southern, parasites of, 446
Bon Homme's, 174
BONEHAM, R. F., 6
Boops, notropis, 432
Borrow Pit Lakes, 169, 217, 222
Brain development, 374
BRANHAM, MARK S., 365
BRONNON, DONALD R., 7
BRATT, H. MARVIN, 374
BRETT, WILLIAMS, 429, 431

- BRETTING, PETER K., 370
 Bromaniil, 160
 BROOKER, ROBERT M., 6, 7
 BROOKS, JONATHAN O., 159
 Brown County, 329
 BRUCKNER, E., 346
 Brush borders, 127
 Building materials, 274
 BULLIS, KENT W., 356
 BURDEN, STANLEY, 3, 6, 356
 BURKHOLDER, TIMOTHY J., 6, 7
 BURNSIDE, JAMES A., 262
 BURTON, LOIS, 6
 Butylcyclohexanecarbonitrile, 161
Bythinia tentaculata, 171
- Cadmium, 100
 Cadmium Levels in Soybeans, 102
 Corn oarer, 244
 CALENGAS, PETER, 292
 Callus sectors, 347
 Camden, 283
 Camden reefs, 283
 Cancer, 131
 Carbon fibers, 341
 Carbon mesophase, 341
 Cardinal, 222
 Caribs of Central America, 81
 CARR, DONALD, 282
 CORY, SR., WALTER A., 3
 CORY, JR., WALTER A., 6
 Craig Caupp, 169
 Cayugan (Pridolian), 284
 Cecum, 346
 Cellular Activation, 129
 Cerambycidas, 254
 Cervical, 128
 CHANEY, WILLIAM R., 102
 CHANG, WILLIAM, 213
 Chironomid composition, 169
 Chironomid larvae, 169
 Chitin, 347
 Chitinoclasts, 347
 Chlorophyll, 174
 Chloroplasts, 100
 Cholesterol, 346
 Chromatograms, 274
 CHURCH, CHRISTOPHER R., 380
 Cicada, 259
 Cicada, periodical, 259
 CIESIELSKI, PAUL E., 379
 Clark's, 222
 Climate-corn yield, 273
 CLINE, L. D., 170
 Clinton County, Indiana, 299
 COATS, NELLIE MAE (memorial), 50
 COFFING, STEVE, 81
 COLGLAZIER, JERRY M., 8
- Coliforms, 347
Colletotrichum graminicola, 345
 Computer Instruction, 357
 Computers, 99
 Computerized Logging, 370
 Computerized Solar data logger, 370
 Conodonts, 375, 276
 COOK, DONALD J., 6, 72
 COOK, A. GILBERT, 8
 COOK, EDWIN, F., 245
 COOPER, R. H., 6
 Corn yield-climate, 273
 CORY, W. A., 6
 COURTIS, W. S., 101, 129
 CRANE, F. L., 138
 CRAWFORD, R. W., 127
 CREEK, K. E., 128
 Cresap Mound, 92
 CROMACK, K., 101, 168
 Crooked Creek, Hydrology, 334
 Crops, Arthropods attacking Indiana, 265
 CROVELLO, THEODORE J., 5, 6, 99, 245, 370
 CULBERTSON, CLYDE G., 345
 Cultivated Ecosystems-Distribution in Indiana, 439
 Cumberland Road, 342
 CURRY, K. D., 174
 Cycloalkene Carbonitrides, 161
 Cyclobutanecarboxylates, 157
 Cyclobutyl-1-enecarboxylates, 157
 Cyclones, and Anticyclones, 391
- DAILEY, BEN, 274
 DAILY, F. K., 6
 DAILY, F. K., (necrology by), 46
 DAILY, W. A., 6
 Daral-Islam, 273
 Dairy Cows, 429
 DAWIS, D. M., 171
 DAY, H. G., 6
 Delaware, 293
 Delaware County, 217
 Delaware Creek, 337
 Delphi, IN, 283
 DETHIER, B. E., 403
 Devon Project, 168
 Diastereomers, 158
 DICK, CATHERINE A., 161
 DICKEY, JEAN L., 345
 Diffusion, gas, 429
 DINEEN, CLARENCE F., 3, 6, 72, 189
 DI NOTO, VINCENT A., JR., 355
 Diols, 160
 Diols, Analysis of, 160
 Ditch Creek, 337
 DODGE, ELIZABETH E., 204
 DOLAN, EDWARD N., 3
 DOLAN, EDWARD M., 81
 Dolomite, 282

- DOLPH, GARY E., 3
DOLPH, GARY E., 120
DONOVAN, MARY JO, 103
Douglas-fir, 168
Douglas-fir forest, 101
Drought, summer, 403
Dumperts, 222
DURKIN, MEG, 129
DYER, ROLLA M., 274

Early Woodland, 90
Earth Science Education, 26
EBERLY, W. R., 6
Ecosystems, 434
EDDLEMAN, H., 6
EDINGTON, W., 6
EDINGTON, WILLIAM E. (memorial), 53
EDTA, effect on algal growth, 213
EHINGER, LOUIS H., 167
EHRENZELLER, JEFFERY, 274
Elateridat, 252
ELLIS, L. F., 6
Entrainment, 170
Environmental Education, 374
Environmental Physics, 357
Epididymis, Mouse, 430
Eretz Yisroel, 273
Erysiphe polygoni, 345
Erythro, 158
Escherichia coli, magnetic effects, 349
Evapotranspiration Estimates, 172
EVERSOLE, W. J., 432
Exchangeable Bases in Soil, 377

Fall Creek Nature Preserve, 369
Federal Water Pollution Control, 174
FEHRINGER, D. J., 358
Female rat blood pressure, 432
Field Trip, Urban Geology, 274
Fish Communities, 171
Fisher mound, 92
Flip, 38
Flow of Salt Creek, 329
Fluorescence Spectroscopy, 365
Fly Ash, 169
Foliar Physiognomy, 103
Folk Religion, Guatemala, 82
Food habits, *Tyto alba*, 446
Forensic anthropologist, basic skills, 83
Forensic anthropologist, job description, 83
Forensic anthropology, 83
Forensic anthropology laboratory procedure, 83
4-t-butylecyclohexanecarbonitrile, 161
FUH, YING GUEY, 355
Fundulus Catenatus, 238
FUNK, DAVID T., 116
FRANKLIN, JAY, 274
FRATO, KENNETH A., 174

GALLOWAY, H. M., 6
GAMMON, J. R., 172
Ganglion Nevrons, 128
GANION, LARRY R., 430
GARDNER, KEVIN E., 357
GAYDA, DEBBIE, 345
GEHRING, CHARLES H., 373
Geology and Piaget, 375
Geology, Urban Field Trip, 274
GIORGINI, A., 6
GIRTON, R. E., 6
Glycolipids, 131
Glycoproteins, 131
GOFF, CHARLES W., 129
GOFF, STEVEN G., 450
GOFF, R. J., 432
Grant, 293
Grant County, 217
Great Britain, History of Physics in, 355
GREEN, R. J., Jr., 105
GREENAWALT, T. L., 273
Greene County, 90
GREENE, RICHARD W., 169, 204
Greening, Albino Tobacco, 103
GRINSTEAD, DOUGLAS, 161
GROLLIG, S. J., FRANCIS X., 82
GROSSNICKLE, DENNIS E., 369
GUARD, A. T., 6
Guatemala, 82
Guatemala, Costumbre, 82
GUNTHER, WALDEMAR C. (memorial), 56
GUTHRIE, F. A., 6
Gynandromorph, 246
Grouse, ruffed, 173

HADDOCK, J. D., 243
HAENISCH, E. L., 6
HAENISCH, EDWARD L. (memorial), 57
HALE, R. E., 6
HALL, BRADLEY J., 169
HALL, Robert D., 273, 334
HALTER, JOHN S., 432
HAMILTON, D. W., 259
HANSEN, UWE J., 355
HARLEY, RICHARD J., 128
HARR, Milton E., 4
HARRINGTON, R. B., 460
Havana Burial, 82
Heart Ventricular Cells, 128
HELLENTHAL, RONALD A., 245
Hemoglobin, 163
HENDERSON, ROBERT E., 6
HENDRIX, JON R., 375
Henry Co., 293
HENDRICKS, JON R., 5
Holdridge bioclimatic system, 173
HOLMES, E. A., 6
HOLMES, EARL A., 7

- Holography, 355
 HOPP, W. B., 6
 HORWATH, KATHLEEN L., 230
 HOUTCOOPER, W., 434
 HULTS, MALCOM E., 356
 Human Reed Blood Cell Membranes, 127
 HURKMAN, W. J., 100
 Hydrocarbon Contamination, 274
 Hydrology, 334
 Hypofluorous Acid, 159
 Hydroxylamine Decomposition, 409
 Hydroxylamine Fixation, 409
- Ichthyoplankten, 170
Ictalurus Punctatus, 467
 Illinois Glacial Region, 327
 Immunoelectrophoresis, snake serum, 438
 Impingement, 170
 Indiana, South-Centerl, 273
 Indiana Streams, 321
 Indianapolis, 274
 Insect Control, 243
 Insecticide, 243
 Insects, 265
 Insects, Economic in Indiana, 1977, 265
 Insects, Indiana Distribution, 265
 Instructional Television (ITU) programs, 373
 Intergeneric attraction, 262
 Interspecific hybrids, 370
 Intestinal absorptive, 127
 Ion Selectivity, 143
 IQBAL ZAFAR, 129
 Iron in Breakfast, 161
 Isomer ratios, 160
 Isomers, 160
 Isoproterenol, 129
- JACOBSEN, L. B., 131
 Jackson Co., 329
 JACKSON, M. T., 6, 369
 JANISCH, JOSEPH L., 238
 JANSEN, STEVEN D., 321
 JARIAL, MOHINDER S., 431
 JAUS, H. H., 6
 Jay Co., 293
 JEN, LING S., 431
 JERSILD, RALPH SR., 9
 JERSILD, RALPH JR., 127
 JOHNSON, W. H., 6, 7
 JONES, E. M., 347
 JONES, JAY H., 103
 JONES, A. DUVALL, 429
 Joseph Moore Museum, 342
 JOSEPH, T., 6
 JUSTHAM, STEPHEN A., 5, 378
 JUSTHAM, STEPHEN A., 378
 Kat Superior, 128
 KAUFMAN, K., 6, 8
- KELTY, MATTHEW, 373
 KELLY, SEAN T., 173
 KENNEDY, G. S., 100
 KEPHART, SUSAN, RIVAR, 369
 KESSLER, W. V., 460
 KEYSER, DENNIS A., 380
 KIMBLE, EDWARD A., 127
 KING, KATHLEEN L., 128
 KIRKPATRICK, CHARLES M., 7, 173
 KIRKPATRICK, R. D., 222
 KLOPPEL, T. M., 131
 KOLTENBAH, DAVID E., 157
 KNAPP, U. R., 6
 Knox County, 81
 Kosciusko Co., 174
 KINSEY, PHILIP A., 161
 KRISTOF, S. J., 377
 KRUGER, TERRY, 160, 161
- Lake Charles East, 204
 Lake Monroe, 213, 329
 Lake Monroe Reservoir, 213
 LAMOREAUX, ROBERT J., 102
 LANDSAT, 403
 Land use planning, 299
 LANE, DIANE, 274
 LANG, PAUL A., 158
 Lasers, 357
 LAUER, THOMAS E., 174
 Leaf form, 123
 Leaf size, 120
 LEFTON, J. L., 414
Leptoptera, Noctuidae, 243
 LEONARD, L., 138
 LEVY, MORRIS, 345
 LEWIS, RUSSELL, E., 3, 81
 Life Zones, 120
 Light-Induced Changes, 127
 LILLY, E., 6
 LILLY, ELI (memorial), 60
 Limberlost Dolomite, 284
 LIN, C. Y., 347
 LINDSEY, A. A., 6, 172
 Liston Creek, L. S., 295
 LIU, EVA, 169
 Liver Cancer, 131
 Liver Tissues, 131
 LLEWELLYN, RALPH A., 7
 Log Input and Decomposition, 168
 Loudspeaker Driver Parameters, 355
 Louisville Limestone, 284
- MA, PANG-FAI, 157
 MACLEAN, DAVID, B., 252
 MCCLURE, PHIL, 81
 MACMILLAN, P. C., 101, 168
 McCOMISH, T. S., 169
 MCREYNOLDS, H. E., 238, 432

- Madison Co., 293
 MADSEN, D. C., 346
 Magicicada spp., 259
 Magnetic Effects, 350
 Maize, 345
 Mallophaga, of Indiana mammals, 432
 Manchester College, 100
 MANNING, ARMIN W. (memorial), 64
 Mapping, Vegetation, 377
 MARKLE, C. A., 6
 MARKS, G. C., 6, 99
 MARR, JACKSON L., 5
 MARTING, DORSEY P. (memorial), 66
 Mason County, Michigan, 171
 MAUSZAK, JOHN L., 245
 MAXON, N. P., 99, 113, 347
 MAXWELL, E. S., 169, 222
 MCCOMISH, THOMAS S., 4
 MEANS, J. E., 101, 168
Medicago sativa, 347
 MEISER, J. H., 6
 MEISER, John H., 157
 MELLON, M. G., 6
 Memorials (see under separate names)
 Metabolism in Rats, 345
 Methane Generator, 378
 METZ, CLYDE R., 4, 7, 157
 MEYER, A. H., 6
 MEYER, ROBERT W., 265
 Mexican Jumping Bean Moth, 429
 Michael Addition, 161
 MICHAUD, H. H., 6
 Michelson interferometer, 355
 Michigan City, 170
 Microcomputer 8080A, 356
 Micromonospora, 347
 Middle East, 273
 MIGLIORESE, K. G., 159
 MILES, LARRY J., 167
 Mildweed, 369
 MILLER, DONALD E., 171
 MILLER, DOUGLAS, 370
 Mineral Resources, 292
 Minicomputer PDP 11/40, 356
 MINTON, SHERMAN A., 438
 MIRSKY, ARTHUR, 3, 274
 Mitosis, 129
 MODRAK, GINA, 163
 MONTGOMERY, B. ELWOOD, 342
 MORGAN, D. W., 170, 270
 Monroe County, 329
 Monroe Reservoir, 329
 Moraine Region, 327
Morone chrysops, 467
 MORRE, D. J., 128, 131
 MOSBO, J. A., 159
 MOULTON, BENJAMIN, 3, 6
 Mouse Ventride, 128
 MOUZIN, THOMAS E., 262
 MROZOWSKI, S., 341
 Mudminnow, 230
 MILFORD, RICHARD, 157
 MULLEN, R. E., 113
 Muncie, Ind., 293
 MUNSEE, JACK R., 4, 6, 246
 Mustard, Flora in U.S.S.R., 370
 MA, PANG-FAI, 4
 Naegleria, 345
 Nahua Paper Cuttings, 82
 Nahua Indian, 82
 National Road, The, 341
 Sodium mound, 92
 Nature Conservancy, The, 369
Necturus maculosus, 143
Necturus proximal tubule, 143
 NELSON, D. W., 378, 409
 NELSON, SUSANNAH, 103
 Neutron Activation Analysis, 169
 NEWMAN, S. G., 347
 Niagara (Wenlockian), 284
 NICHOLS, K. E., 6
 NICHOLSON, RALPH L., 5, 345, 347
 NICHOLSON, R. L., 345, 347
 NISBET, JERRY S., 3, 6
 Nitrogen Cycling, 347
 Noble Co., 174
 NORTON, L. D., 421
 Northern Lake, 327
Notropis Allolepis, 238
Notropis Spilopterus, 430
Notropis Uenustus, 432
 Nussbaum, Elmer, 5, 355
 O'CONNOR, NORMA J., 90
Oenothera biennis, 345
 Oils, 274
 O'NEIL, TIM, 274
 Orchardgrass, 113
 Orchid Pollinia, 101
 ORME, E. E., 378
 ORPURI, P. A., 100
 Orthocladinal, 245
Ostrinia nubilalis, 244
 Owls *Tyto alba*, 432
 Otomic Paper Cuttings, 82
 OTTO, ELLEN, E., 299
 PACE, ROBERT F., 81, 82
 Paleoclimatic Implications, 103
 Palladium (IF) Complexes, 158
 Paper Cuttings, 82
 PARKER, GEORGE R., 167
 PARKS, MARSHALL, 374
 PATTON, J. B., 6
 PYNE, FERNANDUS (memorial), 67

- Periphyten, 170
 Perry County, 116
 PETERSON, GREGORY, 357
 Phenology, 101
 PHILLIPS, LAWRENCE R., 157
 Phillipstown Field, 274
 Phosphate Chemistry, 378
 Phosphine-Nitrile Ligands, 158
 Phosphine-Nitrile Systems, 158
 Photoreceptor, 127
 Photoreceptor metabolism, 127
 Physical Science Teaching, 357
Physics, History of Physics in Great Britain, 357
 Physics Teaching, 357
Phytophthora citricola, 105
 Phytoplankton, 204
 Piaget, 375
 Pike County, 430, 467
Pinephales Vigilax, 430
 Pine, Easter, 116
 Pit vipers, serological relationships, 438
 PLACE, RALPH L., 355, 357
 Planning, Regional, 292
 Planning and Development Region 6, 292
 Plant Breeding, 370
 Plant Catalase, 99
 Plant Cuticles, 103
 Plant Distribution, Indiana, 99
 Plants and Human Affairs, 99
 Plasma corticoids, 429
 Plasma membrane, 429
 Pleid bugs, 243
 PLOETZ, R. C., 105
 PLUMLEE, M. P., 460
 Pollution Water, 274, 356
 Postlethwaite, S. N., 6
 Potential evapotranspiration, 172
 Powdery mildew (*Erysiphe polygoni* DC), 345
 POWELL, H. M., 6
 Presidential Address, 72
 PRIDDY, ROBERT, 4, 167
 Primary productivity, 213
 Primrose, evening, 345
Proboscidea martyniaeae, 370
 Protein in the Mammalian Nerve, 129
Pseudonomas solanacearum, 347
- RAGATZ, BARTH H., 163
Ramosia rileyana, 262
 RANDOLPH, CO., 293
 RAO, RAMACHANDRA A., 4
 Rat Liver Plasma Membrane, 128
 REAMES, SPENCER E., 244
 RECKER, LYNN, 274
 REED, D. K., 259
 REED, G. L., 259
 Regeneration, 347
 Regional Management Plan, 292
- Remote Sensing, 377
 Reproductive ecology of the tiger salamander, 189
 RESHIKIN, MARK, 4, 7, 273
 Retinol Palmitate, 128
 Retrieval, 370
 REULAND, D. J., 162
 RIHYKERD, C. L., 43, 101, 347
 RIHYKERD, C. L., JR., 101
 RICE, F. O., 160
 RICHARDSON, C. L., 128
 RICKETTS, JOHN A., 158
 RIEMENSCHNEIDER, VICTOR, 5
 RIVERS, ROBERT H., 6
 RIVERS, R. H., 6, 8
 Riverton Culture, 81
 Rodent, 434
 ROSS, QUENTIN E., 169, 204
 ROTII, JOHN L., 103
 Ruffed Grouse, 173
 RUTLEDGE, RICHARD E., 161
 Radiocarbon Dating, 157
- Salamander, 189
 Salamonie Dolomite, 284
 Salina Formation, 284
 Salt Creek, South Central Indiana, 329
 SANDSTROM, ALAN, R., 82
 SARLES, D., 131
 SARTAIN, CARL C., 5, 355
 SAVAL, IVAN, 158
Scarabaeidas, 252
 SCHAAI, LAWRENCE A., 5
 SCHIMELZ, D. V., 6
 SHIMER, STANLEY S., 5
 SCHLUETER, RAYMOND A., 430, 467
 SCHOENBALM, RICHARD B., 243
 SCHWARTZ, EUGENE P., 160
 SEGAL, R., 162
 Septic filter fields, 169
 SEVER, DAVID M., 189
 SHOWALTER, GERALD R., 4, 273
 Sialic Acid, 131
 SIDDIQI, TOUFIQ A., 169
 SIEKER, JOSEPH R., 159
 Silicon olybdate Reduction, 138
 SMITH, JAMES MITCHELL, 373, 378
 SMITH, PHILLIP J., 391
Smithistruma, 246
 Snakes, serological relationships, 438
 SCAPER, ROBER, 274
 Soil Amebas, 345
 Soil, Methods for Bases, 377
 Soils, Golf Green, 414
 Soil Structure, 421
 Soil Samples of Forensic, 162
 Solar energy, 357
 Solar insolation data, 356
 Solar insolation integrator, 378

- Solar heating, 378
 SOMMER, MAURIE, 273
 South-Central Indiana, 273
 SPACIE, A., 170, 182
 Spatial abilities, 374
 Spatial analysis, 374
 Species diversity, 252
 SPENCER, DAVID F., 169, 204
 SQUIERS, EDWIN R., 168
 ST. JOHN, P. A., 6
 St. Joseph River, 72, 11
 STEELE, PATRICK H., 343
 STEINHARDT, G. C., 421
 STELDT, F. R., 355
 STEPHENSON, WILLIAM K., 127
 Stereochemical probes, 158
 STERN, GARY, 356
 Steuben County, 174, 205
 STEVENSON, W. R., 347
 STIVERS, RUSSELL K., 377
 STORHOFF, BRUCE N., 158, 161
 Stream fishes, 182
 STRICKLAND, RICHARD C., 102
 Strip Mine blasting, 311
 Strip Mine insects, 311
 STROMSETH, JOHN, 356
 Sulfur cycling, 217
 SUSALLA, ANNE, 103
 SWARTZ, B. K., 6
 Sympatric species, 369
Synatedon pictipes, 262
Synaptomyia cooperi, parasites of, 446
 Synthesis of phosphines, The, 158
- Tarlot Mound, 92
 Tentaculata, 171
 Tepehua Paper Cuttings, 82
Terra rossa, 273
 THEIS, THOMAS L., 169, 204
Thiabacillus novellus, 220
 Threo, 158
 TIEBER, G. L., 432, 446
 Tiger Salamander, 189
 Tippecanoe County, 182
 Tissue Culture, 99
 TOMAK, CURTIS H., 90
 Tomato, 347
 TORKE, BYRON, G., 169
 Tornado Climatology, 378, 379
 Probabilities, 379
 Preparedness For, 378
 Trace Elements, 169
 Metals, 204
 Transactional analysis, 161
 TRAPASSO, L. MICHAEL, 329
 Tricoordinate phosphorus, 159
 TRINLER, W. A., 162
 TRUJILLO, HOreb, 158
- TSANGARIS, M. N., 159
 TSEE Proportional Counter, 358
 TSEE Detection, 360, 363
 Tunable Dye Laser, 357
 TURPIN, F. T., 243
Tyto alba, 432
- Ultrastructure, 129
Umbra limi, 230
- VAN ATTA, ROBERT E., 3, 6
 Vanderburgh, 311
 Vascular Plant Inventory, 369
 Vertebral Column, Bird, 450
 VETTER, R. J. 358
 Vigo County, Indiana, 159, 82
 VORST, J. J., 113
 VOTAW, ROBERT B., 276
- Wabash Formation, 284
 Wabash River, 159, 170
 Wabash River thermal pollution, 356
 Waldron Shale, 284
 R. Scott Vander Wall, 172
 WARD, GERTRUDE L., 4, 342
 WARNES, CARL E., 217, 347
 WARREN, CHARLES P., 83
 Warrick Co., 311
 Washington Co., In., 238
 WASSEL, M. E., 446
 Water analyses, 159
 Water quality, 172
 WAYNE, W. J., 6
 WEBER, N. V., 6
 WEBSTER, J. DAN, 450
 WEISMILLER, R. A., 377
 WELCH, W. H., 6
 West Terre Haute, In., 274
 WEST, TERRY R., 299
 WESTERMAN, GARY S., 273
 WHALON, MICHAEL, 160
 WHIPPLE, EMORY C., 81
 WHITAKER, JOHN O., 5, 6, 432, 446
 White County, 274, 276
 White Pine, 119
 White River
 WILKEY, RICHARD F., 4, 244
 WILLIAMS, DANIEL C., 128
 WILLIAMS, ROBERT D., 116
 Wilson Site, The, 82
 WILSON, STEPHEN R., 157
 Winds, Boundary Layer, 379
 WINSLOW, DONALD R., 6, 8
 WISLER, JOHN A., 355
 WOLFAL, MARK, 81
 Wood decay, 168
 Wood fordan, 334
 WORSTELL, JONATHAN, 158

INDEX

- WOSTMANN, B. S., 346
WU, JOSEPH, 161
- X-Ray Flourescence, 161
X-Ray Flourescence Spectrometry, 162
- YEUNG, HUNG-YIU, 204
YODER, LARRY, 3, 99
- YORK, A. C., 243
YOUSE, H. R., 6
- ZIEMER, P. L., 357
ZIMMACK, HAROLD, 245
Zinc, Soil Additive, 167
Zoogeography, Midwestern Snakes, 438





