# 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*). 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.

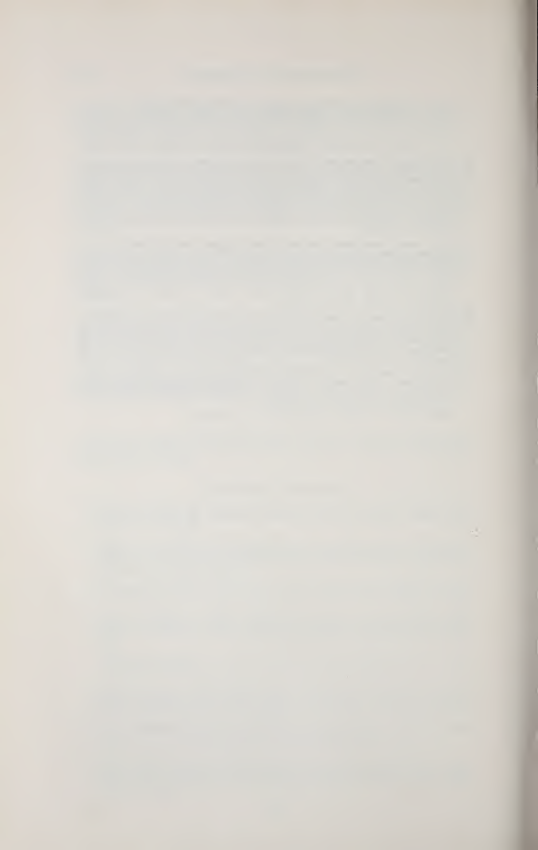
## Preparation of Manuscripts

- 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.
- 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:
  - 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 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) should 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 (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. 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 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 Aug. 8, 1973.



Acetylacetonate salt, 156 Acid-base theory, 386 ADAMS, DIANA L., 198 Aedes aegypti, interchromosomal effects, 133 Aedes aegypti (L.), life tables, 228 Aedes stimulans (Walker), distribution of, 227 AGNEW, A. F., 297 Aircraft, flight control of, 214 Albino tobacco, ultrastructure, 97 ALBRIGHT, J. L., 433 Algae, growth responses to phosphorus, 99 Algae, oxygen production by, 98 Allen County, pre-Wisconsinan drift, 265 Allison culture, Vanderburg County, 86 Allison-LaMotte culture, Middle-Late Woodland prehistory, 78 Allocapnia spp., in Indiana, 229 ALTHAUS, W. A., 156 ALVAGER, T., 382 Aminopeptidase activity, bacteria, 98, 370 Amphibians and reptiles, Vigo County, Indiana, APFELSTADT, G., 86 Aphididae of Indiana, 242 Aquifers, sandstone in Sullivan County, 297 Archaeology, Allison-LaMotte Culture, 78 Archaeology, lime kilns in Owen County, 72 Archaeology, South American, 71 Ascorbic acid, excretion of, 150 Ash, D. W., 361 ASHLEY, J. K., 370 Aspergillus niger, elongation and desaturation of fatty acids, 129 Astronomy, instruction in, 386 Astronomy, modern, 67 Attitudes, student and outdoor education, 395 AULT, K. K., 151, 386, 388 Austin, G. S., 266, 281 Authors, Instructions for, 474

Bacteria, in surface waters, 404 Bacteria, thermophilic, 373 BALL, D. W., 386 BARBEE, A., 382 BEESON, V. S., 433 Beetle, cave, 183 BEGHTEL, F. E., memorial, 21 Behavioral, Drosophila melanogaster, 433 BEHRENS, O. K., 57 BEISER, E., 131 BENDA, R. S., 435 BENDER, H. A., 433 BENNETT, A., 129, 370 BERNHART, F. L., 385 Віво, С., 382 Bicylo alkanes, synthesis of, 149 Bioassay, for phosphorus using algae, 98

Biochemical analysis, plant tissue, extracts, 152 Bird censuses, in old-growth deciduous forests, 198 BITZINGER, K., 373 BLAKELY, R. F., 335 BLANK, D., 222 BLEUER, N. K., 265, 274 BLOOM, W. W., 109, 400 Bluegill, metabolism of, 443 BOENER, C., 387 BOSCHMANN, E., 156 BOYLE, J., 387 Brassicaceae, computerization of generic data, 116 BRATT II, H. M., 389 BRETT, W. J., 434 BRIDGES, K., 151 BROOKS, A. E., 98, 99 Brooks, W. D., 268 BROUILLARD, G. L., 71 BURDEN, S. L., 167 BRUCE, L., 388 BRUNER, D. H., 267 Bryophytes, XV, Studies in Indiana, 123

Calcium, effects on plant membranes, 142 Cancer and aging, 369 Cannabis sativa, gland morphogenesis, 132 Cap rock and slope development, 267 Carcinoma, rat mammary gland, 130 CARPENTER, M. C., 266 Cataract Lake, historic lime kilns, 72 Cave crayfishes in Indiana, 182 Cereal leaf beetle, 229 Chalybion zimmermanni, larval growth, 231 Chaoborus, 182 Chemistry, teaching, 151, 388 Chemotaxonomy, 98, 370 CHERRY, J. H., 134 Chromatography, plant tissue analysis, 152 Chromatography, plant membrane proteins, 134 CLARK, J. H., 133 Clay and shale resources, 266, 281 Coal, ash analysis, 266 Collembola, new Indiana records, 231 COLLINS, J. P., 380 Colombia, archaeology of, 71 Computer data bank, Indiana watersheds, 222 Computer map, 268 Computer retrieval of floristic data, 116 Computers, use in biology, 97 Control systems theory, 207 Cope elimination, mechanism of, 150 Corona, solar eclipses, 381 Cosby, R. M., 379 Cosmic rays, 382 Coumarins, metal ion indicators, 161

Crayfishes, cave, in Indiana, 182
CROVELLO, T. J., 97, 116, 229
CRULL, H. E., memorial, 22
Crustal studies, Midwest, 341
Culex pipiens pipiens, overwintering, Indiana, 227
CUMMINGS, R. B., 229
CUNNINGHAM, M. D., 433
CUNNINGHAM, T. B., 207
CUPP, S. K., 78
Cytosol, 129

DAILY, F. K. (necrology by), 27 Daughtery-Monroe Site, Sullivan County, 78 Deciduous forests, bird censuses in, 198 Dehydrogenase, 129 DELLEUR, J. W., 208, 222 Dentrification, in surface waters, 404 Desaturation, of fatty acids, 129 DEVILLEZ, G., 131 DEVITO, A., 385 Devonian, Pendleton sandstone, 326 Diatoms, culture of, 400 DILAVORE, P., 382 DILCHER, D. L., 268 Disorders, radiation induced, 379 DOEMEL, W. N., 98, 99 DOLAN, E. M., 72 DoLIN, L. E., 370 Dragonflies, common names of, 235 Drosophila, beta-alanine use, 229 Drosophila melanogaster, genetic suppression and enhancement, 433 DRUELINGER, M. L., 151 DYMAN, D. J., 152

Earth science teaching, 385 Eclipse, solar, 381, 382 Ecology, of thermophilic fungi, 371 EDMONDSON, F. P., 67 EGGLESTON, S. J., 443 Electron microscopy, Cannabis, 132 Electron microscopy, Euphorbia, 132 Electronic conduction, 380 Electrophoresis and chromatography, membrane proteins, 134 Electrostatic lenses, electron microscopy, 380 Elipten, 469 ELKINS, J. R., 433 Ellipticity, Rayleigh waves, 341 Elongation, of fatty acids, 129 EMMONS, D., 382 Enzyme cytochemistry, 131 Equation, rising velocity of gas bubble, 379 Erythronium spp., classification of, 152 Euglena gracilis Z, carotenoids, phytoene, 98 EULER, D. E., 167 Euphorbia spp., histochemistry and electron microscopy, 132 EVERSOLE, W. J., 469

Excretion of ascorbic acid, 150

EXLEY, E. E., 438

Faster-than-light particles, 382
Fatty acids, elongation and desaturation, 129
FAVINGER, J. J., 230
FINNI, G. R., 229
Fire, effect on wildflowers, 181
Fishes, Vigo County, Indiana, 448
Floras, computerized data bank, 116
Fluorescent indicators of metal ions, 161
FOLEY, C. F., 266, 274
Forests, presettlement, tornado tracts of, 181
Fossil plants, 268
FREES, J., 387
FROST, W., 382
Fungi, thermophilic, 371

Gamma-aminobutyric acid receptor, assay of, 133 Gangliosides, 130 GARDNER, J. V., 265 Geologic maps, Indiana, 303 Geology, water and urban development, 310 Germfree, SJL/J mice, 369 Glacial geology, Allen County, Indiana, 265 Glaciation, mosquito distribution, 227 Gland morphogenesis, in Cannabis, 132 GLORE, C. R., 297 Glutamate, 129 GODFREY, O. W., 370 Goff, C. W., 131 Golgi apparatus, rat liver, 137 Gran plots, associated errors, 167 Graviperception in Marsilea, 109 Gravity, field, of salt dome, 347 GRAY, B., 354 GRAY, H. H., 303 GROSS, J. A., 98 GUIMA, A. M., 379 GUINN, D. S., 435

HAMMOND, C. T., 132 HANGER, C. R., 382 HART, J. W., 231 HELMS, R. L., 181 Henrietta herbarium, 113 Herpetofauna, Vigo County, Indiana, 465 HERRING, W. C., 274 HOBBS III, H. H., 182 Howe, R. H. L., 98, 181, 207, 369, 379, 403 Howell, L. B., memorial, 23 HUANG, C. L., 150 HUANG, G. C., 379 HUBER, D. M., 98, 370 HUITINK, G. M., 161 HULTS, M. E., 381 Human chromosome abnormality, 438 HUNTER, S., 71 Hurricane Ginger 1971, source of microseisms, Hydrologic data bank, Indiana watersheds, 222 Hydrologic inventory, Tippecanoe County, Indiana, 181 Hypoglycemia, ouabain-induced, 434

McCandless, M., 382

Immunoprophylaxis, virus diseases, 371 Indiana Byrophytes XV, Studies in, 123 Indiana, geologic maps, 303 Indicators, fluorescent, 161 Instructions for Contributors, 474 Intermediate science curriculum study, 385 Intraglacial, silt deposits, floral and faunal succession, 354

JACKSON, M. T., 181 JACOBS, M. E., 229 JOSEPH, T., 436

Junior Academy of Science, 20

KANE, T. C., 183 KARPINSKI, Z., memorial, 25 KARR, J. R., 183 Karst in Tippecanoe County, Indiana, 361 KEENAN, T. W., 130 KELLER, C., 116 KELLY, J., 382 KIRKPATRICK, J. R., 370 KISISEL, I. T., 208 KLINE, G. W., 78 KLOHS, W. D., 131 KNAPP, V. R., 242 KNIGHT, P. L., JR., memorial, 26 Koch, G. D., memorial, 27 KRAWCZYK, K., 98, 370 KRESS, J. W., 150 KROCKOVER, G. H., 391 KRUGER, T. L., 149, 150 Kuester Site, Vanderburg County, 86

Lakes, bog, 182

Lakes, strip mine, 184 LARSON, J. D., 129 Late Woodland Site, Starke County, 91 LEE, M. T., 222 LEININGER, R. K., 274 Lernaea cyprinacea, 435 LESNIAK, D. G., 176 LEWIS, H. C. Jr., 149 Life tables, Aedes aegypti (L.), 228 Lime Kilns, Owen County, 72 LINDSEY, A. A., 181, 189 Lipoprotein particles, within Golgi apparatus, Liquid-gas transfer, agitator for, 207 Lithium precipitation, 379 Liver, rat, Golgi apparatus, 137 LUCAS, S. L., 91 Lysine and Streptomyces lepmanii, 370

MAHLBERG, P. G., 132 MALCOLM, M. D., 385 MANNERING, J. V., 424 Manuscript, preparation, 474 Maps, geologic, Indiana, 303 Marihuana, gland morphogenesis, 132 Marks, G. C., 400 Marsilea, graviperception in, 109 McComish, T. S., 443

McGivern, J. J., 133 MEAD, J., 341 MELHORN, W. N., 361 Melittobia chalybii, a parasite of Chalybion zimmermanni, 233 Membership list, 30 Membrane proteins, separation of, 134 Membranes, optical density of suspensions, 142 MERGEN, A., 113 MERRITT, W. D., 137 MERTENS, T. R., 99, 100, 438 Metabolism, bluegill, 443 Metal ions, fluorescent indicators of, 161 Methanesulfonate, 1-Deutero-trans-4-t-butylcyclohexyl, 149 Microeisms, in Indiana, 335 MILLER, L. V., 266 MIRSKY, A., 310 MITCHELL, D. A., 381 MODABUND, U. of Notre Dame, 229 Monoamine oxidase, thyroid, 150 MONTGOMERY, B. E., 235 MOORE, J. I., memorial, 28 MOORE, M. C., 265 Morré, D. J., 134, 137, 142 Mosquito data bank, computerized, 229 Mosquito, house, overwintering, Indiana, 227 Mounds, late woodland, 91 Muons, distribution, 379 Myers, T. P., 71

NELSON, D. W., 404, 424 NELSON, P., 318 Neotectonism, 266 NESBITT, W., 149 NEWMAN, J. E., 414 NICHOLS, K. E., 109 Nitrate, content of surface water, 404 Norisez, P. C., 380 Nucleoside diphosphatase, 131

OBER. D. R., 380 Odonata, common names, 235 Oocyst wall, 436 ORR, R. W., 326 Ouabain, effect on blood sugar, 434 Outdoor education, 395 Owen County, historic lime kilns, 72 OWENS, L. B., 404 Oxaziranes, 151 Oxidase, thyroid monoamine, 150 Oxygen demand, fermenter medium, 369 Oxygen production by algae, 98 Oxygen-18, synthesis of, 151

PACE, R. E., 72 Palmitic acid, in Penicillium chysogenum, 370 Parrots, taxonomy, 435 PATTON, J. B., 303 PECK, E. J., JR., 133 Pendleton sandstone, type section, 326 Penicillium chrysogenum and palmitic acid, 370

Peptidase activity, 98 PHEIFER, R. N., 268 Phosphorus, algal growth responses, 99 Phosphorus, new bioassy technique, 98 Photochemistry, 151 Phytoene, in Euglena, 98 PIAGET, J., 386 PIERCE, W. H., 326 PITTS, D., 382 PLACE, R. L., 380 Plant disease in Indiana, 1972, 101 Plant fossils, 268 Plasma membrane, precipitation by calcium, 142 Plastids, genetic albino tobacco, 97 Plecoptera, in Indiana, 229 Pleiotropy, Drosophila melanogaster, lozenge34k, 433 Pleistocene, Allen County, Indiana, 265 Pleistocene, floral and faunal succession, 354 Plethodon glutinosus, 435 POKORNY, M., 382 POLLARD, M., 369 Population and local water supply, 310 Predation, in cave beetles, 183 Presidential address, 57 Productivity in seral old field, 189 Proteinous substances in soils, 403 Psittacidae, 435

#### Quartz, 380

RAI, K. S., 133 RAMALEY, R. F., 373 RATCLIFF, S., 388 RAY, P. S., 434 RENNER, C. L., 149 Reptiles and amphibians, distribution, 465 Research, pharmaceutical, 57 Resources, clay and shale, 281 Rhoeo spathacea in teaching, 100 ROBINSON, D., 382 Ross Biological Reserve, Purdue University, 189 Round Lake Site, Starke County, 91 RUARK, M., 361 RUBIN, D. C., 435, 465 RUDMAN, A. J., 341, 347 Runoff, Indiana watersheds, 208 Russo, R. J., 228

Salamander, reproduction, 435
Sandstone, acid producing, 290
Sandstone, porosity and permeability, 297
San Francisco plateau, 266
Sarcoma, SJL/J mice, 369
SARTAIN, C. C., 380
SATTERFIELD, S. K., 100
SCHAAL, L. A., 414
SCHAEFFER, J. M., 133
SCHAFFER, R. E., 434
SCHELL, K., 371
SCHMELZ, D. V., 184
SCHULZ, A. R., 129, 150
Science curriculum implementation, 391

Science instruction, elementary, 385, 389 Science, success in, 386 Scintillator, plastic, for suppressed spectra, 380 SEIBERT, K., 369 Seismology, microseisms, 335 Semiconductors, lithium precipation, 379 Sewage, effect on algal growth, 99 Sewage sludge, heavy metals, 424 Sewage sludge, land disposal, 424 Sewage sludge, N and P, 424 SEXTON, J. L., 341 Shadow bands, solar eclipse, 381 SHELLENBARGER, R., 129 SHERWOOD, S., 150 SHIMER, S., 387 SHROYER, D. A., 227 SIEFKER, J. R., 176 Silicon dioxide, amorphous, 380 SIVERLY, R. E., 227 Slopes, influence of cap rock, 267 **SMITH, Т. Е., 386** Sodium acetylacetonate, thermal decomposition, 156 Soil pendants, Marion County, Indiana, 265 Soil temperatures in Indiana, 414 Soil tests, potassium, 421 Soils, mosquito distribution, 227 Soils, stored, temperature and moisture, 421 Solar radiation in Central Indiana, 270 Solution features, in soils, 265 SOMMERS, L. E., 424 South America, archaeology of, 71 Speaker-of-the-Year, 67 Spencer County, flora of, 113 Spencer County, Indiana, 266, 281 Spencer County, strip mine lakes, 184 Sphingolipids, 130 Sphingomyelins, 130 SPRAGUE, N. G., 386 Starch grains in Euphorbia, 132 Starlings, roost description, 433 STEVENS, T. J., 270 STIRM, W. L., 414 STIVERS, R. K., 421 Stochastic model, Indiana watersheds, 208 STORHOFF, B. N., 149, 151 Stratigraphy, Blue River Group, Putnam County, Indiana, 318 Stratigraphy, Spencer County, Indiana, 266 Stream classification, 266 Streptomyces lysmanii, 370 Strip mine lakes, 184 Strip mining, overburden, 290 Strontium in groundwater of Allen County, 274 STROZ, R. J., 98 Successional change, Ross Biological Reserve, 189 Sulfate salts, acid-potential indicators, 290 Sullivan County, prehistoric Indian culture, 78 Sullivan County, sandstone, 297 Sunshine, climate in Indiana, 270 Surface waters, chemical analysis of, 176 Surface waves, earthquake, 341 SUSALLA, A. A., 97

SWAIM, R. L., 207, 214 SWEZ, J. A., 380 Synaptosomes, 133

Tamias striatus, 434 TANSAY, M. R., 371 Taurine, 434 TAVENNER, M. C., 176 Telephone cable borer, 230 Temperatures, soil, 414 Thallium (I) cyclopentadienide, 149 Thermal decomposition of sodium acetylacetonate, 156 Thermal pollution, 373 Thermophilic fungi, 371 THOMAS, G. P., 379 Thyroid, 129 Thyroid, monomine oxidase, 150 Tobacco, genetic albino, 97 TOMLINSON, G. E., 381 Tornado tracts in forests, 181 Tragopogon, speciation in, 99 Trans-4-t-butylcyclohexyl methanesulfonate, 149 Tufa, calcareous, in Tippecanoe County, Indiana, 361 Turtle heart, rhythms, 434

Ultrastructure, genetic albino tobacco, 97 Urban development, water supply, 310

Van Atta, R. E., 152 Vanderburg County, Kuester site, 86 Van METER, D. E., 395 Varma, M. M., 335, 347 Vegetational change over two decades, 189 Video sweep circuit, electron microscope, 380 Virus diseases, immunoprophylaxis, 371 Von Culin, H. J., 189 von Ende, C. N., 182

Wabash River, chemical analysis of, 176 WADE, C. F., 230 WAGNER, E. S., 150 WALLACE, D. C., 448 WARD, G. L., 231, 233 WARN, D. W., 381 Warrick County, acid-producing sandstones, 290 Water diuresis, effects of elipten, 469 Water quality, Allen County, Indiana, 274 Water quality, N, P, and C content, 404 Water supply, and urban development, 310 Watersheds, Indiana, hydrologic and geomorphologic data, 222 Watersheds, Indiana, synthetic generation, 208 WEBER, N. V., 266 WEBSTER, J. D., 198 WELCH, W. H., 123 WELKER, G. W., 435 WEST, S., 149 WESTGARD, J. B., 380 WHITAKER, J. O., JR., 448 WIER, C. E., 297 Wildflowers, effects of fire on, 181 WILLIAMSON, F. S., 142 WIRAM, V. P., 290 Wisconsinan deposits, floral and faunal succession,, 354 WISEMAN, P. A., 149 Wolf, S. C., 101 WRIGHT, R. L., 385

Xylobiops basilaris (Say), 230 XYY chromosome abnormality, 438

Yahner, J. E., 424 Yunghans, W. N., 134

