

INSTRUCTIONS FOR CONTRIBUTORS

Eligibility

Papers

Indiana Academy of Science members in good standing are eligible to submit papers for publication in the Proceedings. When a paper is signed by two or several authors, all must be members in good standing. 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). Papers reaching the editor after the deadline are ineligible. All papers must be accompanied by an abstract in the form specified below, marked "for the editor."

Abstracts

If the Divisional Chairman puts a paper on his program for the Fall Meeting, the abstract will be printed in the Proceedings regardless of the author's membership status, unless the full paper is published.

Time and Procedure for Submitting Abstracts: One typed **original** of each abstract, marked "for the editor" may be submitted to the Divisional Chairman before the meeting or the author may mail it direct to the editor. This should be ready for publication with a minimum of editing, i.e., in the standard abstract form (see a Proceedings abstract) and double spaced; it should not include directions to the chairman regarding time, lantern, etc. The latter information may be added to a copy marked "for the Divisional Chairman" and sent to him. The editor cannot accept carbon copies of abstracts or papers. The length of an abstract should not exceed **200** words. Items A, B, C, E, F, and O apply generally to abstracts as well as papers.

Deadline at Editorial Office

Whether sent *via* the Divisional Chairman as prescribed, or directly, all material for the Proceedings must reach the editor within 20 days following the Fall Meeting.

Preparation of Manuscripts

- A. **Refer to current copy of the Proceedings for the accepted style of abstracts and papers, and follow this, especially in literature citations, headings, and footnotes.**
- B. Type on 11 x 8½ inch bond paper with a new ribbon, leaving ample margins. **Double-space everything**, including title, author's name and institutions, footnotes, quotations, legends and literature list. 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 should be kept to an absolute minimum. Necessary footnotes should be numbered consecutively throughout; asterisks are not used. Acknowledgments may be placed only in the introduction or in a footnote. If your abstract must cite literature, use a footnote.
- D. LITERATURE CITATIONS in a paper should not occur in footnotes, but in an **alphabetized** list at the end of the paper, **headed "Literature Cited."** The highly abbreviated form used by chemists has **not** been adopted for the Proceedings. Follow this model:
7. DOE, J. B., and R. C. ROE. 1949. New light from old radioactive carbon
Jour. Am. Biological Soc. **34**:273-305.
- E. Only initial letters of the words in titles, headings, and table headings should be capitalized.
- F. Do not underline anything except scientific names, in headings or elsewhere.

- G. All literature listed, and all tables and illustrations should be **referred to** in the text.
- H. Tables, which are very expensive to print, should be reduced to a minimum. Avoid small tables scattered through the text. Each table should be typed on a separate letter-size sheet.
- I. New authors, especially, are reminded that a scientific paper should summarize the work, not recapitulate it. It must be very much more concise than a university thesis, avoiding all unnecessary material, especially long tables and lists of little interest except to the author.
- 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 upon university theses, manuscripts carrying a pencilled O. K. and signature by the professor will be given preference over those without such indication of review.
- K. 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 page ($4\frac{1}{8}$ ") and any part of the page's height. Do not mix line drawings and photographs in the same group. Legends should be on a separate letter-size sheet, numbered to correspond.
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- M. The summary should be complete and clear in itself, and not over 4 percent of the length of the paper. For very short papers no summary is necessary.
- N. Reprints of papers are paid for by authors, at cost. They are ordered at the time the author returns the corrected galley proof to the editor. Abstracts are not reprinted.
- O. The editor needs, at the time he mails out galley in March, **current addresses** for all coauthors of all abstracts and papers. Many former graduate students lose the opportunity to order reprints when mail addressed to them is returned for lack of forwarding addresses. It is suggested that the student's permanent home address be written on the reverse side of that abstract copy marked "for the editor."

Selection of Papers

Every year a few more papers are submitted than can be published with the available funds. Therefore, not all papers received can be included in the Proceedings. Manuscripts prepared concisely, in the style recommended above, will receive first consideration. Authors should not expect to publish very long papers in the Proceedings. 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 Editorial Committee.

INDEX

- Adams, S. C., 243.
- Aedes excrucians*, occurrence of, in Indiana, 140.
- Age, parental, and survival of mated and non-mated progeny of *Drosophila melanogaster*, 344.
- Akalan, I., 325.
- Alexander, A., 150.
- Algae, notes on, primarily from Putnam County, 256.
- Algae, notes on some, found in Indiana, 279.
- Allen County, origin, characteristics and management of the soil associations of, 330.
- Allomyces*, a new species, 258.
- Alpha particles, scattering of, by carbon as a function of energy, 247.
- Alternative mechanism to the stork ring enlargement, 132.
- Angomois grain moth, effect of infestation of, on the germination and vigor of crop, 140.
- Anthropology division, 59.
- Antibody formation in germfree chickens, 97.
- Anti-microbial defenses, thiamine and, 93.
- Arthritis, incidence, in a prehistoric middle Mississippian Indian population, 59.
- Atneosen, R. A., 247.
- Aymara and Uru Indians of the Peruvian altiplano, 67.
- Bacteriology division, 86.
- Bacteriophage, inhibition of an RNA, by streptomycin, 86.
- Baldinger, L., 7.
- Bartis, F. J., 247.
- Barton, T. F., 218.
- Beall Woods, Keensburg, Illinois, 282.
- Beer's Law with a limited detector, 248.
- Behaviorism, biological origins of, 288.
- Bender, P., 247.
- Berger, S. M., 288, 289.
- Beta decay of carbon 10 and the cluster model of the nucleus, 247.
- Bi-angular coordinates: the N-sectrix, 246.
- Bidens*, notes on the comparative biology of the Eastern North American species of, 256.
- Bieber, C. L., 177.
- Bioassay methods for geotropically active growth substances, 115.
- Black walnut seedling development, indole butyric acid failed to aid, 108.
- Bloom, W. W., 6, 7, 11, 20, 22, 118, 351.
- Botany division, 103.
- Bretscher, M. M., 249.
- Brock, T. D., 86.
- Brooker, R. M., 120.
- Bryophytes of Cabin Creek Raised Bog, 105.
- Bryophytes XIII, studies in Indiana, 270.
- Burton, L., 17.
- Camp, D. C., 248.
- Carlson, K. H., 6, 7, 9, 12.
- Cave springs, alluviated, of south-central Indiana, 182.
- Ceratina metallica* Smith, mortality of, during hibernation, 139.
- Cereal leaf beetle, *Oulema melanopa* (L.), occurrence in Indiana, 1962, 167.
- Chandler, L., 139.
- Chapman, F. H., 59.
- Chappell, R. G., 139.
- Chemical research publications by alumni of Hanover College, 239.
- Chemistry division, 120.
- Chick, effect of nonoptimally high incubation temperature on frequency of pecking and on color preferences in the, 290.
- Chicken blood chemistry, some effects of nonoptimally high incubation temperatures on, 353.
- Chromotography, quantitative application of thin layer: assay of tryptamine, 120.
- Chromosomes and affinities of the genus *Reverchonina*, 257.
- Clark, F. B., 112.
- Coats, N., 7, 10.
- Coleman, R. H., 7, 11, 13.
- Coleoptera, Dystiscidae, hybridization of, 139.
- Cook, A. G., 132.
- Cooper, R. H., 342.
- Cope, J. B., 340.
- Corn, effect of infestations of the angomois grain moth on germination and vigor, 140.
- Cottingham, J. O., memorial, 38.
- Cummins, G. B., 267.
- Daily, W. A., 8, 13, 279.
- Day, H. G., 6, 7, 9, 11, 21, 50.
- Deay, H. O., 161.

- Delanney, L. E., 7.
 Deppe, C. A., memorial, 39.
 Dietary factors in experimental liver cancer, 362.
 Dillon, L. I., 171, 174.
 Dineen, C. E., 7, 12.
 Diptera collected in Indiana walnut groves, 154.
 Doehring, D. G., 289.
Drosophila melanogaster, effects of parental age on survival of mated and non-mated progeny, 344.
 Dubois County, an exception to the general trend, 174.
 Dufford, R. T., 247.

 Eberly, W., 340.
 Eble, J. N., 120.
 Edington, W. E., 7, 21, 38, 239.
 Educational psychology, experimental comparison of graduate and undergraduate performance in, 288.
 Effing, M., 246.
 Electric lamps, response of house fly to, 161.
 Ellson, D. G., 289.
 Entomology division, 139.
 Erodibility of some Indiana soils, 319.
Escherichia coli, concentrative uptake of α -glucoside by, 86.
 Everly, R. T., 7, 9, 17, 19, 140.
 Eversole, W. J., 362.

 Favinger, J. J., 167.
 Fischer, R. B., 123.
 Forest, original, of the lower Wabash floodplain and upland, 282.

 Galloway, J. J., memorial, 40.
 Garner, M. R., 348.
 Garnier, B. J., 171.
 Geology and Geography division, 171.
 Geology at Hanover College, a century and a quarter of, 243.
 Germfree rats, rearing, on chemically defined, antigen low diets, 87.
 Germfree chickens, antibody formation in, 97.
 Ghate, A. V., 140.
 Girdley, W. A., 212.
 Glacial features, linear, in west-central Indiana, 172.
 Grollig, F. X., 67.
 Growth substances, bioassay methods for geotropically active, 115.
 Guernsey, C. W., 338.
 Gunther, W. C., 290, 353.
 Guthrie, N., 239.

 Haffley, P., 123.
 Hagen, C. W., Jr., 103.
 Hall, C. R., 256.

 Hall, D., 169.
 Hall, G. W., 256.
 Hamilton, D. W., 154.
 Hammond, Indiana, manufactured geography of, 190.
 Hanover College, a century and a quarter of geology at, 243.
 Hanover College, chemical research publications by alumni of, 239.
 Hardwick, P. F., 139.
 Hart, John Fraser, 228.
 Hatchett, J. H., 141.
 Heiser, C. B., Jr., 259.
 Hennen, J. F., 104, 256, 258.
 Hessian fly and wheat jointworm infestations in Indiana in 1962, 141.
 History of science division, 239.
 Hoffman, W. E., 127.
 House fly, response to electric lamps, 161.
 Hughes, H. K., 248.
 Hybridization of Coleoptera species, 139.
 Hydra, simple method for collecting, 351.
 Hydrolysis of sulfamic acid, 123.

Impatiens balsamina L., genetics and biochemistry of the "dark eye" phenotype in, 103.
 Index, 369.
 Indiana, southeastern shrew in, 340.
 Indiana soils, natural and fission-produced radioactivity in four, 325.
 Indiana's yield of eminent people compared with that of nearby states, 240.
 Indiana-born scientists, historians, and educators, especially eminent, 240.
 Indolebutyric acid failed to aid black walnut seedling development, 108.
 Inglefield and Dicksburg Hills sandstone members, distribution of, Posey and Vanderburgh Counties, Indiana, 212.
 Insects and other arthropods of economic importance in Indiana in 1962, 142.
 Instructions for contributors, 367.

 Jensen, D. D., 288.
 Johnson, C. B., 319.
 Johnson, G. H., 172.
 Johnson, L. B., 103.
 Johnson, R., 59.
 Johnson, W. H., 8, 18.
 Jones, R. K., 290, 353.
 Junior Academy of Science, 26.

 Kane, H. E., 171.
 Kessler, D. P., 86.
 Klinge, P., 8, 9, 10, 18.

- Knight, P. L., 93.
 Knowles, W. W., 236.
 Kowitz, W., 171.
 Kutlich, E. S., 103.
- Lake estuarine environment and the geologic development of a lake estuary, lithologic and organic criteria for a, as studied in Sabine Lake and vicinity, Texas-Louisiana, 171.
 Langer, L. M., 248.
 Laubengayer, R. A., 1, 6, 7, 9, 13.
 Leoschke, W. L., 136.
 Lillo, J. C., 246.
 Lindsey, A. A., 282.
 Liver cancer, experimental, some dietary factors in, 312.
- Macklin, J. M., 158.
Magnolia, pollination and compatibility in, 259.
 Main, S., 118.
 Mallett, G., 86.
 Mannering, J. V., 319.
 Mansfield formation, the relation of the changing facies of the, to possible park sites in western Indiana, 177.
 Manufactural geography of Hammond, Indiana, 190.
 Marigolds (*Tagetes*), preliminary taxonomic and chromatographic studies of, 256.
 Markle, C. A., 7, 14.
 Marshall, G. E., 139, 140.
Marsilea Drummondii A. Br., 118.
 Martin, W., 288.
 Mathematics division, 246.
 Maysilles, J. H., 103.
 McAtee, W. L., memorial, 42.
 McCoy, S., 7.
 Memorials
 Cottingham, J. O., 38.
 Deppe, C. A., 39.
 Galloway, J. J., 40.
 McAtee, W. L., 42.
 Sheehan, R. J., 44.
 Singleton, J. R., 45.
 Stockdale, P. B., 46.
 Webb, R. L., 48.
 Method, simple, for collecting Hydra, 351.
 Meyer, A. H., 190.
 Michaud, H. M., 6, 10, 18, 23.
 Micronutrient status of soybeans in Indiana as determined by foliar analysis, 313.
 Miller, K. I., 257.
 Milliped, *Pleurolooma butleri*, migration ecology of, 348.
 Milstead, W. L., 257.
- Mink, studies on wet-belly disease of, 136.
 Mitchell, N., 190.
 Molal volumes, apparent, and viscosities of some electrolytes in anhydrous ethylenediamine at 25°C, 127.
 Monroe County, the relative relief of, 236.
 Montgomery, B. E., 139, 150, 158.
 Mosquito control program, West Lafayette, 169.
 Moussa, M. A., 167.
 Mumford, R. E., 340.
- Necrology, 38.
 Negro in the United States, 80.
 Neher, R. T., 256.
Neotetrum pulchellum, rates of development of older naids, 158.
 Neumann, H. W., 80.
 Neutron diffusion parameters of water by the pulsed neutron method, 249.
 Nuclear matrix elements in the non-unique first forbidden beta decay of Eu^{152} , determination of, 248.
 Nuclear quadrupole resonance lines, a study of the splitting of, in weak Zeeman field, 247.
- O'Brian, D., 344.
 Odonata-rates of development of the older naids of *Neotetrum pulchellum*, 158.
 Odonata, studies of the eggs of, 150.
 Ohlrogge, A. J., 313.
 Olson, G. E., 97.
 Olson, T. C., 319.
 Origin, characteristics, and management of the soil associations of Allen County, 330.
 Osmun, J. V., 142.
Oulema melanopa (L.), the occurrence of, the cereal leaf beetle, in Indiana, 1962, 197.
 Ovicidal effects of wheat flour-butter-milk combination on the eggs of *Paronychus ulmi*, 140.
- Pathogen, a potent *Penstemon*, *Ramularia nivosa*, 104.
Penstemon species, 104.
 Peopling of the Philippines, 82.
 Peruvian altiplano, Aymara and Uru Indians of, 67.
 pH, the relation of, to available phosphate and potash in Purdue soil tests, 307.
 Philippines, peopling of the, 82.
 Physical geography, a program for, 171.
 Physics division, 247.
 Plant taxonomy division, 256.

- Pleasants, J. R., 87.
Pleuroloma butleri, migration ecology of, 348.
 Pollination and compatibility in *Magnolia*, 259.
 Population, trends in Dubois County, 174.
 Posey County, Inglesfield and Dicksburg Hills sandstone members in, 212.
 Positron spectrum in Ga^{66} , shape of the $0 \rightarrow 0+$, 248.
 Post, D. F., 330.
 Powell, R. L., 182.
Prenanthes, migratory and phylogenetic trends in, 257.
 Presidential address, 50.
 Pryor, W. A., 121.
 Psychology division, 288.
Puccinia recondita, resistance to, 103.
 Pulsed neutron method, measurement of the thermal neutron diffusion parameters of water by the, 249.
- Radical reactions of peroxides and disulfides, 121.
 Radioactivity, natural and fission-produced, in four Indiana soils, 325.
 Raibourn, D. D., 59, 69.
 Rates, germfree, reared on chemically defined, antigen low diets, 87.
 Reading, elementary, programmed tutoring of, 289.
 Reading, programming instruction in beginning, 289.
 Recreation, public outdoor, in Indiana, our recreational needs and long-ranged potential plans for, 218.
 Relief, the relative, of Monroe County, 236.
Reverchonina, chromosomes and affinities of, 257.
 Rhizoid formation in female gametophytes of the Marsileaceae, some factors influencing, 118.
 Rice, W. J., 7.
 Rippy, C. L., 340.
 Robbins, L. M., 63.
 Robinson, K. S., 247.
 Rust fungi of south Texas, record of, 267.
- Sandberg, P., 140.
 Sapaula, C. C., 82.
 Sassenrath, J., 288.
 Sastry, K. S. R., 248.
 Schaap, W. B., 127.
 Schafer, J. F., 103.
 Schmidt, F. C., 127.
 Schneider, A. F., 172.
 Sheehan, R. J., memorial, 44.
- Shock to performer, apparent, vicarious instigation, conditioning and frequency of, 289.
 Shrew, southeastern, (*Sorex longirostris*), in Indiana, 340.
 Singleton, J. R., memorial, 45.
 Siverly, R. E., 7, 10, 11, 17, 140.
 Sketches, biographical, of Indiana scientists, III. Joseph Tingley, 239.
 Smith, R. D., 86.
 Smithville, Amo, and Coatesville, 228.
 Snodgrass, R., 288.
 Soil associations of Allen County, origin, characteristics, and management of the, 330.
 Soils and soil survey, some aspects of on the Island of Maui, Hawaii, 338.
Sorex longirostris, southeastern shrew, Tippecanoe County, Indiana, 340.
 Soybean, micronutrient status in Indiana, 313.
 Splitting of the nuclear quadrupole resonance lines of certain nuclei in a weak Zeeman field, a study of, 247.
 Stability of differential equations, introduction to, 246.
 Stivers, R. K., 307.
 Stockdale, P. B., memorial, 46.
 Stoneflies, winter species, ecology of, in the Columbus, Indiana area, 139.
 Stork ring enlargement, an alternative mechanism, 132.
 Sulfamic acid, hydrolysis of, 123.
- Taylor, J. G., 161.
 Temperature on frequency of pecking and on color preference in the chick, effect of nonoptimally high incubation, 290.
 Thiamine and anti-microbial defenses, 93.
 Tingley, Joseph, biographical sketches of Indiana scientists, III, 239.
 Tomato response to nitrogen fertilization in Indiana, 300.
Tragia (Euphorbiaceae), preliminary studies on the genus, 257.
- Vanderburgh County, Inglesfield and Dicksburg Hills sandstone members in, 212.
 Verbal understanding, transfer of learning without, 288.
 Village growth in Indiana, 228.
 Visher, S. S., 240.
- Wabash, lower, floodplain and upland, analysis of an original forest of, 282.
 Watson, Jennings, and the biological origins of behaviorism, 288.

- Wayne, W. J., 172.
Weatherwax, P., 103.
Weaver, B., 140.
Webb, R. L., memorial, 48.
Webster, G. L., 256, 257.
Welch, W. H., 105, 270.
Westing, A. H., 115.
Wet-belly disease of the mink, 136.
Wheat, resistance to leaf rust, 103.
Whistling swan, occurrence in Delaware County, Indiana, 342.
White ash, hackberry, and yellow-poplar seed remain viable when stored in the forest litter, 112.
White, J. L., 325.
White, K., 120.
Wier, C. E., 212.
Wilcox, G. E., 300.
Wilkinson, S. R., 313.
Williams, R. D., 108.
Wilson, H. L., 247.
Women, personality, race, and physique in college, 63.
Wostmann, B. S., 87, 97.
Yarnelle, J., 246.
Young, F. N., 6, 10, 13, 139.
Yuncker, T. G., 7, 9, 13.
Zachary, A. L., 330.
Zehring, C. J., 150.

