GUIDE FOR AUTHORS

(Revised—January 1971)

Policy. The Journal of Chemical and Engineering Data is a quarterly lirected to the publication of experimental or, in some cases, derived data n sufficient detail to form a working basis for applying the information o scientific or engineering objectives. Experimental methods should be eferenced or described in enough detail to permit duplication of the data by others familiar with the field. Published or standardized procedures and their simple modifications need not be described, but a readily available reference should be cited. The data should be presented with such precision that information may be easily obtained from the paper within he stated limits of uncertainty of the experimental background. For nost studies, a tabular or a mathematical description is preferred to the use of graphical representation. Graphical depiction should be used primarily to portray the effect of the independent variables upon the behavior. A measure of statistical agreement of smoothed data with the experimental background should be included.

Scope. The subject matter of the Journal may be conveniently divided nto four categories, each covering a specific portion of the technical data of interest in the fields of chemistry and chemical engineering.

Experimental or, in some cases, derived data relating to pure compounds or mixtures are included. The data usually are reported for a range of tates. Quantitative results in the fields of phase equilibria, thermal or naterial transport, and thermodynamics are examples of the subject natter.

Manuscripts based on published experimental data will be considered. A lescription of the methods employed in establishing the reported properies should be included along with a statistical statement of the accuracy. There must be a significant and tangible contribution resulting from the eorganization, coordination, or systematic presentation of such available xperimental information. Methods of predicting properties of pure subtances or mixtures fall in this category.

Data based on experiment to aid in the identification or in the utilization of new or little known organic or inorganic compounds are suitable for sublication. Such information need not cover a range of states if it atisfies the requirements for accuracy that are associated with the identiication or the utilization of the material in question. Measurements of undamental physical properties such as density, viscosity, index of reraction, and limited critically chosen spectroscopic records are examples.

Specific comment on the way in which the data have been obtained ind the significance of such data should be included. Discussion of heory and preparative detail and techniques may or may not be appropriate to the objectives of the manuscript. Comment on new procedures or on standardized organic procedures may also be appropriate. Extenive tabulation of ultimate analyses and standardized preparative details hould be provided as appended tables and descriptive material to be leposited with the ACS Depository Service in connection with the ACS 'rimary Publications on Microfilm program.

Papers relating primarily to newly developed or novel synthesis of comounds will be considered. Sufficient experimental data of established ccuracy concerning the properties of the compound in question must be acluded to identify the material. Manuscripts pertaining to the synhesis of organic compounds will be published in a separate section enitled "Organic."

The following manuscript preparation guide is published to aid authors n writing and editors in expediting review and publication.

Title. Use specific and informative titles. A main title and a subtitle re preferred to one lengthy title.

Abstract. Provide an abstract for all papers (preferably not to exceed 6 to 20 typewritten lines) presented in a findings-oriented format—that s, one in which the first sentence is a succinct, informative summation f the most important results and conclusions. The reminder should ighlight pertinent supporting details, related findings, type or classes f compounds investigated, and methods used. The abstract should be elf-contained for direct use in *Chemical Abstracts*.

Authorship. Be consistent in authorship designation. Given name and nitial of second name are generally adequate for correct identification. Imit titles. Give complete mailing address of place where work was conucted. If current address is different, include it in a footnote on title age of article. Indicate author to whom all correspondence should be ent.

Text. Give essential information in a concise fashion. Avoid wordiess and unnecessary detail. Avoid unnecessary duplication in text, ables, and graphs. Incorporate footnotes in text.

Tables. Raw DATA. JC&ED exists to publish actual data. Howver, the author must limit the entries in a table to a useful number. For xample, multiple measurements can be expressed as a mean, with a stateaent giving deviation. The authors are encouraged to submit unmoothed experimental data if, in the authors' opinion, such information nhances the lasting value of the contribution.

SMOOTHED DATA. Smoothed data tables are published if they cannot be expressed as an equation, and if they serve a purpose beyond that of the raw data. For example, tables of raw thermodynamic data are isually very difficult to use. Entries in smoothed data tables should be isept to the minimum required for accurate interpolation.

Figures and Graphs. JC&ED frequently publishes graphs of data even

when they repeat tables. When data points are shown on such graphs, they should be unsmoothed, so as not to give a false impression of experimental accuracy and curve fit. Charts should be in such form as to be useful in engineering calculations. Whenever possible they will be published in large enough size to be read to at least ordinary engineering accuracy. Should space become a critical problem, we would choose tables in preference to graphs to provide greater accuracy.

Nomenclature. Follow nomenclature style of *Chemical Abstracts;* as far as possible, avoid trivial names. If trade names are used, define at point of first use.

This journal will publish papers which use any commonly accepted system of dimensions and units and has no preference of one system over another. However, authors are urged to use only a single system in any one contribution.

Whenever symbolic nomenclature is employed, include a "Nomenclature" section at end of paper, giving dimensions and units for all terms. Write out names of Greek letters and special symbols in margin of manuscript at point of first use. Some typed letters of the alphabet used to represent numbers can be misinterpreted—e.g., "el" and one, or "oh" and zero. Clearly identify to avoid ambiguity.

Equations and Formulas. Write all equations and formulas clearly and number equations consecutively. Place superscripts and subscripts accurately; avoid superscripts that may be confused with exponents. Complicated structural formulas, including those containing benzene rings, must be submitted as drawings.

Safety. Authors are requested to call special attention—in both their manuscripts and their correspondence with the editors—to safety considerations such as explosive tendencies, special precautionary handling procedures, and toxicity.

Acknowledgment. Include only necessary credits in the acknowledgment section at the end of text. Include financial support in a note after Literature Cited.

Literature Cited. Keep literature references to a minimum. In some areas where much work has been done, citing all prior references could take more space than the new data. Our purpose is to publish data, not literature searches. List citations at the end of the article, in alphabetical order according to author, patentee, or equivalent. Number consecutively and use appropriate number (in parentheses) to indicate reference in text. Do not list references as "in press" unless they have been formally accepted for publication. Do not list a reference under anonymous. Give complete information as in following examples:

(1) Bates, R. G., "Determination of pH," pp 241, 282, Wiley, New York, N.Y. 1964.

- (2) Chen, D. H. T., MS Thesis, University of Rhode Island, Kingston, R.I., 1961.
- (3) Ferris, L. M., Kibbey, A. H., Bradley, M. J., U. S. Atomic Energy Comm. Rept., ORNL-3196, 1961.
- (4) Goates, J. R., Ott, J. B., Mangelson, N. F., J. Phys. Chem., 67, 2874 (1963).
- Hudgins, C. M., Division of Petroleum Chemistry, 144th Meeting, ACS, Los Angeles, Calif., March 1963.
- (6) Luthy, R. V. (to California Research Corp.), U. S. Patent 2,855,444 (Oct. 7, 1958).
- Pollard, J. D., FMC Corp., Baltimore, Md., private communication, 1962.

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If drawings are mailed under separate cover, identify by name of author and title of manuscript. Advise editor if drawings or photographs are to be returned to the authors.

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