See discussions, stats, and author profiles for this publication at: https://www.researchgate.net/publication/231207684

Electrochemistry of polynuclear transition metal cyanides: Prussian blue and its analogues. Acc Chem Res

ARTICLE in ACCOUNTS OF CHEMICAL RESEARCH · APRIL 2002		
Impact Factor: 22.32 · DOI: 10.1021/ar00126a001		
CITATIONS	READS	
418	49	

3 AUTHORS, INCLUDING:



Kingo Itaya Tohoku University

245 PUBLICATIONS 8,283 CITATIONS

SEE PROFILE





STATEMENT OF POLICIES AND PROCEDURES

(Revised February 2015)

Contents (click on the topic)

Scope and Editorial Policy – Articles – Commentaries – Additions and Corrections – Conspectus – Antiredundancy – Conflict of Interest Disclosure – Professional Ethics – Author List – Retractions

Submission: Proposals versus Manuscripts - Manuscript Review

Preparation of Proposals

Preparation of Manuscripts – Manuscript Length – Assistance with English Language Editing – Preparation of Copy – References – Tables – Figures, Schemes, and Charts – Formulas and Equations – Biographical Information – Cover Art – Guidelines for Illustrations in ACS Journals – Electronic Manuscript Submission – Currently Acceptable Word Processing Packages – Proofs – ACS Policies for E-prints and Reprints – Journal Publishing Agreement

Scope and Editorial Policy

Accounts of Chemical Research is a journal of concise articles describing recent research developments in chemistry, biochemistry, materials science, nanoscience, and related fields. Each Account is directed not only to specialists in the field but also to a broad range of scientists who wish to keep abreast of the best current research in fields other than their own. Readability by the nonexpert is therefore essential. Most manuscripts are submitted after invitation by the Editor-in-Chief, but unsolicited manuscripts are also considered.

Articles

A typical *Account* discusses a topic of intense interest to the author and focuses primarily on the author's own experimental or theoretical results. Unpublished data may be included, but only to a minor extent. Articles should present salient experimental discoveries and theoretical results, interpret their significance, establish perspective with respect to earlier work and to contemporary research by other investigators, evaluate the present state of the subject, and cast a glance to the future.

Another welcome type of article examines critically a question of current interest and draws new generalizations or new perspectives from the evidence. The author should be an expert in the field. A good introduction, including a historical orientation, is critical. Terms and concepts unique to the research area must be carefully explained or defined. A short section of concluding remarks should discuss the broader significance of the work, view it in perspective, and mention applications or future prospects. *Accounts* looks with favor on styles of presentation somewhat less formal than those that prevail in much scientific writing. Comprehensive reviews do not fall within the mission of *Accounts*.

Commentaries

These brief opinions include theoretical implications, mechanistic interpretation, significance of data, or definitive experiments and should not be laudatory or for establishing priority. Controversial commentaries are welcome, as are ones expressing opinions contrasting with those in published *Accounts*. Commentaries are substantially shorter than articles, and biographical data are not included.

Additions and Corrections

Additions and Corrections may be used to address important issues or correct errors and omissions of consequence that arise after publication of an article. Additions and Corrections may be requested by the author(s) or initiated by the Editor after discussions with the corresponding author. Readers who detect errors of consequence in the work of others should contact the corresponding author of that work. All Additions and Corrections are subject to approval by the Editor, and minor corrections and additions will not be published. Additions and Corrections from authors should be submitted via the ACS Paragon Plus environment by the corresponding author for publication in the "Addition/Correction" section of the Journal. The corresponding author should obtain approval from all of the article coauthors prior to submitting an Addition and Correction or provide evidence that such approval has been solicited. The Addition and Correction should include the original article title and author list, citation including DOI, and details of the correction. For proper formatting, see examples in a current issue of the Journal.

Conspectus

The conspectus is an enhanced and expanded one-page abstract of approximately 400–500 words that follows the structure of the manuscript and includes one helpful and eye-catching graphic. It is highlighted to stand out from the article and serves two principal purposes:

- To summarize the Account for the general reader who may not have the time or deep interest in the material to read beyond the conspectus
- To entice the reader into reading the rest of the Account

The conspectus should summarize the reason for the work, the most significant results, and the conclusions. Each conspectus should include motivation (why every chemist should care about the problem and its results), techniques used, results and discoveries, and conclusions and implications.

Antiredundancy

Articles are not acceptable if they substantially duplicate a contemporary review or book chapter on the same subject by the same author, unless (a) the review or book is far more comprehensive than the *Account* or (b) the point of view is wholly different (for example, if one article emphasizes synthesis and another problems of structure). The author is expected to inform the Editor-in-Chief of the existence of other reviews or book chapters on the same subject recently published or planned for the near future by that author.

Conflict of Interest Disclosure

A statement describing any financial conflicts of interest or lack thereof is published with each manuscript. During the submission process, the corresponding author must provide this statement on behalf of all authors of the manuscript. The statement should describe all potential sources of bias, including affiliations, funding sources, and financial or management relationships, that may constitute conflicts of interest (please see the <u>ACS Ethical Guidelines</u>). The statement will be published in the final article. If no conflict of interest is declared, the following statement will be published in the article: "The authors declare no competing financial interest."

Professional Ethics

In publishing only original research, ACS is committed to deterring plagiarism, including self-plagiarism. ACS Publications uses CrossCheck's iThenticate software to screen submitted manuscripts for similarity to published material. Note that your manuscript may be screened during the submission process. Further information about plagiarism can be found in Part B of the Ethical Guidelines to Publication of Chemical Research.

Author List

During manuscript submission, the submitting author must provide contact information (full name, email address, institutional affiliation, and mailing address) for all of the co-authors. Because all of the author names are automatically imported into the electronic Journal Publishing Agreement, the names must be entered into ACS Paragon Plus in the same sequence as they appear on the first page of the manuscript. (Note that co-authors are not required to register in ACS Paragon Plus.) The author who submits the manuscript for publication accepts the responsibility of notifying all co-authors that the manuscript is being submitted. Deletion of an author after the manuscript has been submitted requires a confirming letter to the Editor-in-Chief from the author whose name is being deleted. For more information on ethical responsibilities of authors, see the Ethical Guidelines to Publication of Chemical Research.

Retractions

Articles may be retracted for scientific or ethical reasons. Articles that contain seriously flawed or erroneous data such that their findings and conclusions cannot be relied upon may be retracted in order to correct the scientific record. Retractions may be requested by the article author(s) or by the journal Editor(s) but are ultimately published at the discretion of the Editor. When an article is retracted, a notice of Retraction will be published containing information about the original article title, author list, and the reason for the Retraction. Retracted articles will be accompanied by the related Retraction notice and will be marked as "Retracted". The originally published article will remain on the web except in extraordinary circumstances (e.g. where deemed legally necessary or if the availability of the published content poses public health risks). The American Chemical Society follows guidance from the Committee on Publication Ethics (COPE) when considering retractions; for more information see: http://publicationethics.org/.

Submission: Proposals versus Manuscripts

Manuscripts are submitted in response to an invitation, which may come at the advice of the editorial board or in response to an author's proposal. Authors wishing to submit a proposal for an article or a commentary should follow the instructions given in detail below. Proposals will be reviewed by the editorial board, who may consult the editorial advisory board or other experts,

and final decisions regarding a subsequent invitation to submit will be forwarded by the Editor-in-Chief. The editorial board will not consider proposals from authors whose work has been recently highlighted in the journal (typically, the past two years), except under special circumstances. Key to a successful proposal is a convincing statement that addresses the following questions: Why this topic? Why these authors? Why now?

When responding to an invitation, authors should closely follow the instructions presented in the Preparation of Manuscripts section below to expedite the review and publication of their work. Each submission must include the author's postal and e-mail addresses and telephone numbers. For questions or clarifications about manuscript preparation, please call the journal office at (919) 869-7650 or e-mail eic@acr.acs.org.

Manuscript Review

All manuscripts, whether specifically solicited by the Editor-in-Chief or invited in response to a proposal, are sent to competent readers for criticism both of scientific content and of readability. Although the Editor-in-Chief is fully responsible for decisions about the manuscript, the author is invited and encouraged to recommend appropriate reviewers for his or her work at the time of submission. The name of a reviewer will not be disclosed to an author without the reviewer's consent.

NOTICE: Accepted manuscripts will be published on the "Articles ASAP" page on the Journal Web site as soon as page proofs are corrected and all author concerns are resolved. Publication on the Web usually occurs within 3 working days of receipt of page proof corrections, and this can be several weeks in advance of the cover date of the issue. Authors should take this schedule into account when planning intellectual and patent activities related to a manuscript. The actual date on which an accepted paper is published on the Web is recorded on the Web version of the manuscript and on the first page of the PDF version. For more information, see the Web site at http://pubs.acs.org.

Preparation of Proposals

Authors who do not have a specific invitation from the editor should first submit a proposal in electronic form via the ACS Paragon Plus Environment (http://paragonplus.acs.org/login). Proposal authors should upload **a single document** in place of a manuscript that contains the following:

- Proposed title
- Corresponding author names, affiliations, and websites
- A short (~400-word) description of the focused topic, remembering that an *Account* is not a comprehensive review nor a mini-review but rather a concise summary and analysis of a topic in which the author is an expert. Ideally, this description might be a draft of the Conspectus (see below) and be accompanied by an informative graphic.
- A list of 5–10 lead references that might form the foundation of the final manuscript. Typically these are ones from the author's own laboratory, but others may be included.
- Notes about recent reviews on this topic written by the submitting authors or others and how the proposed Account would differ in focus.

- Any additional comments that might address the following questions:
 - o Why this topic? Is this subject of interest to a broad range of scientists?
 - Why these authors? Has this laboratory made substantial contributions to the field? Do the authors have a unique perspective?
 - o *Why now?* Does the topic address a current question at the frontiers of research in molecular sciences? Has the topic been overly reported in recent literature?

Submission of supporting information is not required. However, if the authors wish to upload additional materials, such as a key unpublished manuscript that might help inform the editorial board, it may be uploaded in PDF format as supporting information.

Preparation of Manuscripts

Manuscript Length

Manuscripts are limited to 6000 words. This includes the text, references, author names, biographical sketches, tables, and figure legends. Do not include the conspectus or author addresses in your count. Authors will be expected to abide by this rule and to submit a statement from the corresponding author indicating the word count of the article and how it was obtained. Articles with word counts over 6000 words will be returned to the authors for editing before going through the review process.

Commentaries are substantially shorter than articles; brevity and clarity are essential. Biographical data are not included.

Assistance with English Language Editing

Authors may want to have their manuscripts edited professionally before submission to improve clarity. The ACS ChemWorx English Editing Service can assist you in improving and polishing the language in your manuscript. You can learn more about the services offered, at http://es.acschemworx.acs.org.

Preparation of Copy

The instructions of *The ACS Style Guide*, 3rd edition (2006)—available from Oxford University Press, Order Department, 201 Evans Road, Cary, NC 27513; http://pubs.acs.org/page/4authors/tools/index.html—are generally applicable.

Manuscripts must be submitted via the ACS Paragon Plus Environment (http://paragonplus.acs.org/login). Complete instructions and an overview of the electronic online (Web) submission process are available through the secure ACS Paragon Plus Web site. Authors must also submit all revisions of manuscripts via the ACS Paragon Plus Environment. The web submission site employs state-of-the-art security mechanisms to ensure that all electronically submitted papers are secure. These same security mechanisms are also utilized throughout the peer-review process, permitting access only to editors and reviewers who are assigned to a particular paper.

An optional electronic manuscript template is available in several word processing versions. Please note: if the author chooses not to use the template, the text of the manuscript should be double-spaced.

Use at least one given name—"John S. Smith" rather than "J. S. Smith"—for each author. When there is more than one author, all authors and their addresses should be listed (do not include the addresses in the word count). Use an asterisk to indicate the person to whom correspondence should be addressed. Place references and footnotes (double-spaced) at the end of the manuscript. Tables may be included near the desired point of placement in the file or at the end. Illustrations (figures, schemes, charts, structural formulas, and so on) may be embedded in the manuscript file (preferably) or submitted as separate graphic files.

References

References must include article titles. References and all notes regardless of their nature (except those in tables) should be numbered in one consecutive series. Use the superscript number corresponding to the original reference to avoid repetition of references. Reference numbers in the text should be prepared as superscripts without parentheses, and in the references and notes section following the text, the reference numbers should be formatted as Arabic numerals on baseline as shown in the examples 1–4. Do not include bibliographic references to classified documents and reports or to unpublished material not generally available to the scientific public. The accuracy of the references is the responsibility of the author. Because hyperlinks are now added to many references in the Web edition of the journal, reference accuracy is critical. Bibliographic references should be arranged and punctuated as shown:

1. Doe, J. S.; Smith, J.; Roe, P. Stereochemistry of Diels–Alder Reactions. *J. Am. Chem. Soc.* **1968**, *90*, 8234–8265.

For work published online (ASAP) and work submitted for publication (e.g., submitted; in press), the DOI should be furnished in addition to the standard bibliographic information. Authors are given instruction for citing work by DOI in an email communication when manuscript proofs are made available. A DOI is assigned to each manuscript and should be in the form http://dx.doi.org/10.1021/ar000000a. DOI is an accepted form of citation before and after the article appears in an issue.

2. Doe, J. S.; Smith, J.; Roe, P. Stereochemistry of Diels–Alder Reactions. *J. Am. Chem. Soc.* **2012**, DOI: http://dx.doi.org/10.1021/ja300123a.

Include the initials of authors, article title, and the journal abbreviation used in the *Chemical Abstracts Service Source Index (CASSI) 1907–2004 Cumulative* and its supplements. Inclusive pagination as indicated in example 1 is required.

References to all other publications should include author(s), title, volume, publisher, address, date of publication, and pages, thus:

3. Smith, A. B. *Textbook of Organic Chemistry*; D. C. Jones: New York, 1961; pp 123–126.

4. Wawzonek, S. Potentiometry: Oxidation–Reduction Potentials. In *Techniques of Chemistry*; Weissburger, A., Rossiter, B. W., Eds.; Wiley-Interscience: New York, 1971; Vol. IIA, Chapter 1.

Tables

Tables should be used only if they present information more effectively than running text. If possible, they should be designed to occupy fully a single column, which will take 50–75 characters and spaces, or the full width of a page, which will take 110–160 characters and spaces. Care should be taken to avoid any arrangement that unduly increases the depth of a table, and the column headings should be made as brief as possible, using abbreviations liberally. Lines of data should not be numbered and run numbers should not be given unless they are needed for reference in the text. Columns should not be used to contain only one or two entries, nor should the same entry be repeated numerous times consecutively. Data that can be deduced easily by simple arithmetic from data in another column should not be shown in a separate column. Tables should be numbered consecutively with Arabic numerals. They may be included in the manuscript near the desired point of placement or may be grouped together at the end.

Figures, Schemes, and Charts

Figures, schemes, and charts should be numbered consecutively with a separate series of Arabic numerals for each of these three categories of illustrations. These graphics, along with their captions or titles and footnotes, may be embedded in the manuscript either near the desired point of placement or grouped together at the end, or they may be submitted as separate graphic files.

Formulas and Equations

Empirical and structural formulas and mathematical and chemical equations should be arranged to fill adequately the width of a single column. Avoid complicated superscripts and subscripts, and use fractional exponents instead of root signs. Structural formulas should be submitted as graphics and should fill space economically, using bonds and arrows vertically, horizontally, or diagonally, whenever possible. Do not use chemical structures when a simple formula will suffice, e.g., (CH₃)₂NCH₂CONH₂.

Biographical Information

Biographical Information should be submitted for each author and include date and place of birth, universities attended and degrees obtained, principal professional posts held, present title, a line or two about other major research interests, and anything else professionally relevant that is of special interest. This information must be included with the manuscript submission.

Cover Art

Authors are invited to submit attractive, chemically relevant illustrations for consideration for use in the cover design. Please include a cover caption and send directly to the Editor-in-Chief. Final decisions on cover design are made by the editorial board.

Guidelines for Illustrations in ACS Journals

General Considerations. The quality of the graphics in the Journal depends on the quality of the original files provided by the author. Figures cannot be modified or enhanced by the journal production staff. Whenever possible, the graphic files furnished by authors by Web submission with accepted manuscripts are used in production of the journal. The preferred submission

method is to embed graphic files in the word processing document. It may be useful to print the final document with embedded graphics on a laser printer to verify that the artwork is clear and legible. It is also acceptable to submit the graphics as separate files; please see below for acceptable file types and specifications.

For more information, see the Web site (http://pubs.acs.org/page/4authors/submission/index.html).

Illustrations must fit a one- or two-column format on the journal page: For efficient use of journal space, single-column illustrations are preferred. For best results, submit illustrations at the actual size at which they should appear in the journal. Original illustrations that do not need to be reduced to fit a single or double column will yield the best quality. Single column graphics are preferred and can be sized up to 240 points wide (3.33 in.). Double column graphics must be sized between 300 and 504 points (4.167 and 7 in.). All graphics have a maximum depth of 660 points (9.167 in.) including the caption (please allow 12 pts for each line of caption text). Lettering should be no smaller than 4.5 points. (Helvetica or Arial type works well for lettering.) Lines should be no thinner than 0.5 point. Lettering and lines should be of uniform density. Consistently sizing letters and labels in graphics throughout your manuscript will help ensure consistent graphic presentation for publication.

If artwork that must be reduced is submitted, use larger lettering and thicker lines so that, when reduced, the artwork meets the above-mentioned parameters.

Avoid using complex textures and shading to achieve a three-dimensional effect. To show a pattern, choose a simple cross-hatch design. All color illustrations should be created in RGB color space.

Acceptable file formats for graphics submitted as separate files include TIFF, PDF, EPS (vector artwork), or CDX (ChemDraw file). To ensure that separately submitted image files are correctly matched with their intended captions, file names should be based on the graphic function (Scheme 1, Figure 2, etc.) rather than a description of the content. For multipart images, all parts should be labeled and assembled into a single graphic. For EPS files, ensure that all fonts are converted to outlines or embedded in the graphic file. The document settings should be in RGB mode. Please note that while EPS files are accepted, the vector-based graphics will be rasterized for production. TIFF files (either embedded in a Word doc or submitted as individual files) should have the following resolution requirements:

- Black & White line art: 1200 dpi
- Grayscale art (a monochromatic image containing shades of gray): 600 dpi
- Color art (RGB color mode): 300 dpi

The RGB and resolution requirements are essential for producing high-quality graphics within the published manuscript. Graphics submitted in CMYK or at lower resolutions may be used; however, the colors may not be consistent and graphics of poor quality may not be able to be improved. Most graphic programs provide an option for changing the resolution when you are saving the image. Best practice is to save the graphic file at the final resolution and size using the program used to create the graphic.

Guidelines for Conspectus Graphic. Submit an image for the conspectus in the manuscript or upload it separately as a graphic. Any sizing is acceptable, but the graphic should not be overly complex, so that it does not become illegible upon reduction. Use RGB color and 300 dpi resolution. Any label or other text must be legible when reduced to the actual size for publication.

The graphic will appear in the following horizontally oriented sizes:

- Maximum 5.8 in. × 2 in. (14.7 cm × 5.1 cm)
- Minimum 2 in. \times 2 in. (5.1 cm \times 5.1 cm)

Color. Color photographs and artwork may be printed in the journal, if approved by the Editor, at no cost to the author.

Chemical Structures. Structures should be produced with the use of a drawing program such as ChemDraw. Structure drawing preferences (preset in the ACS Stylesheet in ChemDraw) are as follows:

(1) As drawing settings select:

chain angle 120°

bond spacing 18% of width

fixed length bold width 2.0 pt (0.071 cm, 0.0278 in.)
line width 0.6 pt (0.021 cm, 0.0084 in.)
margin width 1.6 pt (0.056 cm, 0.0222 in.)
hash spacing 2.5 pt (0.088 cm, 0.0347 in.)

(2) As text settings select:

font Arial/Helvetica

size 10 pt

(3) Under the preferences choose:

units points tolerances 5 pixels

(4) Under page setup choose:

Paper US Letter Scale 100%

Authors using other drawing packages should modify their program's parameters so that they reflect the above guidelines as closely as possible.

Electronic Manuscript Submission

The final accepted version of the manuscript must be submitted in electronic form via the ACS Paragon Plus Environment (http://paragonplus.acs.org/login). Manuscripts prepared with the software packages listed on the Paragon Plus submission site will be used for production, providing the following guidelines are adhered to. Failure to adhere to the following instructions may prevent all or part of the material supplied electronically from being used in production.

When preparing a manuscript, use the document mode or its equivalent in the word-processing program. If a non-Western version of the word-processing software was used to prepare the manuscript, save the file in rich-text format (RTF); that is, do not save files in "Text Only" (ASCII) mode. Do not include any page-layout instructions such as placement information for graphics in the file. The text should be left-justified, and automatic end-of-line hyphenation should be turned off. Use returns only to end headings and paragraphs, not to break lines of text. Do not insert spaces before punctuation. References must conform to the format printed in the journal. Ensure that all characters are correctly represented throughout the manuscript: for example, 1 (one) and 1 (ell), 0 (zero) and O (oh), x (ex) and × (times sign). Check the final copy carefully for consistent notation and correct spelling because the Editorial Office conversion program will faithfully transfer any errors to the typeset copy. Check the file with an up-to-date virus detection program. The presence of a virus may delay the publication of the manuscript.

All text (including the title page, all sections of the body of the paper, figure captions, scheme or chart titles and footnotes, and references) and tabular material should be in *one* file. It is best to use the fonts "Times" and "Symbol". Other fonts, particularly those that do not come bundled with the system software, may not translate properly. Ensure that all special characters (e.g., Greek characters, math symbols, etc.) are present in the body of the text as characters and not as graphic representations. Consult the documentation for the specific software package being used on how to detect the presence of graphics in the files and replace them with the appropriate text characters. Tables may be created using a word processor's text mode or table format feature. The table format feature is preferred. Ensure that each data entry is in its own table cell. If the text mode is used, separate columns with a single tab and use a line feed (return) at the end of each row. Illustrations may be embedded in the text file or submitted as separate graphic files.

As additional features become available, these instructions will be updated. The most current information can be obtained via the Internet at http://pubs.acs.org/page/achre4/submission/authors.html.

Funding Sources. When submitting a manuscript to the Journal via ACS Paragon Plus, the submitting author is asked to identify the funding sources for the work presented in the manuscript. Identifying funding sources is optional during submission of an original manuscript. Funding source information is required when a revised manuscript is submitted.

ORCID: All authors are encouraged to register for an ORCID iD, a unique researcher identifier. With this standard identifier, you can create a profile of your research activities to distinguish yourself from other researchers with similar names and make it easier for your colleagues to find your publications. Learn more at http://www.orcid.org.

Authors and reviewers can add their ORCID iD to, or register for an ORCID iD from, their account in ACS Paragon Plus. Submitting authors have the option to provide existing ORCID iDs for coauthors during submission, but they cannot create new ORCID iDs for coauthors.

Currently Acceptable Word Processing Packages

Information regarding acceptable Word processing packages can be found on the submission website, http://paragonplus.acs.org.

Proofs

The corresponding author of an accepted manuscript will receive e-mail notification and complete instructions when page proofs are available for review via a secure Web site. Authors will access the secure site through ACS ChemWorx and will need an ACS ID. To obtain an ACS ID or to reset your password, go to www.acschemworx.org. Proofs should be checked against the manuscript, as this is not done by the editor, and returned as soon as possible in accordance with the instructions sent with the proof. No paper is released for printing until the author's proof has been received.

Routine rephrasing of sentences or additions are not permitted at the page proof stage. Alterations should be restricted to serious changes in interpretation or corrections of data. Extensive or important changes on page proofs, including changes to the title or list of authors, are subject to editorial review.

It is the responsibility of the corresponding author to ensure that all authors listed on the manuscript agree with the changes made on the proofs. Galley proofs should be returned within 48 h of receipt in order to ensure timely publication of the manuscript.

ACS Policies for E-prints and Reprints

Under the <u>ACS Articles on Request policy</u>, the Society will provide (free of charge) to all contributing authors a unique URL within the ACS Web site that they may e-mail to colleagues or post on external Web sites. These author-directed links are designed to facilitate distribution of an author's published work to interested colleagues in lieu of direct distribution of the PDF file by the author. The ACS Articles on Request policy allows 50 downloads within the first year after Web publication and unlimited access via the same author-directed links 12 months after Web publication.

<u>ACS AuthorChoice</u> options establish fee-based mechanisms for authors or their research funding agencies to sponsor the open availability of-final published articles on the Web. <u>ACS AuthorChoice</u> offers authors a wide range of open access license options, such as Creative Commons licenses and provisions for immediate or 12-month embargoed open access, and includes <u>ACS Certified Deposit</u>.-Authors will find useful information about compliance with open access policies available <u>here</u> and FAQs <u>here</u>. Corresponding authors who published with ACS during 2014 may have access to <u>ACS Author Rewards</u>, a \$60M stimulus program ACS provided to help authors transition to new open access publishing models.

Authors must sign the Journals Publishing Agreement. Forms and complete instructions are available here.. After acceptance, authors will be presented with the opportunity to purchase an ACS AuthorChoice option, and authors who do so will be presented with the appropriate license at that time. For a review of all license options available, see here.. For questions or further assistance with ACS AuthorChoice, please reach out to support@services.acs.org.

When corresponding authors are sent the proof of their paper, they will receive a link to a website where they may order author reprints. They may also call Cierant Corporation, 866-305-0111, from 9AM to 5PM EST. Reprints will be shipped within two weeks after the issue publication date. Neither the Editors nor the Washington ACS Office keeps a supply of reprints; requests for single copies of papers should be addressed to the corresponding author of the paper concerned.

Journal Publishing Agreement

A properly completed and signed Journal Publishing Agreement must be submitted for each manuscript. ACS Paragon Plus provides an electronic version of the Agreement that will be available on the **My Authoring Activity** tab of the Corresponding Author's Home page once the manuscript has been assigned to an Editor. A PDF version of the Agreement is also available, but **Authors are strongly encouraged to use the electronic Journal Publishing Agreement.** If the PDF version is used, **all pages of the signed PDF Agreement must be submitted.** If the Corresponding Author cannot or should not complete either the electronic or PDF version for any reason, another Author should complete and sign the PDF version of the form. Forms and complete instructions are available at http://pubs.acs.org/page/copyright/journals/index.html. Copyright release for previously published material must be obtained from its publisher (if not ACS) and submitted by the author.