See discussions, stats, and author profiles for this publication at: https://www.researchgate.net/publication/231680333

Vesicle Formation from Dimeric Ion-Paired Amphiphiles. Control over Vesicular Thermotropic and Ion-Transport Properties as a Function of Intra-amphiphilic Headgroup Separation†

ARTICLE in LANGMUIR · APRIL 1999
Impact Factor: 4.46 · DOI: 10.1021/la9808770

CITATIONS READS

71 10

2 AUTHORS, INCLUDING:



SEE PROFILE



(Revised May 2015)

Langmuir

Scope and Editorial Policy	
Types of Manuscripts	2
Special Issues	6
Preparation and Submission of Manuscripts	6
Elements of Manuscripts	6
Title	6
Author List	6
Abstract	7
Text	7
References and Footnotes	7
Nomenclature	8
Supporting Information	8
Artwork and Chemical Structures	9
Appendices	9
Table of Contents/Abstract Graphic	9
Cover Letter	
Submission of Manuscripts	
Submission Details	
Journal Publishing Agreement	11
Cross Check and Plagiarism	
Assistance with English Language Editing	12
ORCID	
Manuscript Production and Publication	
Production	12
Reprints	13
E-Prints	
Just Accepted Manuscripts	
Articles ASAP	
ACS AuthorChoice Open Access	
Retractions	1./

Scope and Editorial Policy

Langmuir is dedicated to reporting new and original experimental and theoretical research of interest to scientists in the fields of surface and colloid chemistry. The material may have applied aspects, but the dominant emphasis is on fundamental new experimental and/or theoretical findings. Manuscripts that essentially report data or applications of data are, in general, not suitable for publication in Langmuir.

All manuscripts are subject to critical review. The editors will request the scientific advice of



(Revised May 2015)



reviewers who are active in the area of research covered by the manuscript. The reviewers act only in an advisory capacity, and the final decision concerning a manuscript is the responsibility of the editors. The reviewers are asked to comment not only on the scientific content but also on the manuscript's suitability for *Langmuir*. With respect to Letters, the reviewers are asked to comment specifically on the urgency of publication. All reviews are anonymous. An exception occurs when a manuscript is submitted for publication in the form of a comment on the work of another author. Under such circumstances, the first author will, in general, be allowed to review the comment and to write a rebuttal. The reply and the original comment may be published together in the same issue of the journal.

Authors are responsible for ensuring that all patent activities and intellectual property issues are satisfactorily resolved prior to first publication (Just Accepted, ASAP, or in an issue). Acceptance and publication may be delayed by pending or unresolved issues of this nature.

Types of Manuscripts

Langmuir primarily publishes eight types of articles: Letters, Articles, Feature Articles, Instructional Reviews and Historical Reviews, Invited Perspectives, Comments, and Additions and Corrections. Each article type is described below. Please use the following table as a reference when preparing your manuscript.¹

Table 1. Guidelines for Length of Manuscripts and Number of References and Graphical Elements

Туре	Length*	References	Self References	Graphic	Abstract
				Elements***	
Letter	≤8-10 (5)**	30 or fewer	20% or under	6 or fewer	≤150 words
Article	≤30 (12)	60 or fewer	25% or under	10 or fewer	≤300 words
Invited Feature	≤40 (16)	70 or fewer	40% or under	15 or fewer	≤300 words
Article					
Instructional	≤40 (16)	70 or fewer	40% or under	15 or fewer	≤300 words
Review					
Historical Review	≤40 (16)	70 or fewer	40% or under	15 or fewer	≤300 words

^{*} Length is in double-spaced typewritten pages; parentheses are for published journal pages.

1. Letters are concise reports of compelling significance and novelty whose immediate availability

^{**} Langmuir instructions specify "Letters are restricted to 2500 words".

^{***} All figures, graphs, and tables are included in the total number of graphic elements

¹ Note that Invited Perspectives, Comments, and Additions and Corrections vary in length.



(Revised May 2015)



to the scientific community is deemed important. A more comprehensive study containing significant additional data and/or analysis could be published subsequently as an Article. Letters should not be used to publish incremental advances or results from multiple related studies.

Manuscripts for Letters should be subdivided into (1) introduction, (2) experimental, (3) results and discussion, and (4) outlook—a paragraph stating the potential impact of the results and future directions. The abstract placed right after the listing of authors should briefly summarize the results and their significance. In addition, a descriptive table of contents graphic should be placed as the last page of the manuscript.

2. Articles are comprehensive, critical accounts of the solution of significant problems that are expected to have a definable impact on the advancement of science and technology. Articles based on work reported in a preliminary Letter are welcome provided they represent a substantial amplification and extension of the earlier work and are not merely the addition of experimental details or further examples. Manuscripts should cover the research with thoroughness and clarity yet be as concise as possible.

Articles should be subdivided into (1) introduction, (2) experimental, (3) results, (4) discussion or results and discussion combined, and (5) conclusions/summary. The abstract placed right after the listing of authors should briefly summarize the results and their significance. The experimental section should be brief and more extensively described in the supporting information to afford adequate details to allow duplication of the procedures. In addition, a descriptive table of contents graphic should be placed as the last page of the manuscript.

3. Feature Articles are concise and clear summaries of the most recent activity of the author and his/her group written with the broad readership of *Langmuir* in mind. These articles are intended to form a collection of accounts of modern research appropriate to *Langmuir* written for scientists in fields other than that of the authors and should thus contain (1) an introduction that familiarizes scientists with the authors' field and outlines the important questions to which answers are being sought; (2) interesting, new, and recent contributions of the author(s) to the field; and (3) a summary that mentions possible future directions and some speculation about them.

Generally, experts in a field who have made significant contributions to a specific topic in recent years will be invited to write Feature Articles. However, authors in important and active research fields of interest to the *Langmuir* audience are encouraged to propose such articles. Two-page proposals should be sent to the Editor-in Chief for approval.

An attractive color figure with aesthetic appeal aimed at generating excitement about the research contribution and submitted at the time of revision shall be considered for publication on the issue cover.



(Revised May 2015)



Feature Articles will include brief biographies of approximately four to five sentences describing each author's education, previous and current positions, scientific research interests, and color photographs of the authors. The biography of the senior author can be more extensive than those of the co-authors.

4. Instructional Reviews are practical guides on how to perform experimental procedures relevant to obtaining data on systems dealing with colloidal and surface science as well as other techniques of interest to the *Langmuir* readership. They are neither reviews nor synopses of current progress in a particular area of science. They contain only those equations and formulas that are necessary to link the experimental and analytical aspects of a technique. References should be selected on the basis of their demonstration of the principles and procedures related to the procedure rather than being seminal articles in the field. A successful instructional review will lead the uninitiated reader (perhaps in the initial stages of graduate studies) through the steps necessary to obtain reliable data from an experimental procedure without focusing on one model or type of equipment germane to that task.

Generally, experts in a field will be invited to write Instructional Reviews. Before the preparation and submission of unsolicited manuscripts, ideas and brief outlines for Instructional Reviews should be sent to the Editor-in Chief for approval.

The abstract, placed immediately after the listing of authors, should briefly summarize the results and significance of the review. In addition, a descriptive table of contents graphic should be placed as the last page of the manuscript.

An attractive color figure with aesthetic appeal aimed at generating excitement about the research contribution and submitted at the time of revision shall be considered for publication on the issue cover.

Instructional Reviews will include brief biographies of approximately four to five sentences describing each author's education, previous and current positions, scientific research interests, and color photographs of the authors. The biography of the senior author can be more extensive than those of the co-authors.

5. Historical Reviews provide a historical perspective on the development of an aspect of science of interest to the *Langmuir* readership. They are intended to provide the community with a balanced view of the seminal advances in the field, including the chronology of those advances. A short separate section at the end of the manuscript on perspectives on future advances in the field is optional but highly recommended. The references should lead the reader to the most important advances.



(Revised May 2015)



Generally, experts in a field will be invited to write Historical Reviews. For unsolicited manuscripts, ideas and brief outlines for Historical Reviews should be sent to the Editor-in Chief for approval.

The abstract, placed immediately after the listing of authors, should briefly summarize the results and significance of the review. In addition, a descriptive table of contents graphic should be placed as the last page of the manuscript.

An attractive color figure with aesthetic appeal aimed at generating excitement about the research contribution and submitted at the time of revision shall be considered for publication on the issue cover.

Historical Reviews will include brief biographies of approximately four to five sentences describing each author's education, previous and current positions, scientific research interests, and color photographs of the authors. The biography of the senior author can be more extensive than those of the co-authors.

- **6. Invited Perspectives** are sometimes included in Special Issues. Perspectives are personal, focused overviews of a topic. Authors of Perspectives are asked to assess the current status of the field, with an emphasis on identifying key advances being made or those advances that are needed, and with an eye to the future. The guest editor(s) of the special issue will provide detailed guidelines at the time of invitation.
- 7. Comments are brief responses to articles published in *Langmuir* and should be no more than two manuscript pages in length. A Comment could be a respectful presentation of an alternate point of view to one that has appeared in a recent (no more than 3 years prior) *Langmuir* publication. It could point out perceived errors in approaches, results, or conclusions in articles published in the journal. The authors of the original Article or Letter will be offered the opportunity to submit a Reply to a Comment, but the thread will be terminated at that point. Both Comments and Replies to Comments will be peer-reviewed, and the author(s) of the original article will be invited to review the former and the author of the Comment will be invited to review the Reply.
- **8.** Additions and Corrections are used to make changes to published articles. They are used to address important issues or correct errors and omissions of consequence that arise after the 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 *Langmuir*. The corresponding author should obtain



(Revised May 2015)



approval from all of the article coauthors prior to submitting an Addition and Correction or should 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 *Langmuir*.

Special Issues

Special Issues are invited-only issues of *Langmuir* and may include a variety of manuscript types. The most important aspect of Special Issues involving authors is that the manuscripts included in Special Issues are submitted to ACS Paragon Plus using a link that is included in the Special Issue invitation e-mail. Invited authors should use the e-mailed link rather than selecting a Special Issue from the Special Issue dropdown menu in ACS Paragon Plus.

Preparation and Submission of Manuscripts

Elements of Manuscripts

Please follow the guidelines in Table 1 and the guidelines listed below when preparing and submitting your manuscript. In 2012, *Langmuir* began checking new submissions to ensure that basic requirements were met prior to moving a manuscript into peer review. These criteria are intended to speed up the review and decision processes and are a direct response to requests from our reviewers and editors. These guidelines will ultimately help the author obtain a more timely review and revision process.

Title

Titles should clearly and concisely reflect the emphasis and content of the manuscript. Titles are of great importance for current awareness and information retrieval and should be carefully constructed for these purposes. Avoid uncommon acronyms and words such as "First", "Novel", "Facile", and "One-Pot".

Author List

Bylines should include all those who have made substantial contributions to the work. To facilitate indexing and retrieval and for unique identification of an author, use first names, initials, and surnames (e.g., John R. Smith) or first initials, second names, and last names (e.g., J. Robert Smith). At least one author must be designated with an asterisk to indicate the person to whom readers may send correspondence.

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 <u>Ethical</u>



(Revised May 2015)



Guidelines to Publication of Chemical Research.

Abstract

An abstract should state briefly the purpose of the research (if this is not contained in the title), the principal results, and the major conclusions.

Text

All sections of the manuscript must be presented in a clear and concise manner. Authors should include an introductory statement outlining the scientific motivation for the research. The statement should clearly specify the questions for which answers are sought as well as the connection of the present work to previous and current work in the field. In both Letters and Articles, the introduction should be a separate section of the manuscript. In the discussion section, the author should discuss the significance of his/her observations, measurements, or computations. The author(s) should also point out how these elements contribute to the scientific objectives indicated in the introduction. An extensive review of prior work is not appropriate in Letters and Articles, and documentation of the literature should be selective rather than exhaustive, particularly if reviews can be cited. Tabulation of experimental results is encouraged whenever it leads to a more effective presentation or economical use of space. Authors should use the supporting information format, now widely available on the Web along with the published article. A list of free Supporting Information viewers is also available.

References and Footnotes

References and explanatory notes should be grouped at the end of the manuscript and typed double-spaced. They should be numbered consecutively in the order in which they are first mentioned in the text as well as individually, with only one citation per reference (no a, b, c, etc., within a numerical reference). Manuscripts should not depend on unpublished material as citations for their usefulness, and excessive reference material is discouraged.

References should adhere to ACS journal format and should include the following components: article titles, <u>CAS Source Index</u> (CASSI) journal abbreviations, proper punctuation and arrangement, and full page ranges. See the examples below.

Reference Format:

- (1) Boisselier, E.; Astruc, D. Gold Nanoparticles in Nanomedicine: Preparations, Imaging, Diagnostics, Therapies and Toxicity. *Chem. Soc. Rev.* **2009**, *38*, 1759–1782.
- (2) Ghosh, P.; Han, G.; De, M.; Kim, C. H.; Rotello, V. M. Gold Nanoparticles in Delivery Applications. *Adv. Drug Delivery Rev.* **2008**, *60*, 1307–1315.
- (3) Sperling, R. A.; Rivera, P.; Gil, Zhang, F.; Zanella, M.; Parak, W. J. Biological Applications of Gold Nanoparticles. *Chem. Soc. Rev.* **2008**, *37*, 1896–1908.
- (4) Giljohann, D. A.; Seferos, D. S.; Daniel, W. L.; Massich, M. D.; Patel, P. C.; Mirkin, C. A.



(Revised May 2015)



- Gold Nanoparticles for Biology and Medicine. Angew. Chem., Int. Ed. 2010, 49, 3280–3294.
- (5) Thomas, M.; Klibanov, A. M. Enhancing Polyethylenimine's Delivery of Plasmid DNA into Mammalian Cells. *Proc. Natl. Acad. Sci. U.S.A.* **2012**, *100*, 9138–9143.
- (6) Rosi, N. L.; Giljohann, D. A.; Thaxon, C. S.; Lytton-Jean, A. K. R.; Han, M. S.; Mirkin, C. A. Oligonucleotide-Modified Gold Nanoparticles for Intracellular Gene Regulation. *Science* **2006**, *312*, 1027–1030.

Authors are responsible for the accuracy of the references. Because subscribers to the Web editions of ACS journals are now able to link directly to the "CAS" tag following each reference to retrieve the corresponding abstract at Chemical Abstracts Service, the accuracy of references is critical. Further guidance on references is available in the <u>References chapter</u> of <u>The ACS Style Guide</u>.

Nomenclature

Nomenclature should conform to current American usage. If possible, authors should use systematic names similar to those in Chemical Abstracts Service and the International Union of Pure and Applied Chemistry. Chemical Abstracts (CA) nomenclature rules are described in Appendix IV of the Chemical Abstracts Index Guide. For CA nomenclature advice, consult the Manager of Nomenclature Services, Chemical Abstracts Service, P.O. Box 3012, Columbus, OH 43210-0012. A name generation service is available for a fee through CAS Client Services, 2540 Olentangy River Road, P.O. Box 3343, Columbus, OH 43210-0334, telephone: (614) 447-3870, fax: (614) 447-3747, e-mail: answers@cas.org.

Supporting Information

Authors are strongly encouraged to use supporting information to submit extensive tables, graphs, spectra, mathematical derivations, expanded discussion of peripheral points, or other material that, although essential to the specialized reader who needs all the data or all of the details, may help but often hinders the effective presentation of the work being reported. Supporting information will be included in the Web edition of the journal and is available free of charge to the public.

Authors are encouraged to make use of this resource, in the interest of shorter articles (which could mean more rapid publication) and clearer, more readable presentations.

Material deposited as supporting information is considered to be part of the publication and should not be submitted for re-publication as part of a future manuscript.

Supporting information must be submitted at the same time as the manuscript and uploaded separately to the ACS Paragon Plus Environment. A <u>list of acceptable file types</u> is available on the Web. All supporting information files of the same type should be prepared as a single file (rather



(Revised May 2015)



than submitting a series of files containing individual images or structures). For example, all supporting information available as PDF files should be contained in one PDF file. A cover page that provides the title, authors, and corresponding author's contact information should precede the supporting information.

DO NOT UPLOAD FIGURES AND TABLES THAT ARE INTENDED TO BE PUBLISHED AS PART OF THE ARTICLE INTO THE SUPPORTING INFORMATION FILE.

A paragraph should appear at the end of the manuscript indicating the supporting information and how the interested reader may obtain copies directly. Use the following format: **Supporting Information.** Brief statement in nonsentence format listing the contents of the material supplied as Supporting Information.

Artwork and Chemical Structures

The preferred submission procedure is to embed graphic files in a Word document. To facilitate the publication process, please submit manuscript graphics chemical structures following the guidelines found at http://pubs.acs.org/page/4Authors/submission/graphics_prep.html.

Appendices

Appendices must be placed in the supporting information.

Table of Contents/Abstract Graphic

A graphic must be included with each manuscript for the table of contents (TOC). This graphic should capture the reader's attention and, in conjunction with the manuscript title, should give the reader a quick visual impression of the essence of the manuscript without providing specific results. The graphic submitted for the TOC is used for multiple purposes, including the document abstract and other situations where a representative graphic is required.

The TOC graphic should be in the form of a structure, graph, drawing, SEM/TEM photograph, or reaction scheme. Some of the best images are simple, relatively free of text and technical characters, and use of color for visual impact. It is best to stay away from complex structure schemes and small-sized details. The author must submit a graphic at the actual size to be used for the TOC so that it will fit in an area no larger than 3.25 inches by 1.75 inches (approx. 8.5 cm by 4.75 cm). Larger images will be reduced to fit within these dimensions. The type size of labels, formulas, and numbers within the graphic must be legible. Tables or spectra are not acceptable.

The TOC graphic should be the last page of the manuscript. Additional information regarding the preparation of TOC graphics can be found at

http://pubs.acs.org/paragonplus/submission/toc_abstract_graphics_guidelines.pdf.



(Revised May 2015)



Cover Letter

A letter should accompany the manuscript and contain the following elements in addition to a general description of the submission:

- An explanation of why the manuscript is appropriate for *Langmuir*.
- A statement confirming that the manuscript, or its contents in some other form, has not been published previously by any of the authors and/or is not under consideration for publication in another journal at the time of submission.
- A description of any Supporting information and/or review-only material.
- Explicitly stated precautions for handling dangerous material or for performing hazardous procedures.

Submission of Manuscripts

Manuscripts must be submitted via the <u>ACS Paragon Plus Environment</u>. Complete instructions and an overview of the electronic online (Web) submission process are available at <u>How to Submit a Manuscript to an ACS Journal</u>. A <u>Step-by-Step Guide</u> (PDF) is also available.

Authors will view the Portable Document Format (PDF) version of their manuscripts prior to formal submission to the editor. In response to the request for revision from the editor, authors must also submit all revisions and final, accepted manuscripts via the ACS Paragon Plus environment.

Submission Details

The following information is required for manuscript submission in the ACS Paragon Plus environment:

- Type of manuscript
- Manuscript title
- Abstract
- Name, affiliation, and contact information (including e-mail address) of the corresponding author and all co-authors. Author names must be entered into ACS Paragon Plus in the same sequence as they appear on the first page of the manuscript.
- Cover letter
- Suggestions for appropriate reviewers and/or editors for the manuscript (optional)
- Acknowledgment that the author has read the ACS Guidelines to Publication of Chemical



(Revised May 2015)

Langmuir

Research.

- Disclosure of any competing and/or financial interests. 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 ACS Ethical Guidelines). 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."
- Selection of funding sources from the list of agencies included in the FundRef Registry (http://www.crossref.org/fundref/). When submitting a manuscript to *Langmuir* 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 the submission of an original manuscript. Funding source information is required when a revised manuscript is submitted.
- Confirmation that the manuscript has been submitted solely to *Langmuir* and is not published, in press, or submitted elsewhere
- Information on previous submission to *Langmuir* or to other journals
- Files for your manuscript submission plus supporting information and review-only material
- ACS Publications supports TeX/LaTeX Version 2.0.2 and earlier. For best results, submit your author-generated manuscript PDF file, and provide your native TeX/LaTeX manuscript package, as a ZIP archive. Note that your submission must include all referenced files, including all necessary resource files such as bibliographic and style files, images, and so forth. Use of the freely available achemso style package to help prepare your submission is strongly encouraged. See Preparing and Submitting Manuscripts Using TeX/LaTeX for complete instructions.

Please see <u>Publishing Ethics</u> for information related to the Ethical Guidelines and prior publication and submission.

Journal Publishing Agreement

Following manuscript submission, 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, then **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, then another author should complete and sign the PDF version of the form. Forms and complete instructions are available at Forms and Instructions for the Journal Publishing Agreement.



(Revised May 2015)



Cross Check and Plagiarism

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.

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.

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://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.

Manuscript Production and Publication

Production

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.

The attention of the authors is directed to the instructions that accompany the proof, especially the requirement that all corrections, revisions, and additions be entered on the proof and not on the manuscript. Proofs should be carefully checked against the manuscript (in particular, all tables, equations, and formulas) and returned within 48 hours of receipt in order to ensure timely publication of the manuscript. 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



(Revised May 2015)



made on the proofs. Correspondence regarding accepted manuscripts should be directed to Journal Publications, American Chemical Society, 2540 Olentangy River Road, P.O. Box 3330, Columbus, OH 43210 (fax: 614-447-3745; e-mail: acsproof@acs.org).

Reprints

When authors are sent the page proofs of their manuscript, they also receive a link to a Web site where they may order paper reprints of the published article. They may also call Cierant Corporation (866-305-0111) from 9 am to 5 pm EST. Reprints will be shipped within 2 weeks after the issue publication date. Neither the editors nor the Washington ACS office keeps a supply of reprints; requests for single copies of articles should be addressed to the corresponding author of the article concerned.

E-Prints

ACS Articles on Request service allows authors to share e-prints of their published article via a link that can be sent to colleagues or posted on the author's Web site. The link provides for up to 50 free e-prints of the final published article during the first 12 months following online publication. After 12 months, the article can be accessed via the ACS Articles on Request link without restriction.

Just Accepted Manuscripts

During the manuscript submission process, authors can choose to have their manuscript posted online as a <u>Just Accepted manuscript</u>. Just Accepted manuscripts are peer-reviewed, accepted manuscripts posted on the ACS Publications Web site within 24 hours following acceptance and prior to technical editing, formatting, and author proofing. To ensure rapid delivery of the accepted manuscript to the Web, authors must adhere carefully to all requirements in the journal's Author Guidelines. For further information, please refer to <u>ACS "Just Accepted" FAQ</u>. Note that publishing a manuscript as Just Accepted is not a means to comply with the <u>NIH Public Access Mandate</u>. After a manuscript is technically edited and formatted, it will be removed from the Just Accepted Web site and published as an ASAP article or in a journal issue.

Articles ASAP

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 1 to 4 working days of receipt of page proof corrections, and this can be anywhere from 2 to 11 weeks in advance of the cover date of the issue. The actual date when the document is posted on the Web is shown at the bottom of its first page in the printed issue.

ACS AuthorChoice Open Access

ACS AuthorChoice options establish fee-based mechanisms for authors or their research funding



(Revised May 2015)

Langmuir

agencies to sponsor the open availability of final published articles on the Web. *ACS Author Choice* 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</u> <u>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 contact support@services.acs.org.

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/.