



RightsLink®



Home



Help



Email Support



Jianzhao Liu ▾

Selenium and Selenium–Sulfur Chemistry for Rechargeable Lithium Batteries: Interplay of Cathode Structures, Electrolytes, and Interfaces



Author: Gui-Liang Xu, Jianzhao Liu, Rachid Amine, et al

Publication: ACS Energy Letters

Publisher: American Chemical Society

Date: Mar 1, 2017

Copyright © 2017, American Chemical Society

PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE

This type of permission/license, instead of the standard Terms & Conditions, is sent to you because no fee is being charged for your order. Please note the following:

- Permission is granted for your request in both print and electronic formats, and translations.
- If figures and/or tables were requested, they may be adapted or used in part.
- Please print this page for your records and send a copy of it to your publisher/graduate school.
- Appropriate credit for the requested material should be given as follows: "Reprinted (adapted) with permission from (COMPLETE REFERENCE CITATION). Copyright (YEAR) American Chemical Society." Insert appropriate information in place of the capitalized words.
- One-time permission is granted only for the use specified in your request. No additional uses are granted (such as derivative works or other editions). For any other uses, please submit a new request.

[BACK](#)[CLOSE WINDOW](#)



RightsLink®



Home



Help



Email Support



Jianzhao Liu ▾

An Efficient, Regioselective Pathway to Cationic and Zwitterionic N-Heterocyclic Cellulose Ionomers



Author: Shu Liu, Jianzhao Liu, Alan R. Esker, et al

Publication: Biomacromolecules

Publisher: American Chemical Society

Date: Feb 1, 2016

Copyright © 2016, American Chemical Society

PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE

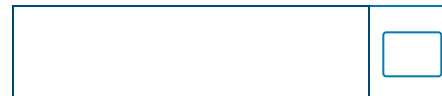
This type of permission/license, instead of the standard Terms & Conditions, is sent to you because no fee is being charged for your order. Please note the following:

- Permission is granted for your request in both print and electronic formats, and translations.
- If figures and/or tables were requested, they may be adapted or used in part.
- Please print this page for your records and send a copy of it to your publisher/graduate school.
- Appropriate credit for the requested material should be given as follows: "Reprinted (adapted) with permission from (COMPLETE REFERENCE CITATION). Copyright (YEAR) American Chemical Society." Insert appropriate information in place of the capitalized words.
- One-time permission is granted only for the use specified in your request. No additional uses are granted (such as derivative works or other editions). For any other uses, please submit a new request.

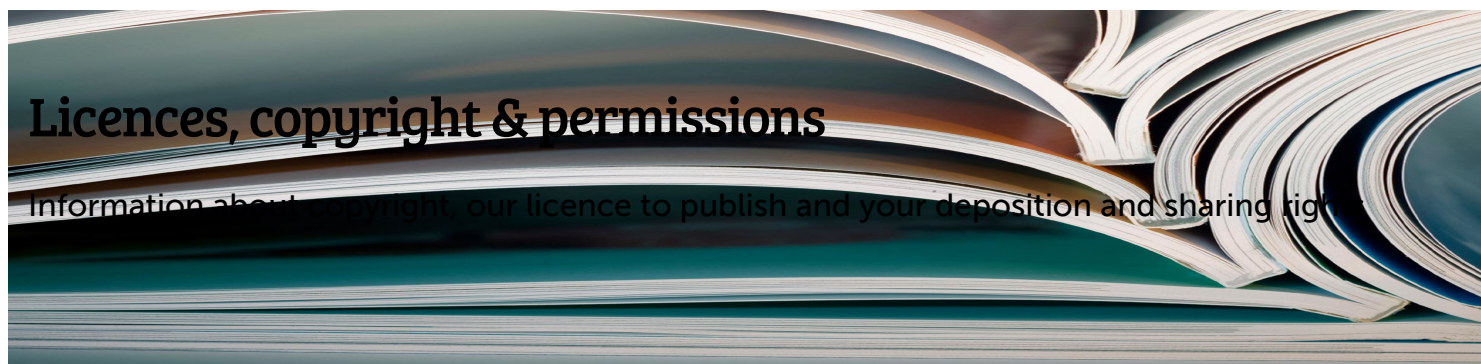
[BACK](#)[CLOSE WINDOW](#)



(/)



Journals, books & databases



When you publish in a Royal Society of Chemistry journal, you keep the copyright of the manuscript. On this page you can learn more about our Licence to Publish and the rights you retain as an author. We also explain where you can deposit and share your article, and how to request permission to re-use other people's work.

The following details apply only to authors accepting the standard Licence to Publish. Authors who are interested in publishing open access should visit our open access pages for more information about our [open access licences \(/journals-books-databases/open-access/open-access-info/#choose\)](/journals-books-databases/open-access/open-access-info/#choose) and deposition rights.

On this page

[About our licence to publish](/journals-books-databases/journal-authors-reviewers/licences-copyright-permissions/#about-licence)

[Rights retained by authors](/journals-books-databases/journal-authors-reviewers/licences-copyright-permissions/#author-rights)

[Deposition & sharing rights](/journals-books-databases/journal-authors-reviewers/licences-copyright-permissions/#deposition-sharing)

[Re-use permission requests](/journals-books-databases/journal-authors-reviewers/licences-copyright-permissions/#reuse-permission-requests)

About our licence to publish

In order to publish material the Royal Society of Chemistry must acquire the necessary legal rights from the author(s) of that material. In general, we must obtain from the original author(s) the right to publish the material in all formats, in all media (including specifically print and electronic), with the right to sublicense those rights.

For all articles published in our journals, we require the author to accept a 'licence to publish'. This licence is normally requested after their article is accepted for publication. By signing this licence the author (who is either the copyright owner or who is authorised to sign on behalf of the copyright owner, for example his/her employer) grants to the Royal Society of Chemistry “the exclusive right and licence throughout the world to edit, adapt, translate, reproduce and publish the manuscript in all formats, in all media and by all means (whether now existing or in future devised)”.

The Royal Society of Chemistry thus acquires an exclusive licence to publish and all practical rights to the manuscript, except the copyright. The copyright of the manuscript remains with the copyright owner. The copyright owner also retains certain rights regarding the [sharing and deposition]((/journals-books-databases/journal-authors-reviewers/licences-copyright-permissions/#deposition-sharing)) of their article and the [re-use of the published material]((/journals-books-databases/journal-authors-reviewers/licences-copyright-permissions/#reuse-permission-requests)). For short items in journals (news items, etc) we take a non-exclusive licence in the form of a brief 'terms and conditions for acceptance' document.

What is copyright? +

Assurances

In the licence to publish, the author provides the assurances that we need to publish the material, including assurances that the work is original to the author, that the work has not been published already and that permissions have been obtained if previously published material has been included.

If the manuscript includes material that belongs to someone else (for example, a figure or diagram), we require the author to obtain all permissions that may be needed from third parties. If you wish to reuse material that was not published originally by the Royal Society of Chemistry please see [Re-use permission requests]((/journals-books-databases/journal-authors-reviewers/licences-copyright-permissions/#reuse-permission-requests)).

Download the [Royal Society of Chemistry licence to publish]((/globalassets/05-journals-books-databases/journal-authors-reviewers/licenses-copyright-permissions/royal-society-of-chemistry-licence-to-publish.pdf)).

Rights retained by authors

When the author accepts the exclusive licence to publish for a journal article, he/she retains certain rights that may be exercised without reference to the Royal Society of Chemistry.

Reproduce/republish portions of the article (including the abstract).

Photocopy the article and distribute such photocopies and distribute copies of the PDF of the article for personal or professional use only (the Royal Society of Chemistry makes this PDF available to the corresponding author of the article upon publication. Any such copies should not be offered for sale. Persons who receive or access the PDF mentioned above must be notified that this may not be made available further or distributed.).

Adapt the article and reproduce adaptations of the article for any purpose other than the commercial exploitation of a work similar to the original.

Reproduce, perform, transmit and otherwise communicate the article to the public in spoken presentations (including those that are accompanied by visual material such as slides, overheads and computer projections).

The author(s) must submit a written request to the Royal Society of Chemistry for any use other than those specified above.



All cases of republication/reproduction must be accompanied by an [acknowledgement](https://www.rsc.org/journals-books-databases/journal-authors-reviewers/licences-copyright-permissions/#reuse-permission-requests) of first publication of the work by the Royal Society of Chemistry, the wording of which depends on the journal in which the article was published originally. The acknowledgement should also include a hyperlink to the article on the Royal Society of Chemistry website.


The author also has some rights concerning the deposition of the whole article.

Deposition and sharing rights

The following details apply only to authors accepting the standard licence to publish. Authors who have accepted one of the open access licences to publish, or are thinking of doing so, should refer to the [details for open access deposition rights](https://www.rsc.org/journals-books-databases/open-access/open-access-info/#choose).

When the author accepts the licence to publish for a journal article, he/she retains certain rights concerning the deposition of the whole article. This table summarises how you may distribute the accepted manuscript and version of record of your article.

Sharing rights	Accepted manuscript	Version of record
Share with individuals on request, for personal use	✓	✓
Use for teaching or training materials	✓	✓
Use in submissions of grant applications, or academic requirements such as theses or dissertations	✓	✓
Share with a closed group of research collaborators, for example via an intranet or privately via a <u>scholarly communication network</u> (/journals-books-databases/open-access/green-open-access/#share)	✓	✓
Share publicly via a scholarly communication network that has signed up to STM sharing principles		✗
Share publicly via a personal website, <u>institutional repository</u> (/journals-books-databases/open-access/green-open-access/#share) or other not-for-profit repository		✗
Share publicly via a scholarly communication network that has not signed up to STM sharing principles	✗	✗

 Accepted manuscripts may be distributed via repositories after an embargo period of 12 months

If you are a reader looking for the terms of use for information published by the Royal Society of Chemistry under our standard licence to publish please refer our terms of use (</journals-books-databases/librarians-information/products-prices/licensing-terms-and-conditions/#non-commercial-terms>).

CHORUS

We are members of the CHORUS initiative, and therefore make the Accepted manuscript version of articles describing research funded by participating funders publicly available on our web site after an embargo period of 12 months. This is effective for research published from 1st March 2018 onwards. Unless otherwise noted on the article the Accepted manuscript is licensed under the terms of our standard license to publish and is subject to our standard reuse terms (</journals-books-databases/librarians-information/products-prices/licensing-terms-and-conditions/#non-commercial-terms>).

Re-use permission requests

Material published by the Royal Society of Chemistry and other publishers is subject to all applicable copyright, database protection, and other rights. Therefore, for any publication, whether printed or electronic, permission must be obtained to use material for which the author(s) does not already own the copyright. This material may be, for example, a figure, diagram, table, photo or some other image.

Author reusing their own work published by the Royal Society of Chemistry

You do not need to request permission to reuse your own figures, diagrams, etc, that were originally published in a Royal Society of Chemistry publication. However, permission should be requested for use of the whole article or chapter except if reusing it in a thesis. If you are including an article or book chapter published by us in your thesis please ensure that your co-authors are aware of this.

Reuse of material that was published originally by the Royal Society of Chemistry must be accompanied by the appropriate acknowledgement of the publication. The form of the acknowledgement is dependent on the journal in which it was published originally, as detailed in 'Acknowledgements'.

Material published by the Royal Society of Chemistry to be used in another of our publications

Authors contributing to our publications (journal articles, book or book chapters) do not need to formally request permission to reproduce material contained in another Royal Society of Chemistry publication. However, permission should be requested for use of a whole article or chapter. For all cases of reproduction the correct acknowledgement of the reproduced material should be given. The form of the acknowledgement is dependent on the journal in which it was published originally, as detailed in the 'Acknowledgements' section.

Acknowledgements +

Using third party material in Royal Society of Chemistry publications

We must ensure that the material we publish does not infringe the copyright of others. We require the author(s) to obtain, at the earliest opportunity, the relevant permissions that might be needed from third parties to include material that belongs to someone else.

Please contact the publisher/copyright owner of the third party material to check how they wish to receive permission requests. Please plan to submit your request well ahead of publication of your material.

The most common procedures for permission requests are outlined below.

- A number of publishers have opted out of receiving express permissions as long as they fall under the rules of the [STM Permission Guidelines](http://www.stm-assoc.org/copyright-legal-affairs/permissions/permissions-guidelines) (<http://www.stm-assoc.org/copyright-legal-affairs/permissions/permissions-guidelines>).
- If they do not fall into the category above, the majority of publishers now use RightsLink from the Copyright Clearance Center (CCC) to process their requests.
- Other publishers have their own permission request forms and/or specify what information they need to process any permission request.
- If the publisher/copyright owner does not have a specific procedure please complete and submit the '[permission request form for non-RSC material](http://globalassets/05-journals-books-databases/journal-authors-reviewers/licenses-copyright-permissions/ag-gc-permission-request-form-for-non-rsc-material.pdf)' form. Send the form to the permission administrator or editor of the relevant publication.
- If the copyright owner has opted to publish under a Creative Commons licence, licensees are required to obtain permission to do any of the things with a work that the law reserves exclusively to a licensor and that the licence does not expressly allow. Licensees must credit the licensor, keep copyright notices intact on all copies of the work, and link to the license from copies of the work.

In all cases the following rights need to be obtained.

Permission is required to include the specified material in the work described and in all subsequent editions of the work to be published by the Royal Society of Chemistry for distribution throughout the world, in all media including electronic and microfilm and to use the material in conjunction with computer-based electronic and information retrieval systems, to grant permissions for photocopying, reproductions and reprints, to translate the material and to publish the translation, and to authorise document delivery and abstracting and indexing services.

Please note that the Royal Society of Chemistry is also a signatory to the STM Permission Guidelines.

Using material published by the Royal Society of Chemistry in material for another publisher

If you require permission to use material from one of our publications or website in a publication not owned by us, and you are not the author of our publication, the following procedures should be followed.

Before sending in any request you should check that the material you wish to reproduce is not credited to a source other than the Royal Society of Chemistry. The credit for an image will be given in the caption of the image or sometimes in the list of references.

Please plan to submit your request well ahead of publication of your material. Please note that we are unable to supply artwork for the material you may wish to reproduce.

Reproducing material from a Royal Society of Chemistry journal

To request permission to reproduce material from a Royal Society of Chemistry journal please go to the Copyright Clearance Center. Please note that for open access articles published under a CC-BY licence no formal permission is needed as long as the reproduction includes a full acknowledgement to the Royal Society of Chemistry article. For open access articles published under a CC BY-NC article formal permission is needed to reproduce the material commercially, including but not limited to, all publishers.

How to use the Copyright
Clearance Center +

Reproducing material from other Royal Society of Chemistry publications

If you are reproducing material from a Royal Society of Chemistry book, education or science policy publication or a Royal Society of Chemistry website you must [complete and submit the online permission request form](http://www.rsc.org/publishing/Copyright/permissionform.cfm) (<http://www.rsc.org/publishing/Copyright/permissionform.cfm>) (or the [PDF version of the permission request form for Royal Society of Chemistry material](http://globalassets/05-journals-books-databases/journal-authors-reviewers/licences-copyright-permissions/ag-gc-permission-request-form-for-rsc-material.pdf) ([/globalassets/05-journals-books-databases/journal-authors-reviewers/licences-copyright-permissions/ag-gc-permission-request-form-for-rsc-material.pdf](http://globalassets/05-journals-books-databases/journal-authors-reviewers/licences-copyright-permissions/ag-gc-permission-request-form-for-rsc-material.pdf))).

Requests are usually for use of a figure or diagram, but they may also be for use of the entire article or chapter. Requests to use individual figures or diagrams are invariably granted. Permission for another publisher to print an entire Royal Society of Chemistry article or chapter may be granted in special circumstances.

The permission form should only be used to request permission to reproduce material from Royal Society of Chemistry books, *Chemistry World*, *Education in Chemistry*, and other non-journal publications of the Royal Society of Chemistry. For these requests please complete and send the form to our publishing services team.

Contact our Contracts & Copyright Executive

Email:[Send us an email](#)

Customer Services team

For general publishing and open access enquiries.

Office open: 9am - 5pm Mon-Fri

Tel:+44 (0) 1223 432176

Email:[Send us an email](#)

Share

Advertisement

Recently viewed

[Author & reviewer hub](#) (/journals-books-databases/author-and-reviewer-hub/)

[Licences, copyright & permissions](#) (/journals-books-databases/journal-authors-reviewers/licences-copyright-permissions/)

[Energy & Environmental Science](#) (/journals-books-databases/about-journals/energy-environmental-science/)

Not a member?

[Apply for membership](#) (/membership-and-community/join/)



[books-databases/](#) [\(/membership-and-](#) [contacts/\)](#)

[Help \(/help-legal/help/\)](#) | [Advertise \(/advertise/\)](#) | [Legal \(/help-legal/legal/\)](#) |

[Privacy \(/help-legal/legal/privacy/\)](#) | [Accessibility \(/help-legal/legal/accessibility/\)](#)

© Royal Society of Chemistry 2019. Registered charity number 207890.

[community/](#)

JOHN WILEY AND SONS LICENSE TERMS AND CONDITIONS

Dec 19, 2019

This Agreement between Jianzhao Liu ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your license details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

License Number 4732561233406

License date Dec 19, 2019

Licensed Content
Publisher John Wiley and Sons

Licensed Content
Publication Advanced Functional Materials

Licensed Content Title Fullerene Polymer Complex Inducing Dipole Electric Field for Stable Perovskite Solar Cells

Licensed Content
Author Shashank Priya, Mohan Sanghadasa, Amanda J. Morris, et al

Licensed Content Date Jan 7, 2019

Licensed Content
Volume 29

Licensed Content Issue 12

Licensed Content Pages 10

Type of use Dissertation/Thesis

Requestor type	Author of this Wiley article
Format	Electronic
Portion	Full article
Will you be translating?	No
Title of your thesis / dissertation	Studies of Macromolecule/Molecule Adsorption and Activity at Solid Surfaces
Expected completion date	Dec 2019
Expected size (number of pages)	180
Requestor Location	Jianzhao Liu 800 Washington St SE APT 3 BLACKSBURG, VA 24060 United States Attn: Jianzhao Liu
Publisher Tax ID	EU826007151
Total	0.00 USD

Terms and Conditions

TERMS AND CONDITIONS

This copyrighted material is owned by or exclusively licensed to John Wiley & Sons, Inc. or one of its group companies (each a "Wiley Company") or handled on behalf of a society with which a Wiley Company has exclusive publishing rights in relation to a particular work (collectively "WILEY"). By clicking "accept" in connection with completing this licensing transaction, you agree that the following terms and conditions apply to this transaction (along with the billing and payment terms and conditions established by the Copyright Clearance Center Inc., ("CCC's Billing and Payment terms and conditions"), at the time that you opened your RightsLink account (these are available at any time at <http://myaccount.copyright.com>).

Terms and Conditions

- The materials you have requested permission to reproduce or reuse (the "Wiley Materials") are protected by copyright.
- You are hereby granted a personal, non-exclusive, non-sub licensable (on a stand-alone basis), non-transferable, worldwide, limited license to reproduce the Wiley Materials for the purpose specified in the licensing process. This license, **and any CONTENT (PDF or image file) purchased as part of your order**, is for a one-time use only and limited to any maximum distribution number specified in the license. The first instance of republication or reuse granted by this license must be completed within two years of the date of the grant of this license (although copies prepared before the end date may be distributed thereafter). The Wiley Materials shall not be used in any other manner or for any other purpose, beyond what is granted in the license. Permission is granted subject to an appropriate acknowledgement given to the author, title of the material/book/journal and the publisher. You shall also duplicate the copyright notice that appears in the Wiley publication in your use of the Wiley Material. Permission is also granted on the understanding that nowhere in the text is a previously published source acknowledged for all or part of this Wiley Material. Any third party content is expressly excluded from this permission.
- With respect to the Wiley Materials, all rights are reserved. Except as expressly granted by the terms of the license, no part of the Wiley Materials may be copied, modified, adapted (except for minor reformatting required by the new Publication), translated, reproduced, transferred or distributed, in any form or by any means, and no derivative works may be made based on the Wiley Materials without the prior permission of the respective copyright owner. **For STM Signatory Publishers clearing permission under the terms of the [STM Permissions Guidelines](#) only, the terms of the license are extended to include subsequent editions and for editions in other languages, provided such editions are for the work as a whole in situ and does not involve the separate exploitation of the permitted figures or extracts**, You may not alter, remove or suppress in any manner any copyright, trademark or other notices displayed by the Wiley Materials. You may not license, rent, sell, loan, lease, pledge, offer as security, transfer or assign the Wiley Materials on a stand-alone basis, or any of the rights granted to you hereunder to any other person.
- The Wiley Materials and all of the intellectual property rights therein shall at all times remain the exclusive property of John Wiley & Sons Inc, the Wiley Companies, or their respective licensors, and your interest therein is only that of having possession of and the right to reproduce the Wiley Materials pursuant to Section 2 herein during the continuance of this Agreement. You agree that you own no right, title or interest in or to the Wiley Materials or any of the intellectual property rights therein. You shall have no rights hereunder other than the license as provided for above in Section 2. No right, license or interest to any trademark, trade name, service mark or other branding ("Marks") of WILEY or its licensors is granted hereunder, and you agree that you shall not assert any such right, license or interest with respect thereto
- NEITHER WILEY NOR ITS LICENSORS MAKES ANY WARRANTY OR REPRESENTATION OF ANY KIND TO YOU OR ANY THIRD PARTY, EXPRESS, IMPLIED OR STATUTORY, WITH RESPECT TO THE MATERIALS OR THE ACCURACY OF ANY INFORMATION CONTAINED IN THE MATERIALS, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY, ACCURACY, SATISFACTORY

QUALITY, FITNESS FOR A PARTICULAR PURPOSE, USABILITY, INTEGRATION OR NON-INFRINGEMENT AND ALL SUCH WARRANTIES ARE HEREBY EXCLUDED BY WILEY AND ITS LICENSORS AND WAIVED BY YOU.

- WILEY shall have the right to terminate this Agreement immediately upon breach of this Agreement by you.
- You shall indemnify, defend and hold harmless WILEY, its Licensors and their respective directors, officers, agents and employees, from and against any actual or threatened claims, demands, causes of action or proceedings arising from any breach of this Agreement by you.
- IN NO EVENT SHALL WILEY OR ITS LICENSORS BE LIABLE TO YOU OR ANY OTHER PARTY OR ANY OTHER PERSON OR ENTITY FOR ANY SPECIAL, CONSEQUENTIAL, INCIDENTAL, INDIRECT, EXEMPLARY OR PUNITIVE DAMAGES, HOWEVER CAUSED, ARISING OUT OF OR IN CONNECTION WITH THE DOWNLOADING, PROVISIONING, VIEWING OR USE OF THE MATERIALS REGARDLESS OF THE FORM OF ACTION, WHETHER FOR BREACH OF CONTRACT, BREACH OF WARRANTY, TORT, NEGLIGENCE, INFRINGEMENT OR OTHERWISE (INCLUDING, WITHOUT LIMITATION, DAMAGES BASED ON LOSS OF PROFITS, DATA, FILES, USE, BUSINESS OPPORTUNITY OR CLAIMS OF THIRD PARTIES), AND WHETHER OR NOT THE PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION SHALL APPLY NOTWITHSTANDING ANY FAILURE OF ESSENTIAL PURPOSE OF ANY LIMITED REMEDY PROVIDED HEREIN.
- Should any provision of this Agreement be held by a court of competent jurisdiction to be illegal, invalid, or unenforceable, that provision shall be deemed amended to achieve as nearly as possible the same economic effect as the original provision, and the legality, validity and enforceability of the remaining provisions of this Agreement shall not be affected or impaired thereby.
- The failure of either party to enforce any term or condition of this Agreement shall not constitute a waiver of either party's right to enforce each and every term and condition of this Agreement. No breach under this agreement shall be deemed waived or excused by either party unless such waiver or consent is in writing signed by the party granting such waiver or consent. The waiver by or consent of a party to a breach of any provision of this Agreement shall not operate or be construed as a waiver of or consent to any other or subsequent breach by such other party.
- This Agreement may not be assigned (including by operation of law or otherwise) by you without WILEY's prior written consent.
- Any fee required for this permission shall be non-refundable after thirty (30) days from receipt by the CCC.
- These terms and conditions together with CCC's Billing and Payment terms and conditions (which are incorporated herein) form the entire agreement between you and WILEY concerning this licensing transaction and (in the absence of fraud) supersedes all prior agreements and representations of the parties, oral or written. This Agreement may not be amended except in writing signed by both parties. This Agreement shall be binding upon and inure to the benefit of the parties' successors, legal representatives,

and authorized assigns.

- In the event of any conflict between your obligations established by these terms and conditions and those established by CCC's Billing and Payment terms and conditions, these terms and conditions shall prevail.
- WILEY expressly reserves all rights not specifically granted in the combination of (i) the license details provided by you and accepted in the course of this licensing transaction, (ii) these terms and conditions and (iii) CCC's Billing and Payment terms and conditions.
- This Agreement will be void if the Type of Use, Format, Circulation, or Requestor Type was misrepresented during the licensing process.
- This Agreement shall be governed by and construed in accordance with the laws of the State of New York, USA, without regards to such state's conflict of law rules. Any legal action, suit or proceeding arising out of or relating to these Terms and Conditions or the breach thereof shall be instituted in a court of competent jurisdiction in New York County in the State of New York in the United States of America and each party hereby consents and submits to the personal jurisdiction of such court, waives any objection to venue in such court and consents to service of process by registered or certified mail, return receipt requested, at the last known address of such party.

WILEY OPEN ACCESS TERMS AND CONDITIONS

Wiley Publishes Open Access Articles in fully Open Access Journals and in Subscription journals offering Online Open. Although most of the fully Open Access journals publish open access articles under the terms of the Creative Commons Attribution (CC BY) License only, the subscription journals and a few of the Open Access Journals offer a choice of Creative Commons Licenses. The license type is clearly identified on the article.

The Creative Commons Attribution License

The [Creative Commons Attribution License \(CC-BY\)](#) allows users to copy, distribute and transmit an article, adapt the article and make commercial use of the article. The CC-BY license permits commercial and non-

Creative Commons Attribution Non-Commercial License

The [Creative Commons Attribution Non-Commercial \(CC-BY-NC\) License](#) permits use, distribution and reproduction in any medium, provided the original work is properly cited and is not used for commercial purposes.(see below)

Creative Commons Attribution-Non-Commercial-NoDerivs License

The [Creative Commons Attribution Non-Commercial-NoDerivs License \(CC-BY-NC-ND\)](#) permits use, distribution and reproduction in any medium, provided the original work is properly cited, is not used for commercial purposes and no modifications or adaptations are made. (see below)

Use by commercial "for-profit" organizations

Use of Wiley Open Access articles for commercial, promotional, or marketing purposes requires further explicit permission from Wiley and will be subject to a fee.

Further details can be found on Wiley Online Library
<http://olabout.wiley.com/WileyCDA/Section/id-410895.html>

Other Terms and Conditions:

v1.10 Last updated September 2015

Questions? customercare@copyright.com or +1-855-239-3415 (toll free in the US) or +1-978-646-2777.
