

Guide to obtaining and acknowledging figure permissions

This document will advise you on whether permissions are required for your Royal Society of Chemistry book contribution and it will guide you through obtaining and acknowledging permissions from different publishers

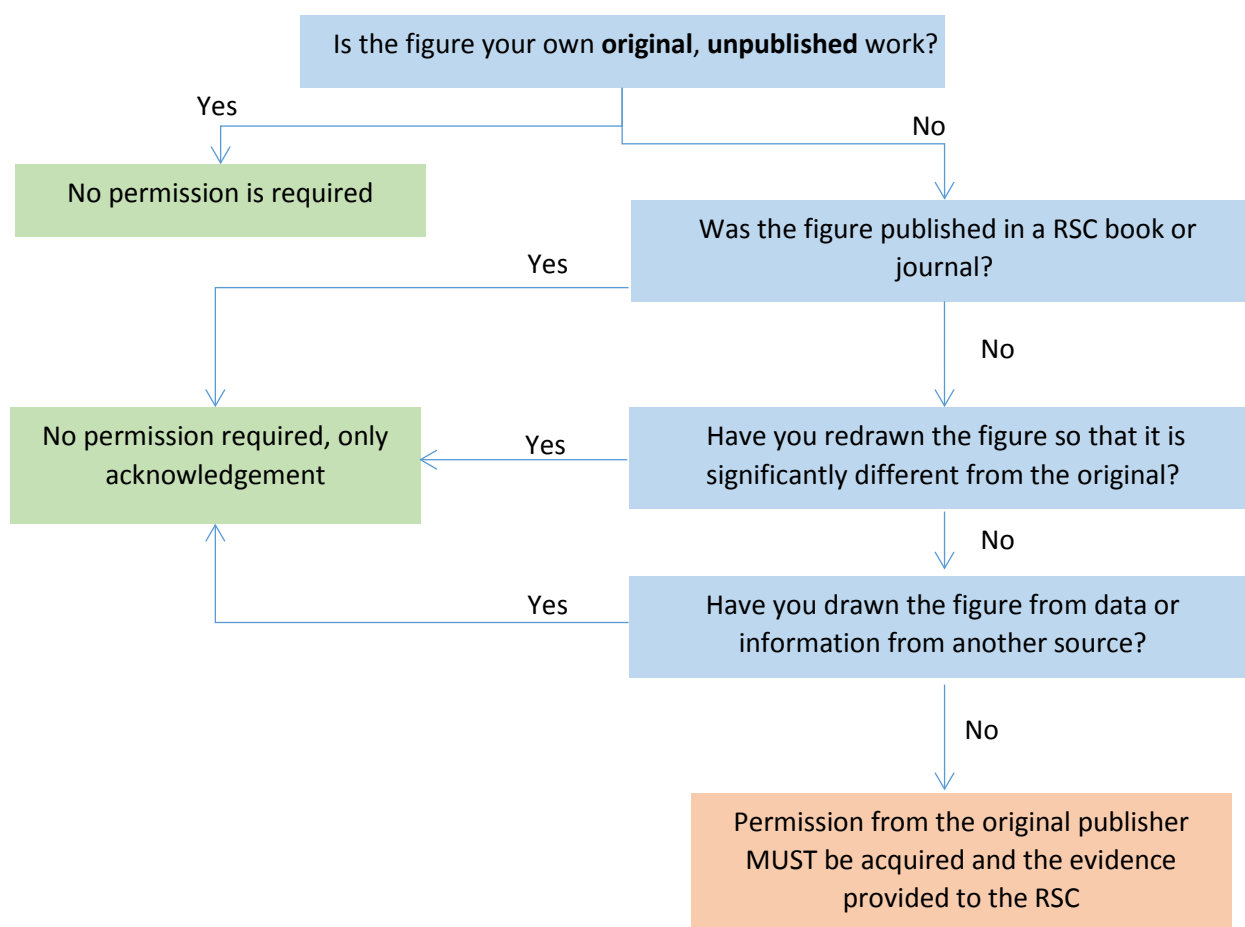
Steps to Follow:

1. [Determine if permissions are required for your work](#)
2. [Obtain permission from the original publisher](#)
3. [Acknowledge the original source correctly in your work](#)
4. [Complete the Royal Society of Chemistry Permissions form](#)

If you intend to reproduce any material from another source in your chapter (e.g. a figure, diagram, scheme, table, text etc.) for which you do not own the copyright then permissions must be obtained from the original publisher or copyright holder.

The book will not enter production without this information being provided to the RSC.

1. Determine if permissions are required for your work



Next steps

- **No permissions required:** If all figures, diagrams, schemes, tables and text in your book chapter are your own, original, unpublished work, please sign the Royal Society of Chemistry Permissions Form to confirm this
- **Permissions required:** If you require permissions or acknowledgements for some or all of your figures, please obtain these permissions, acknowledge the original source correctly in your work, and complete the Royal Society of Chemistry Permissions Form

2. Obtain permissions from the original publisher

It is the responsibility of the chapter author to obtain permissions, including paying any fees, for your figures, diagrams, schemes, tables and text. You must also provide the appropriate acknowledgement text in the caption in the format prescribed by the copyright owner (see [Step 3](#)).

Requesting permission

The easiest way to obtain permission to reproduce a figure is using [RightsLink](#). The majority of publishers use this service. If the publisher of the figure you wish to reproduce does not use RightsLink, you can request permissions directly from the publisher. There is often a link or email address on the publisher website for permission requests, which will either link you to RightsLink or to another method for obtaining permissions. If the publisher does not use RightsLink and does not have their own specific procedure for permissions requests, please complete the Permissions Request for non-RSC Material [form](#) and send it to books@rsc.org or editor of the relevant publication.

Ensure that you allow plenty of time to obtain permission for re-used figures, as the permissions form and evidence should be supplied with your chapter to the Editor. It can take anything from a few minutes to several months to obtain permission, depending on the amount of material and the responsiveness of the sources.

Information you may need for RightsLink:

- The Royal Society of Chemistry is a STM signatory publisher
- The Royal Society of Chemistry is a non-profit organisation, although books are sold commercially
- Books will be published in both Print and Electronic formats
- Book title and Editor/Author details
- Print run / distribution
- Length of book
- Publication date
- Price
- ISBN

The Editorial Office at books@rsc.org can provide any necessary details

Obtaining permission through RightsLink

1. Go to the journal article that the figure has come from, and from there click “rights and permissions” (this may not always be on the front of the article page). You will have to sign up for your own RightsLink account.

The first screenshot shows a research article page for "Enabling Pyrochlore-Type Oxides as Highly Efficient Electrocatalysts for High-Capacity and Stable Na-O₂ Batteries: The Synergy of Electronic Structure and Morphology". The article options menu is open, and the "Rights & Permissions" link is highlighted with a red box. The article abstract includes a chemical diagram showing a battery structure with Na⁺ ions and O₂ molecules, and a "Highly Eff." label.

The second screenshot shows a journal article page for "Advances in beryllium coordination chemistry" from "Coordination Chemistry Reviews". The "Get rights and content" link is highlighted with a red box.

The third screenshot shows a journal article page for "Understanding sources of methylmercury in songbirds with stable mercury isotopes: Challenges and future directions" from "Environmental Toxicology and Chemistry". The "Request Permissions" link in the article tools section is highlighted with a red box.

2. Once you have requested permission, a pop-up window should open so that you can apply via RightsLink. If you are unsure of any details, please contact books@rsc.org.

The first screenshot shows the RightsLink permission request form for a request from the Royal Society of Chemistry. The form includes fields for "I would like to..." (reuse in a Book/Encyclopedia/Monograph), "Requestor Type" (Non-profit), "Portion" (Table/Figure/Micrograph), "Number of Table/Figure/Micrographs" (1), "Format" (Print and Electronic), and "Select your currency" (USD - \$). A "Quick Price" section is also visible.

The second screenshot shows the RightsLink permission request form for a request from Springer. The form includes fields for "I would like to..." (use in a book/textbook), "Who is distributing your work?" (Publisher), "Portion" (Figures/tables/illustrations), "Number of figures/tables/illustrations" (1), "Print run" (1000), "Are you the author of this Springer article?" (No), and "Select your currency" (USD - \$). A "Quick Price" section is also visible.

Effects of processing and storage conditions on charged metabolomic profiles in blood

Author: Akiyoshi Hirayama, Masahiro Sugimoto, Asako Suzuki, Yoko Hatakeyama, Ayame Enomoto, Sei Harada, Tomoyoshi Soga, Masaru Tomita, Toru Takebayashi

Publication: Electrophoresis
Publisher: John Wiley and Sons
Date: May 18, 2015
 © 2015 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim

Quick Price Estimate

Please review the credit line for the requested figure/table. If the figure/table you wish to reproduce is credited to a source other than the author of the publication (i.e. third party material) you will need to obtain permission from that copyright holder, book or journal before making any use of the material. For the avoidance of doubt – any and all third party content is expressly excluded from this permission. Otherwise please proceed with your order.

Please use "Publisher (STM Signatory)" if you are an employee of an STM Signatory Publisher and/or an author publishing with an STM Signatory Publisher.

This license allows only minor adaptations as required by the new publication format (with no additions, deletions or modifications to the text that materially alter the meaning of what the author has written). If you wish to make more significant changes to the work please select "I don't see my intended use" and provide full details of your proposed adaptation for review by John Wiley and Sons.

I would like to... reuse in a book/textbook

Requestor Type Publisher (STM Signatory)

STM publisher name Royal Society of Chemistry

Is the reuse sponsored by or associated with a pharmaceutical or medical products company? No

Format Print and electronic

Portion Figure/table

Number of figures/tables

Will you be translating? No

Circulation 1000

Select your currency USD - \$

Quick Price Click Quick Price

Content Delivery: A copy of this content may be purchased following completion of your permissions order. High Res Image files - please contact Wiley

Article Tools: Get PDF (653K), Save to My Profile, E-mail Link to this Article, Export Citation for this Article, Get Citation Alerts, Request Permissions, Share | Facebook | Twitter

- With some publishers, you will need to enter further information about the book you are contributing to. If you are unsure of any of these details, please contact books@rsc.org.

Advanced Photonic Processes for Photovoltaic and Energy Storage Systems

Author: Maria Sygletou, Constantinos Petridis, Emmanuel Kymakis, Emmanuel Stratakis

Publication: Advanced Materials
Publisher: John Wiley and Sons
Date: Aug 24, 2017
 © 2017 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim

LOGOUT

About Your Book/Textbook

Please enter, completely and accurately, the following information regarding the Book/Textbook you are currently working on. Any errors may delay or invalidate your license. All fields are required unless otherwise noted.

Title of the book

Author of the book

Publisher of your Book

Expected publication date

Estimated size of your book (number of pages)

BACK **CONTINUE**

4. You will then be able to review and accept your order.

Copyright Clearance Center RightsLink® Home Account Info Help



Title: Effects of processing and storage conditions on charged metabolomic profiles in blood
Author: Akiyoshi Hirayama, Masahiro Sugimoto, Asako Suzuki, Yoko Hatakeyama, Ayame Enomoto, Sei Harada, Tomoyoshi Soga, Masaru Tomita, Toru Takebayashi
Publication: Electrophoresis
Publisher: John Wiley and Sons
Date: May 18, 2015
© 2015 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim

Logged in as:
Alice Toby-Brant
Royal Society of Chemistry
Account #: 3000206051
LOGOUT

Review Order

Please review the order details and the associated [terms and conditions](#).

No royalties will be charged for this reuse request although you are required to obtain a license and comply with the license terms and conditions. To obtain the license, click the Accept button below.

Title of new book	Capillary Electrophoresis-Mass Spectrometry
Publisher of new book	Royal Society of Chemistry
Author of new book	Editor: Rawi Ramautar
Expected publication date of new book	May 2018
Estimated size of new book (pages)	250
Requestor Location	Royal Society of Chemistry Thomas Graham House 290 Science Park Milton Road Cambridge, Cambridgeshire CB4 0WF United Kingdom Attn: Alice F Toby-Brant
Publisher Tax ID	EU826007151
Total	0.00 USD

[Edit Order Details](#)
Edit Requestor Location This location may be used to determine your tax liability.

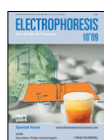
I agree to these [terms and conditions](#).
 I understand this license is for reuse only and that no content is provided.

Customer Code (if supplied) APPLY

BACK DECLINE **ACCEPT**

Please click accept only once.

5. Once you have accepted your order, you will receive an order confirmation. Please save the Printable License as a PDF, and send this with your completed Permissions form to the Editor when you are submitting your chapter.



Title: Effects of processing and storage conditions on charged metabolomic profiles in blood
Author: Akiyoshi Hirayama, Masahiro Sugimoto, Asako Suzuki, Yoko Hatakeyama, Ayame Enomoto, Sei Harada, Tomoyoshi Soga, Masaru Tomita, Toru Takebayashi

Publication: Electrophoresis
Publisher: John Wiley and Sons
Date: May 18, 2015

© 2015 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim

Logged in as:
 Alice Toby-Brant
 Royal Society of Chemistry
 Account #: 3000206051

LOGOUT

Order Completed

Thank you for your order.

This Agreement between Royal Society of Chemistry -- Alice Toby-Brant ("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.

Your confirmation email will contain your order number for future reference.

[printable details](#)

License Number	4216411456694
License date	Oct 26, 2017
Licensed Content Publisher	John Wiley and Sons
Licensed Content Publication	Electrophoresis
Licensed Content Title	Effects of processing and storage conditions on charged metabolomic profiles in blood
Licensed Content Author	Akiyoshi Hirayama, Masahiro Sugimoto, Asako Suzuki, Yoko Hatakeyama, Ayame Enomoto, Sei Harada, Tomoyoshi Soga, Masaru Tomita, Toru Takebayashi

RightsLink Printable License - Internet Explorer
 https://s100.copyright.com/AppDispatchServlet

JOHN WILEY AND SONS LICENSE TERMS AND CONDITIONS
 Oct 26, 2017

This Agreement between Royal Society of Chemistry -- Alice Toby-Brant ("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	4216411456694
License date	Oct 26, 2017
Licensed Content Publisher	John Wiley and Sons
Licensed Content Publication	Electrophoresis
Licensed Content Title	Effects of processing and storage conditions on charged metabolomic profiles in blood
Licensed Content Author	Akiyoshi Hirayama, Masahiro Sugimoto, Asako Suzuki, Yoko Hatakeyama, Ayame Enomoto, Sei Harada, Tomoyoshi Soga, Masaru Tomita, Toru Takebayashi
Licensed Content Date	May 18, 2015
Licensed Content Pages	8
Type of use	Book/Textbook
Requestor type	Publisher (STM Signatory)

[Print This Page](#)

If you need any assistance with RightsLink, information can be found at the following links:

<http://support.copyright.com/index.php?action=article&id=27&relid=3>

<http://support.copyright.com/index.php?action=article&id=96&relid=18>

<http://support.copyright.com/index.php?action=article&id=28&relid=3>

Next steps

Proof of permissions obtained: Check your RightsLink license or relevant documentation for how the publisher wishes the figure to be acknowledged.

Proof of permissions not obtained: Contact the publisher directly or email books@rsc.org

3. Acknowledge the original source correctly in your work

You must sufficiently acknowledge the original source in the figure caption. If the permission licence specifies that an electronic link to the article or a copyright line must be included, please do so.

Royal Society of Chemistry

Formal permissions do not need to be requested but the original source must be acknowledged in the figure caption as follows:

All RSC publications except those below	Reproduced/Adapted from ref. XX with permission from The Royal Society of Chemistry
New Journal of Chemistry	Reproduced/Adapted from ref. XX with permission from the Centre National de la

	Recherche Scientifique (CNRS) and the Royal Society of Chemistry.
Physical Chemistry Chemical Physics	Reproduced/Adapted from ref. XX with permission from the PCCP Owner Societies.
Photochemical and Photobiological Sciences	Reproduced/Adapted from ref. XX with permission from the European Society for Photobiology, the European Photochemistry Association, and the Royal Society

Other publishers

Other publishers have their own requirements and these can usually be found on the permission licence. If they do not specify, please use the following as a template:

“Reproduced/Adapted from Ref. [X] with permission from [Original Publisher], [DOI if required], [Copyright Notice if required].”

Frequently Asked Questions

- If I redraw an image do I still need to obtain permission?**
If the redrawn image is significantly different from the original, acknowledgement only may be needed, but you will need to check with the Copyright holder. You should also confirm with the original publisher that you are permitted to redraw the figure.
- Do I need permission to reuse my own images which have already been published?**
It depends on the publisher’s policy. Generally copyright is with the Publisher so you will have to check if permission is required.
- Do I need permission if all my figures are from Open Access articles?**
It depends on the Open Access license. If the original article is published under a NC license (non-commercial) then you will need to contact the publisher and possibly the original authors. You will also need to provide a link to the original license in your figure caption. You can find more information about Open Access licenses here: <https://creativecommons.org/licenses/>.
- Does every author of a chapter need to sign the Copyright and Permissions Form?**
Only the lead author need sign the form, as long all figures in the chapter are covered.
- Do I need to submit a form if I have no images or tables in my chapter?**
Yes, you still need to confirm that the text in your work has not been directly copied from another source.
- If payment of a fee is required to clear permission for the use of a figure does the Royal Society of Chemistry cover this expense?**
If RightsLink is requesting payment for figure re-use, please ensure that your request has been completed correctly, as generally permission should be provided free of charge if the original publisher is a STM signatory. If payment is required, the Royal Society of Chemistry is unable to pay this on behalf of the authors.