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

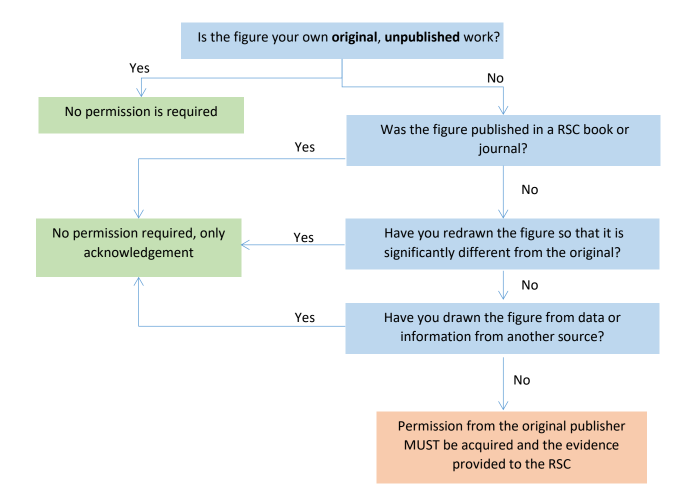
Steps to Follow:

- 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permissions required: If all figures, diagrams, schemes, tables and text in your book chapter are your own, original, unpublished work, please sign the Royal Society of Chemistry Permissions Form to confirm this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 <u>Step 3</u>).

Requesting permission

The easiest way to obtain permission to reproduce a figure is using <u>RightsLink</u>. 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 <u>form</u> and send it to <u>books@rsc.org</u> 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.

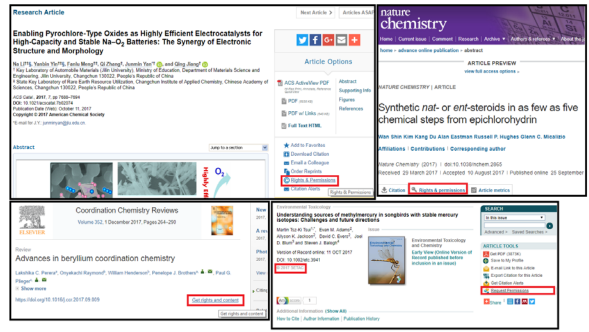
Information you may need for RightsLink:

- 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

 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.



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 <u>books@rsc.org</u>.

Copyright Clearance Rig	htsL	ink"	me Account Help	Copyright Clearance Righ	tsLink"	me Accoun Info	t Help 🤗
AccS Publications	Author: Publication Publisher: Date:	Enhancing the Coverage of the Uninary Hetacolome by Sheathless Capillary Electrophoresis-Mass Spectrometry Rawi Ramautar, Jean-Marc Busnel, André M. Deelder, et al Analytical Chemistry American Chemistry American Chemistry Jan 1, 2012 2012, American Chemista	Lopped in all. An Toyn Fach Alogal Scienty of Chamistry Account #1 20002056031 LODBOT	Pu Pu Da	validation for rat serum fingerprinting with CE-MS: application to ventilator-induced -lung-injury study thor: Shama Naz, Antonia Garcia, Magdana Russk et al blication: Analytical and Bioanalytical Chemistry blisher: Springer	Logged in ass Alice Toby-Bran Royal Society of Account #: 3000206051 LOGG	f Chemistry
Quick Price Estimate				Quick Price Estimate			
I would like to 🛛	rei	use in a Book/Encyclopedia/Monogr	permission for reuse only. If		use in a book/textbook	~	No content
Requestor Type	No	n-profit 🗸 🗸	you do not have a copy of the portion you are using,	I would like to 🕫			delivery. This service provides
Portion	Та	ble/Figure/Micrograph V	you may copy and paste the content and reuse according to the terms of your	Who is distributing your work?	Publisher	~	permission for reuse only. Once
Number of	1		agreement. Please be advised that obtaining the	Publisher name	Royal Society of Chemistry		use the content according to the
Table/Figure/Micrographs	0		content you license is a separate transaction not	Portion 1	Figures/tables/illustrations V		terms of your license.
Format ²	Pri	nt and Electronic 💙	involving Rightslink.		Print and Electronic V		Price quoted is an
Select your currency	US	D-\$ ¥	and Structure rouse is free of charge and does	Format ¹	Print and Electronic V		estimate based on this request for
Quick Price	Quick Price Click Quick Price			Number of figures/tables/illustrations	, [1]		this title only. Final price will depend on the total
	011	CK PRICE CONTINUE	is identified as a Figure in the article, permission is required.	Print run 🔍	1000		amount of requested Springer material.
		CRANCE CONTINUE		Are you the author	No		in action tax.
To request permission for a type of	use not listed,	please contact the publisher directly.		of this Springer article? 🤨	A second second		
				Select your currency	USD - \$ V		
Copyright © 2017 Copyright Clears Comments? We would like to hear f	nce Center, Inc. from you. E-mail	All Rights Reserved. <u>Privacy statement</u> .] us at <u>customercare@copyright.com</u>	erms and Conditions.	Quick Price	Click Quick Price		
					QUICK PRICE CONTINUE	ni.	

🧉 Rightslink® by Copyright Cle	arance Center - Internet Explorer	- 0	×	
🍓 https://s100.copyright.com/A	ppDispatchServlet#formTop			
Copyright Clearance Center	SLINK [®] Home Create	Help 🤧	^	👗 Log in / Register 👩
Publ Date	storage conditions on charged metabolomic profiles in blood Sugimoto, Saako Suzuki, Veko Hatakeyama, Ayanne Enomoto, Sei Harada, Tomyote Soga, Masaru Tomita, Toru Takebayashi ication: Electrophoresis isther: John Wiley and Sons t May 18, 2015	nto nur entials.	e Te	12 12 13 14 10 10 10 10 10 10 10 10 10 10
publication (i.e third party mate book or journal before making a party content is expressly exclu Otherwise please proceed with Please use "Publisher (STM Sign	reproduce is credited to a source other than the auth rial) you will need to obtain permission from that cop ny use of the material. For the avoidance of doubt – ded from this permission. your order. hatory)" if you are an employee of an STM Signatory	pyright holder, any and all third	o	Iomic
or modifications to the text that ma	tations as required by the new publication format (with no terially alter the meaning of what the author has written). he work please select "I don't see my intended use" and pr	If you wish to	su	Advanced > Saved Searches > HORESIS ARTICLE TOOLS issue 18, pages Save to My Profile
I would like to Requestor Type STM publisher name Is the reuse sponsored by or associated with a pharmaceutic	reuse in a book/textbook N Publisher (STM Signatory) V Royal Society of Chemistry No V	Content Delivery: A copy of this content may be purchased following completion of your		September 2015 C. Final Link to this Article
or medical products company?	Print and electronic	permissions order.		🛨 Share 1 📃 🗗 🛤 💟
Format ¹	Figure/table	High Res Image files - please		
Number of figures/tables 😢		contact <u>Wiley</u>		
Will you be translating? 🔞	No		ſM	L) 🗧 Enhanced Article (HTML) 🛛 📙 Get PDF (653K)
Circulation ⁽²⁾	1000 ×			
Select your currency	USD - \$ V			
Quick Price			🗸 😽	enabled the use of metabolomics for epidemiologic studies Standard protocols are necessary to obtain unbiased profiles nalyses. This study assessed the effects of sampling

3. 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 <u>books@rsc.org</u>.

Copyright Clearance Center	htsLi	nk®	Hon	ne Account Info	Help	9	
ADVANCED	Title: Author:	Advanced Photonic P Photovoltaic and Ene Systems Maria Sygletou,Consi	rgy Storage	LOGOU	iτ		
	Author:	Petridis,Emmanuel Kymakis,Emmanuel Stratakis					
	Publication:	Advanced Materials					
	Publisher:	John Wiley and Sons					
	Date:	Aug 24, 2017					
	© 2017 WILEY- Weinheim	VCH Verlag GmbH & Co. k	(GaA,				
About Your Book/Textbo	ook						
Please enter, completely and are currently working on. Any otherwise noted.							
Title of the book		Chemistry					
Author of the book		A N Other					
Publisher of your Book		al Society of Chemistry					
Expected publication date			Jan 🗸 🛛	2018 🗸			
Estimated size of your book (number of pages)			350				

BACK CONTINUE

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

Copyright Clearance Center	Rig	JhtsLi	nk°	Hor	ne Account Info	Help	9
ELECTROPHORES	IIS 199	Title:	Effects of processing a storage conditions on metabolomic profiles in	charged	Logged in as: Alice Toby-Brant Royal Society of Ch	iemistry	
		Author:	Akiyoshi Hirayama,Ma Sugimoto,Asako Suzul Hatakeyama,Ayame Enomoto,Sei Harada,T Soga,Masaru Tomita,T Takebayashi	ki,Yoko Tomoyoshi	Account #: 3000206051 L0GOUT		
		Publication	Electrophoresis				
		Publisher:	John Wiley and Sons				
		Date:	May 18, 2015				
		© 2015 WILEY- Weinheim	VCH Verlag GmbH & Co. KG	δaΑ,			
Review Order							
Please review the or	rder detail:	s and the asso	ociated <u>terms and condi</u>	tions.			
			equest although you are is. To obtain the license				
Title of new book	Capillary E	lectrophoresis-M	ass Spectrometry				
Publisher of new book	,	ety 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 Socie	ety of Chemistry					
Requestor Exciton	Thomas Gr 290 Scienc Milton Road	aham House æPark d	- CD4 00/F				
	United King	, Cambridgeshire gdom F Toby-Brant	CB4 OWF				
Publisher Tax ID	EU8260071	151					
Total	0.00 USD						
Edit Order Details							
Edit Requestor Location	This locati	ion may be used	to determine vour tax liabili	itv.	-		
I agree to these	terms and	d conditions.					
☑ I understand th	is license i	s for reuse on	ly and that no content i	is provided.			
]	
Customer Code (if	supplied)		APPLY				
	BACK	DECLINE	АССЕРТ				
		Diea	se 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.

Copyright Clearance Center	RightsL	.ink [®]	ome Account Help	\$		
ELECTROPHORE	SIS Title:	Effects of processing and	Logged in as:	🧔 RightsLink Printable License -	- Internet Explorer —	×
12110	09	storage conditions on charged metabolomic profiles in blood	Alice Toby-Brant Royal Society of Chemistry	ttps://s100.copyright.com/A	ppDispatchServlet	í
	Author:	Akiyoshi Hirayama,Masahiro Sugimoto,Asako Suzuki,Yoko Hatakeyama,Ayame Enomoto,Sei Harada,Tomoyoshi Soga,Masaru Tomita,Toru Takebayashi	Account #: 3000206051 LOGOUT		JOHN WILEY AND SONS LICENSE TERMS AND CONDITIONS Oct 26, 20	17
	Publicatio	n: Electrophoresis				
	Publisher:	: John Wiley and Sons			Royal Society of Chemistry Alice Toby-Brant ("You") and Joh	
	Date:	May 18, 2015			ley and Sons") consists of your license details and the terms and	
	© 2015 WILE Weinheim	EY-VCH Verlag GmbH & Co. KGaA,		conditions provided by Joh	in Wiley and Sons and Copyright Clearance Center.	
				License Number	4216411456694	
Order Complete	d			License date	Oct 26, 2017	
Thank you for your	order.			Licensed Content Publisher	John Wiley and Sons	
his Aareement het	tween Royal Society of	Chemistry Alice Toby-Brant ("You	") and John Wiley and	Licensed Content Publication	Electrophoresis	
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.				Licensed Content Title	Effects of processing and storage conditions on charged metabolomic profiles in blood	
/our confirmation e	email will contain your (order number for future reference.		Licensed Content Author	Akiyoshi Hirayama,Masahiro Sugimoto,Asako Suzuki,Yoko Hatakeyama,Ayame Enomoto,Sei Harada,Tomoyoshi Soga,Masaru Tomita,Toru Takebayashi	
orintable details				Licensed Content Date	May 18, 2015	
icense Number	4216411456694			Licensed Content Pages	8	
icense date	Oct 26, 2017			Type of use	Book/Textbook	
icensed Content ublisher	John Wiley and Sons			Requestor type	Publisher (STM Signatory)	
icensed Content ublication	Electrophoresis			Drint This Dags		
icensed Content Title	Effects of processing and	storage conditions on charged metabolomi	c profiles in blood	Print This Page		
icensed Content		iiro Sugimoto,Asako Suzuki,Yoko Hatakeya Masaru Tomita Toru Takabayashi	ma,Ayame Enomoto,Sei			_

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 acknowledge the original source in the figure caption, as requested by the publisher. Some examples are given below but the requirements are different for each publisher and each journal.

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	

The correct wording for crediting a figure from another publisher can usually be found in your RightsLink License. For some publishers this may appear on the second or third pages of the Terms and Conditions.

612017 Rightslinkti by Cepyright Clearance Center	67/2017	RightsLink Printable License	07/2017 RightLink Printalle License
	Help 🥩	ELSEVIER LICENSE TERMS AND CONDITIONS Jun 07, 2017	Total 0.00 USD Terms and Conditions
Constitution Constet Constit Constitution Constitution Constitutio		a Hannah Aitchion ("You") and Elsevier ("Elsevier") consists of the terms and conditions provided by Elsevier and Copyright	INTRODUCTION 1. The publisher for this copyrighted material is Elevice: By clicking "accept" in connection with completing this iscensing transaction, you agree that the following terms and conditions reply to this transaction (along with the Billing and Protent terms and conditions established by Copyright Clearance Center, Inc. ("CCC"), at the time that you opened your Rightlink account and that are available at any time at hi <u>jin</u> immeccione copyright comp.)
Author: C. Coloğan, S. Walkopadhyay, W. Hayawi, et al Publication: The Journal of Physical Chemistry C Publishers: American Chemical Society Date: Mar 1, 2010	License Number License date Licensed Content Publishe		CENERAL TERMS 2. Elsevier hereby grants you permission to reproduce the aforementioned material subject to the terms and conditions indicated 3. Acknowledgement: if any part of the material to be used (for example, figures) has appeared in our publication with credit or acknowledgement to another source, permission
Copyrige © 2010, American Chemical Society PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE	Licensed Content Publicati Licensed Content Title Licensed Content Author	New quasi-planar surfaces of bare boron Ihsan Boustani	must also be sought from that source. If such permission is not obtained then that material may not be included in your publication/copies. Suitable acknowledgement to the source must be made, either as a footnote or in a reference list at the end of your publication, as follows:
This type of permission/license, indexed of the standard Terms & Conditions, is sent to you because fee is being charged for your order. Rease note the following: Permission is granted for your request in both print and electronic formats, and	No Licensed Content Date Licensed Content Volume Licensed Content Issue Licensed Content Pages	Jan 10, 1997 370 2-3	"Reprinted from Publication title, Vol (edition number, Author(s), Title of article / title of chapter, Pages No., Copyright (Ven), with permission from Elsevier [OR APPLICABLE SOCIETY COPYNIOHT OWNER]," Also Lancet opecial credit - "Reprinted from The Lancet, Vol muther, Author(s), Title of article, Pages No., Copyright (Ven), with eermission from Elsevier."
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 relocation.	Start Page	7 355 363 reuse in a bosk/testbook	 Representation in an intervent. Representation of the maternal is confined to the purpose and/or media for which permission is hereby given. Altering/Modifying Material: Not Permitted. However figures and illustrations may be abased datapend minimally to serve your work. Any other holevoistions, additions, deletions
 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. 	Requestor type Intended publisher of new work	publisher	and/or and/or aliminative of the event of the order of the sector and the sector of Elevier L46. (Please contact Elsevier at <u>genuissionsificiletvier com</u>). No modifications can be made to any Lancet figures inbles and they must be reproduced in full. 6. If the permission der Ser the reconstet use of our matterial is waived in this instance.
 One-time permusision is granted only for the use spectrated in your request. No addition uses are granted (such as derivative works or other editions). For any other uses, pleas submit a new request. 		figures/tables/illustrations 3 both print and electronic	please be adviced that your future requests for Elsevier materials may attract a fee. 7. Reservation of Rights: Publicher reverves all rights not specifically guarded 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 Parument
If credit is given to another source for the material you requested, permission must be obtain from that source.	Are you the author of this		terms and conditions. 8. License Contingent Upon Payment: While you may exercise the rights licensed immediately upon issume of the license at the end of the licensing process for the transaction, provided that you have disclosed complete and accessed details of your proposed
BACK CLOSE WINDOW Country's 6 2017 December Creaters Dor, All Rights Reserved, Disposed Zintersent, Denni and Decembers	Order reference number Original figure numbers Title of the book	Figures 2, 3 and 4 Chemical Modelling Volume 14	use, as licensis is finally effective unless and until full payment is received from you (effect by polyhisher or by CCC) as provided in CCC's Billing and Payment imma and conditions. If full payment is not received on a timely basis, then any license preliminarily granted shall be decembed automitically revolved and shall be void as in forwar ranned. Further, in the event
Comments? We would like to hear from you. E reall us at <u>antimencer/Docyclift com</u>	Publisher of the book Author of the book Expected publication date	Royal Society of Chernistry Michael Springborg and Jan-Ole Joswig Nov 2017	that you breach any of these terms and conditions or any of CCC's Billing and Payment terms and conditions, the license is automatically revolved and shall be void as if never granted. Use of materials as described in a revoked license, as well as any use of the materials beyond the scope of an unrevoked license, may continue corvinting infinzement
	Estimated size of the book (number of pages) Elsevier VAT number		and publisher reserves the right to take any and all action to protect its copyright in the materials. 9. Warranzies: Publisher makes no representations or warranties with respect to the licensed
	Requestor Location	Hannah Altohison Thomas Graham House Science Park Milton Road	material. 10. Indexnity: You hereby indemnify and agree to hold harmless publisher and CCC, and their respective officers, directors, employees and agents, from and against any and all claims arising out of your use of the iterated material direct than as specifically authorized
	Publisher Tax ID	Cambridge, CB4 09/F United Kingdom Aftin Hannah Altdhison GB 494 6272 12	pursuant to this license. 11. No Transfer of License: This license is personal to you and may not be sublicensed, assigned, or transferred by you to any other person without publisher's written permission.

Please ensure you check your RightsLink License for the correct wording for crediting the original source. Publishers will usually specify the way in which they would like to be credited.

Examples:

American Chemical Society

Reprinted (adapted) with permission from (COMPLETE REFERENCE CITATION). Copyright (YEAR) American Chemical Society.

Elsevier

Reprinted from Publication title, Vol /edition number, Author(s), Title of article / title of chapter, Pages No., Copyright (Year), with permission from Elsevier [OR APPLICABLE SOCIETY COPYRIGHT OWNER]." Also Lancet special credit - "Reprinted from The Lancet, Vol. number, Author(s), Title of article, Pages No., Copyright (Year), with permission from Elsevier.

Nature

Reprinted by permission from Macmillan Publishers Ltd: [JOURNAL NAME] (reference citation), copyright (year of publication).

Springer

"Springer book/journal title, chapter/article title, volume, year of publication, page, name(s) of author(s), (original copyright notice as given in the publication in which the material was originally published) "With permission of Springer"

Wiley

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.

Formatting:

- Author names should be initial followed by a full stop then surname
- Journal or book titles should be italicised
- Journal volume numbers should be bold
- If a page range is given the last number should be written out in full

Where the copyright holder does not give precise instructions as to what reference content should be included within the acknowledgement or the order it should appear, the following format can be used:

A. B. Author and C. D. Author, *Journal Title*, 2017, 1, 234–235.

Next steps

Once permissions have been obtained and correctly acknowledged, complete the Royal Society of Chemistry Permissions form.

4. Complete the Royal Society of Chemistry Permissions form

Please note we cannot publish your work without this signed form, proof of your permissions and confirmation that your reproduced figures have been correctly acknowledged.

The Permissions Form will have been sent to you by your Editorial Assistant at the Royal Society of Chemistry.

If no permissions for your work are required, please tick the first box on the signature page and sign the form. Submit this form together with your chapter to the Editor or to the Royal Society of Chemistry with your typescript if your book is authored.

If permissions or acknowledgements are required, please complete the table on the last page of the form, listing all figures. If any figures are your own, please state this in the table. You should give the full source reference and include how you have acknowledged the figure in the figure caption. Tick the second box on the signature page and sign and submit the form and proof of permissions for all of your figures that require them to the Editor together with your chapter.

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.