

Permission Guidelines

General Information

If you reproduce lengthy text passages or graphics from other works (including websites), you must obtain permission from the copyright holder (usually the original publisher or the author). Please enclose written confirmation of the permission(s) and any instructions concerning acknowledgments or credit lines with the manuscript. The source must be acknowledged at the end of the caption of the Table, Figure or Scheme.

Many publishers have partnered with Copyright Clearance Center's Rightslink service to offer online application for permission, you may check individual journal's website for more information. The copyright holder of the original source may give you instructions on the form of acknowledgement to be followed. In this Permission Guidelines, frequently used source acknowledgments styles are listed for your reference.

Springer is a signatory to the STM Permissions Guidelines, which enable fellow signatory publishers to reuse up to 3 figures/tables free of charge. Please be aware that some publishers do not grant permissions for free and Springer will not be able to refund any costs that may have been incurred in receiving these permissions. As an alternative, material from other sources should be used or consult with your publishing editor.

Please also be aware that even you are the author of the reproduced material, if the copyright has been transferred to the publisher when you published the original material, you still have to obtain permission from the copyright holder (publisher).

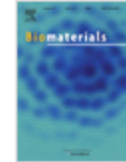
Use Rightslink to Get the Permission

The example below will show you how to use Rightslink to get the permission. Alternatively you may submit your request in writing via fax, conventional mail, email or online permission form as requested by the copyright holder.



Biomaterials

Volume 29, Issue 13, May 2008, Pages 1989–2006



Review

Electrospinning: Applications in drug delivery and tissue engineering

Travis J. Sill, Horst A. von Recum  

Department of Biomedical Engineering, Case Western Reserve University, Cleveland, OH 44106, USA

Received 13 September 2007. Accepted 9 January 2008. Available online 20 February 2008.

<http://dx.doi.org/10.1016/j.biomaterials.2008.01.011>, How to Cite or Link Using DOI

Cited by in Scopus (264)

 [Permissions & Reprints](#)

[View full text](#)



[Purchase](#)

Rent the full-text article on DeepDyve 

- ▶ For just **\$0.99**
- ▶ 24 hour access
- ▶ Read-only
- ▶ Non-printable

Access Rightslink by clicking on the Permissions & Reprints icon.

Other RightsLink-Enabled Publishers also have the similar icons on the article page.



Title: Electrospinning: Applications in drug delivery and tissue engineering
Author: Travis J. Sill, Horst A. von Recum
Publication: Biomaterials
Publisher: Elsevier
Date: May 2008
Copyright © 2008, Elsevier

Logged in as: Qianjun Tang
Account #: 3000487546
LOGOUT

Quick Price Estimate

This reuse request is free of charge although you are required to obtain a license through Rightslink and comply with the license terms and conditions. You will not be charged for this order. To complete this transaction, click the Continue button below.

I would like to...

reuse in a book/textbook

This service provides permission for reuse only. If you do not have a copy of the content, you may be able to purchase a copy using the ScienceDirect Pay per View option online. Obtaining the content you license is a separate transaction not involving Rightslink. Unclear about who you are?

I am a/an...

author of new work

The intended publisher of new work is...

Springer Science+Business Media

I would like to use...

figures/tables/illustrations

My number of figures/tables/illustrations ...

2

My format is...

both print and electronic

I am the author of this Elsevier article...

No

I will be translating...

No

My currency is...

USD - \$

Quick Price 0.00 USD

QUICK PRICE CONTINUE

Type of use: reuse in a book

Requestor type: author of new work

Intended publisher of new work: Springer Science + Business Media

Format: both print and electronic

Please be aware that some publishers do not grant permissions for free and Springer will not be able to refund any costs that may have been incurred in receiving these permissions. Please consult with your publishing editor.

Click CONTINUE to proceed, review the order details and get the printable license as written confirmation, submit the license together with your manuscript to Springer.

Frequently Used Source Acknowledgments Style

1. American Chemical Society

Fig. 1.1 Lewis acid-catalyzed intramolecular rearrangement of VDCPs 1. Reprinted with the permission from ref. [XX]. Copyright 2011 American Chemical Society

2. American Institute of Physics

Fig. 1.1 Synthesis methods of SWCNTs. Reprinted with permission from ref. [XX]. Copyright 1998, American Institute of Physics

3. American Physical Society

Fig. 1.1 Biomass amplitude n_{\max} in the low precipitation regime. Reprinted with permission from ref. [XX]. Copyright 1998 by American Physical Society

4. Elsevier

Fig. 1.1 Solubility of CO₂ in PEG1500 at various temperatures and pressures. Reprinted from ref. [XX], Copyright 2012, with permission from Elsevier

5. IEEE

Fig. 1.1 Microstructure and M-H loop of CoCrPt-SiO₂ perpendicular recording media. © [2002] IEEE. Reprinted, with permission, from ref. [XX]

6. Nature Publishing Group

Fig. 1.1 Synthesis methods of SWCNTs. Reprinted by permission from Macmillan Publishers Ltd: ref. [XX], copyright 1993

7. Royal Chemical Society

The acknowledgements for reproducing material in or reproduction of material from New Journal of Chemistry (NJC), Photochemical & Photobiological Sciences (PPS) or Physical Chemistry Chemical Physics (PCCP) are different because the RSC is publishing these journals on behalf of other organisations.

- For reproduction of material from NJC:
Reproduced from Ref. [XX] by permission of The Royal Society of Chemistry (RSC) on behalf of the Centre National de la Recherche Scientifique (CNRS) and the RSC

- For reproduction of material from PCCP:
Reproduced from Ref. [XX] with permission from the PCCP Owner Societies
- For reproduction of material from PPS:
Reproduced from Ref. [XX] by permission of The Royal Society of Chemistry (RSC) on behalf of the European Society for Photobiology, the European Photochemistry Association, and RSC
- For reproduction of material from all other RSC journals and books:
Reproduced from Ref. [XX] by permission of The Royal Society of Chemistry

8. Springer

Fig. 1.1 Crystal structures of oligoacenes: a naphthalene, b anthracene, c tetracene and d pentacene. Reprinted from ref. [XX], with kind permission from Springer Science+Business Media

9. Taylor & Francis

Fig. 1.1 UV-vis absorption and photoluminescence spectra of the as-prepared CdTe QDs. Excitation wavelength, 390 nm. Reprinted from ref. [XX] by permission of Taylor & Francis Ltd

10. Wiley

Table 1.1 CO₂ adsorption half-times and capture capacities of TEPA/SiO₂ and PEG/TEPA/SiO₂ during the 1st and 30th cycles. Reproduced from ref. [XX] by permission of John Wiley & Sons Ltd

Related Links

[RightsLink-Enabled Publishers](#)

Click here to find out which publishers are using RightsLink to process their permissions.

[STM Guidelines On Permissions](#)

Click here to read the STM Guidelines on Permissions

APPENDIX

Signatories to STM Permissions Guidelines

January 2012

Name of Publisher-STM Member	Opting out of receiving express permissions ("automatic" process)	Not opting out, requiring "express" permission requests	Permissions contact (or general web site)/ Other comments for specific journals or other concerns
Adis (part of Wolters Kluwer)	√		http://adisonline.com
American Chemical Society		√	http://pubs.acs.org/copyright/index.html
American Institute of Physics		√	http://journals.aip.org/copyright.html
American Psychological Association	√		With the exception of the following: "APA does not grant permission for use of the Publication Manual of the American Psychological Association and derivative products, the APA Dictionary of Psychology and derivative products, and publications from Magination Press. Permission is required to use measures, scales, tests, or instruments in part or in their entirety" www.apa.org/about/contact/copyright/index.aspx
American Physical Society		√	http://librarians.aps.org/permissionscopy.html
Ammons Scientific Ltd	√		With the exception of the following: Permission must be requested to use measures, scales, tests, or instruments or items from them. E-mail: permissions@ammonsscific.com http://www.ammonsscific.com
BMJ Publishing Group Ltd		√	http://journals.bmj.com/misc/permissions.dtl
CABI	√		enquiries@cabi.org
Cambridge University Press		√	http://journals.cambridge.org/action/rightsAndPermissions
Cardiotext		√	All requests should be sent by email to: permissions@cardiotextpublishing.com http://www.cardiotextpublishing.com/
Carl Hanser Verlag		√	http://www.hanser-publishers.com/
ChemTec Publishing	√		http://www.chemtec.org/
CSIRO Publishing	√		www.publish.csiro.au/nid/50/aid/283.htm
Deutscher Ärzte-Verlag GmbH		√	www.aerzteverlag.de
Editorial Médica Panamericana		√	www.medicapanamericana.com The following titles have separate permission requirements: Llusá, Merí, Ruano/ Manual y Atlas fotográfico de Anatomía del Aparato Locomotor – 9788479037840

			Latarjet, Ruiz Liard, Pró/ Anatomía Humana, 4 ed.. 2 vol set – 9789500613682/9789500613699 Velayos, Santana/ Anatomía de la Cabeza para Odontólogos, 4 ed. - 9789788498350685
Elsevier	√		For anatomical charts (especially “Netter” charts), Elsevier will continue to request express permission requests. http://www.elsevier.com/wps/find/authorsview.authors/permissionsguide
Emerald Group Publishing Ltd	√		http://info.emeraldinsight.com/licensing/permissions.htm http://info.emeraldinsight.com/authors/writing/permissions.htm
Future Science Group		√	http://www.future-science-group.com/contact/
Henry Stewart Talks		√	All requests should be sent by email to: permissions@hstalks.com www.hstalks.com
Hodder Education	√		With the exception of the following: “For operative surgical line diagrams (e.g. Rob & Smith) and anatomical illustrations Hodder Education will continue to require express permissions requests.” E-mail: educational.permissions@hodder.co.uk http://www.hoddereducation.co.uk
Hogrefe Verlag GmbH & Co. KG		√	http://www.hogrefe.de http://www.hogrefe.com/?mod=rights http://www.verlag-hanshuber.com
Igaku-Shoin Ltd		√	http://www.igaku-shoin.co.jp/top.do
Institute of Physics Publishing		√	permissions@iop.org
iSmithers Rapra Publishing	√		www.ismithers.net fgardiner@ismithers.net
John Benjamins Publishing Company	√		http://www.benjamins.com/cgi-bin/show_html.cgi?file=/jbp/rightsinfo.html
JOSPT		√	E-mail: jospt@jospt.org Web: www.jospt.org
John Wiley & Sons Inc. and its subsidiaries, including John Wiley & Sons Ltd and Blackwell Publishing Ltd	√		With the exception of the following, which require express permission either via RightsLink or direct to permissionsUK@Wiley.com or permissionsUS@Wiley.com Permission to reuse Branded content including Webster's, Frommers, Betty Crocker, Pillsbury, Dummies & Cliffs Notes Use of measures, scales, tests or instruments; architectural graphic standards; all Tortora anatomical charts and surgical diagrams, NANDA-I Nursing Diagnoses. All titles by Strahler, Voet, Van Cleave, Noam (including Executive Editor Notes) DeBlij: Human Geography and articles from Leader to Leader. For the avoidance of doubt, some Wiley content is excluded from the RightsLink service for legal reasons. In such cases express permission must be requested. http://www.wiley.com/WileyCDA/Section/id-403426.html
Kindai-Kagaku-Sha		√	www.kindaikagaku.co.jp

Lippincott Williams & Wilkins (Journals), a Wolters Kluwer Health Business	√		http://www.journals.lww.com
Lippincott Williams & Wilkins (Books), a Wolters Kluwer Health Business		√	http://www.lww.com
Lucius & Lucius Verlagsgesellschaft mbH		√	www.luciusverlag.com
Mainichi Newspapers - JP		√	< http://mainichi.jp/ >
Maney Publishing		√	permissions@maney.co.uk http://www.maney.co.uk/
Morgan & Claypool Life Sciences	√		http://www.morganclaypool.com
Multi-Science Co Publishing Ltd		√	http://www.multi-science.co.uk/index.htm
Nankodo Co., Ltd		√	copyright@nankodo.co.jp www.nankodo.co.jp
Nature Publishing Group	√		http://www.nature.com/reprints/index.html
nowPharma Ltd	√		http://www.nowpharma.co.uk/
Ohmsha Ltd		√	kaigaika@ohmsha.co.jp
Oxford University Press		√	For books: http://www.oup.co.uk/rights/ For journals: http://www.oxfordjournals.org/access_purchase/rights_permissions.html
Pharmaceutical Press		√	http://www.pharmpress.com
Polish Scientific Publishers PWN		√	www.pwn.pl
Portland Press	√		http://www.portlandpress.com/pp/journals/rights.htm
Royal Society of Chemistry		√	http://www.rsc.org/AboutUs/Copyright/Permissionrequests.asp
SAGE Publications		√	Articles from the following publications are not included in the Guidelines: <ul style="list-style-type: none"> • Race & Class • Index on Censorship • Sociological Research Online • Environment & Urbanization • Journal of Asian and African Studies • International Journal of Comparative Sociology • Transcultural Psychiatry • Asia Pacific Journal of Human Resources http://www.sagepub.com/permissions.nav
Scion Publishing		√	All requests should be sent by email to: info@scionpublishing.com www.scionpublishing.com
Society for Endocrinology &		√	http://www.endocrinology-journals.org http://www.bioscientifica.com/products/prod_journals.html

BioScientifica Ltd			
Springer Science+Business Media		√	http://www.springer.com/rights?SGWID=0-122-0-0-0
Taylor & Francis	√		http://www.informaworld.com/authors_journals_copyright_permissions
Thieme Publishing Group - Thieme Medical Publishers Inc. (New York) - MVS Medizin Verlage Stuttgart GmbH Co. KG - Thieme Medical and Scientific Publishers Private Ltd (Delhi) - Georg Thieme Verlag KG (Stuttgart)		√	Permission contact is required by writing to: permissions@thieme.de . Important note: Thieme has removed numerous illustrations from the STM permissions agreement. These include, but are not limited to, all anatomical illustrations. For a complete list of titles whose contents are excluded from the STM agreement, please see: http://www.thieme.com/STM2009.html
Versita		√	www.versita.com
Woodhead Publishing		√	www.woodheadpublishing.com
World Health Organization		√	http://www.who.int/en/
World Scientific Publishing		√	http://www.worldscientific.com/

Note many of the member-publishers are routing permissions including STM Permissions Guidelines permissions through the CCC's Rightslink point-of-content licensing solution. CCC is offering STM members a special discount offer on RightsLink. Please visit <http://www.copyright.com/stm> to learn more.