

science+business media

# Springer's menu of Open Access flavors

Bettina Goerner Manager Open Access March 25<sup>th</sup>, 2010



# Springer



# Leading publisher in science, technology, medicine

1,800

150,000



6,500



22%





# Around 60 publishing houses in some 20 countries worldwide





# Springer and Open Access



**Authors' Rights Hybrid Open Access Fully Open Access** 



## Springer is a green publisher



...opening access to research

Home | Guidance | Repositories | Projects | Links | About | Contacts

#### Publisher copyright policies & self-archiving

ROMEO Home | Search ROMEO | Browse ROMEO Publishers | Suggest a Publisher

One publisher found when searched for Springer Verlag:

	This summary is for the publisher's <i>default</i> policies and changes or exceptions can often be negotiated by authors.  All information is correct to the best of our knowledge but should not be relied upon for legal advice.
Publisher:	Springer Verlag (Germany)
Author's Pre-print:	✓ author can archive pre-print (ie pre-refereeing)
Author's Post-print:	✓ author can archive post-print (ie final draft post-refereeing)
Publisher's Version/PDF:	🗶 author cannot archive publisher's version/PDF
General Conditions:	<ul> <li>Authors own final version only can be archived</li> <li>Publisher's version/PDF cannot be used</li> <li>On author's website or institutional repository</li> <li>On funders designated website/repository after 12 months at the funders request or as a result of legal obligation</li> <li>Published source must be acknowledged</li> <li>Must link to publisher version</li> <li>Set phrase to accompany link to published version (The original publication is available at www.springerlink.com)</li> <li>Articles in some journals can be made Open Access on payment of additional charge</li> </ul>
Mandated OA:	Compliance data is available for 31 funders
Paid open access:	Open Choice
Copyright:	example copyright transfer statement - self-archiving Policy
RoMEO:	This is a RoMEO green publisher
Updated:	01-Sep-2009. Suggest an update for this record



#### **Authors' Rights**

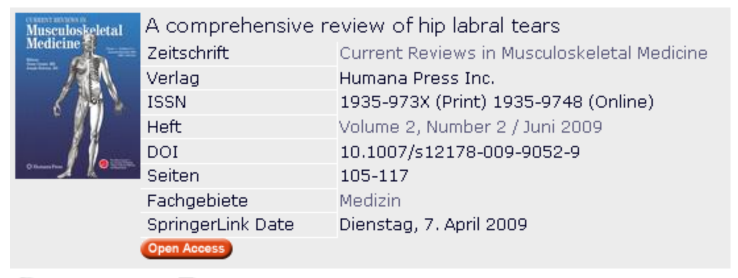
 Self-archiving of author's accepted version

#### **Hybrid Open Access**

**Fully Open Access** 



## Open access at Springer truly is open access









#### Open access at Springer truly is open access

Curr Rev Musculoskelet Med (2009) 2:105-117 DOI 10.1007/s12178-009-9052-9

#### A comprehensive review of hip labral tears

Megan M. Groh · Joseph Herrera

this has yet to be determined [7, 101].

Open Access This article is distributed under the terms of the Creative Commons Attribution Noncommercial License which permits any noncommercial use, distribution, and reproduction in any medium, provided the original author(s) and source are credited.

Published online: 7 April 2009

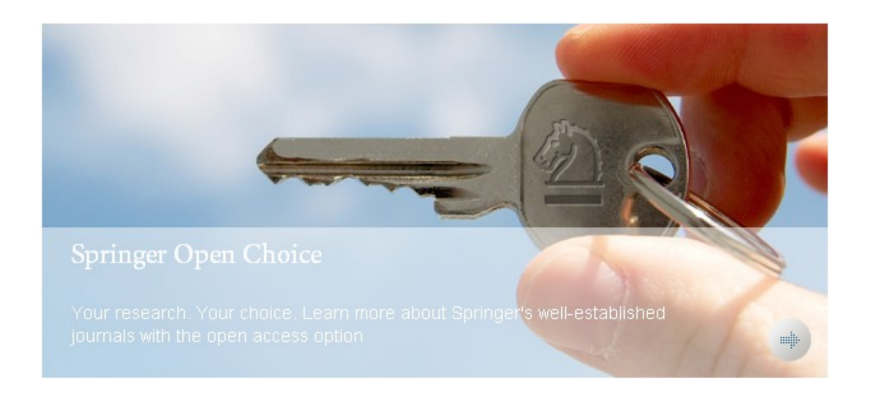
© The Author(s) 2009. This article is published with open access at Springerlink.com

**Abstract** The hip labrum has many functions, including shock absorption, joint lubrication, pressure distribution, and aiding in stability, with damage to the labrum associated with osteoarthritis. The etiology of labral tears includes trauma, femoroacetabular impingement (FAI), capsular laxity/hip

DDH Developmental of MRA Magnetic resonal ROM Range of motion MRI Magnetic resonal PT Physical therapy



# Springer pioneered the hybrid journal





## **Institutional experiments**



NIEDERSÄCHSISCHE STAATS- UND 🖂 UNIVERSITÄTSBIBLIOTHEK GÖTTINGEN





The University of Hong Kong



#### **Authors' Rights**

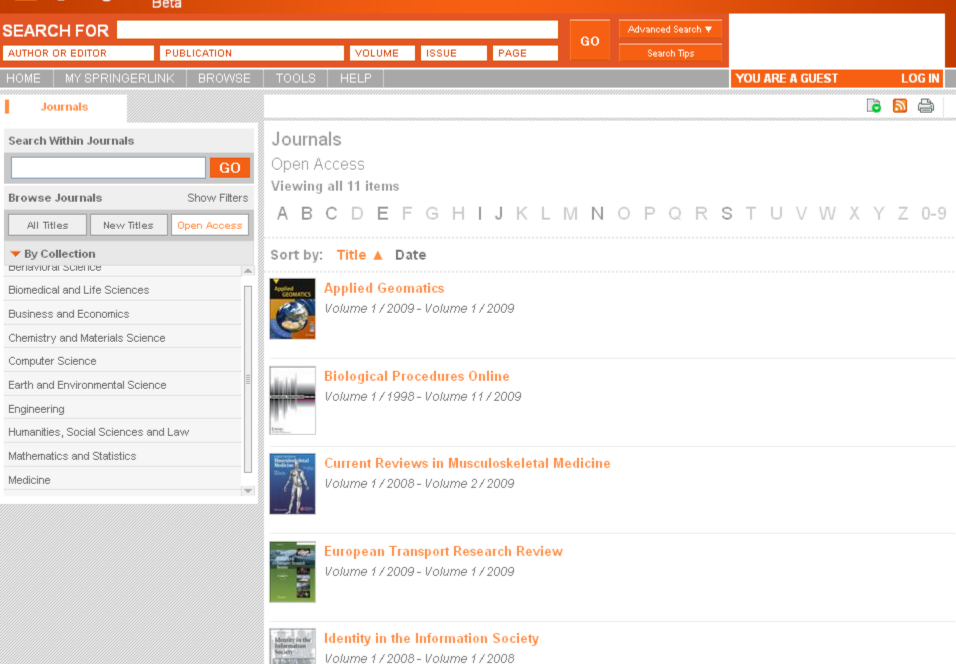
 Self-archiving of author's accepted version

#### **Hybrid Open Access**

- Open Access option in majority of Springer titles
- Open Choice for individual authors:
   Article fee
   € 2000/ USD 3000
- Experimental agreements with institutions

#### **Fully Open Access**







#### **Acquisition of BioMed Central in 2008**



"Springer is now the world's largest open access publisher" Peter Suber in October 2008



#### **Authors' Rights**

 Self-archiving of author's accepted version

#### **Hybrid Open Access**

- Open Access option in majority of Springer titles
- Open Choice for individual authors:
   Article fee
   € 2000/ USD \$ 3000
- Experimental agreements with institutions

#### **Fully Open Access**

- 13 Springer Open Access titles
- BioMed Central
  The Open Access Publisher



# The hybrid model





. . . opening access to research

Home | Guidance | Repositories | Projects | Links | About | Contacts

#### **Publishers with Paid Options for Open Access**

Publishers' paid open access options, allow authors to deposit their articles immediately in open access repositories upon payment of a fee. The same publishers may also allow authors to deposit after an embargo period without payment of a fee.

Where a publishers' standard policy does not allow an author to comply with their funding agency's mandate (see JULIET), paid open access options may enable an author to comply.

Publisher	Paid Option Name	US Dollars	Price per Article GB Pounds	Other	Remarks
Akademiai Kiado	Optional Open Article	\$562 - \$1125	(£302 - £604)	€450 - €900	Fee depends on Institution
American Association of Pharmaceutical Scientists	Open Choice	\$3000	(£1612)	-	Part of Springer Group
American Chemical Society	ACS Author Choice	\$3000	(£1612)	-	Discounts due to membership
American College of Chest Physicians (ACCP)	CHEST Open Access Option (OAO)	\$3000	(£1612)	-	-
American Dairy Science Association	Paid Open Access option	\$1000	(£537)	-	-
American Geophyscial Union (AGU)	Author Choice for Open Access	fee based on article length and number of figures			-
American Institute of Physics	Author Select	\$1500 - \$2500	(£806 - £1343)	-	Fee depends on journal
American Physical Society	Free to Read	\$975 - \$1300	(£524 - £698)	-	Fee depends on journal
American Physiological Society	Author Choice	\$2000 - \$3000	(£1075 - £1612)	-	Fee varies if review or research article
American Psychological Association	[Unnamed]	\$2500 - \$4000	(£1343 - £2149)	-	-
American Society for Biochemistry and Molecular Biology	Author Choice	\$1500 - \$2000	(£806 - £1075)	-	Fee depends on membership
American Society for Microbiology	Optional Open Access	\$2000	(£1075)	-	-
American Society for Nutrition	Open Access Publication Option	\$3000	(£1612)	-	-
American Society of Agronomy	Open Access Option	\$800 - \$1000	(£430 - £537)		-
American Society of Animal Science	Open Access Option	\$2500 - \$3250	(£1343 - £1746)	-	Fee depends on membership
American Society of Hematology	AHS Author Choice	\$2000	(£1075)	-	
American Society of Neuroradiology	[Unnamed]	\$500	(£269)	-	-
American Society of Tropical Medicine	[Unnamed]	\$2500	(£1343)	-	Benefits unclear



Cambridge University Press	Cambridge Open Option	\$2700
Elsevier	Sponsorship Option	\$3000 for Lancet
Elsevier (Cell Press)	Sponsorship Option	\$5000
Nature	Author Pays Hybrid Model	\$3000
Nature (British Journal of Cancer)	BJC Open	\$1990 - \$2980
Nature (EMBO)	EMBO Open Charges	\$2540
Oxford University Press	Oxford Open	\$1500 - \$2800
Royal Society	EXIS Open Choice	\$2550 - \$4420
Springer	Open Choice	\$3000
Taylor and Francis	<u>iOpenAccess</u>	\$3250
Walter de Gruyter	WdG Open Library	\$2450
Wiley-Blackwell	Open Choice	\$3000



# Studying hybrids in detail



The Study of Open Access Publishing (SOAPs) is a two-year project, funded by the European Commission under FP7 (Seventh Framework Programme > Capacities > Science in Society).

http://project-soap.eu



# Studying hybrids in detail

22%

2%



## Thank you!

bettina.goerner@springer.com

springer.com/openaccess

