

Springer's menu of Open Access flavors

Jana Simniok, SpringerOpen Journal Manager

27 May 2015

INFORUM, Prague



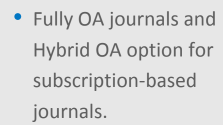
The two routes to Open Access (OA)

Green Open Access

- Deposit of author's accepted manuscript version in a repository.
- Individual self-archiving policies by publisher/journal.
- Embargo periods may apply.



Gold Open Access





- OA content is freely available for anyone at anytime in exchange of a publication charge.
- Gold OA removes
 permission barriers (most copyright and license restrictions).



Authors' Rights	Hybrid Open Access	Fully Open Access



Self-archiving policy for journal authors

- Deposit of accepted manuscript version
- Author's own website: no embargo/immediately
- Any repository: 12 months embargo



Authors' Rights

- Self-archiving of author's accepted manuscript version
- Upload service for NIH funded authors

Hybrid Open Access

Fully Open Access



Default OA copyright and license terms

- Copyright remains with the author(s)
- Articles are published under the **Creative Commons Attribution** (CC BY) license:
 - Removes copyright and permission barriers
 - Facilitates distribution, free reuse and sharing for commercial and non-commercial purposes as long as the author and source is attributed
 - Enables self-archiving of the final published version (no embargo restrictions)



Open access at Springer truly is open access

Basic Research in Cardiology October 2012, 107:307,



Increased afterload induces pathological cardiac hypertrophy: a new in vitro model

Marc N. Hirt, Nils A. Sörensen, Lena M. Bartholdt, Jasper Boeddinghaus, Sebastian Schaaf, Alexandra Eder, Ingra Vollert, Andrea Stöhr, Thomas Schulze, Anika Witten, ... show all 13





» Download PDF (1.235 KB)



Received: 24 September 2012/Revised: 16 October 2012/Accepted: 17 October 2012/Published online: 26 October 2012 © The Author(s) 2012. This article is published with open access at Springerlink.com

Conflict of interest None.

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



CC BY license terms specified in the article full text to clarify reuse rights

References

 Ago T, Yang Y, Zhai P, Sadoshima J (2010) Nifedipine inhibits cardiac hypertrophy and left ventricular dysfunction in response to pressure overload. J Cardiovasc Transl Res 3:304–313. doi:



Springer pionered the hybrid journal



- Open Access option for individual authors: in majority of Springer titles
- Article fee EUR 2,200/ USD 3,000



Authors' Rights

 Self-archiving of author's accepted manuscript version

Hybrid Open Access

 Open Choice, the Open Access option in majority of Springer titles

Fully Open Access



OA publishing at Spinger – our expertise

- More than 10 years of experience with publishing open access journals
- Over 490 fully open access journals









The financial side

- Article processing charges (APCs)
 - BioMed Central: approx. 1,370 EUR
 - Chemistry Central: 885 1,465 EUR
 - SpringerOpen: 500 1,500 EUR
 - Paid by the author (via research grant, library, institutional OA fund, ...)
 - Paid through Open Access Membership
- Waivers (economic hardship; Invitation waivers for EICs)
- Journal sponsorship



Over 501 members in 57 countries!

Australia (17) Austria (6) Belgium (2) Benin (1) Brazil (11) Burkina Faso (1) Cameroon (1) Canada (19) Central African Republic (1) China (5) Cyprus (3) Czech Republic (2)

Denmark (4)

Ethiopia (3)

Finland (4)

Germany (65) Ghana (3) Greece (1) Hong Kong (4) Hungary (1) India (6) Indonesia (1) Ireland (1) Israel (1) Italy (14) Japan (3) Kenya (4) Lithuania (2)

France (10)

Macao (1) Madagascar (1) Malaysia (7) Mexico (4) Morocco (3) Netherlands (1) Netherlands Antilles (10) New Zealand (1) Norway (4) Papua New Guinea (1) Philippines (1) Poland (2) South (6) Portugal (1) Singapore (1)

Luxembourg (1)

South Africa (5) Spain (9) Sri Lanka (4) Sweden (5) Switzerland (11) Taiwan (5) Tanzania (4) Thailand (1) Uganda (1) United Kingdom (51) United States of America (162)

Venezuela (1)

Members

Czech Republic

Biology Centre ASCR Ceske Budejovice, Czech Republic

Brno University of Technology Brno, Czech Republic

Membership

Prepay Membership

Shared Support Membership

Supporter Membership

http://www.springeropen.com/inst

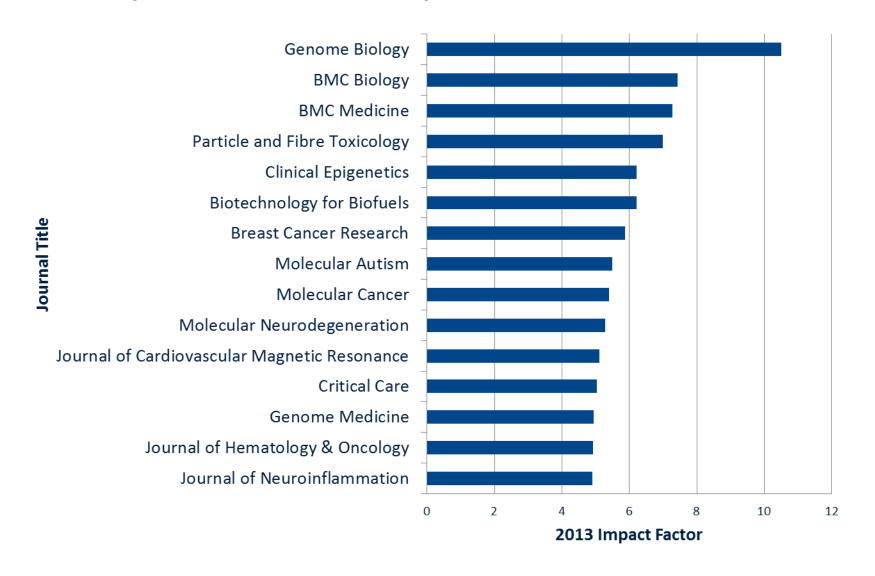


SpringerOpen Journals with 2013 Impact Factors

Journal title	2013 Impact factor	Subject fields
Advances in Difference Equations	0.634	Mathematics
Botanical Studies	0.809	Life Sciences
Boundary Value Problems	0.836	Mathematics
Earth, Planets and Space	3.056	Astronomy
EURASIP Journal on Advances in Signal Processing	0.808	Engineering
EURASIP Journal on Audio, Speech and Music Processing	0.382	Engineering
EURASIP Journal on Image and Video Processing	0.662	Engineering
EURASIP Journal on Wireless Communications and Networking	0.805	Engineering
Fixed Point Theory and Applications	2.486	Mathematics
Gold Bulletin	1.840	Materials
Journal of Inequalities and Applications	0.768	Mathematics
Nano-Micro Letters	2.275	Engineering
Nanoscale Research Letters	2.481	Materials
Petroleum Science	0.523	Earth Sciences
Protein & Cell	2.851	Life Sciences
Revista Chilena de Historia Natural	0.831	Life Sciences
Rice	2.450	Life Sciences
Science China Life Sciences	1.512	Life Sciences
SERIES	0.115	Economics
The Journal of Headache and Pain	3.281	Medicine
Zoological Studies	1.014	Life Sciences



165 BMC journals have a 2013 Impact Factor

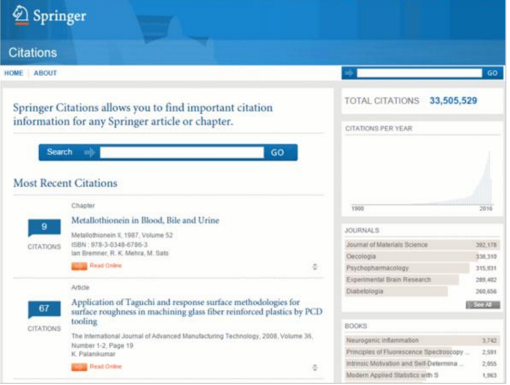




Journal and article metrics

- Downloads and accesses on journal and article level (incl. social shares/Altmetric)
- Top articles on journal level
- Top citations on article level







SpringerOpen books

- SpringerOpen books launched in August 2012,
- Covering all scientific disciplines
- Accepts all types of books
- High-quality publishing standards as peer-review, copyediting etc apply
- License: Creative Commons Attribution Non-Commercial (CC BY-NC)
- Copyright remains with the editor(s)/author(s)
- Charge is calculated individually, based on the number of pages per book
- SpringerOpen books are covered by our SO/BMC OA Membership Program:
 OA Member authors are entitled to a 15% loyalty discount





Authors' Rights

 Self-archiving of author's accepted manuscript version

Hybrid Open Access

 Open Choice, the Open Access option in majority of Springer titles

Fully Open Access



- Chemistry Central
- 🖄 Springer Open

Journals & Books

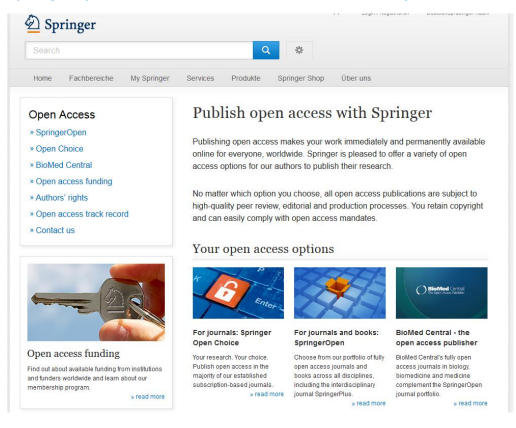
Creative Commons Attribution (CC BY) license for journal articles
Creative Commons Attribution Non-Commercial (CC BY-NC) license for books



Learn more!

www.springer.com/openaccess

springeropen.com biomedcentral.com chemistrycentral.com



Follow @SpringerOpen
Follow @BioMedCentral
Follow @Chem_Central







Go

Advanced search

Home

Journals

Articles

Gateways

About BioMed Central

My BioMed Central

Welcome Springer

BioMed Central publishes 279 peer-reviewed open access journals.

Your institution also has access to additional products.

- Recommend BioMed Central Membership
- Benefits of publishing

- BioMed Central journals by subject
- Submit a manuscript

Articles

Editor's picks

Latest Most viewed Most forwarded



Structure of adenovirus 4 fibre head

The high-resolution structure of the bovine adenovirus 4 fibre head was described, which is the first solved fibre head structure of an atadenovirus infecting a mammalian host.

Virology Journal 2015, 12:81



Unfolded protein response in HIV-infected cells

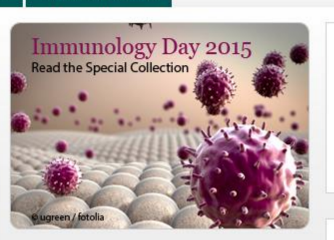
HIV infection and antiretroviral therapy were found to activate unfolded protein response in host cells, raising the possibility of using this pathway as a drug target in antiviral therapies.

Virology Journal 2015, 12:77



Intron retention in cancer

Abnormal RNA splicing is a common characteristic of cancers and suggests that intron-containing mRNAs contribute to the transcriptional diversity of many cancers



From the blog

21 May 2015

Tackling infant mortality in Malawi with mHealth

20 May 2015

What is the single greatest development that will help improve clinical trials? (Part Two)

20 May 2015

Limbless triumph: The origin and diversification of snakes

View more

Receive periodic news and updates relating to BioMed Central straight to your inbox.

Email updates

Sign up

Register

Submit a manuscript

Sign up for article alerts

bcome Lates





Thank you!

Jana Simniok | contact: jana.simniok@springer.com