

Подходы к работе с научными источниками и формированию библиографических списков

Андрей Локтев,
консультант по ключевым информационным решениям Elsevier

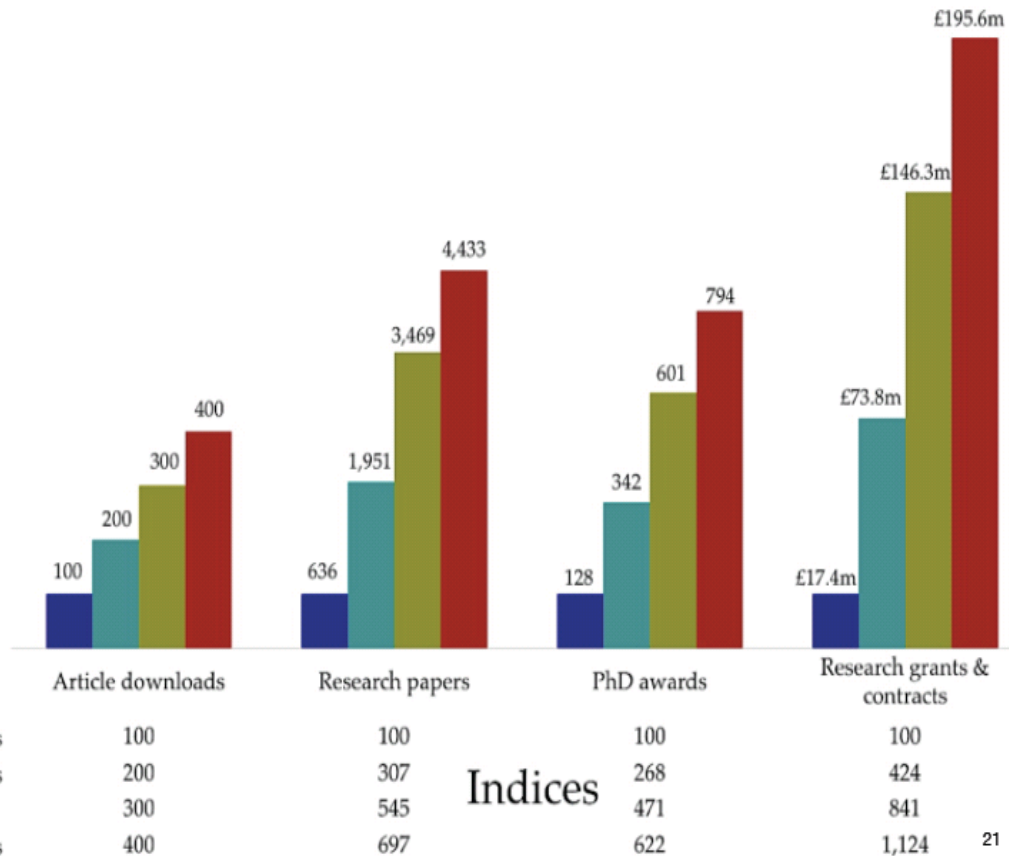
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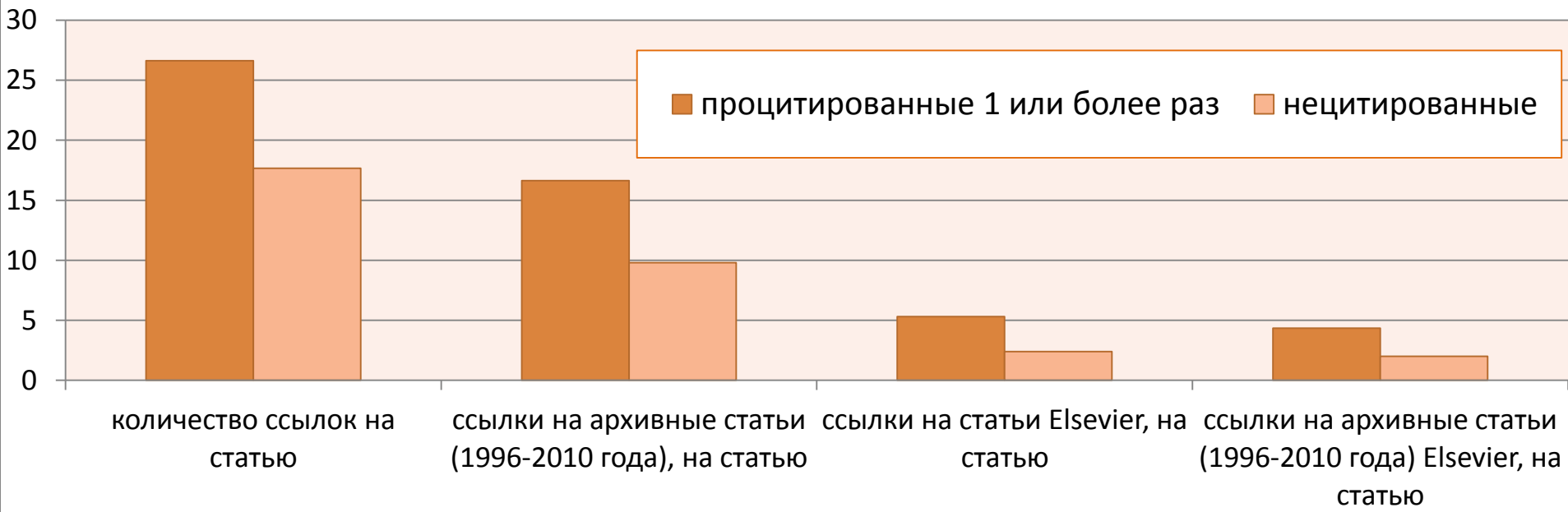
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
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
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

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
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
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
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
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



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
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
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
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
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Effect of Biophysical Properties of Phosphatidylserine Particle on Immune Tolerance Induction Toward Factor VIII in a Hemophilia A Mouse Model

Radha Ramakrishnan, Sathy V. Balu-Iyer¹  

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Abstract

A Wireless Sensor Network consists of several simple sensor nodes deployed in an environment having as primary goal data acquisition. However, due to limited sensor communication range, oftentimes it is necessary to use a mobile sink node that will visit sensor nodes to gather up their collected data. An important aspect that must be taken into account in this case are the intrinsic limitations of the vehicle used, such as kinematic and dynamic constraints, since most of the vehicles present in our everyday life have such restrictions. Therefore, this work addresses the problem of planning efficient paths,

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
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
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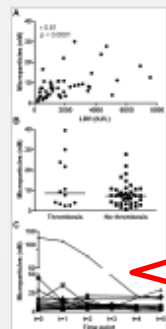
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Figures and tables

-  Table 1
-  Table 2



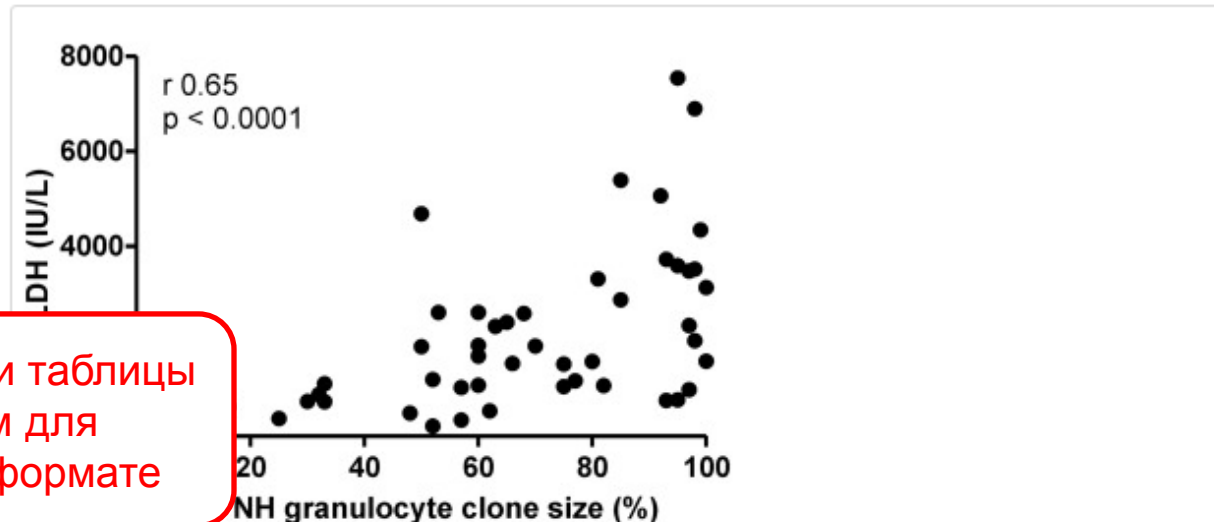
Изображения и таблицы в удобном для скачивания формате

-  Table 3
-  Table 4

endothelial activation markers during bezafibrate treatment, suggesting that bezafibrate may reduce endothelial activation [27].

In conclusion, our studies show that the decrease of D-dimer levels upon treatment with ... in the first hours and is sustained. In addition, upon treatment ... levels and thrombin peak height decrease. This suggests that, ... described effect on endothelial activation, there may also be ... ration. The possible prognostic value of elevated D-dimer levels ... patients with a history of thrombosis is promising but requires further investigation.

The following is the supplementary data related to this article.



Supplementary Fig. 1.
PNH granulocyte clone size correlates to the degree of hemolysis.

Дополнительная информация о статье



THE LANCET

Volume 379, Issue 9824, 14–20 April 2012, Pages 1447–1456



Review

Modern haemophilia care

Prof Erik Berntorp, MD^a, Amy D Shapiro, MD^b

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definition presented in section 2.

4.1.4. Types of outcome measures

This systematic review covers studies on both speech-language deficits and hearing-impaired cases; therefore, in quantitative studies, both speech production and speech comprehension measures are taken into account, such as the Goldman-Fristoe Test of Articulation (GFTA) (Goldman and Fristoe, 2000), percentage of constants correct (PCC) (Shriberg et al., 1997), correctness of pronunciation, task completion performance, word discrimination test (WDT) phonological assessment battery (PhAB) (Frederickson et al., 1997), phonological awareness (Gillon, 2004), hearing in noise test, sound pressure level, word recognition accuracy (WRA), BKB sentence test (Bench et al., 1979), average sentence level word accuracy, word naming score (WNS), and the word verification rate (WVR). In qualitative studies, the outcome measures are the interviews and/or questionnaires which were designed to address the research questions.

4.2. Information sources

The studies were identified by searching electronic databases, scanning reference lists of articles and engaging in consultation with experts in the field of information technology and speech therapy. No limits were applied to the languages the proposed VSTs were designed for. This search was applied to Medline, PubMed,² ProQuest Central,³ Web of Science,⁴ Allied and Contemporary Medicine (AMED),⁵ Informa Healthcare,⁶ Wiley Digital Library,⁷ Taylor & Francis,⁸ Springer,⁹ ScienceDirect,¹⁰ IEEEExplore,¹¹ and ACM Digital Library¹² electronic databases. The SpeechBite¹³ database was also searched. Finally, we tried GoogleScholar¹⁴ as an integrated and comprehensive academic search

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J. Bench, Å. Kowal, J. Bamford
**The Bkb (Bamford–Kowal–Bench)
sentence lists for partially-hearing children**
Br. J. Audiol., 13 (1979), pp. 108–112

Abstract

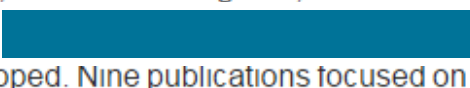
Linguistic guidelines for the design of sentences for speech audiometry with children are described, and new lists of test sentences which are based on such guidelines—the Bamford-Kowal-Bench Sentence Lists for Children—are introduced. Audiometric data relating to the use of the new lists are presented and discussed. © 1979, Informa UK Ltd. All rights reserved.

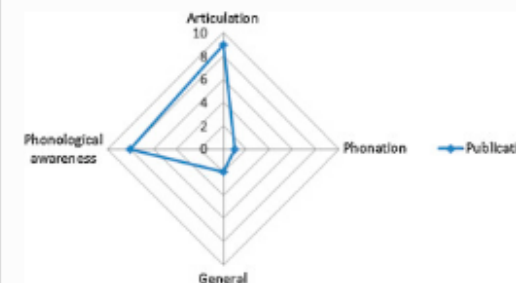
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5.5. Intervention

Various samples of VSTs were introduced and adopted in the selected studies. All the studies introduced their own developed tools and used them for intervention except one study, in which previously developed software was used (Wild, 2009). Interventions varied based on the technical abilities of the VST used, the disorder targeted, and the intervention framework the SLPs had selected. Fig. 7 |  the intervention categories for which VSTs were developed. Nine publications focused on articulation (Chaisanit et al., 2010, Engwall et al., 2006, Eriksson et al., 2005, Fagel and Madany, 2008, George and Gnanayutham, 2010, Hawley et al., 2013, Massaro and Light, 2004, Schipor et al., 2010 and van Vuuren and Cherney, 2014) and eight publications considered phonological awareness intervention (Abad et al., 2013, Moore et al., 2005, Segers and Verhoeven, 2004, Silva et al., 2012, Stacey et al., 2010, Thompson et al., 2010, Wild, 2009 and Wren and Roulstone, 2008). One study dealt with the acoustic features of pitch, vocal loudness, and duration, which was categorized in phonation class (Cole et al., 2007). Two studies had the features to deal with all three categories of articulation, phonological awareness, and phonation, which were classified in the general class in the diagram (Danubianu et al., 2009 and Saz et al., 2009).

[« previous figure](#)[next figure »](#)

Frequency of different types of intervention addressed by the shortlisted publications.


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
Информация о доступе к статьям


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
 Date ▾

 All access types ▾

- [Systematic review of virtual speech therapists for speech disorders](#) Review Article
Computer Speech & Language, Volume 37, May 2016, Pages 98-128
Yi-Ping Phoebe Chen, Caddi Johnson, Pooia Lalbakhsh, Terry Caelli, Guang Deng, David Tay, Shane Erickson, Philip Broadbridge, Amr El Refaie, Wendy Doube, Meg E. Morris
[▶ Abstract](#) | [▶ Research highlights](#) |  PDF (2105 K)

- [SPELTA: An expert system to generate therapy plans for speech and language disorders](#) Original Research Article
Expert Systems with Applications, Volume 42, Issue 21, 30 November 2015, Pages 7641-7651
Vladimir E. Robles-Bykbaev, Martín López-Nores, José J. Pazos-Arias, Daysi Arévalo-Lucero
[▶ Abstract](#) | [▶ Research highlights](#) |  PDF (2177 K)

- [Wilson's disease caused by alternative splicing and *Alu* exonization due to a homozygous 3039-bp deletion spanning from intron 1 to exon 2 of the *ATP7B* gene](#) Original Research Article
Gene, Volume 569, Issue 2, 15 September 2015, Pages 276-279
Eva Mameli, Maria Barbara Lepori, Francesca Chiappe, Giusy Ranucci, Fabiola Di Dato, Raffaele Iorio, Georgios Loudianos
[▶ Abstract](#) | [▶ Research highlights](#) |  PDF (431 K)

- [Recurrent Mutations in the Basic Domain of *TWIST2* Cause Ablepharon Macrostomia and Barber-Say Syndromes](#) Original Research Article
The American Journal of Human Genetics, Volume 97, Issue 1, 2 July 2015, Pages 99-110
Shannon Marchegiani, Taylor Davis, Federico Tessadori, Gijs van Haften, Francesco Brancati, Alexander Hoischen, Haigen Huang, Elise Valkanas, Barbara Pusey, Denny Schanze, Hanka Venselaar, Anneke T. Vulto-van Silfhout, Lynne A. Wolfe, Cynthia J. Tiff, Patricia M. Zervas, Giovanna Zambruno, Ariana Kariminejad, Farahnaz Sabbagh-Kermani, Janice Lee, Maria G. Tsokos, Chyi-Chia R. Lee, *et al.*
[▶ Abstract](#) |  PDF (1423 K) | [Supplementary content](#)

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Issue

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in

Title

AND

Parker

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Операторы поиска имеют значение

ScienceDirect

Search results: **18,087** results found.

ScienceDirect

Search results: **5,838** results found.

ScienceDirect

Search results: **799** results found for TITLE-ABSTR-KEY("hemophilia A").

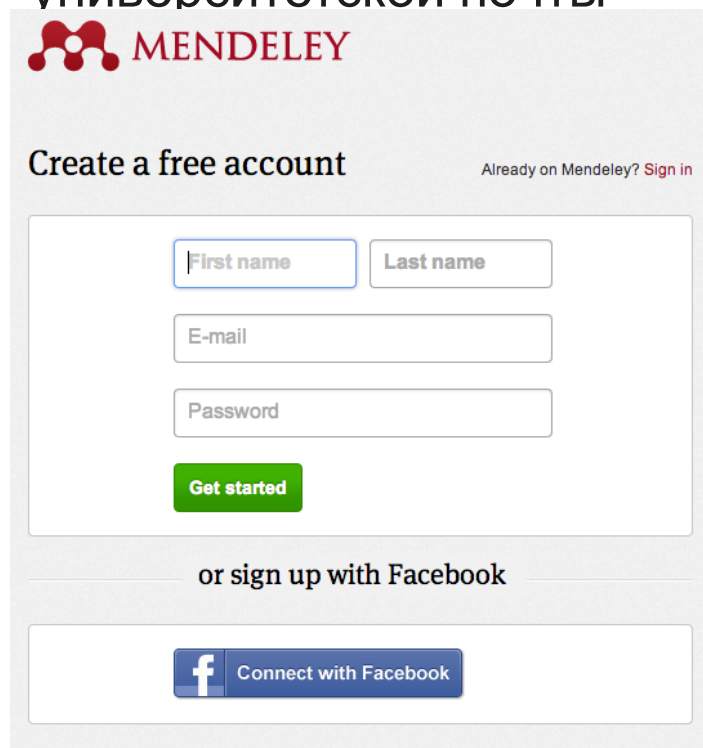
Поиск, эффективное хранение источников при подготовке научной публикации

- Поиск и загрузка научных статей
- Организация и хранение научных статей
- Активная работа с источниками в библиографии
- Автоматизированное создание библиографических списков

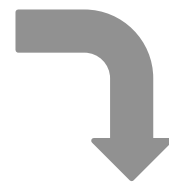
Ваша библиотека в Mendeley

Шаг 1:

Зарегистрироваться в **Mendeley** в интернет, лучше с университетской почты



The screenshot shows the Mendeley registration interface. At the top left is the Mendeley logo (three red circles) and the word "MENDELEY" in red. Below it, the text "Create a free account" is displayed, with a link "Already on Mendeley? Sign in" to the right. The registration form contains several input fields: "First name" and "Last name" (two separate boxes), "E-mail", and "Password". A green "Get started" button is positioned below the password field. Below the form, there is a horizontal line with the text "or sign up with Facebook". At the bottom, there is a blue button with the Facebook logo and the text "Connect with Facebook".



Шаг 2:

Скачать **Mendeley Desktop**

Mendeley Desktop for Mac OS X

Version 1.11 for Mac OS X 10.6+

Your download should start automatically in a few seconds.

If it doesn't, [restart the download](#).

[Need a different version?](#)

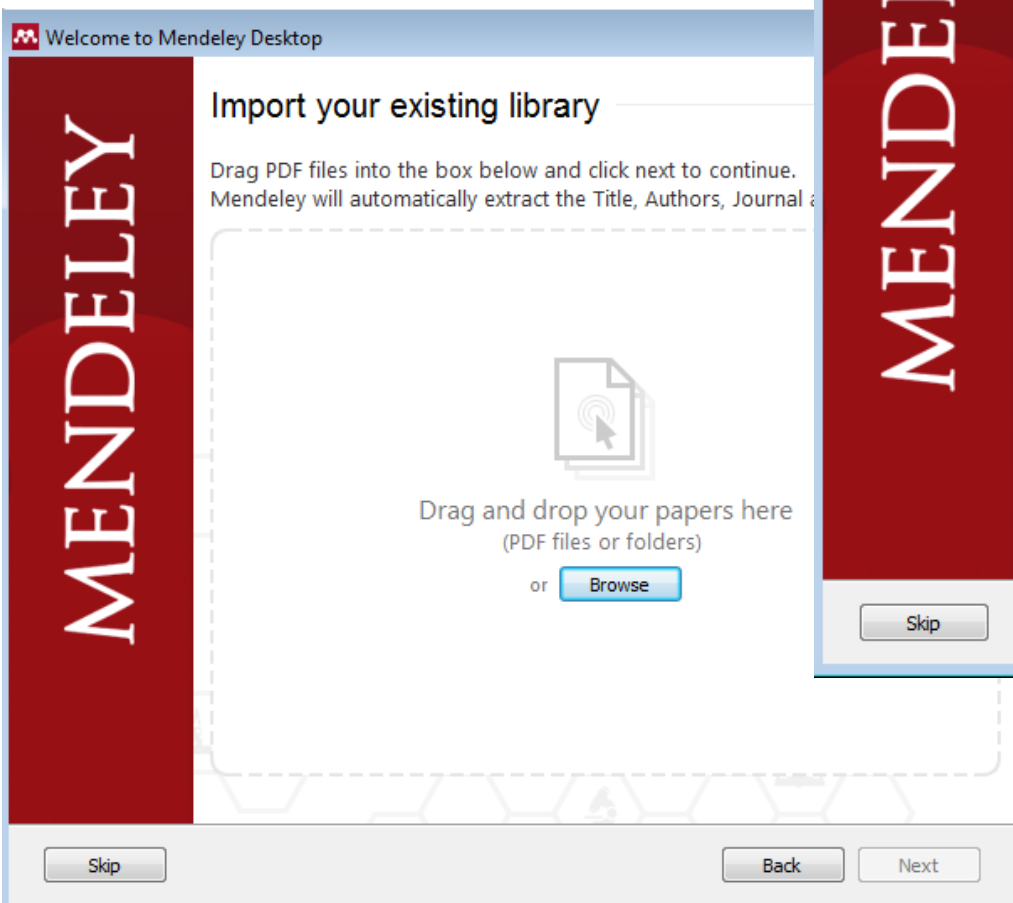
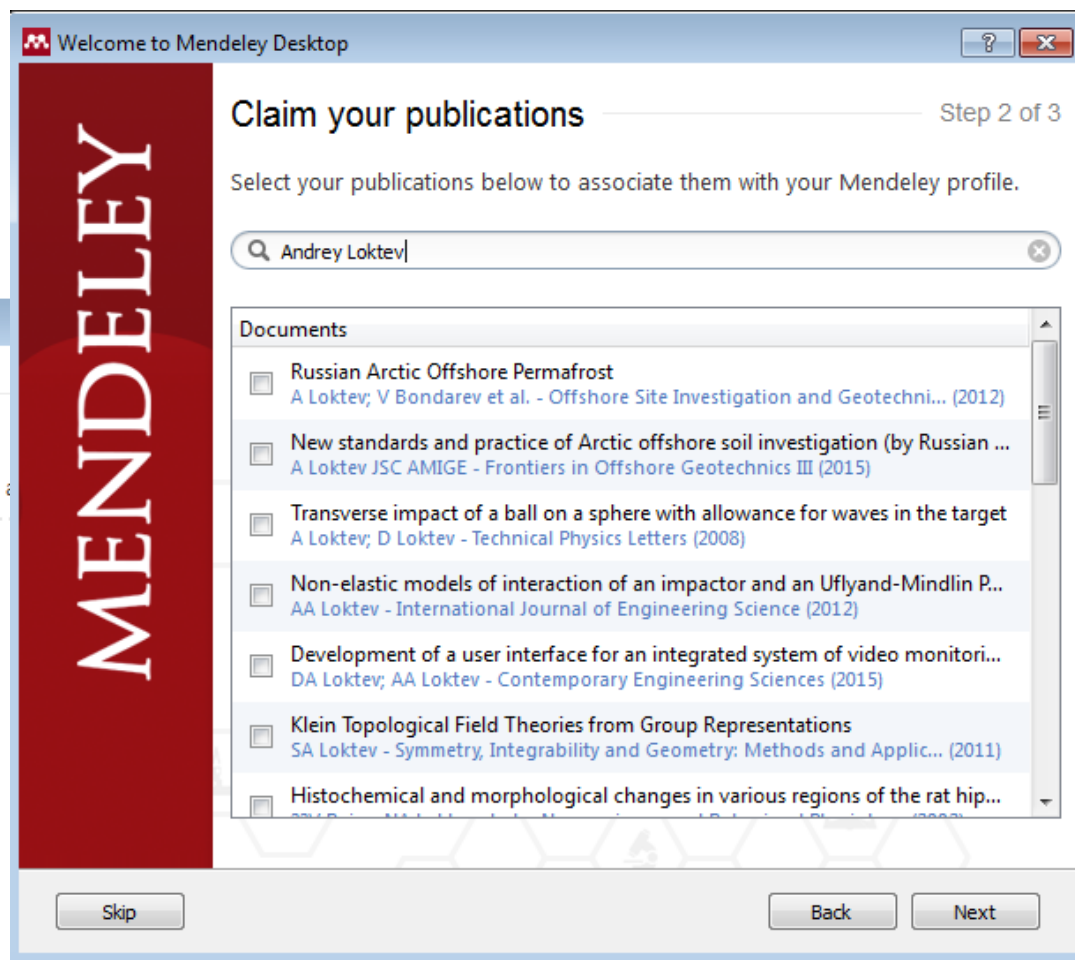


Шаг 3:

Организовать свою библиотеку

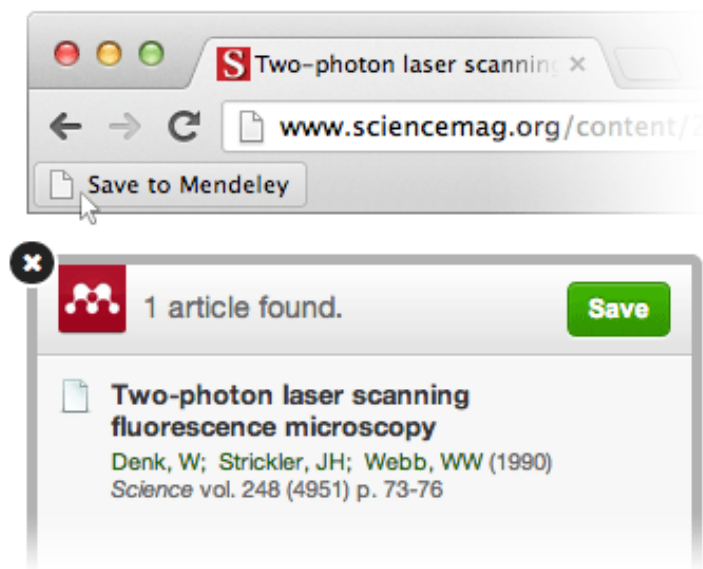


Помощь в наполнении данными НОВЫМ ПОЛЬЗОВАТЕЛЯМ



Добавление новых ссылок

Mendeley Web Importer



Mendeley Research Catalog



Пример использования Web Importer

The screenshot shows a web browser window with the address bar displaying https://scholar.google.com.ph/scholar?q=ohsumi&hl=en&as_sdt=0,5. The browser tabs include 'Apps', 'Library Infographics', 'A Rough Guide', and 'Save to Mendeley'. The main content area shows Google Scholar search results for 'ohsumi', displaying 'About 40,200 results (0.02 sec)'. The search results are filtered by 'Articles' and sorted by 'relevance'. Three articles are visible:

- LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosomal membranes after processing**
..., T Kirisako, T Noda, E Kominami, Y Ohsumi... - The EMBO ..., 2000 - emboj.embojpress.org
Abstract Little is known about the protein constituents of autophagosomal membranes in mammalian cells. Here we demonstrate that the rat microtubule-associated protein 1 light chain 3 (LC3), a homologue of Apg8p essential for autophagy in yeast, is associated to ...
Cited by 4250 Related articles All 15 versions Cite Save
- The role of autophagy during the early neonatal starvation period**
..., A Yamamoto, H Nakaya, T Yoshimori, Y Ohsumi... - Nature, 2004 - nature.com
Abstract At birth the trans-placental nutrient supply is suddenly interrupted, and neonates face severe starvation until supply can be restored through milk nutrients 1. Here, we show that neonates adapt to this adverse circumstance by inducing autophagy. Autophagy is ...
Cited by 1913 Related articles All 10 versions Cite Save
- In vivo analysis of autophagy in response to nutrient starvation using transgenic mice expressing a fluorescent autophagosomal marker**
..., M Matsui, T Yoshimori, Y Ohsumi - Molecular biology of ..., 2004 - Am Soc Cell Biol
Abstract Macroautophagy mediates the bulk degradation of cytoplasmic components. It accounts for the degradation of most long-lived proteins: cytoplasmic constituents, including organelles, are sequestered into autophagosomes, which subsequently fuse with ...
Cited by 1520 Related articles All 11 versions Cite Save

A 'Web Library' sidebar is open on the right side of the browser window. It contains a 'Save all' button and a list of articles with checkboxes and 'Details >' links:

- All
- Download PDFs if available
- LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosomal membranes after processing
The EMBO, 2000
- The role of autophagy during the early neonatal starvation period
Nature, 2004
- In vivo analysis of autophagy in response to nutrient starvation using transgenic mice expressing a fluorescent autophagosomal marker
Molecular biology of, 2004

Scopus и Science Direct

ScienceDirect
Remote

open access Author name Journal or book title Volume Issue Page Advanced search

440,137 articles found for: ALL(open access)
See image results
Save this search
Save as search alert
RSS Feed

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Search within results

Refine results

Publication

Journal (385,750)

Book (64,979)

Reference Work (6,033)

Journal/Book Title

The Lancet (5,727)

Social Science & Medicine (3,278)

Sort by: Relevance | Date

1	<input type="checkbox"/>	4 - Open access eBook <i>Social Reading, 2013, F</i> José-Antonio Cerdón-G	<input type="button" value="Show preview"/> <input type="button" value="Print"/>
2	<input checked="" type="checkbox"/>	7 - Looking ahead to op <i>Demystifying the Institut</i> Marianne A. Buehler	<input type="button" value="Show preview"/> <input type="button" value="Print"/>
3	<input type="checkbox"/>	1 - Transcending traditi <i>Demystifying the Institut</i> Marianne A. Buehler	<input type="button" value="Show preview"/> <input type="button" value="Print"/>
4	<input type="checkbox"/>	Observations and Perc	

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Direct export

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About RefWorks ⓘ

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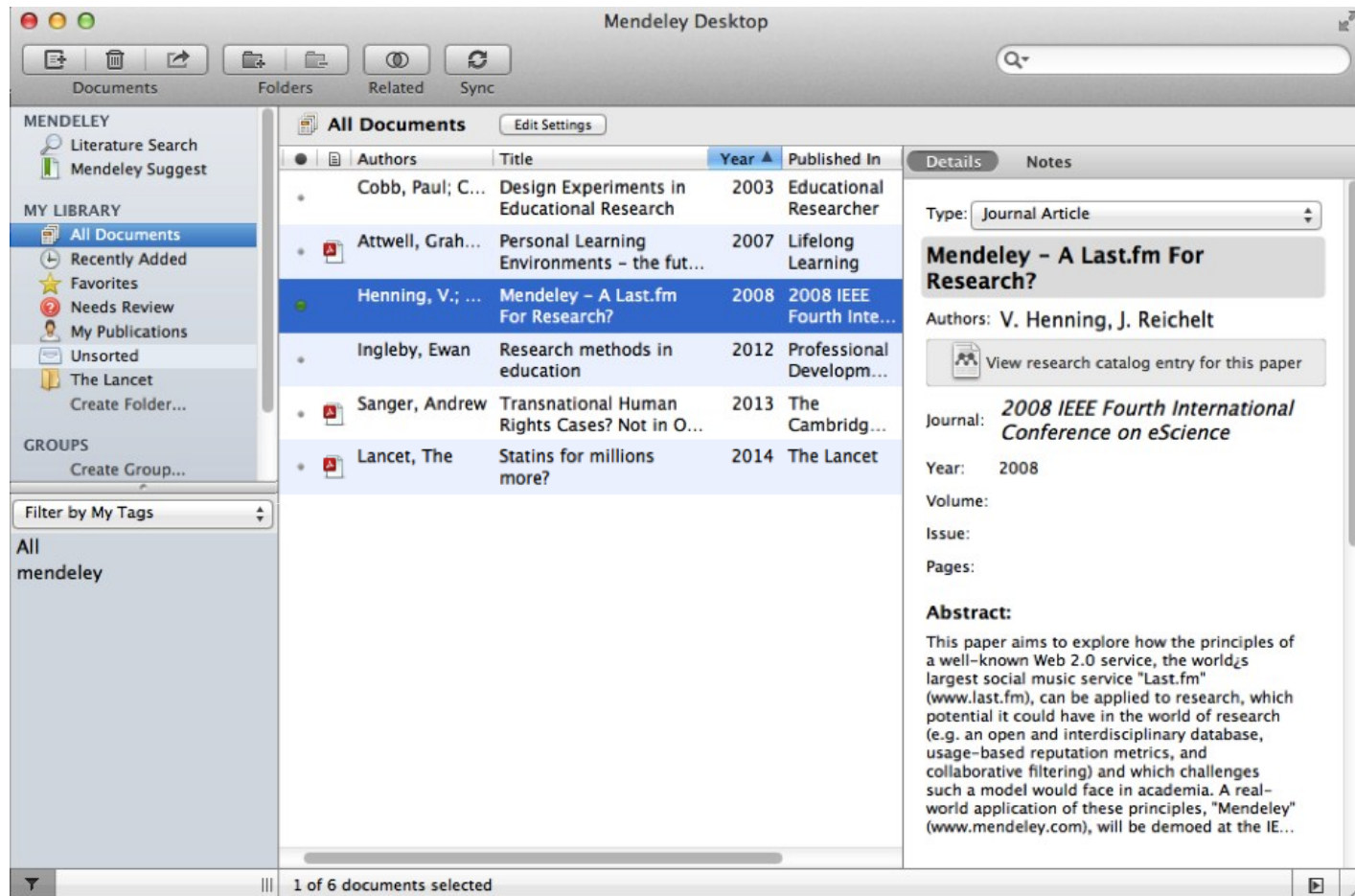
RIS (for EndNote, Reference Manager, ProCite)

BibTeX

Text



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Needs Review
My Publications
Unsorted
The Lancet
Create Folder...

GROUPS
Create Group...

Filter by My Tags

All
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All Documents Edit Settings


Authors	Title	Year	Published In
Cobb, Paul; C...	Design Experiments in Educational Research	2003	Educational Researcher
Attwell, Grah...	Personal Learning Environments - the fut...	2007	Lifelong Learning
Henning, V.; ...	Mendeley - A Last.fm For Research?	2008	2008 IEEE Fourth Inte...
Ingleby, Ewan	Research methods in education	2012	Professional Developm...
Sanger, Andrew	Transnational Human Rights Cases? Not in O...	2013	The Cambridg...
Lancet, The	Statins for millions more?	2014	The Lancet

Details Notes

Type: Journal Article

Mendeley - A Last.fm For Research?

Authors: V. Henning, J. Reichelt

 View research catalog entry for this paper

Journal: *2008 IEEE Fourth International Conference on eScience*

Year: 2008

Volume:

Issue:

Pages:

Abstract:

This paper aims to explore how the principles of a well-known Web 2.0 service, the world's largest social music service "Last.fm" (www.last.fm), can be applied to research, which potential it could have in the world of research (e.g. an open and interdisciplinary database, usage-based reputation metrics, and collaborative filtering) and which challenges such a model would face in academia. A real-world application of these principles, "Mendeley" (www.mendeley.com), will be demoed at the IE...

1 of 6 documents selected




Поиск сведений о документе

Details Notes

Type: Journal Article

Cooperativity in protein folding: from lattice models with sidechains to real proteins.

Authors: D. Klimov, D. Thirumalai

 View research catalog entry for this paper

Journal:

Year:

Volume:

Issue:



Pages:

Abstract:

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Keywords:

URL:

 <http://www.ncbi.nlm.nih.gov/pubmed/9565757> 

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

Catalog IDs

ArXiv ID:

DOI:

PMID: 9565757

Files:

 Klimov, Thirumalai. 1998.pdf 


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Введите DOI,
PubMed или
ArXiv ID и
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Details Notes

Cooperativity in protein folding: from lattice models with sidechains to real proteins.

Authors: D. Klimov, D. Thirumalai

 View research catalog entry for this paper

Journal: *Folding & design*

Year: 1998

Volume: 3

Issue: 2

Pages: 127-39

Abstract:



Over the past few years novel folding mechanisms of globular proteins have been proposed using minimal lattice and off-lattice models. The factors determining the cooperativity of folding in these models and especially their explicit relation to experiments have not been fully established, however.

Tags:

Keywords:

Fibronectins; Fibronectins: chemistry; Guanidine; Guanidine: pharmacology; Hydrogen-Ion Concentration; Models: Molecular; Peptides; Peptides: chemistry; Plant Proteins; Protein Denaturation; Protein Folding; Proteins; Proteins: chemistry; Ribonucleases; Ribonucleases: che...

URL:


 <http://www.ncbi.nlm.nih.gov/pubmed/9565757> 

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Поиск сохраненных документов

Полнотекстовый поиск

The screenshot shows the Mendeley Desktop interface. At the top, there is a search bar with the text "open access" and a dropdown menu with options: Authors, Titles, Publication Names, Year, and Notes. Below the search bar, the main area displays "Results for 'open access' in 'All Documents'". The results list includes:

- Ten-year cross-disciplinary comparison of the growth of open access and how it increases C Hajjem; S Harnad; Y Gingras – 2006 – arXiv preprint cs/0606079
- The access/impact problem and the green and gold roads to open access S Harnad; T Brody; F Vallières; L Carr – 2004 – Serials review
- When is open access not open access? Catriona J MacCallum – 2007 – PLoS biology
Author Keywords: Access to Information, Humans, Internet, Periodicals as Topic, Periodicals as ...been a spectacular growth in "open-access" journals. The Directory of Open Access ...
- Comparing the impact of open access (OA) vs. non-OA articles in the same journals S Harnad; T Brody – 2004 – D-lib Magazine
- Citation advantage of open access articles G Eysenbach – 2006 – PLoS biology
- JASPAR: an open-access database for eukaryotic transcription factor binding profiles A Sandelin; W Alkema – 2004 – Nucleic acids ...
- JASPAR, the open access database of transcription factor-binding profiles: new content ar JC Bryne; E Valen; M Tang – 2008 – Nucleic acids ...
Tags: open access

On the left side, the "GROUPS" section is visible, with a filter menu open showing options: Filter by Author Keywords, Filter by Authors, Filter by My Tags, and Filter by Publications. Below this, a list of authors is shown: Antelman, K; Bailey, Charles W.; Brody, T; Bryne, JC; Carr, L; Carroll, Michael W.; Eysenbach, G; Eysenbach, Gunther.

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названию или
ключевым
словам

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OPEN ACCESS Freely available online PLoS BIOLOGY

Perspective

Why Full Open Access Matters

Michael W. Carroll^{*}
American University, Washington, D.C., United States of America

Scientific authors who pay to publish their articles in an open-access publication should be congratulated for doing so. They also should be aware that they may not be getting full open access from some publications that charge for publication under the "open access" label. Two features define an open-access publication: (1) the published contents are freely accessible through the Internet, and (2) readers are given copyright permission (see Box 1) to republish or reuse the content as they like so long as the author and publisher receive proper attribution [1]. Recently, some publications have begun offering an open-access option that charges for Internet publication without granting readers full reuse rights, such as Springer's Open Choice or Nature's Scientific Reports. These publishers have adopted a business model through which authors pay for immediate publication on the Internet but the publisher nonetheless keeps commercial reuse rights for itself. This is not full open access (see Box 2).

Getting open access right matters because the new publishing model is designed to increase the pace and impact of scientific communication through the power of the Internet. Immediate, free publication increases the audience for scientific research and overcomes the increasingly high price barrier to access imposed by the traditional, is to shift from a model that uses copyright to control reuse of content to one that uses copyright to encourage republication, preservation, and translation.

Why Support the Open-Access Financial Model?

Pricing of traditional, subscription-financed scientific journals is highly inefficient. The growth in digital technologies and in digital networks should be driving down the price of access to the scholarly journal literature, but instead prices have increased at a rate greatly in excess of inflation (e.g., [4,5]). Moreover, studies from journal publishing in some disciplines show that commercial journal publishers successfully charge significantly more than non-commercial journal publishers, such as scholarly societies, even when the commercial offerings make less valuable contributions to the progress of science and knowledge as measured by citations (e.g., [6]).

The economic roots of the pricing problem are not difficult to discern. Journal publishers provide a platform between authors of journal articles and their readers. In these situations, the go-between can choose a mix of prices to each side of the relationship, usually charging more to the party that is more dependent on the go-between. The traditional demand is relatively inelastic for two reasons. First, libraries are mission-driven to acquire as broad a swath of the literature as they can afford to serve their patrons effectively. Second, subscriptions for academic journals within a given field are not readily interchangeable, unlike, say, subscriptions to news magazines, because each academic journal publishes unique research. Having their subscribers over a barrel, commercial publishers have steadily consolidated to reduce their costs while increasing profits through uncompetitive pricing [7].

The open-access model fundamentally shifts the balance of power in journal publishing, and thereby greatly enhances the efficiency and efficacy of scientific communication. In its most common form, the model shifts the costs of publication entirely to the author-funder side of the relationship so as to broaden access as far as the Internet reaches and to remove the need for any lingering usage barriers. By shifting the costs of publication entirely to the author-funder side, journals must compete head-to-head on quality and price without diminishing impact through price or usage barriers because authors have greater choice over where to publish than libraries have over whether to subscribe. This increased competition will reduce the overall costs

Details Notes Contents Enrichments

View research catalog entry for this paper

Journal: *PLoS Biology*
Year: 2011
Volume: 9
Issue: 11
Pages: e1001210

Abstract:
This perspective explains the mechanics of copyright and scholarly publishing and warns authors who support open-access publishing about a new pseudo open-access publishing model in which authors pay but publishers still retain comm...

Tags:
Mendeley; Open Access

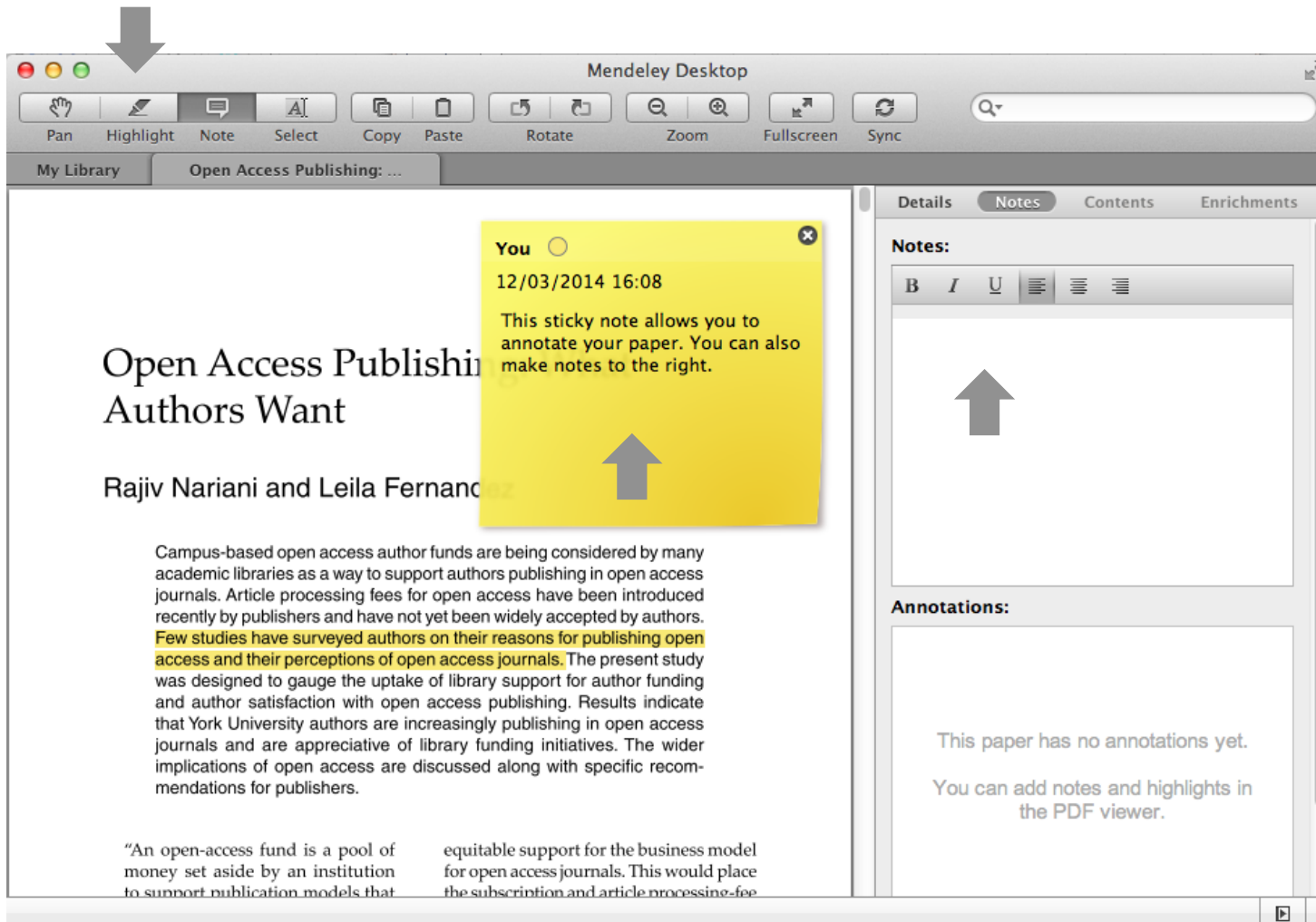
Author Keywords:
Access to Information; Copyright; Periodicals as Topic; Publications; Publications: trends

URL:
<http://www.pubmedcentral.nih.gov/articleren...>

Add URL...

Catalog IDs
ArXiv ID:
DOI: 10.1371/journal.pbio.1001210

Комментарии и выделение



The screenshot displays the Mendeley Desktop application window. The title bar reads "Mendeley Desktop". The menu bar includes "Pan", "Highlight", "Note", "Select", "Copy", "Paste", "Rotate", "Zoom", "Fullscreen", and "Sync". The main content area shows a document titled "Open Access Publishing Authors Want" by Rajiv Nariani and Leila Fernandez. A yellow sticky note is overlaid on the document, containing the text: "You 12/03/2014 16:08 This sticky note allows you to annotate your paper. You can also make notes to the right." The right sidebar has tabs for "Details", "Notes", "Contents", and "Enrichments". The "Notes" tab is active, showing a "Notes:" section with a text area and a "Annotations:" section with a text area. The text in the "Annotations" section reads: "This paper has no annotations yet. You can add notes and highlights in the PDF viewer." A large grey arrow points from the top left towards the sticky note, and another grey arrow points from the sticky note towards the "Notes" panel. A decorative graphic of hexagons is visible in the bottom right corner.

Open Access Publishing Authors Want

Rajiv Nariani and Leila Fernandez

Campus-based open access author funds are being considered by many academic libraries as a way to support authors publishing in open access journals. Article processing fees for open access have been introduced recently by publishers and have not yet been widely accepted by authors. **Few studies have surveyed authors on their reasons for publishing open access and their perceptions of open access journals.** The present study was designed to gauge the uptake of library support for author funding and author satisfaction with open access publishing. Results indicate that York University authors are increasingly publishing in open access journals and are appreciative of library funding initiatives. The wider implications of open access are discussed along with specific recommendations for publishers.

"An open-access fund is a pool of money set aside by an institution to support publication models that equitable support for the business model for open access journals. This would place the subscription and article processing fee

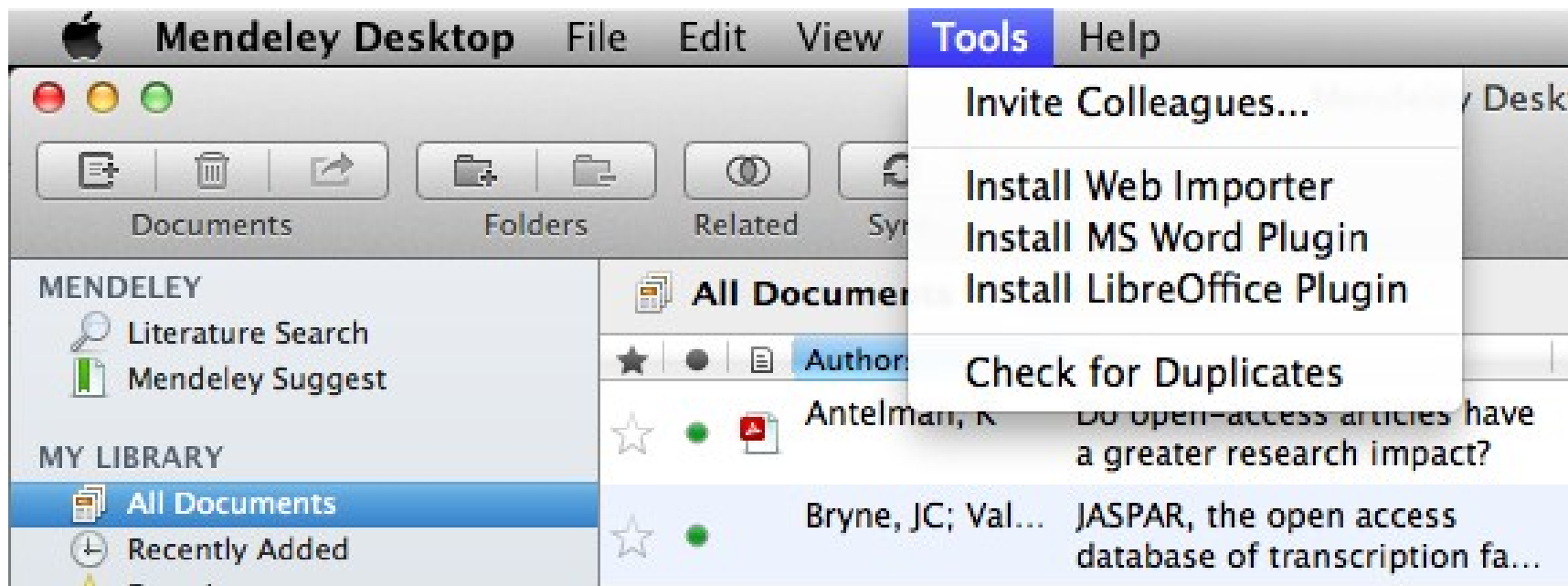
Notes:

Annotations:

This paper has no annotations yet.

You can add notes and highlights in the PDF viewer.

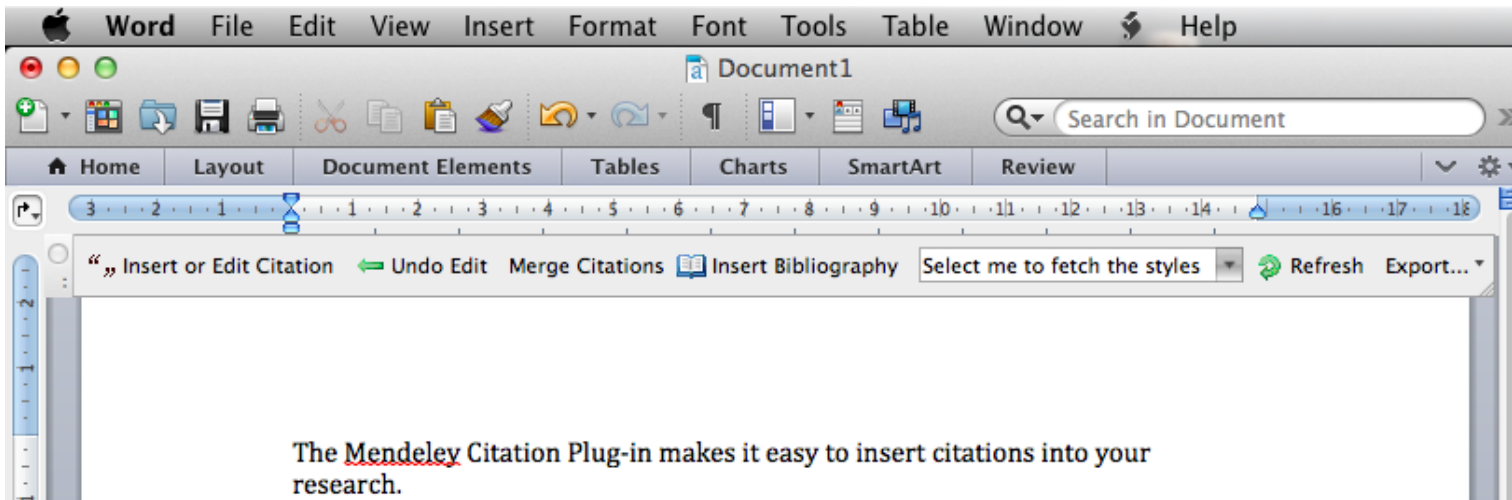
Установка Citation Plug-in



Word

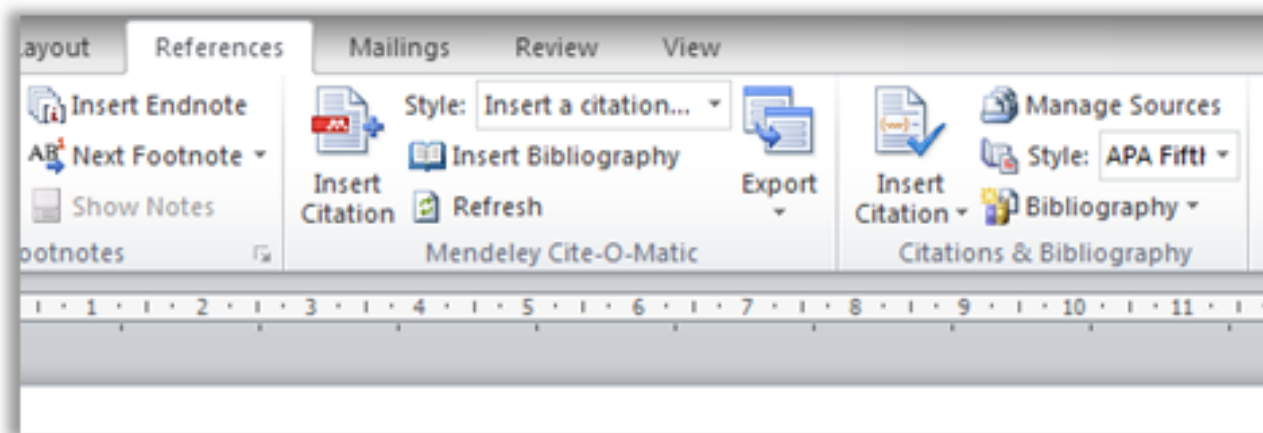


Citation Plug-in появляется автоматически в текстовом редакторе

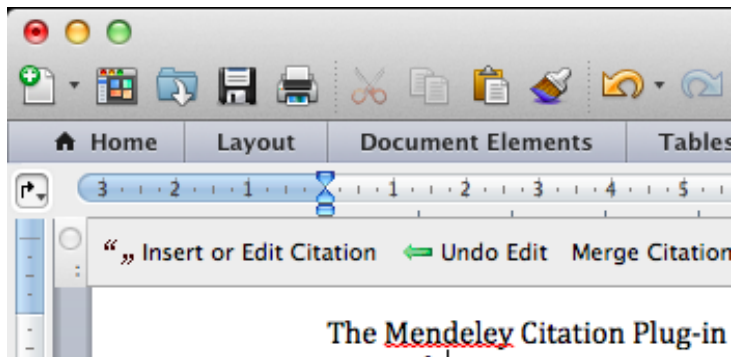


↑ Mac

← Windows



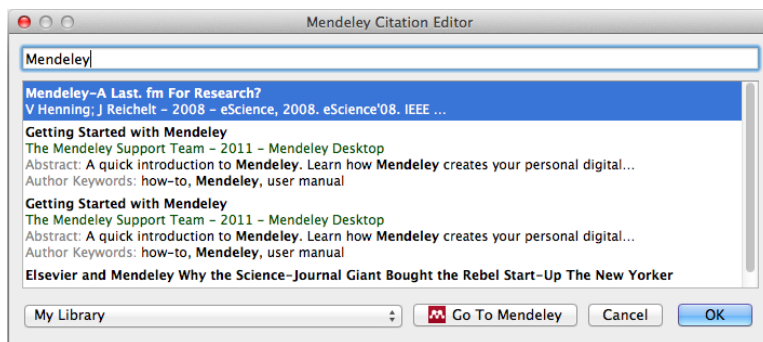
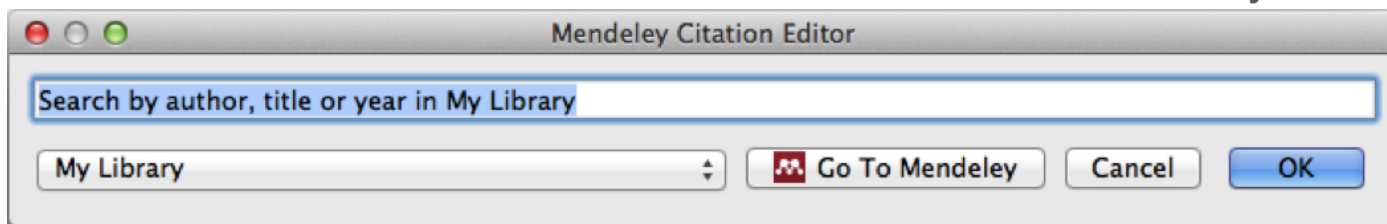
Пример создания ссылок в Word



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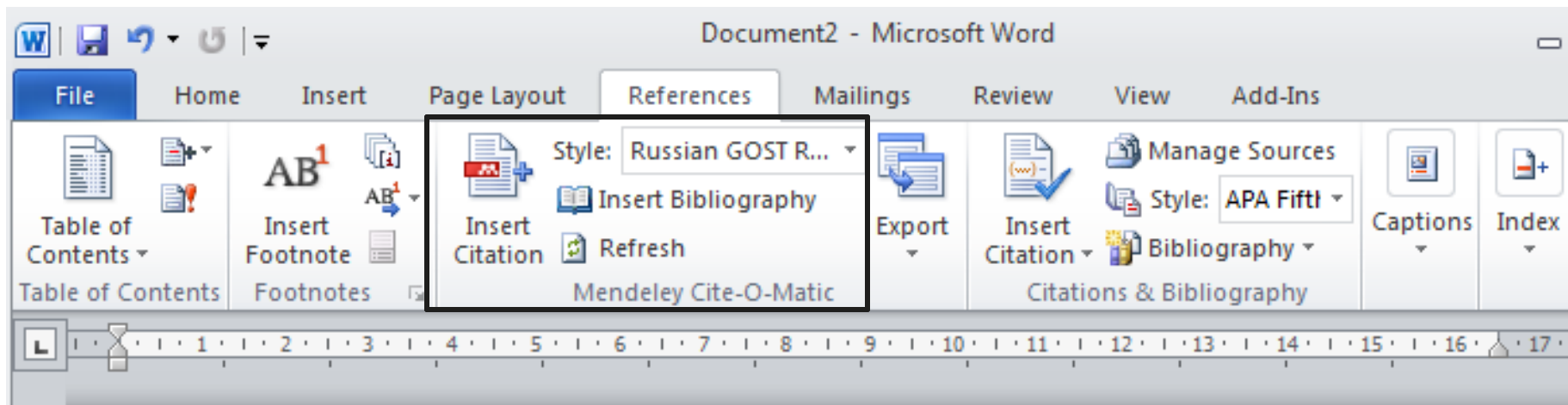


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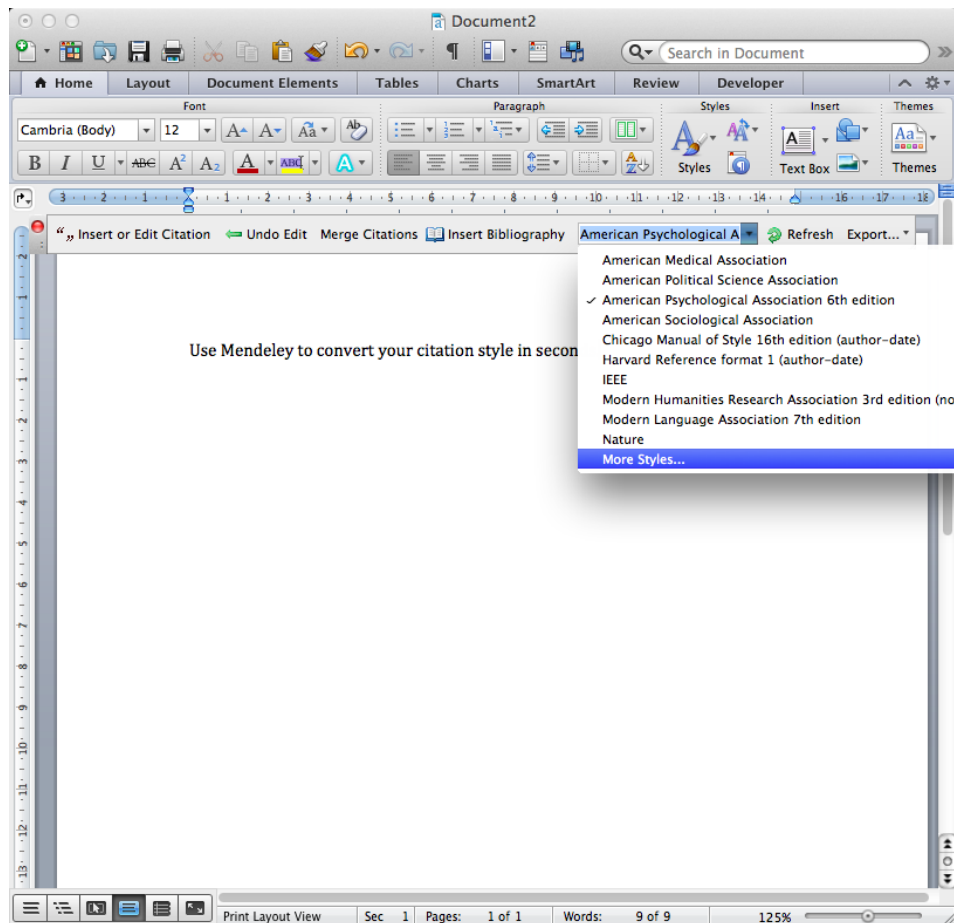
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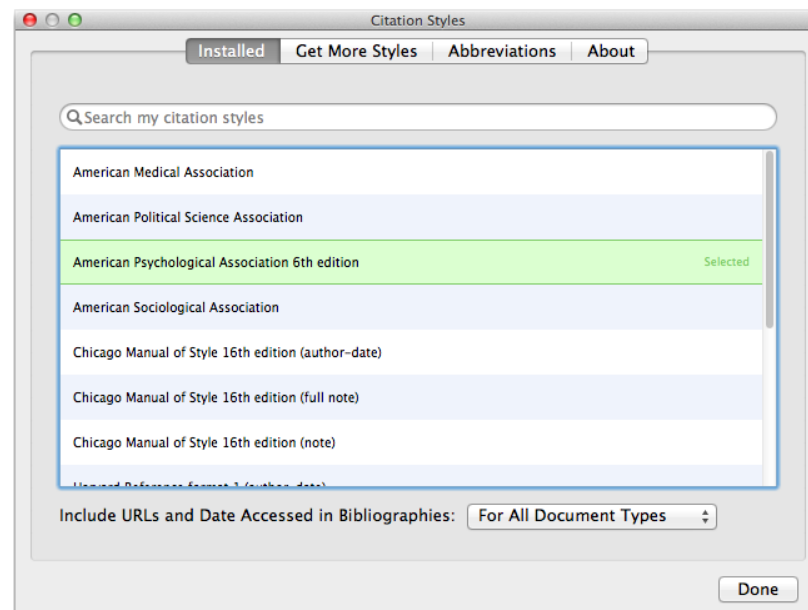
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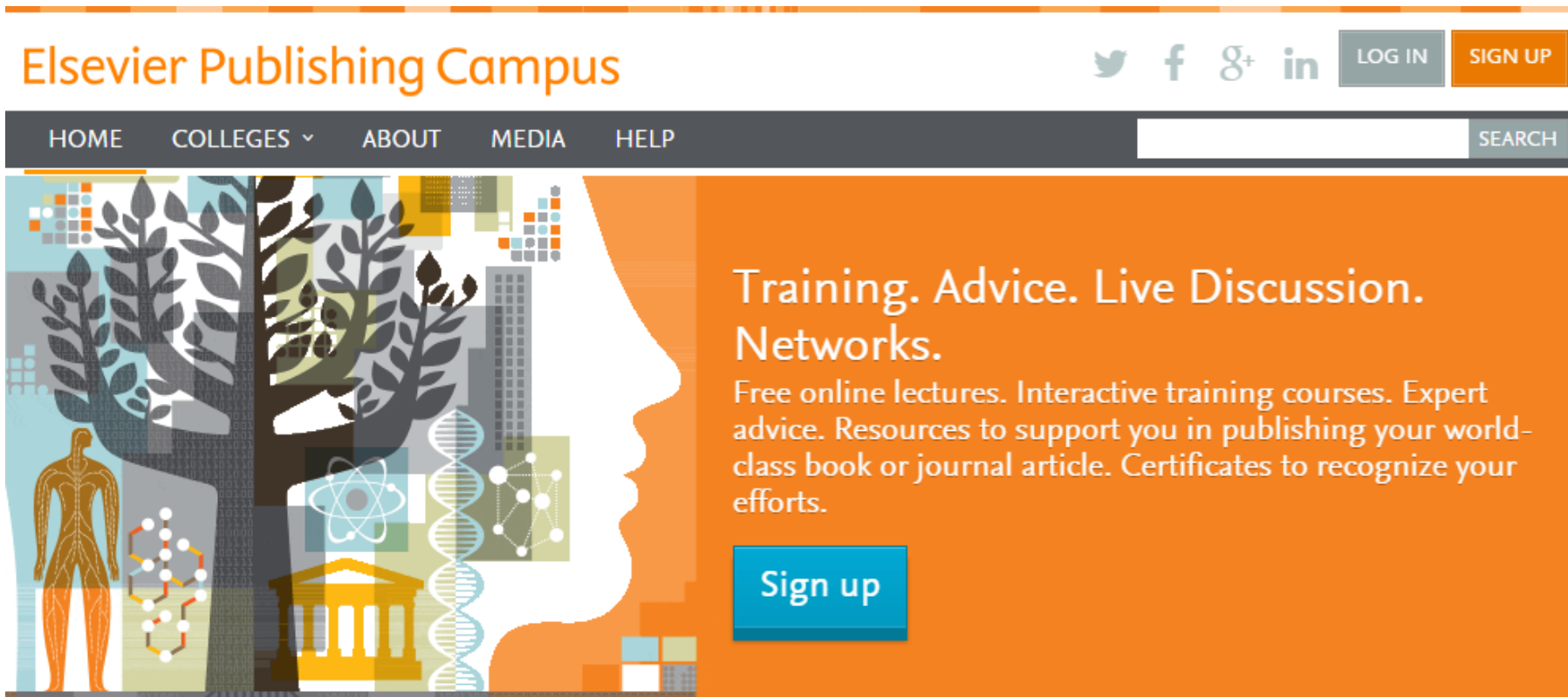
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