

<https://blog.scopus.com/posts/titles-indexed-in-scopus-check-before-you-publish>

The screenshot shows the top portion of a web browser displaying the Scopus blog. The browser's address bar shows the URL <https://blog.scopus.com/posts/titles-indexed-in-scopus-check-before-you-publish>. The page header features the Elsevier logo and the Scopus logo with the tagline "The largest abstract and citation database of peer-reviewed literature from more than 5,000 publishers". Below the header is a navigation menu with links for "All Posts", "Product Releases", "Tips & Tricks", "Webinars", and "Get Involved". The main content area displays the article title "Titles indexed in Scopus: Check before you publish" and a social media sharing bar with 91 Facebook shares and 533 total shares. A search box is located on the right side of the page. Below the article title, there is a note: "Submitted by Anonymous (not verified) on Thu, 07/10/2014 - 11:13". The main text of the article begins with "An updated version of this post is now available, with new lists and information to verify what is indexed in Scopus. Click this link to read the updated post." and continues with "Publication malpractice is an unfortunate occurrence in the world of scholarly literature. It happens in all subject areas and in".

This screenshot shows the main content and sidebars of the Scopus blog post. The main text continues from the previous screenshot: "The prevention of publication malpractice is the responsibility of every author, editor, reviewer, publisher and institution. It is also the responsibility of solution providers like Scopus. We hope that you will follow the above steps and also take the time to alert us about any fraud you may come across. For more information on publication ethics, please visit Elsevier's information site on publication ethics." Below the text are "Tags: Content Publication Ethics" and a social media sharing bar with 91 Facebook shares and 533 total shares. The "See also..." section features four related articles with thumbnails: "How to use Scopus to identify key opinion lea...", "Cited references in Scopus go back to 1970...", "The Scopus h-index, what's it all about? Part I...", and "2014 SNIP, SJR and IPP journal metrics now free...". The right sidebar contains a "Tags" section with a list of categories and their counts: Content (57), Metrics (41), Release (27), Tips and Tricks (19), and Elsevier (17). Below the tags is a "Recent Posts" section with a list of recent articles, including "Scopus is experiencing issues with outward linking and certain link resolvers" and "Get to the right information faster with Scopus search results page improvements".

[An updated version of this post is now available, with new lists and information to verify what is indexed in Scopus. Click this link to read the updated post.](https://blog.scopus.com/posts/titles-indexed-in-scopus-check-before-you-publish)

Publication malpractice is an unfortunate occurrence in the world of scholarly literature. It happens in all subject areas and in all jurisdictions and few journals or books are immune. Here at [Scopus](https://blog.scopus.com), we have recently received notification of journals that purport to be indexed by Scopus but really are not. These journals have even gone as far as to forge letters from the Head of Scopus Content (signature and all)! And

just because a journal may have a Scopus logo on their web site, this does not mean they're indexed in Scopus.

As an author, if you would like to know if your published article will be included in Scopus, we urge you to take note of the following before submitting your work to a journal or conference.

- **Check the title list.** [Browse sources on Scopus.com](#) to check the title list, and evaluate the journal with CiteScore and other journal metrics freely available.
- **Search in Scopus.** Use a Scopus search for the name of the journal or conference and check if any current content is available to see if the title is indeed indexed.
- **Ask!** When in doubt, send an email to the [Scopus Helpdesk](#) and one of our Customer Service representatives can let you know if that title is indexed (or is going to be indexed). Recently, we have received questions about the Scopus coverage of the following titles. **NONE** of these titles are currently covered by Scopus. These titles have either *never* been included in Scopus **OR** have *recently been discontinued* in Scopus.

- British Journal of Education and Science (ISSN 0309-1114) - **never in Scopus (ніколи не був у Scopus)**
- Academic Journal of Cancer Research (ISSN 1995-8943 / 2221-3422) - discontinued
- Advances in Environmental Biology (ISSN 1995-0756 / 1998-1066) - discontinued
- Advances in Natural and Applied Sciences (ISSN 1995-0772 / 1998-1090) - **discontinued (припинено)**
- American-Eurasian Journal of Sustainable Agriculture (ISSN 1995-0748 / 1998-1074) - discontinued
- Australian Journal of Basic and Applied Sciences (ISSN 1991-8178 / 309-8414) - discontinued
- Global Journal of Pharmacology (ISSN 1992-0075 / 2221-3449) - discontinued
- Global Veterinaria (ISSN 1992-6197 / 1999-8163) - discontinued
- Journal of Applied Sciences Research (ISSN 1816-157X / 1819-544X) - discontinued
- Life Science Journal (ISSN: 1097-8135 / 2372-613X) - discontinued
- Middle East Journal of Scientific Research (ISSN 1990-9233 / 1999-8147) - discontinued
- World Applied Sciences Journal (ISSN 1818-4952 / 1991-6426) - discontinued
- World Journal of Medical Sciences (ISSN 1817-3055 / 1990-4061) - discontinued

The prevention of publication malpractice is the responsibility of every author, editor, reviewer, publisher and institution. It is also the responsibility of solution providers like Scopus. We hope that you will follow the above steps and also take the time to alert us about any fraud you may come across. For more information on publication ethics, please visit [Elsevier's information site on publication ethics](#).

https://blog.scopus.com/posts/how-to-use-scopus-to-identify-key-opinion-leaders-in-6-easy-steps#at_pco=smlrebh-1.0&at_si=58cfc77e23b9a55c&at_ab=per-2&at_pos=0&at_tot=auto

The screenshot shows a web browser window with the Scopus blog page. The browser's address bar contains the URL: https://blog.scopus.com/posts/how-to-use-scopus-to-identify-key-opinion-leaders-in-6-easy-steps#at_pco=smlrebh-1.0&at_si=58cfc77e23b9a55c&at_ab=per-2&at_pos=0&at_tot=auto. The page header features the Elsevier logo and the Scopus logo with the tagline "The largest abstract and citation database of peer-reviewed literature from more than 5,000 publishers". Below the header is a navigation menu with links for "All Posts", "Product Releases", "Tips & Tricks", "Webinars", and "Get Involved". The main content area displays the article title "How to use Scopus to identify key opinion leaders in 6 easy steps" in a large blue font. Underneath the title are social media sharing icons for Facebook, Twitter, Print, Email, Pinterest, and a plus sign, followed by a "34" indicating the number of shares. The article is attributed to "Submitted by Susannah Beatty... on Mon, 12/07/2015 - 17:28". The text of the article begins with "Making sure you can identify partners and key influencers within your research field is an important part of the research process. With Scopus you can quickly and comprehensively track the major research players in your field. For example, looking at the field of **oncology**, you can determine who the key opinion leaders are in this area by following these 6 easy steps:". A numbered list follows:

1. Perform a <Document Search> on "oncology"
2. <Limit> the years to 2013-2015 to ensure you get the most recent research on this area
3. Click <Analyze search results> and ensure date fields are set to 2013-2015

 On the right side of the page, there is a "Search this blog" section with a search input field and a "Search" button. Below that is a "Get our newsletter" section with a "Subscribe" button. At the bottom of the right sidebar is a "Follow Scopus" section with icons for Facebook, Twitter, and Google+. The Windows taskbar at the bottom of the browser shows various application icons and the system clock displaying "14:29 20.03.2017".

<https://www.ncbi.nlm.nih.gov/pubmed/>

The screenshot shows the PubMed homepage with three main columns: Latest Literature, Trending Articles, and PubMed Commons. The Latest Literature column lists new articles from highly accessed journals such as Blood (11), Cancer Res (2), and JAMA (2). The Trending Articles column features recent increases in activity, including articles on body composition, CD32a as a marker for HIV reservoirs, and RNA m⁶A methylation. The PubMed Commons column displays featured comments from users like @StuartBuck1 and R Maier, discussing topics like children's altruism and carbon sources. A Windows taskbar at the bottom shows the date as 20.03.2017.

<http://www.jbc.org/site/misc/about.xhtml>

The screenshot displays the 'About the JBC' page on the Journal of Biological Chemistry website. The page features a blue header with the JBC logo and a search bar. The main content area includes a 'Mission Statement' section, a 'Submit your work to JBC.' section with a 'Submit' button, and a 'More about JBC:' section with a bulleted list of journal details. A sidebar on the right contains a 'PPSQ Series' advertisement and a list of links for Authors, Subscribers, and Editorial Board. A Windows taskbar at the bottom shows the date as 20.03.2017.

<https://www.animalsciencepublications.org/publications/jas/about-journal-of-animal-science>

Journal of Animal Science
The Premier Journal and Leading Source of New Knowledge and Perspective in Animal Science

Search [] Author [] Title [] Vol. [] Issue [] Year [] 1st Page [] Search Advanced Search

Home
About Journal of Animal Science
About *Journal of Animal Science*

Impact factor and rank among animal and dairy science journals:

The *Journal of Animal Science* (JAS) is the premier journal for animal science and serves as the leading source of new knowledge and perspective in this area. JAS publishes more than 500 fully reviewed research articles, invited reviews, technical notes, and letters to the editor each year. According to the Institute for Scientific Information (ISI), JAS consistently ranks as one of the top journals (among 49 titles) in the category of Agriculture, Dairy, and Animal Sciences in terms of impact factor, immediacy index, and cited half-life and is in the top 1% of STM publishing (50,000+ titles) by total ISI citations. As a testament to its rank as a leading international journal, the 2015 Impact Factor is **2.014**, and the cited half-life is the highest given by ISI at >10 yr.

Purpose and scope:
The mission of the American Society of Animal Science (ASAS) is to foster communication and collaboration among individuals and organizations associated with animal science research, education, industry, or administration. To discover, disseminate and apply knowledge for sustainable use of animals for food and other human needs. The *Journal of Animal Science*, which is published monthly by ASAS, accepts manuscripts presenting information for publication with this mission in mind. Articles published in JAS encompass a broad range of research topics in animal production and fundamental aspects of genetics, nutrition, physiology, and preparation and utilization of animal products. Articles typically report research with beef cattle, companion animals, goats, horses, pigs, and sheep; however, choice includes other farm animals, aquatic and wildlife species, and laboratory animal species that address fundamental animal biology will be considered for publication.

Google Translate
Вибрати мову [v]
Journal of Animal Science
Publication Links
Instructions to Authors
Manuscript Submission
About the Journal
Subscriptions
Editors and Staff
Biographies and Histories
Animal Science Image Galleries
Join ASAS
Feedback

<http://www.journalofdairyscience.org/>

Journal Ranking
2015
IMPACT FACTOR
2.408
Agriculture, Dairy and Animal Science
Rank: 3/58
Food Science and Technology
Rank: 28/124
5-Year Impact Factor: 2.854

Journal of Dairy Science
Read

MOST CITED AWARDS 2016

Genetics and Breeding:
Genomic imputation and evaluation using high-density Holstein genotypes
By: VanRaden, P. M.; Niu, D. J.; Sargolzaei, M.; et al. (Published: JAN 2013)

Physiology and Management:
Prevalence of subclinical ketosis and relationships with postpartum diseases in European dairy cows
By: V.S. Sulthar, J. Canelas-Raposo, A. Deniz, and W. Heuwieser. (Published: JAN 2013)

Dairy Foods:
Invited review: Caseins and the casein micelle. Their biological functions, structures, and behavior in foods
By: Holt, C.; Carver, J. A.; Ecrolyd, H.; et al. (Published: OCT 2013)

Nutrition, Feeding, and Calves:
Development of equations for predicting methane emissions from ruminants
By: Ramin, M.; Huhtanen, P. (Published: APR 2013)

Editor's Choice
Editor's Choice features articles selected by the Editor-In-Chief as especially notable regarding their contribution to dairy science specifically in the areas of dairy foods and dairy production (physiology, management, nutrition, and genetics). **Editor's Choice** is a feature of each journal issue, and articles selected are made available for **free access**. For complete Editor's Choice selections for 2013, 2014 and 2015, see [collection](#).

Discover S-PAC
S-PAC
Searchable Proceedings of Animal Conferences

ADSA DISCOVER Conferences