



Taylor &
Francis
Online

Taylor & Francis Online: A User Guide



www.tandfonline.com



Taylor & Francis
Taylor & Francis Group



Routledge
Taylor & Francis Group

Welcome

Start exploring great academic research with Taylor & Francis Online.

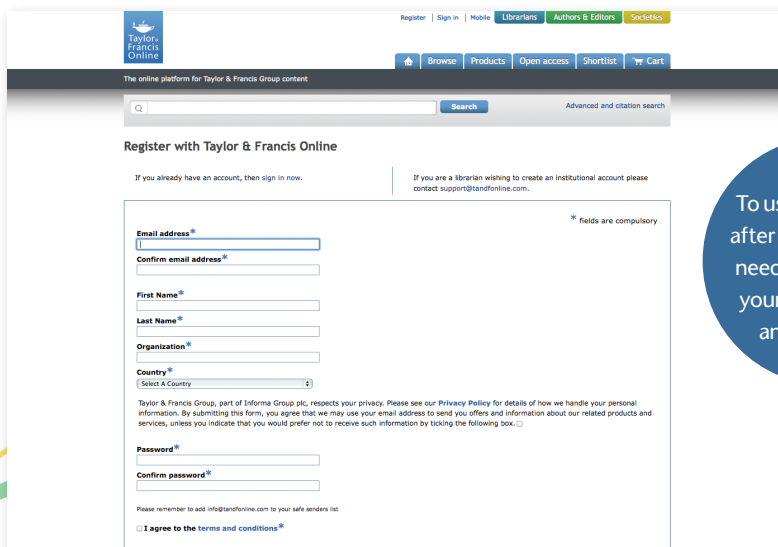
The platform has:

- A clean, intuitive user interface
- Enhanced discoverability
- Easy-to-use search and browse functionalities
- More than 1,700 journals available

Getting Started

Register and Sign in

The first time you use Taylor & Francis Online, you will need to register. Click on **'Register'** at the top of the page and enter your details.

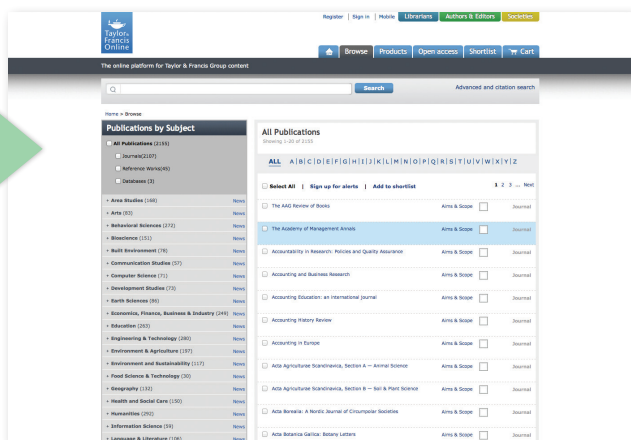


The screenshot shows the Taylor & Francis Online registration page. At the top, there is a navigation bar with links for Register, Sign in, Mobile, Librarians, Authors & Editors, and Societies. Below this is a secondary navigation bar with links for Browse, Products, Open access, Shortlist, and Cart. A search bar is located below the navigation bars. The main heading is "Register with Taylor & Francis Online". There are two columns of text: "If you already have an account, then sign in now." and "If you are a librarian wishing to create an institutional account please contact support@tandfonline.com.". The registration form contains the following fields: Email address*, Confirm email address*, First Name*, Last Name*, Organization*, Country* (with a dropdown menu), Password*, and Confirm password*. A note at the bottom states: "Taylor & Francis Group, part of Informa Group plc, respects your privacy. Please see our Privacy Policy for details of how we handle your personal information. By submitting this form, you agree that we may use your email address to send you offers and information about our related products and services, unless you indicate that you would prefer not to receive such information by ticking the following box. []". At the bottom of the form, there is a checkbox for "I agree to the terms and conditions*".

To use the platform after this, you simply need to sign in with your email address and password.

Browse Content

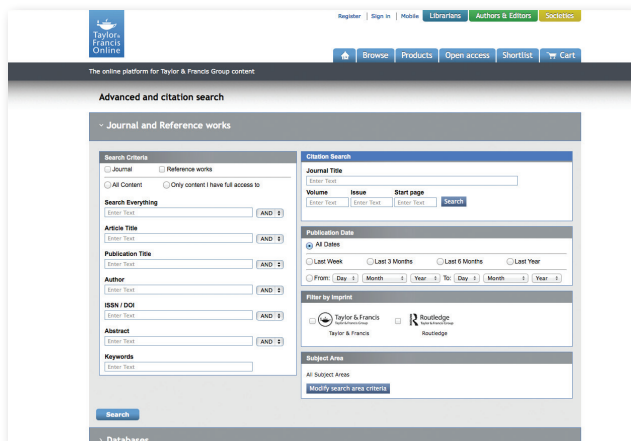
To browse journals by subject, select the **'Browse'** tab at the top of the homepage or click on your area of interest. From here, you can browse journals, reference works and databases.



Search and Advanced Search

The search bar at the top of the homepage allows you to speedily search the entire site.

The advanced search feature enables you to refine your search by citation, author, publication date and more. You can also save searches and view your search history.



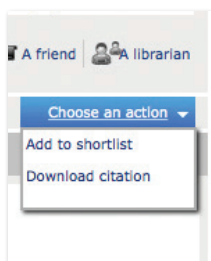
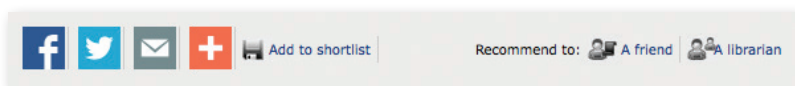
Explore the Platform's Features

Taylor & Francis Group is dedicated to ensuring we meet your needs by continuously improving the Taylor & Francis Online platform.

Many key features are available when visiting a journal's homepage or an article page.

Share and Recommend Content

You have the option to share links via social media, recommend to a friend or librarian and add to shortlist, which adds the journal or article to a list of favorites. Within the journal or article page, select the icon that you wish to use.



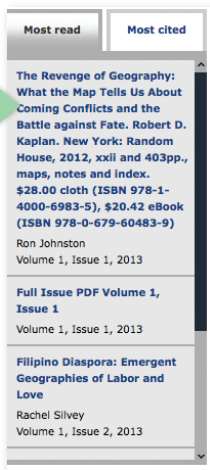
Download Citations

You also have the option to download citations. These can then be imported by citation management software including [EndNote](#), [ProCite](#), [RefWorks](#) and [Reference Manager](#).



Sign up for Alerts

Sign up for new issue alerts using the **'Alert me'** button on journal homepages and article pages. You can choose to subscribe to email alerts and RSS feeds.

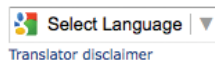


Find Related Articles

Most read and most cited articles are available to view on the right hand side of any journal homepage or article page. This helps you to find popular articles that may be of interest to you.

Google Translate

The 'Google Translate' button is another key feature of the site, enabling you to explore articles in your chosen language. Select the relevant language from the dropdown list on article pages.



Open Access

Taylor & Francis Online has a dedicated open access tab, found at the top of the site. This page features videos on open access and highlights recently published OA articles for you to enjoy.

CrossMark

CrossMark, developed by CrossRef, is designed to help you quickly determine whether the document you're viewing is the most recent version, and whether it's the publisher-maintained copy. By applying CrossMark to our articles, Taylor & Francis is committing to maintain the content we publish and to alert readers to changes if and when they occur.

Simply click on the **CrossMark logo** on the article pages to get updates and verify authenticity.



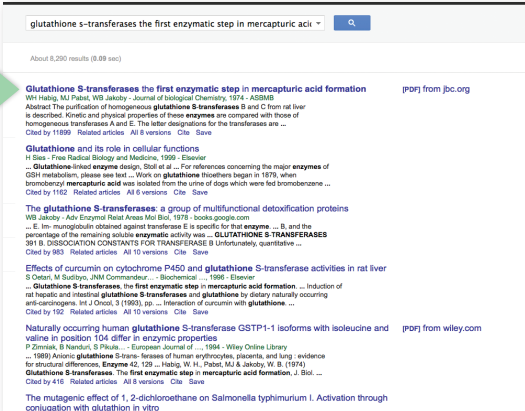
The screenshot shows a CrossMark verification window. On the left, there is a thumbnail of a document cover titled "The AAG Review OF BOOKS Full Issue PDF Volume 3, Issue 1". Below the thumbnail, the DOI is listed as "DOI: 10.1080/2325548X.2015.985524" and the page range as "pages 1-57". A green arrow points from the CrossMark logo on the thumbnail to the verification window. The window itself has a "CrossMark" logo and a "click for updates" button. It displays a large green checkmark and the text "This document is current." followed by "Future updates - if any - will be listed below." Below this, it states "This document is maintained by the publisher." and lists the document details: "Document: Full Issue PDF Volume 3, Issue 1", "Publication: The AAG Review of Books", and "Published: 2015-01-02". At the bottom, it provides the "CrossRef DOI Link to Publisher-Maintained Copy:" as "http://dx.doi.org/10.1080/2325548X.2015.985524".

DOI: 10.1080/2325548X.2015.985524
pages 1-57

Publishing models and article dates explained

Google Subscriber Links

Google Subscriber Links allow you to see in Google results whether you have access to a returned article, either through subscription access using your institution's IP range, or because it is open access or freely available. A direct access link is provided, straight onto Taylor & Francis Online.



The screenshot shows Google search results for the query "glutathione s-transferases the first enzymatic step in mercapturic acidi". The search bar shows the query and a magnifying glass icon. Below the search bar, it says "About 8,290 results (0.09 sec)". The first search result is titled "Glutathione S-transferases the first enzymatic step in mercapturic acid formation" and is from jbc.org. The abstract mentions "The purification of homogeneous glutathione S-transferases B and C from rat liver is described. Kinetic and physical properties of these enzymes are compared with those of homogeneous transferases A and E. The latter designations for the transferases are ...". The second search result is titled "The glutathione S-transferases: a group of multifunctional detoxification proteins" and is from books.google.com. The abstract mentions "Immunoglobulin obtained against transferase E is specific for that enzyme ... B, and the percentage of the remaining soluble enzymatic activity was ...". The third search result is titled "Effects of curcumin on cytochrome P450 and glutathione S-transferase activities in rat liver" and is from Elsevier. The abstract mentions "Glutathione S-transferase, the first enzymatic step in mercapturic acid formation ... Induction of rat hepatic and intestinal glutathione S-transferases and glutathione by dietary naturally occurring anti-carcinogens. In J. Ghosh, S. (1985), pp. ...". The fourth search result is titled "Naturally occurring human glutathione S-transferase GSTP1-1 isoforms with isoleucine and valine in position 104 differ in enzymic properties" and is from Wiley Online Library. The abstract mentions "Antisense glutathione S-transferase of human erythrocytes, placenta, and lung: evidence for structural differences. Enzyme 62, 129 ...".

glutathione s-transferases the first enzymatic step in mercapturic acidi

About 8,290 results (0.09 sec)

Glutathione S-transferases the first enzymatic step in mercapturic acid formation (PDF) from jbc.org
WH Hsieh, MJ Patel, WB Jasty - *Journal of Biological Chemistry*, 1974 - A3848
Abstract: The purification of homogeneous glutathione S-transferases B and C from rat liver is described. Kinetic and physical properties of these enzymes are compared with those of homogeneous transferases A and E. The latter designations for the transferases are ...
Cited by 1189 Related articles All 8 versions Cite Save

Glutathione and its role in cellular functions
H. Sies - *Free Radical Biology and Medicine*, 1999 - Elsevier
... Glutathione-linked enzyme design, Stoll et al. ... For references concerning the major enzymes of GST metabolism, please see last ... Work on glutathione S-transferases B and C from rat liver is described. Kinetic and physical properties of these enzymes are compared with those of homogeneous transferases A and E. The latter designations for the transferases are ...
Cited by 1182 Related articles All 8 versions Cite Save

The glutathione S-transferases: a group of multifunctional detoxification proteins
WB Jasty - *Adv Enzymol Relat Areas Mol Biol*, 1978 - books.google.com
... E. Im-mungobulin obtained against transferase E is specific for that enzyme ... B, and the percentage of the remaining soluble enzymatic activity was ...
Cited by 983 Related articles All 10 versions Cite Save

Effects of curcumin on cytochrome P450 and glutathione S-transferase activities in rat liver
S. Oishi, M. Saito, J. M. Comander - *Biochemical*, 1996 - Elsevier
... Glutathione S-transferase, the first enzymatic step in mercapturic acid formation ... Induction of rat hepatic and intestinal glutathione S-transferases and glutathione by dietary naturally occurring anti-carcinogens. In J. Ghosh, S. (1985), pp. ...
Cited by 192 Related articles All 10 versions Cite Save

Naturally occurring human glutathione S-transferase GSTP1-1 isoforms with isoleucine and valine in position 104 differ in enzymic properties (PDF) from wiley.com
P. Zimke, B. Hendon, S. Plesch - *European Journal of Biochemistry*, 1984 - Wiley Online Library
... 1989) Antisense glutathione S-transferase of human erythrocytes, placenta, and lung: evidence for structural differences. *Enzyme* 62, 129 ...
Cited by 416 Related articles All 8 versions Cite Save

The mutagenic effect of 1, 2-dichloroethane on Salmonella typhimurium I. Activation through conjugation with glutathione in vitro



Toll-free Linking

Toll-free Linking gives you free access to Taylor & Francis journal articles that are referenced by articles published in the Taylor & Francis journals that you subscribe to. It also applies to all of our open access journals and all articles published open access under the open select model.

DataCite Linking

Authors are increasingly opting to submit their supporting data to a repository, and in many cases they're required to do so as a condition of their funding. We've now made that data more accessible through bi-directional linking that takes users from the article to the related data and back again.

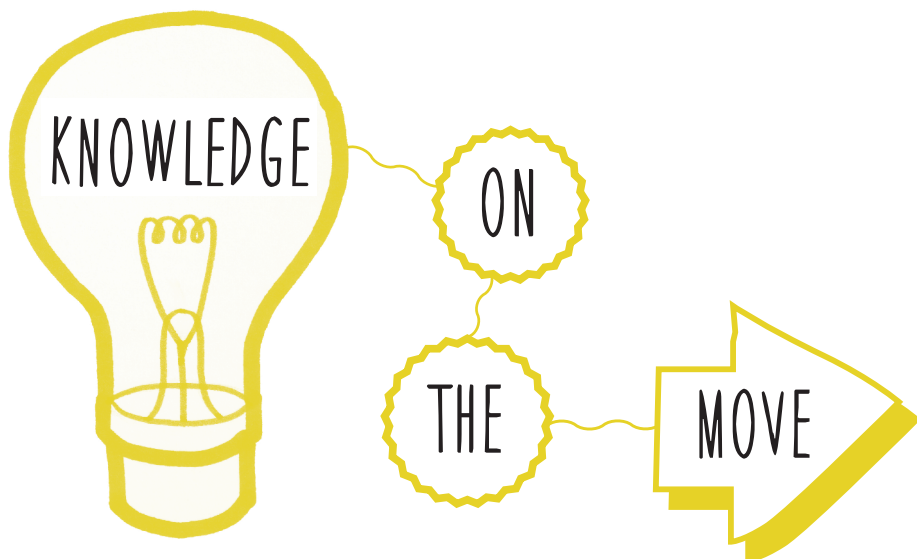
The DataCite link has been added to article abstracts. Where an author has deposited data to a repository supported by DataCite, a link to the data will appear under the article abstract, and where an author has deposited data to multiple repositories, links to all repositories will appear in a pop-up.



Additional Citation Source

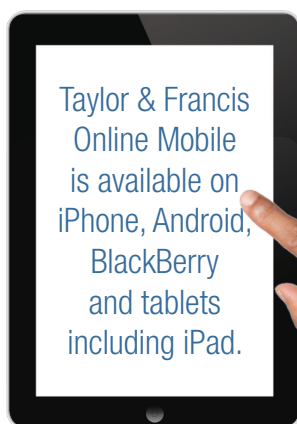
To more accurately reflect the true number of citations an article has received, figures from the Web of Science and Scopus are now displayed on Taylor & Francis Online, alongside the existing CrossRef citation counts. Article citation count can differ between Web of Science, CrossRef and Scopus.

When a citation count is available from the sources, it will display next to the article with the source identified on both table of contents pages and on article pages. Citation sources will not appear if it is 0.



We are delighted with the new functionality available, including:

- Optimized interface for browsing, searching and reading
- Access your institution's holdings off campus by pairing your device
- Browse open access journals
- Personalize your homepage
- Create your own favorites list
- Save articles directly to your device to access them offline
- View full size figures and images
- Share articles via email or social networks



More information can be found at: www.tandfonline.com/page/help/mobile

