

Taylor and Francis (<http://journalsonline.tandf.co.uk>)

Taylor & Francis is the oldest commercial journals publisher in the world, and one of the leading global academic publishers. Taylor & Francis is part of the Academic Division of Informa plc. Informa plc is the leading provider of specialist information to the global academic & scientific, professional and commercial communities via publishing, events and performance improvement. It provides access to 7 online journals, & many review articles and database products from Taylor & Francis, Routledge and Psychology Press. It covers various topics like Biotechnology, Biochemistry, Microbiology, Drugs, Neurosc.etc. A user can access 07 journal from Informa plc.

Browse

A user can browse journals by publication title, or by subject. Select an option from the top right of the screen.



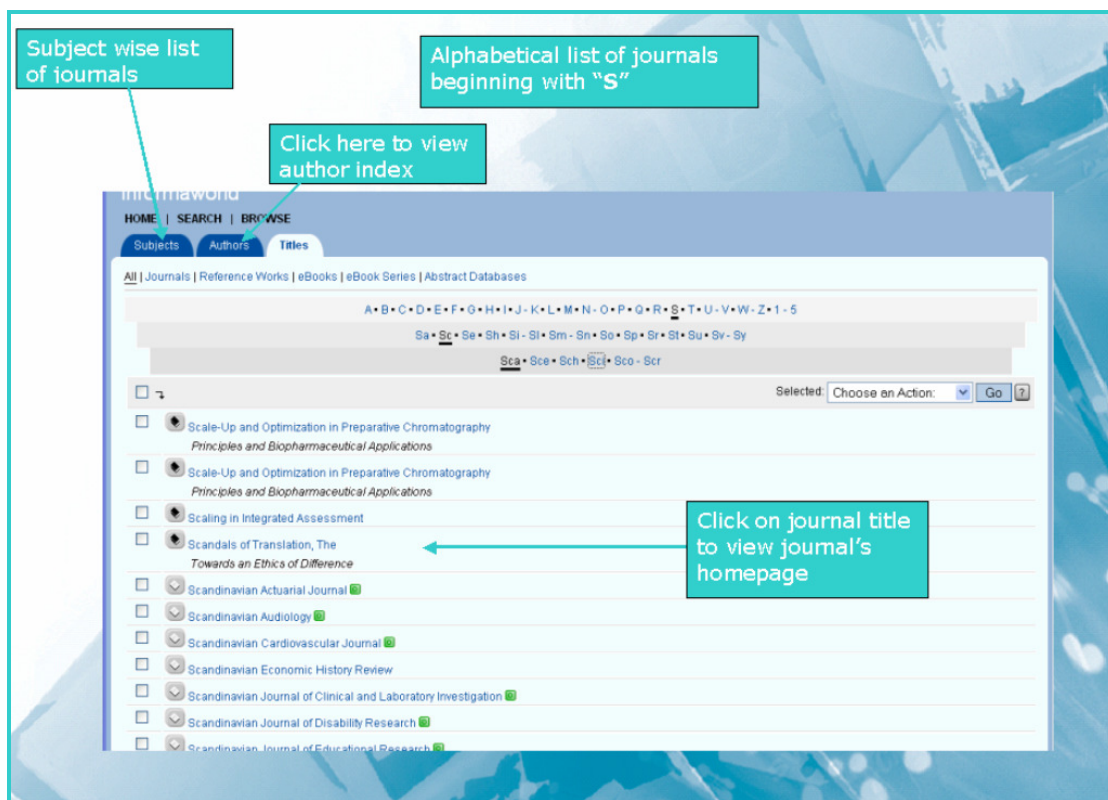
Browse by Journal title:

To view all journals beginning with "S", select the "S" from the alphabetical list. Select any publication name to view more about the title.

Browse by subject:

To view all journals in a subject, select the subject name. Further sub-categories will be displayed. Continue making selections, and journals list of a particular subject will be listed.

Screenshot given below displays the list of journals beginning with "S". To view content of journal, Click at the journal name



After clicking at journal name, a user can get homepage of journal. It contains list of volumes with issue number of journals. A user can select volume and issue number of interest. Navigation bar contains latest issue and forthcoming issue of a journal

The screenshot displays the Informaworld website interface. At the top, there is a navigation bar with links for 'eBooks', 'Journals', 'Reference Works', and 'Abstract Databases'. Below this, a search bar is present with the text 'Search in entire site' and a 'GO' button. The main content area features the journal title 'Science & Global Security' and its subtitle 'The Technical Basis for Arms Control, Disarmament, and Nonproliferation Initiatives'. A list of volumes is shown, including 'Volume 15', 'Issue 2 2007', 'Issue 1 2007', 'Volume 14', 'Volume 13', 'Volume 12', 'Volume 11', and 'Volume 10'. A 'Search within this journal' box is located at the bottom left of the journal listing. Annotations with arrows point to specific elements: 'Homepage of Journal' points to the journal title, 'Latest issue of journal' points to the 'Issue 2 2007' entry, 'Listing of volumes with issue numbers, click on issue number to browse an article' points to the volume and issue list, and 'Search within the title' points to the search box.

Homepage of Journal

Latest issue of journal

Listing of volumes with issue numbers, click on issue number to browse an article

Search within the title

Screen shot given below displayed table of content of selected issue. Select desire option from drop down menu to save selected list, to add selected list in shopping cart or download citation. Click on title to view abstract page of particular article.

Table of content

Options for save selected items, download citation and add selected items in shopping cart

Click to retrieve this article

Science & Global Security The Technical Basis for Arms Control, Disarmament, and Nonproliferation Initiatives, Volume 15 Issue 1 2007

ISSN: 1547-7800 (electronic) 0892-9882 (paper)
 Publication Frequency: 3 issues per year
 Subject: Military Studies & Technology,
 Publisher: Taylor & Francis
 You have: ACCESS

Miscellany

☐ EDITOR'S NOTE
 DOI: 10.1080/08929880701319770

Original Articles

☐ **Tracking Chinese Strategic Mobile Missiles**
 Author: Li Bin
 DOI: 10.1080/08929880701350197 1 – 30

☐ **Estimation of the Electromagnetic Radiation Emitted from a Small Centrifuge Plant**
 Author: B. Habib
 DOI: 10.1080/08929880701319820 31 – 47

☐ **X-Radiography of Cargo Containers**
 Authors: J. I. Katz; O. S. Blanpied; K. N. Borozdin; C. Morris
 DOI: 10.1080/08929880600993030 49 – 56

☐ **Impact Deflection of Potentially Hazardous Asteroids Using Current Launch Vehicles**
 Authors: Jesse D. Koenig, Christopher F. Chyba
 DOI: 10.1080/08929880701319754 57 – 83

Selected: Choose an Action: Go ?
 Choose an Action:
 Add to shopping cart
 Add to marked list
 Download Citation

On clicking at title, a user can get screen as shown below. It displays information about the article. It also contains abstract of article. Click on appropriate option to view full-text article in PDF/HTML format

Journal Article Features:
Downloading and Saving articles
Making recommendations to students

The screenshot shows the InformaWorld interface for a journal article. The article title is "Simple theoretical model of shear viscosity in isotopic fluid mixtures" by DK. Mishra et al. The page includes an abstract, keywords, and a list of references. Several callout boxes highlight specific features:

- All issues of the journal are listed here:** Points to the "Issues List" link in the left sidebar.
- View the table of contents for the latest issue:** Points to the "Table of Contents" link in the left sidebar.
- View this article's references:** Points to the "References" link in the top navigation bar.
- Download this article's citation and abstract in a variety of formats:** Points to the "Download Citation" and "Download Abstract" links in the top navigation bar.
- Recommend this article to a fellow researcher or your students:** Points to the "Recommend" link in the top navigation bar.
- Add this article to your list of favourites in *Marked Lists*, and store it in your personalised folders:** Points to the "Mark" link in the top navigation bar.
- Subscribe to a new issue alert or *iFirst* alert:** Points to the "Alert" link in the top navigation bar.
- Many of our journals are *iFirst*, which delivers the most up-to-date content to your computer before the journal issue is published:** Points to the "iFirst" logo in the top right corner.
- Receive RSS feeds with the most recently published articles in this journal:** Points to the "RSS" link in the top right corner.
- View article as PDF, as HTML or in HTML by section:** Points to the "View Article (PDF)" and "View Article (HTML)" links in the top right corner.

A user can also browse list of journals, which are subscribed by UGC-Infonet digital library consortium

Viewing and downloading a list of subscribed titles

You can choose how you want to see your subscriptions: by status, or media type.

The report will be downloaded displaying open urls to help update your library OPAC

Your list of subscriptions will appear automatically and it will be possible to view your access entitlements.

Download reports as CSV or as html

Media	Title	Access Period	To Content	Subscription Type	Our Reference
<input type="checkbox"/>	Adelphi Papers	Open	All	Print & Online	770614157
<input type="checkbox"/>	Applied Economics	Open	All	Print & Online	770614158
<input type="checkbox"/>	Applied Economics Letters	Open	All	Print & Online	770614159
<input type="checkbox"/>	Applied Financial Economics	Open	All	Print & Online	770614159
<input type="checkbox"/>	Applied Financial Economics Letters	Open	All	Print & Online	770614159
<input type="checkbox"/>	Cultural Studies	Open	All	Print & Online	770614159
<input type="checkbox"/>	Journalism Practice	Open	All	Print & Online	770614160
<input type="checkbox"/>	Journalism Studies	Open	All	Print & Online	770614160

A1	Media	URL	Title	Access Period	To Content	Subscription Type	Our Reference	Lapsed?	Order ID
1	Media	URL	Title	Access Period	To Content	Subscription Type	Our Reference	Lapsed?	Order ID
2	Journals	http://www.intra.informaworld.com/openurl?genre=journal&issn=	Adelphi Papers	Open	All	Print & On	7.79E+08	FALSE	
3	Journals	http://www.intra.informaworld.com/openurl?genre=journal&issn=	Applied Economics	Open	All	Print & On	7.79E+08	FALSE	
4	Journals	http://www.intra.informaworld.com/openurl?genre=journal&issn=	Applied Economics Letters	Open	All	Print & On	7.79E+08	FALSE	
5	Journals	http://www.intra.informaworld.com/openurl?genre=journal&issn=	Applied Financial Economics	Open	All	Print & On	7.79E+08	FALSE	
6	Journals	http://www.intra.informaworld.com/openurl?genre=journal&issn=	Applied Financial Economics Letters	Open	All	Print & On	7.79E+08	FALSE	
7	Journals	http://www.intra.informaworld.com/openurl?genre=journal&issn=	Cultural Studies	Open	All	Print & On	7.79E+08	FALSE	
8	Journals	http://www.intra.informaworld.com/openurl?genre=journal&issn=	Journalism Practice	Open	All	Print & On	7.79E+08	FALSE	
9	Journals	http://www.intra.informaworld.com/openurl?genre=journal&issn=	Journalism Studies	Open	All	Print & On	7.79E+08	FALSE	
10									

Search

The advanced search can be accessed by selecting the Advanced Search link in the top right of the page. The advanced search page allows a user to create an explicit search. A user can enter multiple search terms, and define the field in which he/she wants to look for the term. A user can use Boolean operators to build up search expression.

Limit Search to one subject area

Example: search for **Thermodynamics**, limited to titles in **engineering and technology**

- Step 1: Enter **Thermodynamics** into the first field.
- Step 2: Using the drop down selector, choose **Article/Chapter Title**.
- Step 3: Select add subject to list. Pop-up window opens.
- Step 4: Select **Engineering and technology** from the Main Subject drop-down.
- Step 5: Select **chemical engineering** from the sub-subject drop-down.
- Step 6: Select add selected subject to list
- Step 7: Select last 6 month from drop down menu in date published section
- Step 8: Click on **Search**

To remove all subject limits, deselect the tick box Limit to the following subjects.

The screenshot shows the Informaworld website interface. It features a top navigation bar with links like 'HOME', 'ABOUT US', and 'CONTACT US'. Below this is a search bar with a 'Search' button and a dropdown menu for 'entire site'. A sidebar on the right lists 'Browse Publications A-Z', 'Browse Subjects A-Z', and 'Advanced Search'. The main content area has tabs for 'Advanced Search', 'Citation Search', 'CrossRef Search', 'Search History', and 'Saved Searches'. The 'Advanced Search' tab is active, showing a form with multiple search criteria fields (Article/Chapter Title, Author(s), Publication Name), a 'Search Within' section with checkboxes for 'All', 'eBooks', 'Journals', 'Reference Works', and 'My subscriptions only', and a 'Subject' dropdown menu. A 'Date Published' field is also visible.

Search by

- 2 Citation
- 3 CrossRef

1 Simple search

View

- Your search history
- Your saved searches

1 Simple search: Search the site by keyword

2 Citation search: If you know the citation details of the article you are looking for, please enter them in the form.

3 Crossrefsearch: Please enter a search term to find results for Taylor & Francis Group publications as well as those from other selected publisher members of CrossRef.

4 Advanced search: Use a combination of keywords to search for a specific article by title, author and/or publication name

Note: A user can only save advanced search results

Search results

The screenshot given below gives the search result of a previous query. A user can access the full text articles in PDF or HTML format and also access the abstract of the articles or references

The screenshot displays the Informaworld search results page for the query "thermodynamics". The page shows 68 results, with 63 in Journals, 3 in eBooks, 2 in Ref. Works, and 0 in Educ. Res. Abs. Online. The results are sorted by Relevance. The first three results are listed, each with a title, authors, journal name, volume, issue, pages, and DOI. The first result is "THERMODYNAMICS AND AMORPHIZATION OF THE NICKEL-LANTHANUM ALLOYS" by A. I. Zaitsev, N. E. Zaitseva, N. A. Arutyunyan, and S. F. Dunaev, published in Chemical Engineering Communications, December 2007, Volume 194 No. 12, Pages 1579-1595. The second result is "THERMODYNAMICS OF ALKANOLAMINE + WATER SYSTEM" by Madhusree Kundu and S. S. Bandyopadhyay, published in Chemical Engineering Communications, September 2007, Volume 194 No. 9, Pages 1136-1159. The third result is "THE INFLUENCE OF REAL-GAS THERMODYNAMICS ON SIMULATIONS OF FREELY PROPAGATING FLAMES IN METHANE-OXYGEN INERT MIXTURES" by Massimo Marchionni, Suresh K. Aggarwal, Rajar K. Puri, and Diego Lentini, published in Combustion Science and Technology, September 2007, Volume 179 No. 9, Pages 1777-1795. A callout "Number of results" points to the "68 results" text. A callout "Search results of Previous query" points to the search bar. A callout "View full-text in PDF/HTML format" points to the "View Article (PDF)" link. A callout "Full-text article in PDF format" points to the PDF icon in the article preview.

Number of results

Search results of Previous query

View full-text in PDF/HTML format

Full-text article in PDF format

My Account

My account allows a user to create marked lists, request e-mail alerts, set up personal subscription access and buy personal subscriptions online. It also provides various options for librarians

Updating your account details on informaworld™

Update your account details
Incorporate your library's logo onto the informaworld website
and register and upload your link resolver here

Provide authentication details, review and add new IP addresses here

View and download a list of subscribed titles here

View and download COUNTER-COMPLIANT reports for Journals, Abstract Databases, eBooks and Encyclopaedias here

The screenshot shows the Informaworld website interface. At the top, there is a navigation bar with links for eBooks, Journals, Reference Works, and Abstract Databases. Below this is a search bar with a dropdown menu for 'entire site' and a 'GO' button. To the right of the search bar are links for 'Browse Publications A-Z', 'Browse Subjects A-Z', and 'Advanced Search'. The main content area is titled 'My Account' and contains a sub-navigation bar with links for 'My Account', 'Register', 'Subscriptions', 'Purchases', 'Reports', 'Shopping Cart', 'Alerts', 'Marked Lists', and 'Saved Searches'. Below this, the 'My Account' section displays the user's active account information, including the library name 'Taylor & Francis Library (id 777298662)' and links for '[edit details]' and '[edit logins]'. At the bottom of the page, there are links for 'Privacy Policy', 'Terms & Conditions', 'Accessibility', and 'RSS'.

It also facilitate to set up various types of e-mail alerts for areas of interest as shown below

Setting up alerts for areas of interest

New Issue Alerts
New issues of marked journals within your subject areas will generate an alert

Publication Alerts
New publications within your marked subject areas will generate an alert

Citation Alerts
New citations of your marked article chapters or records will generate an alert

eBook Series Alerts
New eBooks in your marked series will generate an alert

Alert Manager

Requested Alerts

- New Issue Alerts (1)
- Publication Alerts (0)
- Citation Alerts (0)
- eBook Series Alerts (0)
- iFirst Alerts (0)
- Database Alerts (0)
- Reference Work Alerts (0)
- Search Alerts (0)

Received Alerts

- New Issue Alerts (1/1)
- Publication Alerts (0)
- Citation Alerts (0)
- eBook Series Alerts (0)
- iFirst Alerts (0)
- Database Alerts (0)
- Reference Work Alerts (0)

My Alerts

Viewing list: New Issue Alerts
Description: New Issues of Journals

Email Alerts

- ☐ **iFirst Alerts**
Receive alerts on new articles in your field once they have been accepted for publication
- ☐ **Database Alerts**
New records added to your marked databases will generate an alert
- ☐ **Reference Work Alerts**
New records added to your marked reference works will generate an alert
- ☐ **Search Alerts**
New content matching your saved search expression will generate an alert

Manage Your Alerts
In order to subscribe to an alert, please go to the publication or article, and click on the Alert link. You can unsubscribe by opening the alert, and choosing the action 'delete'.

My account provides services to librarian or account administrator to edit account information like IP address, URL etc.

Providing authentication details and IP addresses

My Account Register Subscriptions Purchases Reports Shop

Update Account Logins

Login Profiles ?

IP Address Ranges: No IP Ranges

Usernames/Passwords: No Username/Passwords

Referrer URLs: No Referrer URLs

Mixed Logins: No Mixed Logins

Delete Selected

Add new IP addresses here

Create New Profile ?

IP Address Range: [] - [] [WhoIS]
e.g. 145.155.1.0 - 145.155.1.255
or 145.155.*.*

Username/Password: [] / []
e.g. joebloggs / letmein

Please enter IP and un/pw separately UNLESS you want the user to be BOTH IP validated AND to enter a un/pw to access your subscriptions.
NOTE: all logins created or updated are verified by customer service before they become active.

Create Profile