

A guide to nature.com

This guide illustrates some of the award-winning tools and services available on nature.com. If you are searching for information, browsing for related articles, or setting up personal alerts via e-mail or RSS feed, knowing how to navigate your way around nature.com will make your life easier.

Easy as 1-2-3...

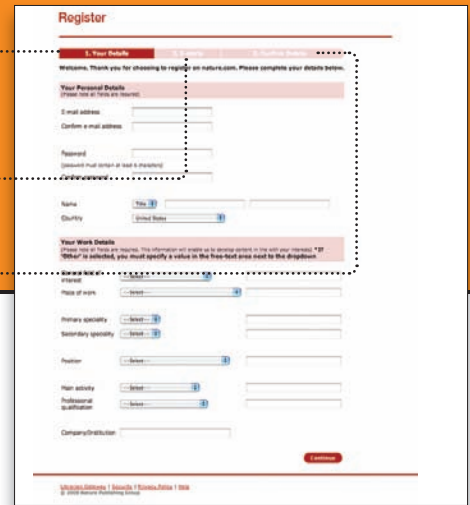
To get the best results from nature.com, start by registering your own account. These three simple steps will provide single sign-on across nature.com functionality and are essential if you have a personal subscription.



Complete your personal information

Select your preferred e-alerts by subject area or publication

Check your details, and select confirm



There's no place like home (page)

Actually, the journals on nature.com all follow the same webpage design, so you can quickly feel at home when moving between multiple journals. The journal homepage provides a window for the latest content as it is published online, and navigation through the journals' archived content and online services. Use the links in the left and right navigation bars for easy access.

Read the latest research first — articles are published online ahead of print.

Select *Current issue* for the Table of Contents.

Link to the latest news stories on *Nature News*.

Browse the journal's *Archive* by year and issue.

Supplements and *Web focuses* highlight key topics and are published in addition to regular issues.

Many journals publish content in alternative media such as video and podcasts.



Sign up for e-alerts from this journal. If you have a registered account, it will be updated automatically.

If you use this journal at work or for study, contact your library or information manager and recommend they subscribe on your behalf.

Many journals provide the latest table of contents as an RSS news feed.

Find out which stories are making the headlines in the wider news.

Get the most from an article

Finding the article you need is your starting point, but you can do so much more than read it. Share your research with friends and colleagues, post your comments, export diagrams on to slides, save your references, access supplementary information (often not available in print), even order the equipment you need.

Article type

DOI and useful dates

Article title

Contributing authors and institutions, including a contact for correspondence.

Articles start with an abstract.

Figures, methods and references are embedded in the article and can be expanded to full size.

References are linked throughout, and listed at the end of the article.

Some articles offer the option to comment and join a discussion, at the end.

Read or print the article in PDF format.

Forward the article to a colleague or friend.

Submit your views for consideration in the *letters to the Editor* section.

Export citation details to Word or Notepad format.

Bookmark the article within your *Connotea* account to share your research with others.

Move through the article with these links.

Expand *Supplementary info* into PDF format.

Link to *PubMed* for additional articles by these authors.

Link to *NatureJobs* for current vacancies in related fields.

Link to *NatureProducts* to compare and order products and equipment used in the research.

Advertisements on *nature.com* are clearly marked and are served according to article content.

Searching for the answers?

Finding the right information on nature.com is easy and intuitive. Search boxes appear in the top right corner of all journal pages, with the **Advanced search** option delivering more refined results. Nature.com's **Save Search** functionality allows you to save and re-run search terms, with new results automatically captured and delivered to you.

The screenshot shows the 'nature.com search' page. At the top, there are tabs for 'Site Search', 'Saved Searches', and 'CrossRef Search'. Below this, there's a search bar with a dropdown menu set to 'All words'. To the right, there's a 'Display results by:' dropdown set to 'Relevance' and a '10 per page' dropdown. Below the search bar, there's a 'Refine search' section with fields for 'Author(s)', 'Title', 'Volume', 'Issue', 'Start page', and 'Publication date'. The 'Publication date' section has 'Or from:' and 'To:' dropdowns, and 'Or published within the last...' options. At the bottom, there's a 'DOI search' section with a 'DOI' input field and a 'Submit' button.

Search by key words, and refine your search to selected publications.

Refine your search further, by author, by article title, by date, etc.

Search by DOI (Digital Object Identifier)

Select the tab for **Saved Searches** to view your own list of saved search results. This is explained on the screen shot below.

CrossRef Search enables free full-text inter-publisher searching of scholarly research content.

Chose how you want to display your results

- by relevance
- by date
- by publication
- by article type
- up to 100 results per page

This example search was for 'West Nile', across all NPG journals, with no specific date range.

The screenshot shows the search results for 'west nile'. At the top, it says 'Search results for: west nile' and 'Results 1 - 10 of 1293'. Below this, there are links for 'Refine this query', 'Advanced search', 'Save Search', and 'View saved searches'. There are two search suggestions: 'Blue Heron Rio GeneMaker' and 'Equine West Nile Vaccine'. Below the suggestions, there's a 'Sort results by:' dropdown set to 'Relevance' and a '10 per page' dropdown. The main content area shows a list of search results, with the first two visible. The first result is 'Structural basis of West Nile virus neutralization by a therapeutic antibody' and the second is 'West Nile virus encephalitis causing fatal CNS toxicity after hematopoietic stem cell transplantation'. On the right side, there are sections for 'Refine your search: Find west nile in these Journals' and 'Refine your search: Find west nile in these Subjects'. At the bottom, there's a 'Search west nile in:' section with links for 'PubMed', 'Google News', and 'CrossRef Search'.

Select these links to refine your search further or to start over.

Change how you view your results using the drop-down lists.

Select to hide the article's 'summary' and 'context'.

Click on the links to read the abstract or go to the article in full text or PDF version.

If you are likely to search using these terms again, select **Save Search** and the latest articles will be automatically captured for you. You can amend your search terms and view new results at any time or have results emailed to your registered email address.

Refine your search to specific journals or to subject areas.

Go beyond the article

podcasts: download free audio shows highlighting the best of the week in science from Nature and other journals.

video: enjoy streaming videos featuring discussion and analysis with scientists as they share their discovery.

Plus: interactive graphics, quizzes, video galleries, pictures, comics and much more.

For news of the latest functionality on nature.com, regularly visit the beta-testing site at www.nature.com/launchpad

blogs: have your say on the news of the day or wider subject discussions.

google earth files: find out how the novel use of programs like Google Earth can help scientists discover and share information.

