

# Nature

(<http://www.nature.com>)

Nature retains its position as the most cited weekly science journal, with over 390,000 cites, an increase of almost 18,000 on last year's count. And Nature continues to publish more articles than any other multidisciplinary journal. For 2006 Nature's impact factor is 26.681. The impact factor of a journal is calculated by dividing the number of current year citations to the source items published in that journal during the previous two years. It is an independent measure calculated by Thomson/ISI (Institute for Scientific Information), Philadelphia, USA.

UGC-Infonet Digital Library Consortium has got subscription to only the Nature Journal, which can be accessed at the member Universities through their registered IP addresses.

**Accessible to:** 100 Univ. (Phase I & II)

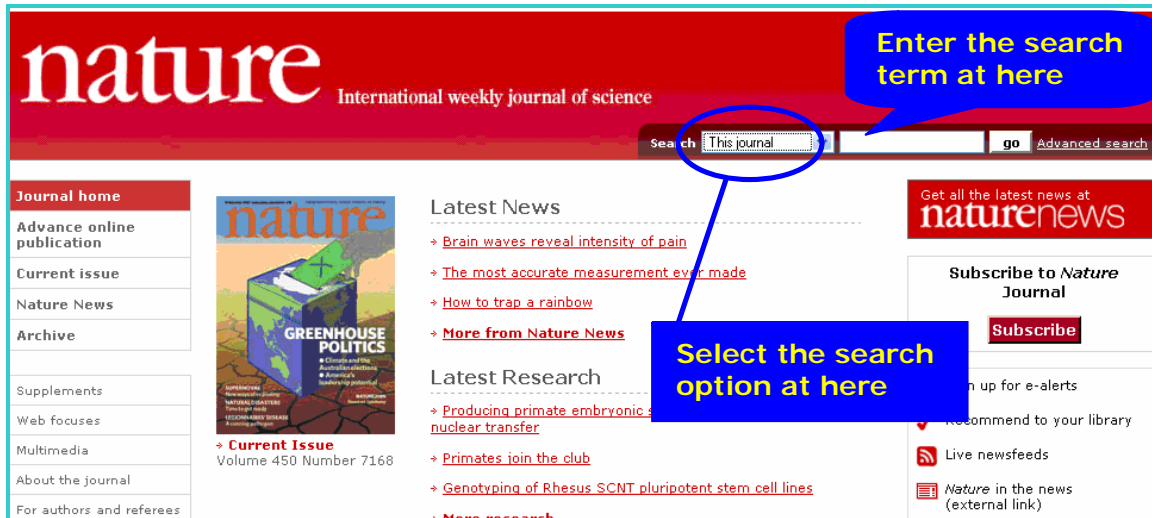
**Coverage:** 1997 onwards

To browse or search the journal a user should click on the Nature Journal on the homepage of Nature as shown below.



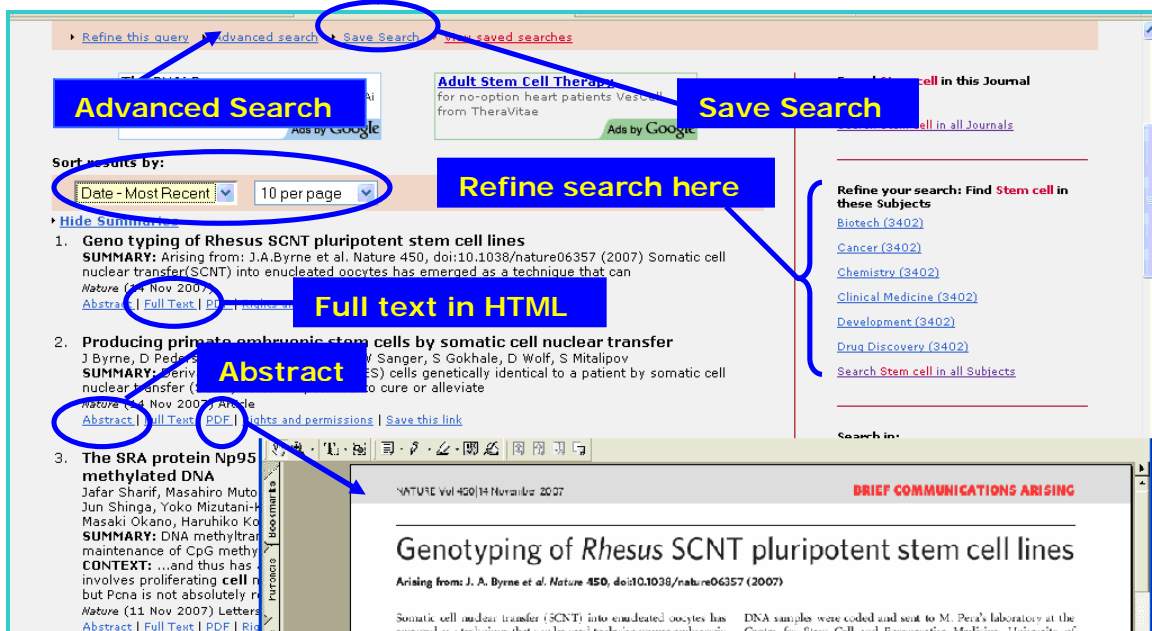
## Searching Nature Journal

User can search the journal by entering the search term in the search box shown below. User can select the option to search from this journal or the whole nature journals from the drop down list there. Then by clicking on the **go** button the search results comes for the term.



## Search Results

The search results screen is shown below. From this screen users can select the sort option to sort the search result in the desired order. By selecting the **Abstract**, **Full Text**, **PDF** users can view the required format of the article. The full text option gives the full text view of the document in HTML format, and the PDF option downloads the PDF format of the article.



Users can also refine their search by selecting the subject at the right side on the search result screen. To Save the search users can click on the **save search** option given on top of the results. To save a search a user has to become a registered user.

The options **Refine the query** and **Advanced Search** both leads the user to the advanced search option.

## Advanced Search

Advanced search can be done on the homepage of nature or at the search result screen. The advanced search page looks like the screenshot given below. Enter desired keywords in respective field search boxes and select required options as shown in the window given below and click on **Search** button. The search results screen will appear as described before.

The screenshot displays the 'Advanced Search' interface for Nature. At the top, there are three tabs: 'Site Search' (selected), 'Saved Searches', and 'CrossRef Search'. Below the tabs, the main search area is titled 'You are searching in Nature'. It features a search input field, a dropdown menu set to 'All words', a 'Search help' link, and an 'Include' section with a checkbox for 'all of Nature.com' and a button labeled 'Select journals from a list'. To the right, a 'Display results by:' section includes a dropdown for 'Date - Most Recent' and a dropdown for '10 per page', with a 'Search' button below. The 'Refine search' section contains fields for 'Author(s)' (with a dropdown set to 'Any words'), 'Title' (with a dropdown set to 'Any words'), 'Volume', 'Issue', and 'Start page' (each with an input field). The 'Publication date' section has dropdowns for 'Day', 'Month', and 'Year'. Below this, there are 'Or from:' and 'To:' sections, each with 'Month' and 'Year' dropdowns. A final option is 'Or published within the last...' with an 'Anytime' dropdown. A 'Search' button is located at the bottom of the 'Refine search' section. The 'DOI search' section at the bottom has a 'DOI' input field and a 'Submit' button.

Note: Since UGC-Infonet has got subscription for only the **Nature** journal, users will select Nature only from **Select journals from a list**.

The **Saved Searches** option allows a registered user to view the previous searches saved by a user.

In **CrossRef Search** the site makes a Google search for the term. The CrossRef Search screen appears as the picture follows.

## Browse by Subject

A user can browse the journal by subject or by the specific journal issue. When the user browses by the subject, it appears as a screen given below.

Here the user has to choose his subject of interest and click on the subject. The screenshot for browsing the subject area **Chemistry** is given below. It shows the name of Nature Journals for Chemistry and some featured articles. By clicking on these articles it gives the full text view of the article and clicking the Journal name leads the user to the Journal Home Page.

Welcome back: Dinesh Ranjan [Logout](#)

chemistry@nature.com

Search   [Advanced search](#)

**NPG Journals in chemistry** ▶ **Featured Articles**

Nature	▶ Review: The remarkable metal-catalysed olefin metathesis reaction
Nature Biotechnology	▶ Article: Gene editing in human stem cells using zinc finger nucleases and integrase-defective lentiviral vector delivery
Nature Chemical Biology	▶ Brief Communication: Enzymatic catalysis on conducting graphite particles
Nature Materials	▶ Letter: Fabrication of a simultaneous red-green-blue reflector using single-pitched cholesteric liquid crystals
Nature Methods	▶ Brief Communication: An FKBP destabilization domain modulates protein levels in <i>Plasmodium falciparum</i>
Nature Methods	▶ Brief Communication: Rapid control of protein level in the apicomplexan <i>Toxoplasma gondii</i>
Nature Nanotechnology	▶ Letter: Nano-architectures by covalent assembly of molecular building blocks
Nature Protocols	▶ Protocol: Pd-catalyzed amination reactions of aryl halides using bulky biarylmonophosphine ligands
Nature Reviews Drug Discovery	▶ Review: Target deconvolution strategies in drug discovery

**New from NPG**

**New: chemistry@nature e-alert**

News & Views, Reviews and other commissioned chemistry content published in *Nature*, *Nature Chemical Biology*, *Nature Materials*, *Nature Reviews Drug Discovery*, *Nature Nanotechnology*, *Nature Biotechnology*, *Nature Methods* and *Nature Protocols*.

The e-alert will also highlight recent blog entries from *The Sceptical Chymist* and chemistry jobs from our NatureJobs website.

[Sign up here today!](#)

[nature jobs](#)

## Browsing Nature

On the Homepage of Nature Journal as shown above we can browse the current issues or the archival issues of the Journal by clicking on the respective link. By clicking on the **Archive** the screen shows like below. Now clicking on the required issue no. User can browse the particular issue.

nature International weekly journal of science

Search   [Advanced search](#)

Journal home > Archive

**ARCHIVE**

Personal subscription will give you access to the archive dating back to January 1997 only

[Author and Subject Indexes](#)

- 2007
- 2006
- 2005
  - ▶ 22 December 2005; 438 (7071): 1051 - 1190
  - ▶ 15 December 2005; 438 (7070): 889 - 1050
  - ▶ 8 December 2005; 438 (7069): 711 - 888
  - ▶ 1 December 2005; 438 (7068): 531 - 710
  - ▶ 24 November 2005; 438 (7067): 398 - 530
  - ▶ 17 November 2005; 438 (7066): 257 - 394
  - ▶ 10 November 2005; 438 (7065): 129 - 256
  - ▶ 3 November 2005; 438 (7064): 1 - 128
  - ▶ 27 October 2005; 437 (7063): 1207 - 1396
  - ▶ 20 October 2005; 437 (7062): 1065 - 1206
  - ▶ 13 October 2005; 437 (7061): 930 - 1064

**Select from the desired Issue**

**Subscribe to Nature Journal**

Sign up for e-alerts

Recommend to your library

Live newsfeeds


Nature in the news (external link)

**naturejobs**

**Chandrasekhar Postdoctoral Fellowships**  
Indian Institute of Astrophysics  
Bangalore India


**Tier II Canada Research Chair in Biomedical Engineering**

The desired issue is shown on the screen with its table of content followed by each article with few lines about the articles. By clicking on the **Full Text** or **PDF** the user can view the full text in HTML or PDF format.

Journal home	<h3>Table of contents</h3> <p>Volume 442 Number 7101 pp329-484</p>  <p><b>In this issue (27 July 2006)</b></p> <ul style="list-style-type: none"> <li>Editorials</li> <li>Research Highlights</li> <li>News</li> <li>Business</li> <li>News Features</li> <li>Correspondence</li> <li>Books and Arts</li> <li>News and Views</li> <li>Insight</li> <li>Article</li> <li>Letters</li> <li>Naturejobs</li> <li>Futures</li> </ul> <p><b>Also this week</b></p> <ul style="list-style-type: none"> <li>Editor's Summary</li> <li>Podcast</li> <li>Authors</li> </ul> <p>◀ Previous issue    <input type="checkbox"/> Japanese table of contents    Next issue ▶</p>	<h3>Subscribe to Nature Journal</h3> <p><b>Subscribe</b></p> <p><input type="checkbox"/> Sign up for e-alerts</p> <p><input checked="" type="checkbox"/> Recommend to your library</p> <p><input type="checkbox"/> Live newsfeeds</p> <p><input type="checkbox"/> Nature in the news (external link)</p> <p><input type="checkbox"/> Japanese table of contents</p>	
Advance online publication			
Current issue			
Nature News			
Archive			
Supplements			
Web focuses			
Multimedia			
About the journal			
For authors and referees			
Online submission			
Advertising			
Reprints and permissions			
Nature Awards			
Nature Conferences			
Help			
<b>Gateways and databases</b>	<h3>Editorials</h3> <p>◀ Top</p> <p><b>Come veto or high water</b> p329 The obduracy of the White House will slow the progress of stem-cell research in the United States — just as Europe agrees to move forward with it. doi:10.1038/442329a <a href="#">Full Text</a>   <a href="#">PDF (120K)</a></p> <p><b>Still not alert</b> p330 Tsunami preparations in the Indian Ocean remain inadequate. doi:10.1038/442330a <a href="#">Full Text</a>   <a href="#">PDF (95K)</a></p> <p><b>Let's replicate</b> p330 Post-publication follow-up evolves. doi:10.1038/442330b</p>	<h3>naturejobs</h3> <p><b>Faculty Position in Cardiovascular Biomedicine</b> The Cardiovascular Innovation Institute Louisville, KY 40202 United States <b>Geohydrologist (Senior Scientist)</b> Sasol Technology Secunda, South Africa</p> <p><input type="checkbox"/> More science jobs</p> <p><input type="checkbox"/> Post a job for free</p>	
Asia gateway			
Cell Migration Gateway			
Functional Glycomics Gateway			
		<h3>natureproducts</h3> <p>search buyers guide</p>	

## Advance Online Publication

The **Advance Online Publication (AOP)** gives a view of the articles before print publication with their date of online publication.

 <p>Search <input type="text"/> This journal <input type="button" value="go"/> <a href="#">Advanced search</a></p>			
Journal home > Advance online publication > Table of contents	<h3>Advance online publication</h3> <p>The latest research papers brought to you ahead of print publication by <i>Nature</i> AOP. Advance online publication papers are listed below and grouped by their publication date online.</p> <p><a href="#">About advance online publication</a></p> <p><b>14 November 2007</b> ▶ Top</p> <p>ARTICLES</p> <p><b>Producing primate embryonic stem cells by somatic cell nuclear transfer</b> J Byrne, D Pedersen, L Clepper, M Nelson, W Sanger, S Gokhale, D Wolf &amp; S Mitalipov doi:10.1038/nature06357 <a href="#">Abstract</a>   <a href="#">PDF (875K)</a></p> <p><b>Primates join the club</b> Ian Wilmut &amp; Jane Taylor doi:10.1038/450485a <a href="#">Abstract</a>   <a href="#">PDF (157K)</a></p>	<h3>Subscribe to Nature Journal</h3> <p><b>Subscribe</b></p> <p><input type="checkbox"/> Sign up for e-alerts</p> <p><input checked="" type="checkbox"/> Recommend to your library</p> <p><input type="checkbox"/> Live newsfeeds</p> <p><input type="checkbox"/> Nature in the news (external link)</p>	
Journal home			
Advance online publication			
About AOP			
Current issue			
Nature News			
Archive			
Supplements			
Web focuses			
Multimedia			
About the journal			
For authors and referees			
Online submission			
Advertising			
Reprints and		<h3>naturejobs</h3> <p><b>2008 Cancer Research UK PhD Studentships</b> Cancer Research UK London United Kingdom <b>Research Scientist, Cancer Drug Discovery (H / F)</b> Anonymous</p>	

## My Account

The **My Account** page gives the user the facilities to subscribe the Journal online, create e-mail alerts for table of contents (TOC), and manage their account and to save the searches. To access My Account the users have to first create an account by registering their name.

# Register

1. Your Details

2. E-alerts

3. Confirm Details

Welcome. Thank you for choosing to register on nature.com. Please complete your details below.

## Your Personal Details

(Please note all fields are required)

E-mail address	<input type="text" value="dinesh@inlibnet.ac.in"/>
Confirm e-mail address	<input type="text" value="dinesh@inlibnet.ac.in"/>
Password	<input type="password" value="*****"/>
Confirm password	<input type="password" value="*****"/>
Name	<input type="text" value="Mr"/> <input type="text" value="Dinesh"/> <input type="text" value="Ranjan"/>
Country	<input type="text" value="India"/>

## Your Work Details

(Please note all fields are required. This information will enable us to develop content in line with your interests)

\*If 'Other' is selected, you must specify a value in the free-text area next to the dropdown

General field of interest	<input type="text" value="-Select-"/>	<input type="text"/>
---------------------------	---------------------------------------	----------------------

The registration page looks like the above form. Here the user has to give his/her personal information and other details. After creating the account a user can get the Account facilities.

# My Account

Personal Profile

Address Book

Subscriptions

E-alerts

**Saved Searches**

## Saved Searches

Below you will see your saved searches. These searches were saved by you from the search results page. You are permitted to save up to five search queries. Saved searches will automatically expire in 30 days. If you wish to retain your search queries beyond this time, you must re-run your query within seven days of its expiration date.

## My nature.com saved searches and alerts

### Search 1

Stem cell, all words in Nature	<a href="#">Edit</a> <a href="#">Delete</a> <a href="#">Re-run</a>	<b>Expiration Date</b> 15 Dec 2007
<input type="checkbox"/> Please notify me of new search results		
<input type="radio"/> Daily <input type="radio"/> Weekly		

### Search 2

Stem cell, all words in Nature	<a href="#">Edit</a> <a href="#">Delete</a> <a href="#">Re-run</a>	15 Dec 2007
<input type="checkbox"/> Please notify me of new search results		
<input type="radio"/> Daily <input type="radio"/> Weekly		

When a user logs in to his account page he/she can manage his profile, address book, subscription details and e-alerts. Here it gives a view of the search history saved by a user.