

Home Page

The screenshot shows the homepage of the National Science Review journal. At the top, there are navigation links for 'OXFORD JOURNALS', 'CONTACT US', 'MY BASKET', and 'MY ACCOUNT'. Below this is a large banner with the journal's logo and the text 'NSR National Science Review'. A navigation bar includes links for 'ABOUT THIS JOURNAL', 'CONTACT THIS JOURNAL', 'SUBSCRIPTIONS', 'CURRENT ISSUE', 'ARCHIVE', and 'SEARCH'. A user is logged in as 'Institution: Jadavpur University' and is signed in as a 'Personal Subscriber'. The breadcrumb trail reads 'Oxford Journals > Science & Mathematics > National Science Review'. A large red box highlights the journal's 'First Impact Factor!' as '2015 IF: 8.000'. Below this, there are sections for 'READ THIS JOURNAL' and 'THE JOURNAL'. The 'READ THIS JOURNAL' section features a cover image of the journal and text about the current issue (Volume 3 Issue 3, September 2016) and a link to 'View Current Issue'. It also mentions 'Advance Access' and 'Browse the Archive'. A key message states that 'National Science Review is freely available online'. A paragraph describes the journal's focus on cutting-edge developments in science and technology, and its commitment to international collaboration. Another paragraph lists the journal's coverage areas: physics and mathematics, chemistry, life sciences, earth sciences, materials sciences, and information sciences. A note at the bottom of this section announces that the journal has received its first Impact Factor of 8.000 and a ranking of 5 out of 63 in the multidisciplinary sciences category. The '2015 Best Paper Awards Announced' link is also present. The 'THE JOURNAL' section includes links for 'About the journal', 'Rights & permissions', 'Dispatch date of the next issue', 'We are mobile - find out more', and 'Journals Career Network'. A 'NEW ISSUE WITH SPECIAL TOPIC: Cold Atoms' is highlighted with a small image. At the bottom, there are 'Useful links' including a 'Chinese language site'.

Logo



URL

<http://nsr.oxfordjournals.org/>

Subject

Science – Reviews - Periodicals

Accessibility

On Subscription basis (Online access to this journal is currently free. Purchasing the 'Combined' option is therefore the same price as 'Print only' but will ensure visitors retain perpetual online access to the years in which you subscribed after the free online access period ends.)

Language

English

Publisher

China Science Publishing & Media Ltd. (Science Press)

Scope and Coverage

Under the auspices of the Chinese Academy of Sciences, National Science Review is a new journal aimed at reviewing cutting-edge developments across science and technology in China and around the world. Initially published quarterly, the journal will focus on topics of interest to the international science community, including multi-national collaborations, global issues in scientific and technological development, and their impact on society in general.

The journal covers all areas of the natural sciences, including physics and mathematics, chemistry, life sciences, earth sciences, materials sciences, and information sciences.

Kind of Information

National Science Review includes historical reviews, recent advances made by scientists internationally as well as within China, and perspective for future development. Comprehensive coverage of a specific research area with significant research progress in China or internationally. Contents include an over view of major advances in the field, extensive review articles, perspectives, research highlights, and interviews with prominent scientists.

After selecting a particular issue, it can be seen that editorials information, information about different subjects, review of specific topics are given on the site. Article title, article history, publication details, DOI number etc are presented with statics and diagrams. Full text is presented in HTML or in PDF format. Visitors can download abstracts or citations or Full text of review articles after subscribing.

The screenshot displays the National Science Review website interface. On the left, there is a list of articles categorized by subject: CHEMISTRY, COMPUTER SCIENCE, PERSPECTIVES, CHEMISTRY, and GEOSCIENCES. Each article entry includes the author's name, the article title, the journal issue information (e.g., Natl.Sci.Rev (September 2016) 3 (3)), and the DOI number. Below each article title, there are links for 'Extract', 'FREE Full Text (HTML)', 'FREE Full Text (PDF)', and 'Permissions'. On the right side, there is a navigation menu with various options: 'Index By Author', 'Editorial Board (PDF)', 'Front Matter (PDF)', 'Table of Contents (PDF)', 'Back Matter (PDF)', 'EDITORIAL', 'RESEARCH HIGHLIGHTS', 'CHEMISTRY', 'COMPUTER SCIENCE', 'PERSPECTIVES', 'CHEMISTRY', 'GEOSCIENCES', 'Special Topic: Rice Breeding', 'GUEST EDITORIAL', 'RESEARCH HIGHLIGHT', 'AGRICULTURAL SCIENCES', 'PERSPECTIVES', 'AGRICULTURAL SCIENCES', 'BIOLOGY & BIOCHEMISTRY', 'REVIEWS', 'AGRICULTURAL SCIENCES', 'MOLECULAR BIOLOGY & GENETICS', 'INTERVIEW', and 'REVIEWS'.

All the reviewed articles are stored in Archive & Current issue. The Archive of online content contained archived from 2014 – 2016.

Articles prior to 1996 are not normally available via a current subscription. In order to view content before this time, access to the Oxford Journals digital archive is required. Alternatively, visitors may purchase short-term access on a Pay per Article basis.

Special Features

- ❖ Different types of Jobs links are added with the website.
- ❖ For Authors, how to submit an article, instructions, author self-archiving policies are given.
- ❖ Corporate Services like Advertising sales, Reprints & Supplements are added to this site.
- ❖ Alerting Services that are given by National Science Review are ...Email table of contents, CiteTrack, XML RSS Feed.

Arrangement Pattern

Archives are arranged year wise or volume wise decreasingly and then issue wise. In each issue articles are arranged content wise. Current Issue is arranged content wise.



Remarks

National Science Review offers to know extensive reviews of the recent progress in specific areas of science and also recent advances made by scientists.

Comparable Tools

- Annual Reviews (<http://www.annualreviews.org/>)
- Nature Reviews (<http://www.nature.com/reviews/index.html>)
- Journal of Scientific Review (<http://www.srbmag.org/index.php/srbmag>)

Date of Access

3rd Jan, 2017.