

Guide to the *Nature* journal homepage

The *Nature* homepage has been designed with your needs in mind. This guide provides a quick overview of how to navigate through the latest science news and research, the journal's archived material, and make use of the many online services associated with *Nature*.

Browse research by subject | Browse the *Nature* archive by year and issue | Check out additional multimedia content – Listen to the weekly *Nature* Podcast

View the News & Comment page

View the author guide to help you get published

View the current issue of *Nature* here

Submit your paper via our online system

Read articles as soon as they are available - articles published online ahead of print and from the current issue

The latest vacancies plus career advice and information

Browse the current vacancies on *Naturejobs*

Dates for your diary; upcoming scientific conferences, courses, meetings and symposia

Collections and highlights of notable content

The screenshot shows the Nature journal homepage with the following sections and callouts:

- Header:** "nature International weekly journal of science" with a search bar and "Advanced search" link.
- Navigation:** Home | News & Comment | Research | Careers & Jobs | Current Issue | Archive | Audio & Video | For Authors.
- NEWS & COMMENT:**
 - Major earthquake hits Nepal: Scientists have long warned that mounting seismic stress put region near Kathmandu at risk for a severe tremor. A magnitude 7.8 earthquake hit just 80 kilometres northwest of Kathmandu on 25 April, crumbling buildings and devastating much of the ...
 - Current issue: Table of contents, Podcast, Archive, Subscribe to nature, About, Submit manuscript.
- LATEST RESEARCH:** The newest articles from Advance Online Publication (AOP) and the current issue.
 - Phonon counting and intensity interferometry of a nanomechanical resonator (Justin D. Cohen, Sean M. Meenehan, Gregory S. MacCabe, Simon Gröblacher, Amir H. Safavi-Naeini + et al. | Single photons and quantum effects)
 - In situ low-relief landscape formation as a result of river network disruption (Rong Yang, Sean D. Willert & Liran Goren | Geomorphology)
 - Phylogenetic structure and host abundance drive disease pressure in communities (Ingrid M. Parker, Megan Saunders, Megan Bontrager, Andrew P. Weisz, Rebecca Hendricks + et al. | Community ecology | Ecological epidemiology | Invasive species)
 - Topological valley transport at bilayer graphene domain walls (Long Ju, Zhiwen Shi, Niyam Nair, Yinchuan Lv, Chenhao Jin + et al. | Electronic properties and materials | Graphene)
 - Cancer: An essential passenger with p53 (James E. Bradner | Cancer | Genetics)
 - Ecology: Tasteless pesticides affect bees in the field (Nigel E. Raine & Richard J. Gill | Agriculture | Animal behaviour | Ecology)
 - Bees prefer foods containing neonicotinoid pesticides (Sébastien C. Kessler, Erin Jo Tiedeken, Kerry L. Simcock, Sophie Darveau, Jessica Mitchell + et al. | Agroecology | Entomology | Taste receptors)
 - TP53 loss creates therapeutic vulnerability in colorectal cancer (Yunhua Liu, Xinna Zhang, Cecil Han, Guohui Wan, Xingxu Huang + et al. | Cancer | Genomics)
 - Seed coating with a neonicotinoid insecticide negatively affects wild bees (Maj Rundlöf, Georg K. S. Andersson, Riccardo Bommarco, Ingemar Fries, Veronica Hedström + et al. | Agroecology | Biodiversity | Conservation biology)
 - Mutant MHC class II epitopes drive therapeutic immune responses to cancer (Sebastian Kreiter, Mathias Vormehr, Niels van de Roemer, Mustafa Diken, Martin Löwer + et al. | Cancer immunotherapy | Immunization | Personalized medicine)
 - Structure of the human 80S ribosome (Heena Khatter, Alexander G. Myslenkov, S. Kundhavi Natchiar & Bruno P. Klaholz | Cryo-electron microscopy | Ribosomal proteins | Ribosome)
 - Lipid nanoparticle siRNA treatment of Ebola-virus-Makona-infected nonhuman primates (Emily P. Tsi, Chad E. Mills, Amy C. H. Lee, Joan B. Gelibert, Jay Z. Zhou + et al. | Ebola virus)
 - Dating techniques: Illuminating the past (Richard G. Roberts & Olav B. Lian | Archaeology | Geology)
 - Optomechanics: Listening to quantum grains of sound (Ivan Favero | Optics and photonics | Quantum physics)
 - A multilevel multimodal circuit enhances action selection in *Drosophila* (Tomoko Ohyama, Casey M. Schneider-Mizell, Richard D. Fetter, Javier Valdes Aleman, Romain Francoiseville + et al. | Decision)
 - Coordination of mitophagy and mitochondrial biogenesis during ageing in *C. elegans* (Konstantinos Palkaras, Eirini Lionaki & Nektarios Tavernarakis | Energy metabolism)
- CAREERS & JOBS:**
 - Respect the report: Foundations have reporting requirements that must be followed, notes grant-director Ingrid Eisenstad...
 - Glaciology: Climatology on thin ice: Ice-core scientists struggle to adapt as the subject of their research melts away.
 - NATURE JOBS OF THE WEEK:**
 - Gastroenterologist: Overton Brooks VA Medical Center
 - BC / BE Gastroenterologist: Altru Health System
 - Postdoc Cancer Metabolism: University of Virginia
 - Director of Model Systems / Stem Cell Biology: CHDI Management, Inc
 - Academic Gastroenterology (Faculty Member): University of South Alabama
 - More science jobs from *naturejobs*
- NATURE EVENTS:**
 - Origins and Benefits of Biologically Active Components of Human Milk: 19 July 2015 - 24 July 2015 | Big Sky, United States
 - Organ-on-a-Chip and 3D-Printing in the Life Sciences: 08 July 2015 - 09 July 2015 | 5 Blossom Street, Boston, Massachusetts, 02114, United States
 - 74th API China and PHARMPACK and SINOPHEX: 15 May 2015 - 17 May 2015 | No.333, Songze Road, Qingpu District, Shanghai, China
 - More science events from *natureevents*
- SPECIALS, SUPPLEMENTS & FEATURED ARTICLES:**
 - Nature* Insight: Origin and evolution of vertebrates: Vertebrates have many special features — from large brains to unique tissues. *natureINSIGHT* ORIGIN AND EVOLUTION
 - See all specials