SPRINGER NATURE

Nature.com

Navigation tutorial August 2021

> ADVANCING **DISCOVERY**

Nature.com is home to *Nature* and Nature Portfolio journals. We publish not only primary research but also reviews, critical comment, news and analysis.

This guide will help you navigate the homepage as well as use our search and registration functionality.

The story behind the image



Antarctica meltdown could double sea level rise

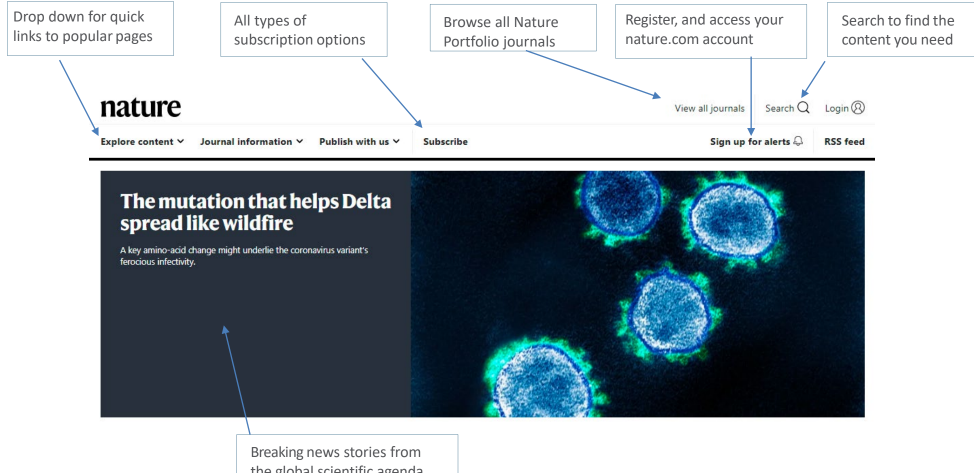
Researchers at Pennsylvania State University have been considering how quickly a glacial ice melt in Antarctica would raise sea levels. By updating models with new discoveries and comparing them with past sea-level rise events they predict that a melting Antarctica could raise oceans by more than 3 feet by the end of the century if greenhouse gas emissions continued unabated, roughly doubling previous total sealevel rise estimates. Rising seas could put many of the world's coastlines underwater or at risk of flooding and storm surges.

SPRINGER NATURE

Visit www.nature.com

Find significant research, browse related content, manage personal settings

(Some users may see a slightly different layout)

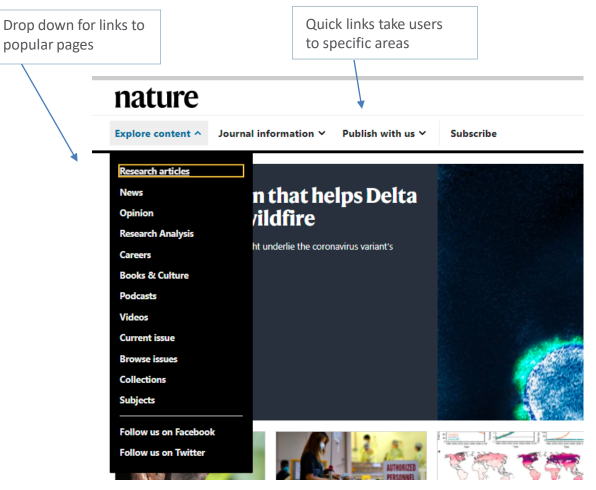


the global scientific agenda are published here.

Menu

Use the Menu button to take shortcuts and navigate *Nature* and related research published by Nature Portfolio

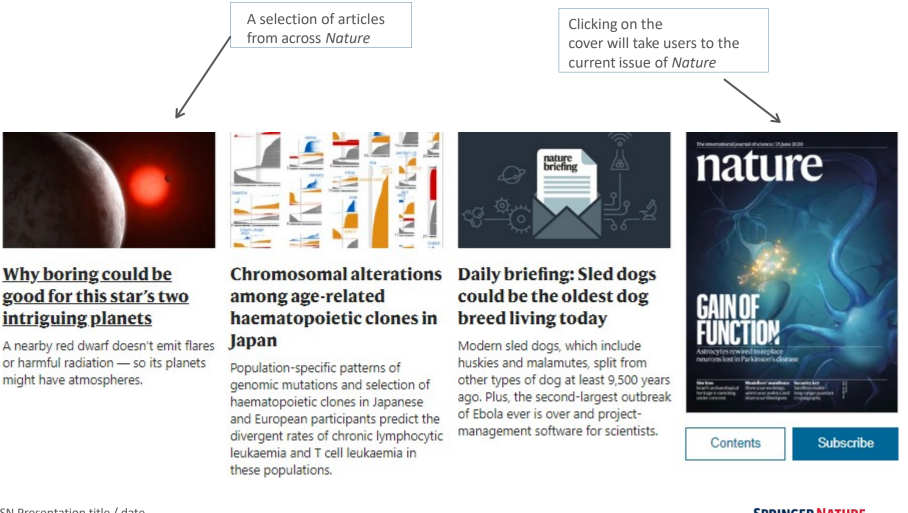
(Some users may see a slightly different layout)



3

Latest Research

Constantly updated, the latest news and top stories from across Nature.



News & Comment

Keep up-to-date with global scientific news, analysis and commentary.

Know where you are on nature.com at anytime with the "crumb trail" along the top navigation bar.

nature > news > article

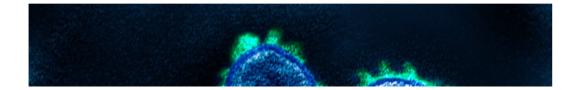
NEWS 20 August 2021

The mutation that helps Delta spread like wildfire

A key amino-acid change might underlie the coronavirus variant's ferocious infectivity.

Ewen Callaway





Nature Portfolio editors both write editorial analyses and commission leading authorities to write opinions on developments in the field.

You have full access to this article via **Springer** Affiliates

Related Articles

How do vaccinated people spread Delta? What the science says



How the Delta variant achieves its ultrafast spread

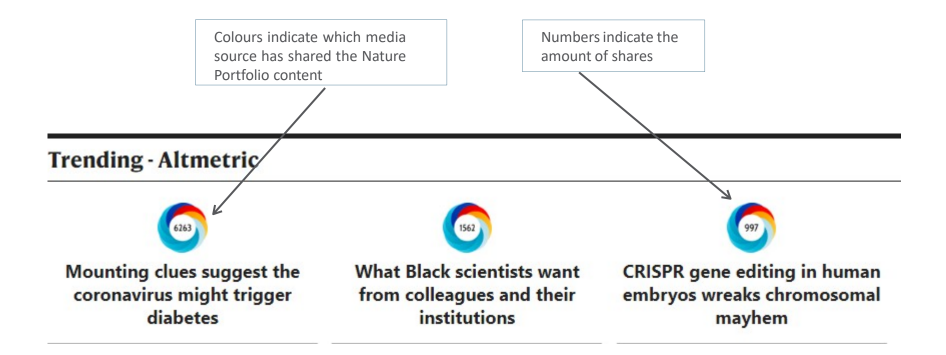


COVID vaccines slash viral spread but Delta is an unknown



Trending

Today's most popular articles that are being shared, liked and talked about online. Altmetric tracks article citations, shares on social platforms, mentions in blogs and news outlets.



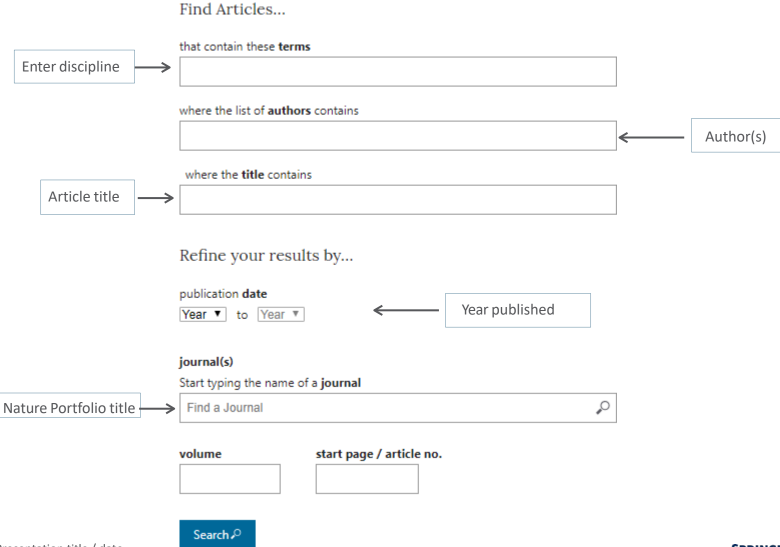
Search

Finding the right information on nature.com is easy and intuitive

	Searches can be made more specific using the "advanced" search option. See next slide for more details	Search boxes appear in the top right corner of all journal pages.		
Menu	a nature	Subscribe	Search Q	Login 🛞
	Search rch by keywords or author	Search		
	d search			
Quick Explore a	links articles by subject Find a job Guide to autho	ors Editorial policies		

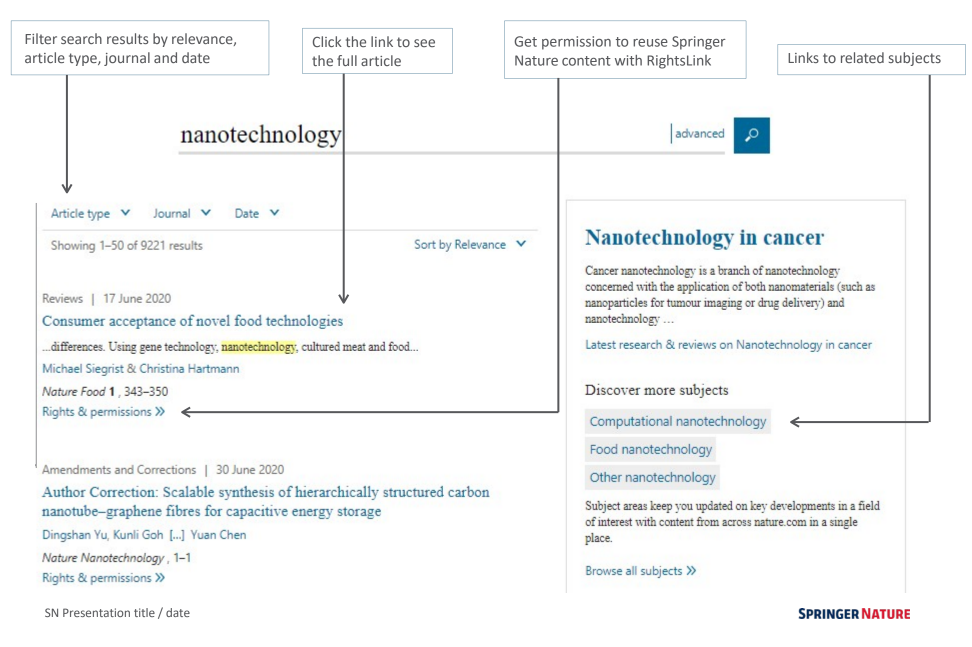
Advanced Search

Additional parameters to refine your search



8

Search Results



Exploring Results



Novel food technologies are important for food security, safety and sustainability. Consumers, however, are often hesitant to accept them. In this narrative Review, we organize the research describing how heuristics and individual differences among consumers influence the acceptance of agri-food technologies. Associations evoked by a food



Article Metrics

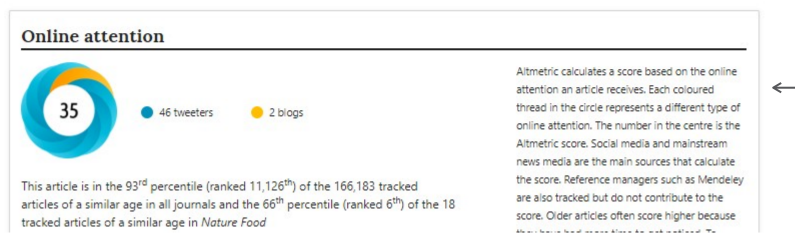
Amount of times the article has been accessed, or attempted to be accessed Web of Science provides subscription-based access to multiple databases for citation data

Altmetric tracks the attention that research attracts from across all media

Article metrics | Last updated: Tue, 30 Jun 2020 17:53:11 Z

Consumer acceptance of novel food technologies

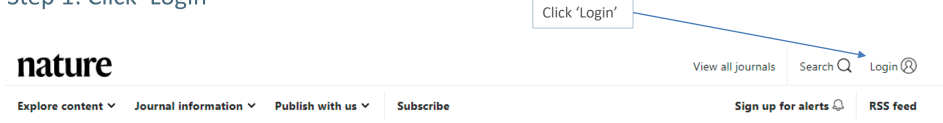




SPRINGER NATURE

Register

Get the best results from nature.com by registering for your own free account. Step 1: Click 'Login'



Step 2: Register for single sign-on access across nature.com

Register Now

SN Presentation title / date

Fill out your	Registering for a free nature.com account will provide you with access to breaking news services, alerts on the latest research and more.		Already have an account? Please lo	og in.		
contact information	All fields are required.	Last name		Email Password	< y	Or log in if you're already registered
	Email				show	
	Password	Confirm password	show	Login		

Use 8 or more characters with a mix of letters and numbers and symbols without leading or trailing whitespace.

Register

Step 3:

Tell us a bit more about yourself so that we can suggest alerts that may be of interest.

* Affiliation/Employer	P.
* Location	
United Kingdom	
* Job title	* Industry
Principal Investigator	Pharmaceutical
* Area of interest	
Chemistry	
* Specialities	Other specialities
Medicinal Chemistry	Medicinal Chemistry

Professional information

Register

Step 4:

Select preferred alerts and stay up-to-date with the research in your field. Preferences can be updated at any time.

Journals				
✓ Astronomy and Planetary Science			0 selected	
∽ Biology			0 selected	
^ Chemistry			0 selected	
Communications Chemistry	Nature Catalysis	Nature Chemical Biology		
Nature Chemistry	Nature Reviews Chemistry	npj Science of Food		
✓ Earth and Environmental Science			0 selected	
✓ Engineering			0 selected	
✓ Materials science			0 selected	

Overview

Lastly, for an overview of all you need to discover content, or to understand our author services, scroll down to the very end of the nature.com homepage

nature portfolio		About us Press releas	About us Press releases Press office Contact us 📑		
Discover content	Publishing policies	Author & Researcher services	Libraries & institutions		
Journals A-Z Articles by subject Nano Protocol Exchange Nature Index	Nature portfolio policies Open access	Reprints & permissions Research data Language editing Scientific editing Nature Masterclasses Nature Research Academies	Librarian service & tools Librarian portal Open research Recommend to library		
Advertising & partnerships	Career development	Regional websites	Legal & Privacy		
Advertising Partnerships & Services Media kits Branded content	Nature Careers Nature Conferences Nature events	Nature Africa Nature China Nature India Nature Italy Nature Japan Nature Korea Nature Middle East	Privacy Policy Use of cookies Manage cookies/Do not sell my data Legal notice Accessibility statement Terms & Conditions California Privacy Statement		

SPRINGER NATURE

Accessibility

Nature.com is committed to making our website as accessible as possible to everyone, including those with visual, hearing, cognitive and motor impairments.

We're constantly working towards improving the accessibility of our website to ensure we provide equal access to all of our users.

As part of our commitment to accessibility, we ensure that our website is compatible with:

- Recent versions of popular screen readers
- Operating system screen magnifiers
- Speech recognition software
- Operating system speech packages

For more information, visit: https://www.nature.com/info/accessibility-statement