

Guía de usuario de la base de datos



Science es una revista científica y órgano de expresión de la *American Association for the Advancement of Science*.



Acceso

El uso de la interfaz puede ser a través de los siguientes accesos:

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	AMS Journal es una fuente de información especializada en matemáticas, que incluye información referencial y algunos documentos a texto completo.
	SciFinder (Chemical Abstract Service), herramienta de investigación que permite explorar las bases de datos de Chemical Abstract Service, conteniendo información de las áreas siguientes: química, biología, bioquímica e ingeniería, entre otras.
	Base de datos especializada en las áreas de computación, e ingenierías eléctrica y mecánica.
	Base de datos referencias especializada en matemáticas. Incluye referencias bibliográficas y resúmenes.
	Science Journal, versión en línea de la revista publicada por la American Association for Advancement Of Science, incluye áreas temáticas como: energía, óptica y robótica, entre otras.



- Desde la página de inicio podemos acceder al fascículo actual, información reciente y secciones de la **revista SCIENCE**:

The screenshot shows the ScienceMag.org website interface. At the top, the AAAS logo is on the left, and 'ScienceMag.org' with a search icon is on the right. Below this is a dark navigation bar with the 'Science' logo and links for 'Contents', 'News', 'Careers', and 'Journals'. The main content area is titled 'Journals'. On the left, under 'Science', it shows the date '22 May 2020' and volume 'Vol. 368, No. 6493'. A red-bordered box highlights a list of links: 'Current Issue', 'Issue Archive', 'Special Issues', and 'Submit Manuscript'. To the right of this is a featured article titled 'Fighting blight' by Hongwei Wang, Silong Sun, et al., with a corresponding image. Further right, there are two more article teasers: 'The secret lives of bees as horticulturists?' by Lars Chittka, and 'Thermal sensitivity of tropical trees' by Martin J. P. Sullivan, Simon L. Lewis, et al. At the bottom right, a red button labeled 'Table of Contents' with a play icon is shown, with a blue arrow pointing up to it. A blue box with a downward arrow labeled 'Temas destacados' points to the featured article section.

Se muestra el último fascículo pero puede acceder al archivo para ver número anteriores o especiales

Temas destacados

Science
22 May 2020
Vol. 368, No. 6493

Current Issue
Issue Archive
Special Issues
Submit Manuscript

Fighting blight
HONGWEI WANG, SILONG SUN, ET AL.

Hard lessons
JEFFREY MERVIS, MOLLY STELLINO

Global solutions to a silent poison
YAN ZHENG

The secret lives of bees as horticulturists?
LARS CHITTKA

Thermal sensitivity of tropical trees
MARTIN J. P. SULLIVAN, SIMON L. LEWIS, ET AL.

An end and a beginning
LOGAN BRENNER

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- Al entrar a un fascículo en específico aparece una vista de los temas de mayor relevancia de la publicación.



Fighting blight
HONGWEI WANG, SILONG SUN, ET AL.

Hard lessons
JEFFREY MERVIS, MOLLY STELLINO

Global solutions to a silent poison
YAN ZHENG



- En parte inferior izquierda del *slide* aparece el contenido del artículo, donde aparecen temas de mayor relevancia, así como más temas de ciencia a la derecha

The screenshot displays the 'Contents' page of the Science journal. A large blue arrow points to the 'Contents' header, which includes the date '22 MAY 2020' and volume/issue information 'VOL 368, ISSUE 6493'. Below this, the 'THIS WEEK IN SCIENCE' section features the article 'Research in Science journals.' with a 'Full Text' link and a PDF icon. The 'EDITORIAL' section highlights 'Suspend tests and rankings' by H. Holden Thorp, also with 'Full Text' and PDF options. The 'EDITORS' CHOICE' section shows 'This week in other journals.' with similar links. On the right, a 'MORE FROM SCIENCE' sidebar lists various resources like 'Current Table of Contents', 'First Release Science Papers', and 'About Science'. Annotations include a blue box on the left stating 'Abrir texto completo así como descargar en PDF' with an arrow pointing to the article links, and a large blue arrow at the top pointing down towards the sidebar.

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THIS WEEK IN SCIENCE

Research in Science journals.

SCIENCE | 22 MAY 2020 : 840 |

Full Text PDF

EDITORIAL

Suspend tests and rankings

BY H. HOLDEN THORP

SCIENCE | 22 MAY 2020 : 797 |

Summary Full Text PDF

EDITORS' CHOICE

This week in other journals.

SCIENCE | 22 MAY 2020 : 841 |

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MORE FROM SCIENCE

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This Week in Science

Science 22 May 2020:
Vol. 368, Issue 6493, pp. 840



Article

Info & Metrics

eLetters



TROPICAL FORESTS

Thermal sensitivity of tropical trees

Andrew M. Sugden

A key uncertainty in climate change models is the thermal sensitivity of tropical forests and how this value might influence carbon fluxes. Sullivan *et al.* measured carbon stocks and fluxes in permanent forest plots distributed globally. This synthesis of plot networks across climatic and biogeographic gradients shows that forest thermal



<https://science.sciencemag.org/ezproxy.cdigital.uv.mx:8443/content/368/6493/twis#>

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sociales



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- En la parte inferior del artículo aparece el número de la página en el cual se le da clic despliega el artículo completo.



A key uncertainty in climate change models is the thermal sensitivity of tropical forests and how this value might influence carbon fluxes. Sullivan *et al.* measured carbon stocks and fluxes in permanent forest plots distributed globally. This synthesis of plot networks across climatic and biogeographic gradients shows that forest thermal sensitivity is dominated by high daytime temperatures. This extreme condition depresses growth rates and shortens the time that carbon resides in the ecosystem by killing trees under hot, dry conditions. The effect of temperature is worse above 32°C, and a greater magnitude of climate change thus risks greater loss of tropical forest carbon stocks. Nevertheless, forest carbon stocks are likely to remain higher under moderate climate change if they are protected from direct impacts such as clearance, logging, or fires.



[Open in new tab](#)

Throughout the tropics, carbon stocks in forests, such as this one in Liberia, will be reduced in response to higher daytime temperatures.

CREDIT: FABIAN PLOCK / ALAMY STOCK PHOTO

Science, this issue p. **869**



- Aparecen el autor y/o autores donde al darle clic al circulo verde, te lleva a la información del **ORCID Connetic Research and Researchers**



SHARE **REPORT**

Long-term thermal sensitivity of Earth's tropical forests

 Martin J. P. Sullivan^{1,2,*},
  Simon L. Lewis^{1,3},
  Kofi Affum-Baffoe⁴,
  Carolina Castilho⁵,
  Flávia Costa⁶,
  Aida Cuni ...

+ See all authors and affiliations

Science 22 May 2020:
Vol. 368, Issue 6493, pp. 869-874
DOI: 10.1126/science.aaw7578

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FOR RESEARCHERS **FOR ORGANIZATIONS** **ABOUT** **HELP**

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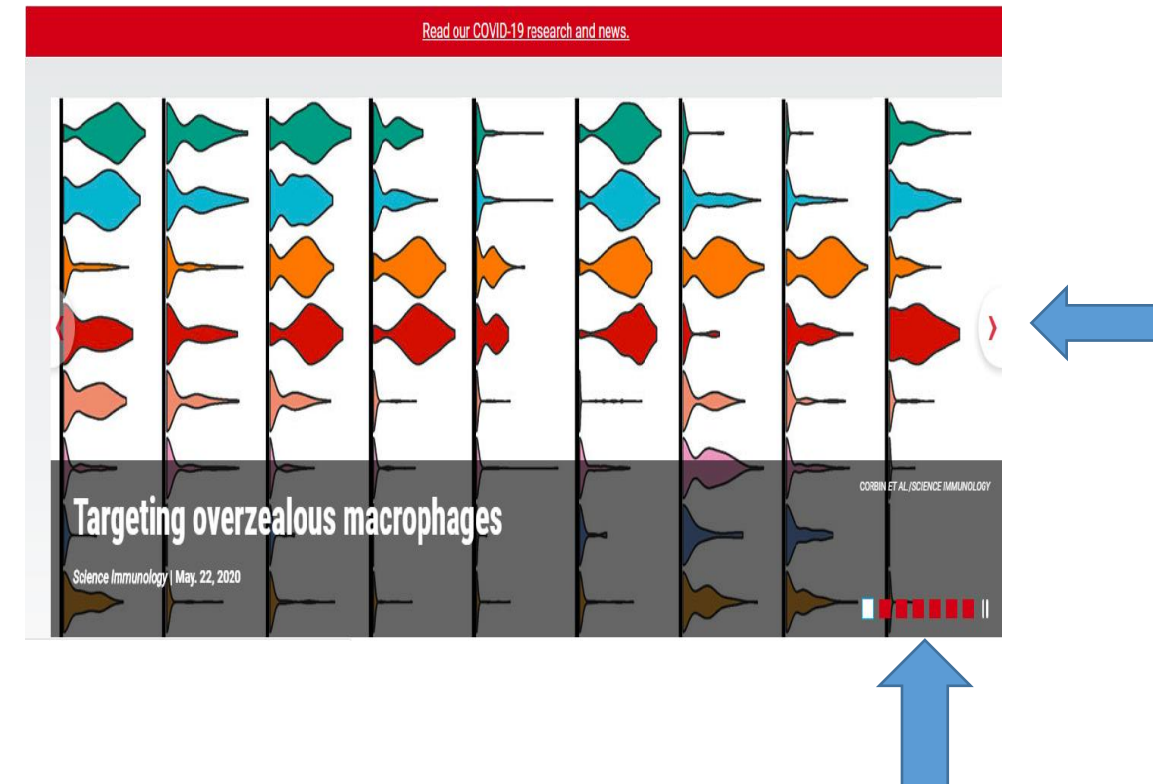
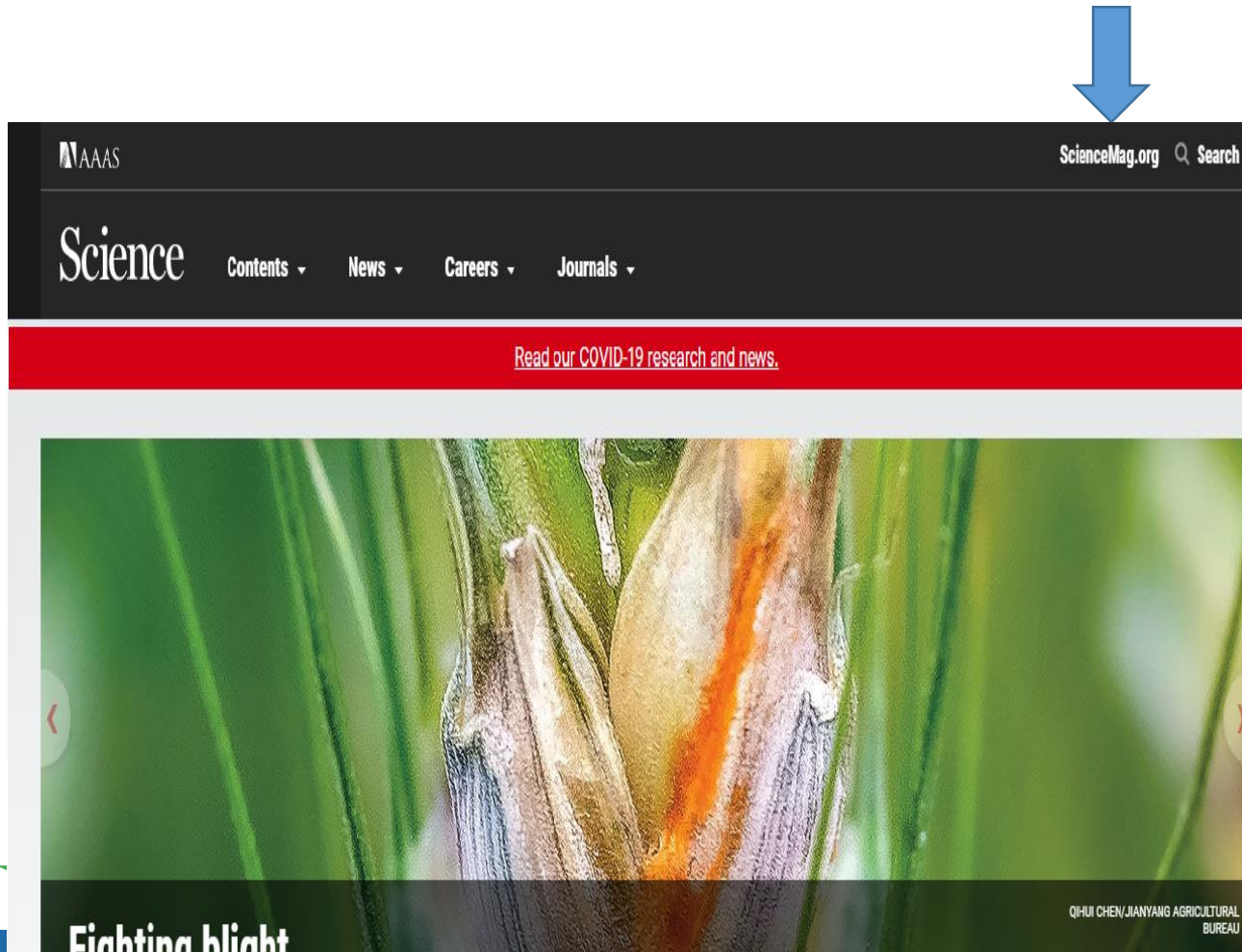
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Long-term thermal sensitivity of Earth's tropical forests
Science
2020-05-22 | journal-article
DOI: 10.1126/science.aaw7578

Source: Crossref ★ Preferred source

Evolutionary diversity is associated with wood productivity in Amazonian forests
Nature Ecology & Evolution
2019-12-11 | journal-article
DOI: 10.1038/s41559-019-1007-y

- En el siguiente link **ScienceMag.org** despliega un slide con temas importantes de dicha revista



- En la parte inferior aparecen las ultimas noticias, información relevante y primeras publicaciones de artículos científicos

The screenshot shows the ScienceMag.org website interface. At the top, the AAAS logo and 'Science' title are visible, along with navigation links for Contents, News, Careers, and Journals. A search bar is located in the top right corner. Two large blue arrows point from the top navigation area to the 'Journals' and 'First Release Science papers' sections. A third blue arrow points from the left to the 'Latest News' section. The 'Latest News' section features two articles: 'Study tells 'remarkable story' about COVID-19's deadly rampage through a South African hospital' and 'Court rules 'Dueling Dinos' belong to landowners, in a win for science'. The 'Journals' section lists 'Science' and 'ScienceAdvances' with their respective issue information and featured articles. The 'First Release Science papers' section lists several recent publications, including 'T cells with dysfunctional mitochondria induce multimorbidity and premature senescence' and 'SARS-CoV-2 infection protects against rechallenge in rhesus macaques'.

AAAS Science Contents News Careers Journals scienceMag.org Search

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Study tells 'remarkable story' about COVID-19's deadly rampage through a South African hospital
BY LINDA NORDLING | MAY. 25, 2020

Court rules 'Dueling Dinos' belong to landowners, in a win for science
BY WARREN CORNWALL | MAY. 22, 2020

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Fighting blight

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T cells with dysfunctional mitochondria induce multimorbidity and premature senescence

Which interventions work best in a pandemic?

Gas chromatography-mass spectrometry analyses of encapsulated stable perovskite solar cells

Structural basis for membrane insertion by the human ER membrane protein complex

SARS-CoV-2 infection protects against rechallenge in rhesus macaques

- Al acceder a un artículo de interés aparece un menú con las diversas opciones para compartir las cuales pueden ser: correo electrónico y en redes sociales, en algunas opciones para compartir el artículo deberá de realizar un registro.



¡Gracias!

Si tiene alguna duda o requiere apoyo puede mandar un correo electrónico a la siguiente cuenta:

bv@uv.mx

