



Jornadas de capacitación CONRICYT 2013

Revista *Nature*



Enero-Marzo 2013
Alejandro Urista

Agenda

1. Introducción
2. La página principal de nature.com
3. Abrir una cuenta personal en nature.com
4. La página principal de la revista *Nature*
5. *Nature* “current issue”
6. Como realizar una búsqueda
 - Por medio de autor, título y tema
7. Contenidos a los que se tiene acceso por medio del Conricyt
8. Mas allá del artículo
9. Portal del Bibliotecario

Áreas que abarca la información de Nature Publishing Group

EXPLORE nature.com

Chemistry

- Chemistry
- Drug discovery
- Biotechnology
- Materials
- Methods & Protocols

Earth & Environment

- Earth sciences
- Evolution & ecology

Physical Sciences

- Physics
- Materials

Life Sciences

- Biotechnology
- Cancer
- Development
- Drug discovery
- Evolution & ecology
- Genetics
- Immunology
- Medical research
- Methods & Protocols
- Microbiology
- Molecular cell biology
- Neuroscience
- Pharmacology
- Systems biology

Clinical Practice

- Cancer
- Cardiovascular medicine
- Dentistry
- Endocrinology
- Gastroenterology & Hepatology
- Methods & Protocols
- Pathology & Pathobiology
- Urology

05 July 2011



T. Popova / Glowimages.com

Metal-rich mud

Deep-sea mud beneath the Pacific Ocean is a highly promising giant resource for rare-earth elements, reports *Nature Geoscience*.

Latest news

- Greek crisis spurs research reforms
- Oil-spill aftermath hampers rig research
- X-rays illuminate fossil pigment

[naturenews](#) ►

Nature journal
nature

BUILDING SCIENCE IN AFRICA

► Contents 30 Jun 11
► Podcasts ► Videos

Inside nature.com

Publications A-Z
► browse the nature.com publications index

Nature.com regions
► Asia-Pacific
► Europe: Germany
► Nature India
► Nature Middle East
[see more](#) ►

naturejobs.com
► Science jobs - free posting available now!

Rediscover your nature
► Think. Learn. Engage. Succeed.

Open Innovation
► Solve innovation challenges

Launch pad
► Nature Network
► Protocol Exchange
[see more](#) ►

Podcasts
► Nature
► NeuroPod
[see more](#) ►

Latest research

- Dimorphism in methane seep-dwelling ecotypes of the largest known bacteria *The ISME Journal*
- Mitochondrial aging is accelerated by anti-retroviral therapy through the clonal expansion of mtDNA mutations *Nature Genetics*
- Integrated genomic analyses of ovarian carcinoma *Nature*

Special Feature



Where Science meets Art and becomes a culture

This year *Nature* will be sponsoring the 'Scientific Merit' and 'Audience' awards at the Imagine Science Film Festival (ISFF). For information, or to submit your film and compete for the \$2,500 *Nature* Scientific Merit Award and the \$1,000 *Nature* Audience Award visit ISFF 2011.

NPG in the news

1 July 2011

Explore nature.com

- Introducing Pharma Solutions**
- Nature Middle East**

Blogs - from nature.com and beyond

- **Highlighted blogs**
A Mad Hemorrhage Connections between Science, Philosophy, and who we are.

Of Schemes and Memes The Nature Network team blog for weekly updates on the best content on Nature Network, as well as competitions and other regular editorial features.
- **Story**
Subscribe to Nature for 1 year for \$36?: Blogger's responses to this 1 year subscription deal.

Registrarse para abrir gratuitamente tu cuenta en nature.com

nature.com Sitemap Login Register

Search [Advanced search](#)

nature.com

Register now!

Registering for a free nature.com account allows you to select access to breaking news stories, new research articles, and more. Your account will allow you to access your online content and manage your subscriptions. Please see our [privacy policy](#).

(Fields marked with a * are required.)

* Name	<input type="text" value="First"/> <input type="text" value="Last"/>
* E-mail address	<input type="text"/> <small>A confirmation email will be sent to this address.</small>
* Password	<input type="text"/> Password Strength <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <small>8 character minimum</small>
* Confirm password	<input type="text"/>
* Terms and conditions	<input type="checkbox"/> * I agree to the terms and conditions (Printable version) <div style="border: 1px solid #ccc; padding: 5px;"><small>Nature Terms and Conditions These Terms and Conditions ("Terms") apply to the Nature.com website and all other websites operated by Nature Publishing Group (the "Site") including, by way of example</small></div>

Tell us a bit about yourself...

Help us customize our services to meet your interests.


Location: Argentina ([change](#))

Already registered?
[Login to retrieve your saved details](#)

Registration benefits

1. Saved searches
2. Free articles and content
3. Free subscription newsletters to your favorite products

La página principal de la revista *Nature*



nature International weekly journal of science

Search [Advanced search](#)

[Home](#) | [News & Comment](#) | [Research](#) | [Careers & Jobs](#) | [Current Issue](#) | [Archive](#) | [Audio & Video](#) | [For Authors](#)

Take Nature Publishing Group's readership survey for the chance to win a MacBook Air. [Find out more](#)


NEWS & COMMENT

[See all news & comment](#)

Blonde hair evolved more than once

Golden locks of dark-skinned Melanesians have different genetic basis to those of Europeans.


Does evolution have a soft spot for blondes? About 5–10% of people from Melanesia, a group of islands northeast of Australia, have naturally blonde hair ...




SEAN MYLES

Current issue

- Table of contents
- Podcast
- Archive
- Subscribe to nature
- About
- Submit manuscript




Special issue: Peopling the planet [Feature](#)




Step by step around the globe [Feature](#)

An interactive map of ancient human migrations.



Blonde hair evolved more than once

Golden locks of dark-skinned Melanesians have different genetic basis to those of Europeans.




Remote-controlled genes trigger insulin production

Nanoparticles heated by radio waves switch on genes in mice


LATEST RESEARCH

The newest articles from Advance Online Publication (AOP) and the current issue




[Letter](#)

Experimental adaptation of an



[Letter](#)


Preferential electrical coupling



[Feature](#)

Research: Uncovering misconduct

Nature "current issue"



nature International weekly journal of science

Home | News & Comment | Research | Careers & Jobs | Current Issue | Archive | Audio & Video | For Authors

Current Issue > Volume 485 > Issue 7396


Take Nature Publishing Group's readership survey for the chance to win a MacBook Air. Find out more

Current Issue

Volume 485 Number 7396 pp5-142 3 May 2012

Japanese Table of Contents

Journal home | Subscribe | Current issue | E-alert sign up | For authors | RSS feed



THIS WEEK

- Editorials
- World View
- Research Highlights
- Seven Days

COMMENT

- Comment
- Books and Arts
- Correspondence

RESEARCH

- News & Views
- Articles
- Letters

CAREERS

- Feature
- Career Briefs
- Futures

NEWS IN FOCUS

- News
- Features

Previous issue

This Week

EDITORIALS


Top content

Emailed	Downloaded	Blogged

- The genomic and transcriptomic architecture of 2,000 breast tumours reveals novel subgroups
Nature | 18 April 2012
- Restoration of grasp following paralysis through brain-controlled stimulation of muscles
Nature | 18 April 2012
- Allergic host defences
Nature | 25 April 2012
- Narcissists excel
Nature | 18 April 2012
- Mitochondrial DNA that escapes from autophagy causes inflammation and heart failure
Nature | 25 April 2012

Top

Como realizar una búsqueda



nature International weekly journal of science

Site Search Saved Searches

Search Term(s):

All words

You are currently searching in **Nature and News from Nature**

Search specific journals by selecting from this list, or leave blank to search all of nature.com

[Select specific journals and products](#) | [Deselect All \(Search all of nature.com\)](#)

Author (s): All words

Title: All words

Volume: Issue: Start page:

Published on a specific date Day Month Year

Or

Published between two dates Month Year and Month Year

Or

Published within the last... Anytime

DOI:



Contenidos de Nature a los que se tiene acceso por medio del Conricyt, áreas de conocimiento, enfoque y objetivo

- Revista ***Nature***

- A todos sus volúmenes, artículos e información publicada en el año en curso y cuatro años atrás a través de la página www.nature.com/nature

- Centrándose en las necesidades de los científicos, *Nature* (fundada en 1869) es la principal revista semanal científica internacional de ciencias multidisciplinaria, cubriendo diversos campos de la ciencia y la tecnología



Contenidos de Nature a los que se tiene acceso por medio del Conricyt, áreas de conocimiento, enfoque y objetivo

- Revista internacional que publica semanalmente las mejores investigaciones de expertos en diversos campos de la ciencia y la tecnología sobre la base de su originalidad, importancia, interés interdisciplinario, la puntualidad, la accesibilidad, la elegancia y conclusiones sorprendentes.
- *Nature* también proporciona noticias sobre la interpretación de las tendencias de actualidad y futuras que afectan a la ciencia, los científicos y el público en general.

La revista *Nature*: Revista bandera de NPG publicada desde 1869 - #1 en el mundo*



Misión de Nature

1º Para servir a los científicos a través de la pronta publicación de los avances significativos en cualquier rama de la ciencia

2º Para asegurar que los resultados de la ciencia se difunden rápidamente en todo el mundo, de manera que se transmita su importancia para el conocimiento, la cultura y la vida cotidiana.

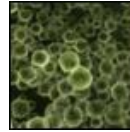
**Nature: IF 36.280, #1 in multidisciplinary science category, Nature es la publicación mas citada del JCR, con más de 500 mil citas en 2011
2011 Journal Citation Report (Thomson Reuters, 2012)*

Mas allá del artículo

- Podcasts



- Videos



- Blogs

[nature.com blogs](http://nature.com/blogs)

- Comentarios online a los artículos

- Acceso a nature.com a través de dispositivos móviles como iPhone, iPad, Blackberry y Windows phone



Mas allá del artículo

- **nature.com** para iPhone, iPad, Blackberry, Android y Windows Phone
 - Localizar la red Wi Fi dentro de su institución
 - Ir a www.nature.com/nature

Más información en:

www.nature.com/mobile/optimized



Portal del Bibliotecario

- Toda la información referida a las licencias
- Guía y videos de uso en español
- La guía del usuario
- Herramientas de entrenamiento
- Public interfaces
- Archivo de versión HTML de Life Science Update

The screenshot shows the 'Librarian Gateway @ NPG' website in Spanish. At the top, there is a navigation bar with 'nature.com', 'Publications A-Z index', and 'Browse by subject'. Below this is a banner for 'nature geoscience' with a 'First Impact Factor: 8.108*' badge. The main header features the 'librarian gateway @ npg' logo and a search bar. The page is divided into several sections: a left sidebar with 'Site content' and 'External links'; a main content area with sections for 'Bienvenido al Portal del bibliotecario', 'Acerca de las licencias de acceso de NPG', 'Pedidos y renovaciones de licencias de acceso', and 'Como activar y administrar su licencia de acceso'; and a right sidebar with 'Site license administration account' and 'Resources'. The 'Site license administration account' section includes a login form with fields for 'Username:' and 'Password:', and buttons for 'Save password?', 'Forgot your password?', and 'go'. The 'Search NPG Catalog' section has a search input field and a 'go' button. The 'Resources' section lists various languages and services like 'Web feed', 'NPG Communications E-Alert', and 'Español'.

www.nature.com/libraries/espanol



Read, explore, discover, connect
nature.com

iMuchas gracias!

a.urista@nature.com
institutions@nature.com