

CONTENTS

21 April 2011 / Vol 472 / Issue No 7343

THIS WEEK

EDITORIALS

259 LAB SAFETY

Accidents in waiting

Researchers and institutions must question their own attitudes

259 EDUCATION

Fix the PhD

The doctorate is no longer a guaranteed ticket to an academic career

260 CLIMATE

Home truths

Lessons in avoiding future stalemates

WORLD VIEW

261 Reform the PhD system or close it down

Mark C Taylor

Most doctoral programmes conform to a model from the Middle Ages



RESEARCH HIGHLIGHTS

262 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Cold virus cultured / Edible sea snails / Liquid photons / Penguins in decline / Sleeping on the job

SEVEN DAYS

264 THE NEWS IN BRIEF

Wolves removed from US endangered-species lists / Israel joins CERN / Gates Foundation funds golden-rice research

CAREERS

379 START-UPS

In search of venture capital

Having the idea is one thing, selling it to potential investors is quite another

381 COLUMN

What is a PhD really worth?

Peter Fiske

A postgraduate degree is a good start—but it's only a start

NATUREJOBS ADVERTISING FEATURE

Spotlight on biotech/pharma

NEWS IN FOCUS

ON THE COVER

PhD vision

The doctoral education system comes under close scrutiny
Illustration: Oliver Munday

PAGES 276, 280, 283



267 POLICY

The biggest reduction to US budgets in history hits basic research, but not as badly as some had feared

269 FUNDING

Canada's National Research Council switches focus from basic research to industry-driven projects

270 HIGHER EDUCATION

Death of an undergraduate at Yale University provokes soul-searching about laboratory safety policy

273 TUMOUR BIOLOGY

Leading hypothesis on how cancers metastasize comes under fire

274 Q&A

Laurent Stricker, chairman of the World Association of Nuclear Operators, says that Japan's nuclear disaster should prompt global nuclear-safety reform

FEATURES

276 EDUCATION

The PhD factory

More PhD scientists are being produced than ever before; is it time to stop the production line?

280 EDUCATION

Rethinking PhDs

Innovative approaches to postgraduate training that could supplant the PhD

COMMENT

283 EDUCATION

Seven ages of the PhD

Raymond Gosling, Cheryll Tickle, Steve W Running, Yao Tandong, Andras Dinnyes, A A Osowole & Erika Cule

287 BIODIVERSITY

The art of conservation

Henry Nicholls

BOOKS & ARTS

290 CONSERVATION

Bringing back wildlife

Nancy Lee Nash

291 BOOKS IN BRIEF

292 CLIMATE CHANGE

A dose of reality

Tony McMichael

293 ART

Grime and punishment

Daniel Cressey

Q&A

On camera

Isabella Rossellini on her Discovery Channel documentary, *Animals Distract Me* **PAGE 294**



CORRESPONDENCE

295 Green growth / Reform in Romania / Merkel unmoved / Museum life

OBITUARY

296 Jürg Tschopp (1951–2011)

Vishva Dixit

FUTURES

384 Test of faith

Brian P Frank

CONTENTS

21 April 2011 / Vol 472 / Issue No 7343

RESEARCH

NEW ONLINE

297 Papers published this week at nature.com

NEWS & VIEWS

298 DEVELOPMENTAL BIOLOGY

Remarkable role for the placenta

Placenta produces the neurotransmitter serotonin
Ron McKay [SEE LETTER P.347](#)

299 MATERIALS CHEMISTRY

Spot-on healing

Damage repair of rubbery polymers with ultraviolet light
Nancy R Sottos & Jeffrey S Moore
[SEE LETTER P.334](#)

300 EVOLUTIONARY BIOLOGY

Light sense

Ciliary 'eyes' in a brachiopod larva
Daniel Osorio

301 ATOMIC PHYSICS

A route to quantum magnetism

Ultracold atoms as simulators of quantum magnetism
Ian B Spielman
[SEE ARTICLE P.307](#)

303 CANCER

Macrophages limit chemotherapy

Leukocyte actions in a mouse model of breast cancer
Michele De Palma & Claire E Lewis

304 ELECTRONICS

Power surfing on waves

Piezoelectric energy harvesting on stretchable devices
Min Hyung Lee & Ali Javey

305 IMMUNOLOGY

TRIM5 does double duty

An unexpected mechanism for cellular sensing of retroviruses
Christopher Aiken & Sebastian Joyce
[SEE LETTER P.361](#)

ARTICLES

307 **PHYSICS** Quantum simulation of antiferromagnetic spin chains in an optical lattice
J Simon et al. [SEE N&V P.301](#)

313 **GENETICS** Catecholamine receptor polymorphisms affect decision-making in *C. elegans*

A Bendesky, M Tsunozaki, M V Rockman, L Kruglyak & C I Bargmann

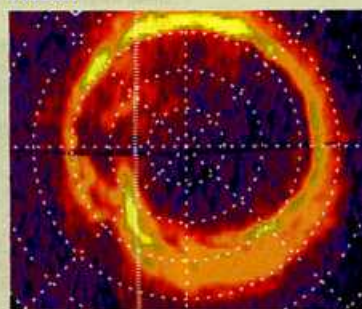
319 **NEURODEGENERATION** Caspase signalling controls microglia activation and neurotoxicity
M A Burguillos et al.

325 **STRUCTURAL BIOLOGY** Crystal structure of inhibitor of κ B kinase β
G Xu et al.

PLANETARY SCIENCE

Moon light

Emissions from Saturn's icy moon Enceladus leave their mark in the atmosphere of the ringed planet.
[PAGE 331](#)



LETTERS

331 **PLANETARY SCIENCE** The auroral footprint of Enceladus on Saturn
W R Pryor et al.

334 **MATERIALS CHEMISTRY** Optically healable supramolecular polymers
M Burnworth et al. [SEE N&V P.299](#)

338 **PLANETARY SCIENCE** Thermal history of Mars inferred from orbital geochemistry of volcanic provinces
D Baratoux, M J Toplis, M Monnereau & O Gasnault

342 **EVOLUTION** Metabolic trade-offs and the maintenance of the fittest and the flattest
R E Beardmore, I Gudelj, D A Lipson & L D Hurst

347 **DEVELOPMENTAL BIOLOGY** A transient placental source of serotonin for

the fetal forebrain

A Bonnin et al. [SEE N&V P.298](#)

351 **NEUROSCIENCE** Neuronal activity is required for the development of specific cortical interneuron subtypes
N V De Marco Garcia, T Karayannis & G Fishell

356 **DEVELOPMENTAL BIOLOGY** Ephrin Bs are essential components of the Reelin pathway to regulate neuronal migration
A Sentürk, S Pfennig, A Weiss, K Burk & A Acker-Palmer

361 **IMMUNOLOGY** TRIM5 is an innate immune sensor for the retrovirus capsid lattice
T Pertel et al. [SEE N&V P.305](#)

366 **STRUCTURAL BIOLOGY** A Raf-induced allosteric transition of KSR stimulates phosphorylation of MEK
D F Brennan et al.

370 **DEVELOPMENTAL BIOLOGY** Eutherian mammals use diverse strategies to initiate X-chromosome inactivation during development
I Okamoto et al.

375 **GENETICS** Genome-wide analysis reveals novel molecular features of mouse recombination hotspots
F Smagulova et al.

DEVELOPMENTAL BIOLOGY

X factors

Mice go their own way on X-chromosome inactivation with a mechanism that differs from that seen in humans. [PAGE 370](#)

