301 US ELECTION

America's carbon compromise

US politicians must give a carbon tax serious consideration

301 JAPAN

A shaky restart

The Japanese authorities still have lessons to learn from Fukushima

302 HISTORY

Save scientific sites

Science is lagging behind in the cultural heritage stakes

WORLD VIEW

303 Be persuasive. Be brave. Be arrested (if necessary)

> Jeremy Grantham Scientists should speak out now to avert climate catastrophe

RESEARCH HIGHLIGHTS

304 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Brown fat production /



Arctic ice more brittle / How alligators sense prey / A giant metal-organic framework / Neptune's followers

SEVEN DAYS

and Cell Signaling Technology* are trademarks of Cell Signaling Technology

306 THE NEWS IN BRIEF

Ash disease hits UK / Disappointing results for malaria vaccine / Anthropology association adopts new ethics code / Costs of Fukushima clean-up rise

CAREERS

483 IMMIGRATION

Waiting for green

The long slog to a US 'green-card' visa can be worth the effort

485 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on the Netherlands

NEWS IN FOCUS



309 POLICY Back in the White House. Obama faces up to budgetary challenges

312 CLIMATE SCIENCE Survey seeks clearer picture of snowfall

313 ALTERNATIVE MEDICINE Chelation therapy puts complementary treatments on trial

315 BIOTECHNOLOGY

Draft pig genome offers boost for agriculture and medical research

Surge of investment helps revitalize biotech sector

317 FUNDING

Berlin seeks international role with launch of health institute

FEATURES

REPRODUCTIVE MEDICINE

Fertile mind

Jonathan Tilly's claim that women can create eggs throughout their lives seems to be gaining traction PAGE 318



322 PHYSICS

Quantum leaps

Simple quantum systems as surrogates for quantum computers

COMMENT



325 ONLINE SECURITY

Secure the Internet

Ben Laurie & Cory Doctorow It is too easy for someone to mimic a website and wreak havoc

327 RESEARCH STANDARDS

Bring more rigour to GM research

François Houllier

A suspect result can cause alarm, so quality control must be paramount

BOOKS & ARTS

328 CONSERVATION

Shoring up the wonders Alison Abbott

329 BOOKS IN BRIEF

330 SCIENCE FICTION **Curtains for** space opera? Leigh Phillips

331 COMPUTER SCIENCE Virtually there

John Gilbey

CORRESPONDENCE

333 A standard diet for zebrafish / Stoves in the Himalayas / Postdocs together / South American dimension / Ancient environmental determinism

OBITUARY

334 Edward Donnall Thomas (1920-2012)Rainer Storb

FUTURES

488 Let slip the dogs William T Vandemark

15 NOVEMBER 2012 | VOL 491 | NATURE | 295

CONTENTS

25 November 2012 / Vol 491 / Issue No 7424

RESEARCH

NEW ONLINE

335 Papers published this week at nature.com

NEWS & VIEWS

336 FORUM: EVOLUTIONARY BIOLOGY
Birds of a feather
A phylogeny of all bird species, mapped

to their global distribution

Robert E Ricklefs; Mark Pagel

SEE LETTER P.444

338 CLIMATE SCIENCE

Historical drought trends revisited Little evidence of an increase in the total area affected by droughts Sonia I Seneviratne SEE LETTER P.435

340 ACTIVE MATTER

Spontaneous flows and self-propelled drops

The assembly of an active gel
M Cristina Marchetti SEE LETTER P.431

341 ANIMAL BEHAVIOUR

Personality in the wild

Selection favours certain consistent behaviours in wild trout Alison M Bell

342 CANCER

Complexion matters

Susceptibility to melanoma by a UV-radiation-independent mechanism Mizuho Fukunaga-Kalabis & Meenhard Herlyn SEE LETTER P.449

343 QUANTUM PHYSICS

Putting a spin on photon entanglement

Entanglement between a photon and an electron spin in a quantum dot Sophia E Economou

SEE LETTERS P.421 & P.426

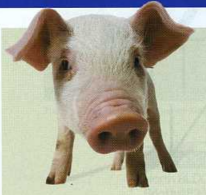
344 VASCULAR BIOLOGY

Nitric oxide caught in traffic Nitric oxide diffusion mediated by a redox switch in haemoglobin-α Mark T Gladwin & Daniel B Kim-Shapiro

SEE LETTER P.473

ARTICLES

- 393 GENOMICS Analyses of pig genomes provide insight into porcine demography and evolution MAM Groenen et al.
- 399 CANCER GENOMICS Pancreatic cancer



ON THE COVER

Pig genome

A high-quality draft genome sequence of a female domestic Duroc pig (Sus scrofa) is published this week. The pig is important as a livestock species, and also as a biomedical model and potential source of tissues for xenotransplantation. PAGE 393

genomes reveal aberrations in axon guidance pathway genes A V Biankin et al.

- 406 IMMUNOLOGY Broad and potent neutralization of HIV-1 by a gp41-specific human antibody J Huang et al.
- 413 STRUCTURAL BIOLOGY The Mu transpososome structure sheds light on DDE recombinase evolution SP Montaño, YZ Pigli & PA Rice

LETTERS

- 418 ASTRONOMY A primordial origin for misalignments between stellar spin axes and planetary orbits K Batygin
- 421 PHYSICS Quantum-dot spinphoton entanglement via frequency downconversion to telecom wavelength K De Greve et al. SEE N&V P.343
- 426 PHYSICS Observation of entanglement between a quantum dot spin and a single photon

W B Gao, P Fallahi, E Togan, J Miguel-Sanchez & A Imamoglu SEE N&V P.343 431 PHYSICS Spontaneous motion in hierarchically assembled active matter

> T Sançhez, D T N Chen, S J DeCamp, M Heymann & Z Dogic SEE N&V P.340

435 CLIMATE SCIENCE Little change in global drought over the past 60 years J Sheffield, E F Wood & M L Roderick SEE N&V P.338

- 439 CLIMATE SCIENCE Slowdown of the Walker circulation driven by tropical Indo-Pacific warming H Tokinaga, S-P Xie, C Deser, Y Kosaka & Y M Okumura
- 444 EVOLUTION The global diversity of birds in space and time W Jetz, G H Thomas, J B Joy, K Hartmann & A O Mooers
- 449 CANCER An ultraviolet-radiationindependent pathway to melanoma carcinogenesis in the red hair/fair skin background D Mitra et al. SEE N&V P.342
- 454 MOLECULAR BIOLOGY Long non-coding antisense RNA controls Uchl1 translation through an embedded SINEB2 repeat C Carrieri et al.
- 458 CANCER Serine is a natural ligand and allosteric activator of pyruvate kinase M2

 B Chaneton et al.
- 463 IMMUNOLOGY A vaccine strategy that protects against genital herpes by establishing local memory T cells
 H Shin & A Iwasaki

468 STRUCTURAL BIOLOGY

A bimodular mechanism of calcium control in eukaryotes *H Tidow* et al.

- 473 VASCULAR BIOLOGY Endothelial cell expression of haemoglobin α regulates nitric oxide signalling A C Straub et al. SEE N&V P.344
- 478 STRUCTURAL BIOLOGY Structural insight into the type-II mitochondrial NADH dehydrogenases Y Feng et al.