CONTENTS

20 January 2011 / Vol 469 / Issue No 7330

THIS WEEK

EDITORIALS

265 HEALTH

Smallpox should be saved

Life imprisonment without parole is the best sentence for the variola virus

265 HIGH-ENERGY PHYSICS

Goodbye Tevatron

The time is right for US physics to move on

266 ECONOMICS

Natural wealth

Can ecology help predict markets?

WORLD VIEW

267 Day of reckoning for Ecuador's biodiversity

Kelly Swing

The advantages of an 'off-shore' approach to exploiting Amazonian oil

RESEARCH HIGHLIGHTS

268 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Pandas like good old forests / Broad immunity to flu / Making blood stem-cell transplants stick / Speciation in the African elephant

SEVEN DAYS

270 THE NEWS IN BRIEF and and and an add

France seeks drug-regulation reforms / 2010 shares record for warmest year / Russian deal for BP / Mountaintop mining suffers a setback / Coping with artemisinin resistance

CAREERS

433 FUNDING

Researching outside the box

Solving other people's problems can be profitable

435 COLUMN

Confessions of a procrastinator

Fabio Paglieri

There's a lot to be said for a methodical approach to putting things off

NATUREJOBS ADVERTISING FEATURE

Spotlight on biotech/pharma Spotlight on Latin America

NEWS IN FOCUS

273 PUBLIC HEALTH

Experts wrangle over cholera vaccines for Haiti

275 ANTARCTIC RESEARCH

Controversial bid to drill down to Lake Vostok nears its target

276 CLEAN COAL

Chinese carbon-capture process attracts worldwide interest



277 POLICY

France reviews law on embryo research

279 STEM CELLS

Heart disease model shows potential of disease-in-a-dish technology

280 ASTROPHYSICS

Problem with key component delays probe for gravitational waves

FEATURES

282 HIGH-ENERGY PHYSICS

Down the petabyte highway

Nature follows the global path taken by collision data from the LHC

286 PEER REVIEW

Trial by twitter

A manuscript months in preparation can be trashed in days online

VISION SCIENCE

Still looking

The eye's third receptor remains an enigma PAGE 284



COMMENT

289 BIDETHICS

Get ready for the flood of fetal gene screening Henry T Greely

293 EARTH SCIENCES

A lesson in sharing David Carlson

BOOKS & ARTS

294 COSMOLOGY

The untestable multiverse George Ellis

295 BOOKS IN BRIEF

MUSIC

Lab notes

Marc Weidenbaum on the history of electronic music PAGE 296



297 ETHICS

The good life
Pascal Boyer

298 FILM

Science shines at Sundance Jascha Hoffman

CORRESPONDENCE

299 Development assistance funds that fail to materialize / Venture capital required / Random approach to funding / Bioethanol not so green

OBITUARY

300 John Fenn (1917-2010)

Carol V Robinson

FUTURES

438 Last of the guerrilla gardeners

David L Clements

CONTENTS

20 January 2011 / Vol 469 / Issue No 7330

RESEARCH

NEW ONLINE

301 Papers published this week at nature.com

NEWS & VIEWS

302 FINANCIAL SYSTEMS

Forum: Ecology and economics

Opinions differ over applying ecological models to banking Neil Johnson; Thomas Lux SEE PERSPECTIVE P.351

303 NEUROSCIENCE

Seeing into the future

The resting brain's activity is indicative of events that are yet to happen Edvard I Moser & May-Britt Moser SEE LETTER P.397

305 ASTROPHYSICS

How galaxies got their black holes New insights into the formation of black holes P James E Peebles SEE LETTERS P.374 & P.377

306 AIDS

Drugs that prevent HIV infectionAntiretrovirals can effectively prevent HIV infection according to two human trials *Mark A Wainberg*

307 IMAGING

Spot the hotspot

Plasmonic hotspots probed with superresolution fluorescence microscopy Martin Moskovits SEE LETTER P.385

308 EVOLUTIONARY BIOLOGY

Farming writ small

Slime moulds practise bacterial husbandry Jacobus J Boomsma SEE LETTER P.393

309 IMMUNOLOGY

Peptide gets in shape for self-defence In its reduced form, human β -defensin 1 is an efficient antibiotic Robert I Lehrer SEE LETTER P.419

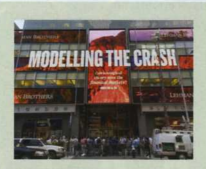
310 CHEMICAL BIOLOGY

Catalytic detoxification

Engineered proteins protect against nerve agents Frank M Raushel

PERSPECTIVE

351 ECOLOGY Systemic risk in banking ecosystems A G Haldane & R M May SEE N&V P.302



ON THE COVER

Crash test

The Lehman Brothers building on 7th Avenue, 15 September 2008. Can the tools of ecology and network analysis help us to avoid a repeat of the recent global financial crisis? PAGES 302 & 351

ARTICLES

- 356 CANCER Genetic variegation of clonal architecture and propagating cells in leukaemia

 K Anderson et al.
- 362 CANCER GENETICS Evolution of human BCR-ABL1 lymphoblastic leukaemiainitiating cells F Notta et al.
- 368 MOLECULAR BIOLOGY Nascent transcript sequencing visualizes transcription at nucleotide resolution LS Churchman & JS Weissman

LETTERS

- 374 ASTRONOMY Supermassive black holes do not correlate with galaxy disks or pseudobulges J Kormendy, R Bender & M E Cornell SEE N&V P.305
- 377 ASTRONOMY Supermassive black holes do not correlate with dark matter haloes of galaxies J Kormendy & R Bender SEE N&V P.305
- 381 MATERIALS Directed self-assembly of a

colloidal kagome lattice Q Chen, S C Bae & S Granick

385 APPLIED PHYSICS Probing the electromagnetic field of a 15-nanometre hotspot by single

- molecule imaging
 H Cang et al. SEE N&V P.307
- 389 APPLIED PHYSICS Grains and grain boundaries in single-layer graphen atomic patchwork quilts PY Huang et al.
- 393 ECOLOGY Primitive agriculture in a social amoeba
 D A Brock, T E Douglas, D C Queller
 & J E Strassmann SEE N&V P.308
- 397 NEUROSCIENCE Preplay of future placell sequences by hippocampal cellular assemblies

 G Dragoi & S Tonegawa SEE N&V P.30:
- 402 NEUROSCIENCE Development of asymmetric inhibition underlying direction selectivity in the retina W Wei, A M Hamby, K Zhou & M B Fell
- 407 NEUROSCIENCE Spatially asymmetric reorganization of inhibition establishes a motion-sensitive circl K Yonehara et al.
- 411 GENETICS Identification of two genes causing reinforcement in the Texas wildflower Phlox drummondii R Hopkins & M D Rausher
- 415 STEM CELLS Paneth cells constitute the niche for Lgr5 stem cells in intestinal crypts T Sato et al.
- 419 BIOCHEMISTRY Reduction of disulphi bonds unmasks potent antimicrobi activity of human β-defensin 1 B Q Schroeder et al. SEE N&V P.309
- 424 VIROLOGY Atomic-level modelling of the HIV capsid O Pornillos, B K Ganser-Pornillos & M Yeager
- 428 STRUCTURAL BIOLOGY X-ray structure: of general anaesthetics bound to a pentameric ligand-gated ion chann H Nury et al.
- 432 CORRIGENDUM Branched tricarboxyli acid metabolism in Plasmodium falciparum K.L. Olszewski et al.
- 432 ERRATUM Tumour vascularization via endothelial differentiation of glioblastoma stem-like cells L Ricci-Vitiani et al.