**GPCR** 

# CONTENTS

11 September 2014 / Vol 513 / Issue No 7517

#### THIS WEEK

#### **EDITORIALS**

143 BIOTECHNOLOGY

Genetic rights and wrongs Australia's decision to uphold gene patents could hamper drug discovery

143 INFECTIOUS DISEASE

Ebola: time to act

A military-like intervention is needed to halt the epidemic in West Africa

144 SPACE

Orbital assembly

A simple route to DIY components in space?

#### **WORLD VIEW**

145 Make diagnostic centres a priority for Ebola crisis

> J. Daniel Kelly Protracted diagnoses spread fear and fuel infection rates



#### RESEARCH HIGHLIGHTS

146 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Robusta coffee genome / Frog woos bat predator / Copycat monkeys / The argot of fraud / Archer fish aims high / The music of language

#### **SEVEN DAYS**

148 THE NEWS IN BRIEF

Gigantic dinosaur discovered / Ricin found in NIH fridge / Lasker prizes awarded / Google sets sights on quantum chips

#### CAREERS

267 JOB SATISFACTION

**Divided opinions** 

Nature's survey takes the temperature of the research market — and uncovers some financial woes

#### NATUREJOBS ADVERTISING FEATURE

Spotlight on faculty positions

#### NEWS IN FOCUS



- 151 POLITICS
  Scottish referendum splits
  scientific opinion
- 153 PLANETARY SCIENCE
  The earth really does move on Europa
- 154 EARTHQUAKES
  Chinese scientist offers data on link between reservoirs and quakes
- 156 TECHNOLOGY

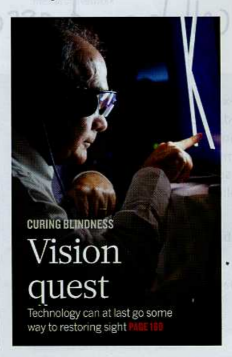
  3D printer set for trip into space

#### **FEATURES**

157 WILDLIFE ENERGY

Survival of the fittest

Accelerometers offer unique insights into animal life



#### COMMENT

#### **CLIMATE POLICY**

### Pile up

Survey of IPCC authors suggests ways to improve report cycle, write Thomas F Stocker & Gian-Kasper Plattner PACE 163



#### 166 ECONOMICS

Manufacture renewables to build energy security

John A Mathews & Hao Tan
The success of China's renewable
energy investments should serve
as a model for others

#### **BOOKS & ARTS**

169 SCIENCE FICTION

Verne and beyond Danièle Chatelain & George Slusser

170 Q&A

The sci-fi optimist

Neal Stephenson on writing fiction that spurs scientific creativity

171 BOOKS IN BRIEF

#### CORRESPONDENCE

172 Word retractions carefully / No to alcohol in pregnancy / Oil-sand issues / Where there's a will

#### **FUTURES**

272 The tiger waiting on the shore Paul Currion

## CONTENTS

The New York Academy of Sciences

11 September 2014 / Vol 513 / Issue No 7517

#### RESEARCH

#### **NEW ONLINE**

173 Papers published this week at nature.com

#### **NEWS & VIEWS**

174 GENOMICS

Something to swing about

The sequence of the gibbon genome Michael J O'Neill & Rachel J O'Neill

SEE ARTICLE P.195

175 MICROBIOLOGY

Bacteria get vaccinated

Bacteria acquire immunity to phages from defective forms of the viruses Rodolphe Barrangou & Todd R Klaenhammer

176 ATMOSPHERIC CHEMISTRY

No equatorial divide

for a cleansing radical

Levels of atmospheric hydroxyl radicals are similar in both hemispheres Arlene M Fiore SEE LETTER P.219

178 SUSTAINABLE DEVELOPMENT

The promise and perils of roads

A global map of the environmental and economic impacts of road building Stephen G Perz SEE LETTER P.229

179 OCEANOGRAPHY

What goes down must come up How deep ocean waters return to the surface

Raffaele Ferrari

180 SENSORY SYSTEMS

Sound processing takes motor control Long-range motor neurons suppress auditory responses during movement Uri Livneh & Anthony Zador

SEE ARTICLE P.189

181 ASTROPHYSICS

Quasar complexity simplified

Determining the physical properties
of quasars from optical spectra

Michael S Brotherton SEE LETTER P.210

#### ARTICLES

- 183 CHEMISTRY Assembly-line synthesis of organic molecules with tailored shapes M Burns et al.
- 189 NEUROSCIENCE A synaptic and circuit basis for corollary discharge in the auditory cortex

D M Schneider, A Nelson & R Mooney SEE N&V P.180



- 195 GENOMICS Gibbon genome and the fast karyotype evolution of small apes L Carbone et al. SEE N&V P.174
- 202 CANCER Comprehensive molecular characterization of gastric adenocarcinoma The Cancer Genome Atlas Research Network

#### **LETTERS**

- 210 ASTROPHYSICS The diversity of quasars unified by accretion and orientation Y Shen & L C Ho SEE N&V P.181
- 214 MATERIALS Probing excitonic dark states in single-layer tungsten disulphide

  Z Ye et al.
- 219 ATMOSPHERIC SCIENCE Observational evidence for interhemispheric hydroxyl-radical parity

  PK Patra et al. SEE N&V P.176
- 224 CLIMATE SCIENCE A major advance of tropical Andean glaciers during the Antarctic cold reversal V Jomelli et al.
- 229 ECOLOGY A global strategy for road building WF Laurance et al. SEE N&V P.178
- 233 EVOLUTION The evolution of the placenta drives a shift in sexual

selection in livebearing fish B J A Pollux, R W Meredith, M S Springer & D N Reznick

- 237 IMMUNOLOGY Innate immune sensing of bacterial modifications of Rho GTPases by the Pyrin inflammasome HXu et al.
- 242 MICROBIOLOGY Viral tagging reveals discrete populations in Synechococcus viral genome sequence space

  L Deng et al.
- 246 PLANT SCIENCE Carbonic anhydrases, EPF2 and a novel protease mediate CO<sub>2</sub> control of stomatal development C B Engineer et al.
- 251 CANCER Fructose-1,6-bisphosphatase opposes renal carcinoma progression B Li et al.
- 256 STRUCTURAL BIOLOGY Metastasissuppressor transcript destabilization through TARBP2 binding of mRNA hairpins H Goodarzi et al.
- 261 STRUCTURAL BIOLOGY Serial time-resolved crystallography of photosystem II using a femtosecond X-ray laser C Kupitž et al.
- 266 CORRIGENDUM Mitofusin 2 tethers endoplasmic reticulum to mitochondria O Martins de Brito & L Scorrano
- 266 CORRIGENDUM Direct recording and molecular identification of the calcium channel of primary cilia P G DeCaen et al.

ECOLOGY

### Road works

We need more roads, but where to build them? Ask an ecologist. PAGE 229



GABRIELLA SKOLLAR, JULY 2011 AT THE GIBBON CONSERVATION CENTER, SANTA CLARITA, CA