## CONTENTS

### THIS WEEK

**EDITORIALS**
- **CLIMATE**
  A breath of fresh air
  Governments must stop using delaying tactics to avoid reducing emissions

- **POLICY**
  Universities' value
  Drench time for higher-education funding

- **ASTRONOMY**
  Radio interference
  Arctic fracas holds lessons for public-private cooperation

### WORLD VIEW

- China must act decisively to eradicate the ivory trade
  Li Zhang
  As long as there are ivory stockpiles, elephants are on borrowed time

### RESEARCH HIGHLIGHTS

- **SELECTIONS FROM THE SCIENTIFIC LITERATURE**
  - Semiconducting boron / Men's lost genes / Soft block aids regrowth / Light batteries / Big microbe rume push / Neutrons strike from the air

### SEVEN DAYS

- **THE NEWS IN BRIEF**
  - New US national park / Sierra Leone free of Ebola / Google to fund health-disease research

### CAREERS

- **NON-PROFIT ORGANIZATIONS**
  Scientists on a mission
  The non-profit sector can provide the chance to pursue an interest, but it is vulnerable to economic downturns

- **TRADE TALK**
  Policy analyst
  Communication is key to advising legislators on scientific matters, says Catherine Ball

### FEATURES

- **SOCIAL MEDIA**
  We can # it
  How Twitter has been helping in the fight against sexism

- **XENOTRANSPLANTATION**
  New life for pig organs
  Gene editing lengthens life of transplants

### NEWS IN FOCUS

- **ENERGY**
  Pipeline victory for US environmentalists

- **ASTRONOMY**
  Radio telescope loses director

- **POLITICS**
  UK scientists anxious ahead of government spending review

- **PHYSICS**
  Mega prize split between members of neutrino collaboration

- **GOVERNMENT**
  Canada creates science minister post

- **GENETIC MODIFICATION**
  Gene-editing success paves way for more clinical trials

### COMMENT

- **BIOLOGICAL HAZARDS**
  Rethink biosafety
  Tim Trevor
  Biology researchers must learn lessons from safety culture of nuclear industry

- **CRISPR**
  Through the thicket
  A guide to the debates on human gene editing from Debra J H Mathews, Robin Lovell-Badge and colleagues

### BOOKS & ARTS

- **CANCER THERAPY**
  Up close and personalized
  Gerard Evan

- **BOOKS IN BRIEF**
  **HISTORY OF SCIENCE**
  Trial by gender
  Jennifer Rampling

### CORRESPONDENCE

- **FUTURES**
  System reboot
  Jeremy Szal
CONTENTS
12 November 2015 / Vol 527 / Issue No 7577

RESEARCH

NEW ONLINE
167 Papers published this week at nature.com

NEWS & VIEWS
188 MOLECULAR BIOLOGY
DNA repair without flipping out
AID excises damaged bases without gross DNA rearrangement
David S Shroff and John A Tainer
SEE LETTER P.264

169 ASTRONOMY
A small star with an Earth-like planet
An exoplanet suitable for atmospheric studies
Derek Dong
SEE LETTER P.264

170 CANCER
The enemy of my enemy is my friend
Oxidative stress inhibits melanoma metastasis in mice
Issac S Harris and Joan S Brugge
SEE ARTICLE P.186

172 EARTH SCIENCE
Deadly combination
Volcanic eruptions at the end of the Cretaceous linked to meteorite impact
Robert Duncan

173 CLIMATE CHANGE
A rewired food web
Northward movement of predator species is changing marine food webs
Julia L Blanchard

174 MATERIALS CHEMISTRY
Liquefied molecular holes
A permanently porous liquid
Michael Messerer
SEE LETTER P.216

176 BIOLOGICAL RHYTHMS
Human sleep before the industrial era
How light and temperature affect sleep in hunter-gatherer individuals
Derk-Jan Dijk and Anne C Skeldon

177 ECONOMICS
Higher costs of climate change
Recalibrating micro- and macro-level economic effects of warming
Thomas Sterner
SEE LETTER P.236

ARTICLES
179 NEUROSCIENCE
Basomedial amygdala mediates top-down control of anxiety and fear
A Adakari et al.

221 GEODYNAMICS
Plate tectonics on the Earth triggered by plume-induced subduction initiation
T V Gerya, P J Stern, M Baes, S Sobolev & S A Whittam

226 PALEOECOLOGY
Widespread exploitation of the honeybee by early Neolithic farmers
M Ruffet-Salque et al.

231 EVOLUTION
Deep-time evolution of regeneration and preaxial polarity in tetrapod limb development
N B Frisch, C Schmaljohann, J C Ciani & F Witzmann

235 ECONOMICS
Global non-linear effect of temperature on economic production
M Burke, S M Huang & E Miguel
SEE N&V P.177

240 PHYSIOLOGY
Oxygen regulation of breathing through an olfactory receptor activated by lactate

245 VIROLOGY
Resensitizing drug-resistant HIV by counter selection of wild-type variants
J-H Sun et al.

249 CANCER
Epigenetic silencing of TGF-1 type II chimeric genes shapes tumour microenvironment and immunity
C Peng et al.

254 DNA
The DNA glycosylase AID uses a non-base-flipping mechanism to excise bulky lesions
E A Mullis et al.
SEE N&V P.168

259 STRUCTURAL BIOLOGY
Structure of a eukaryotic SWEET transporter in a homotetrameric complex
B Jao et al.

264 CORRIGENDUM
Biocontinuation of genetically modified organisms by synthetic protein design
D J Mandell et al.

264 CORRIGENDUM
Reconstituted codons engineered to depend on synthetic amino acids
A J Porwol et al.

264 ERRATUM
Structural implants in vivo decode RNA regulatory mechanisms
R C Sacco et al.