EDITORIALS

153 CLIMATE SCIENCE

Words are not enough

The political inertia at play in global warming must be overcome

153 PALAEONTOLOGY

Life on land

Life's path from water to land takes an unexpected turn

154 ANNOUNCEMENT

A new iPad app for Nature readers Nine journals are now available in tablet form

WORLD VIEW

155 Treat obesity as physiology, not physics

Gary Taubes

Forget the energy equation. It is time to take a closer look at hormones

RESEARCH HIGHLIGHTS



156 SELECTIONS
FROM THE
SCIENTIFIC
LITERATURE
Romanis out of
India / Four-cell
embryo defects /
Hormonal
romance / Tobacco
in the nest /
Ground-state atoms

SEVEN DAYS

158 THE NEWS IN BRIEF

NASA captures Earth at night / French stem-cell bill gains momentum / NIH invests in big data / Amgen makes bid for deCODE / Landmark for meningitis vaccine

CAREERS

299 LABLIFE

Balancing act

Time off is not time wasted, even for a lab scientist

301 TURNING POINT

Think of all the angles when considering a post abroad, says Patrik Rorsman

301 CAREER BRIEFS

NEWS IN FOCUS

161 SPACE EXPLORATION

Asteroid mission loses support as NASA seeks direction

163 OCEAN SCIENCE

Fungal discovery raises hopes of antibiotics from the deep

165 CONDENSED-MATTER PHYSICS

Samarium hexaboride offers clues to unique class of insulator

166 VIROLOGY

Coronavirus cases spur increased surveillance

167 COMMUNITY

NIH lays plans to broaden skills and demographic diversity

168 FUNDING

Biotech hub set to rise from ashes of Merck Serono facility

FEATURES

170 POLAR RESEARCH

Trouble bares its claws

Invading crabs threaten to destroy a delicate Arctic ecosystem

COMPUTER ENGINEERING

Hot chip

How to cope with heat generated by ever smaller electronics PAGE 174

TECHNOLOGY

293 MICROSCOPY

-Two microscopes are better than one A variety of combinations of light and

electron microscopy is taking resolution to new highs

COMMENT

177 FRAUD

The 100-year mystery of Piltdown Man

Chriş Stringer

It was all a long time ago, but we can still learn from solving this puzzle





180 MATHEMATICS

Know when your numbers are significant

David L Vaux

The poor knowledge of statistics common in biologists is beyond a joke

BOOKS & ARTS

182 GENETICS

Testing infant destinies Henry Greely

183 BOOKS IN BRIEF

184 SCIENCE COMMUNICATION

Science fresh from the box Eugenie Scott

CORRESPONDENCE

186 Cell-line misidentification scandal / Protecting the oceans / Romanian isolation / Save our soil

FUTURES

304 An unintended future
Tristan Scott



NEWS & VIEWS

188 FORUM: SYNTHESIS

A constructive debate

The pros and cons of biological and chemical syntheses Jay D Keasling; Abraham Mendoza & Phil S Baran

189 CELL BIOLOGY

All clear for ribosome landing

Conformational changes that mediate co-translational protein targeting Harris D Bernstein SEE LETTER P.271

191 ASTROPHYSICS

A pas de trois birth for wide binary stars Ultra-wide binary systems may be born as triplets Keivan Guadalupe Stassun SEE LETTER P.221

192 ASTRONOMY

Clearing up the dust

An assessment of the absorption of starlight by galactic dust Amy Barger

193 ECONOMICS

Conservation in the red

Estimated cost of protecting biodiversity is ten times current spending Stephen Polasky

194 CELL BIOLOGY

Death by deacetylation

Role of sirtuin-2 protein in programmed necrosis Wen Zhou & Junying Yuan SEE ARTICLE P.199

195 BIOCHEMISTRY

Molecular hurdles cleared with ease A helicase bypasses covalent blocks to DNA unwinding Michael A Trakselis & Brian W Graham SEE ARTICLE P.205

197 APPLIED PHYSICS

Molecules that convert heat into light
New class of fluorescent molecules for
organic light-emitting diodes
Brian D'Andrade SEE LETTER P.234

ARTICLES

199 CELL BIOLOGY The NAD-dependent deacetylase SIRT2 is required for



programmed necrosis
N Narayan et al. SEE N&V P.194

cvtokinesis.

- 205 BIOCHEMISTRY Bypass of a protein barrier by a replicative DNA helicase H Yardimci et al. SEE N&V P.195
- 210 STRUCTURAL BIOLOGY Structure of the TatC core of the twin-arginine protein transport system S E Rollauer et al.
- 215 CHEMISTRY Automated design of ligands to polypharmacological profiles J Besnard et al.

LETTERS

- 221 ASTRONOMY Formation of the widest binary stars from dynamical unfolding of triple systems B Reipurth & S Mikkola SEE N&V P.191
- 225 ASTRONOMY An unexpectedly low oscillator strength as the origin of the Fe xvII emission problem S Bernitt et al.
- 229 PHYSICS Mid-infrared frequency comb based on a quantum cascade laser A Hugi et al.
- 234 MATERIALS SCIENCE Highly efficient organic light-emitting diodes from delayed fluorescence
 # Uoyama et al. SEE N&V P.197
- 239 EARTH SCIENCE Increased future ice discharge from Antarctica owing to

higher snowfall R Winkelmann et al.

- 243 EARTH SCIENCE Deep penetration of molten iron into the mantle caused by a morphological instability K Otsuka & S-i Karato
- 247 NEUROSCIENCE Nonlinear dendritic integration of sensory and motor input during an active sensing task N-1 Xu et al.
- 252 CELL BIOLOGY Interleukin receptor activates a MYD88–ARNO–ARF6 cascade to disrupt vascular stability W Zhu et al.
- 256 PLANT SCIENCES A soybean cyst nematode resistance gene points to a new mechanism of plant resistance to pathogens

 S Liu et al.
- 261 DEVELOPMENTAL BIOLOGY An early age increase in vacuolar pH limits mitochondrial function and lifespan in yeast A L Hughes & D E Gottschling
- 266 BIOCHEMISTRY Ubiquitin chain conformation regulates recognition and activity of interacting proteins Y Ye et al.
- 271 BIOCHEMISTRY Activated GTPase movement on an RNA scaffold drives co-translational protein targeting KShen et al. SEE N&V P.189
- 276 CELL BIOLOGY Central spindlin links the mitotic spindle to the plasma membrane during cytokinesis S Lekomtsev et al.
- 280 BIOCHEMISTRY Regulation of ISWI involves inhibitory modules antagonized by nucleosomal epitopes C R Clapier & B R Cairns
- 285 BIOCHEMISTRY The TEL patch of telomere protein TPP1 mediates telomerase recruitment and processivity

 J Nandakumar et al.
- 290 ADDENDUM The Cancer Cell Line Encyclopedia enables predictive modelling of anticancer drug sensitivity J Barretina et al.