

# CONTENTS

14 July 2011 / Vol 475 / Issue No 7355

## THIS WEEK

### EDITORIALS

#### 139 HEALTH POLICY

##### There will be blood

The public needs to know the facts if newborn screening is to survive

#### 139 SAFETY LEGISLATION

##### REACH further

Europe's ambitious regulations on chemical toxicity hang in the balance

#### 140 CLIMATE CHANGE

##### Sunday best

Australia's premier makes welcome U-turn on carbon-emissions action

### WORLD VIEW

#### 141 The dubious benefits of broader impact

Daniel Sarewitz

It makes no sense to ask NSF grant applicants to rate their work against national priorities

### RESEARCH HIGHLIGHTS

#### 142 SELECTIONS FROM THE SCIENTIFIC LITERATURE

The mole's extra 'digit' / FOXP2 has role in neurodevelopment / Light promotes leaf formation / Sulphur emissions suppress climate warming



### SEVEN DAYS

#### 144 THE NEWS IN BRIEF

Germany legalizes genetic testing in embryos / US Congress moves to cancel James Webb Space Telescope / Tuna globally endangered

## CAREERS

#### 255 COMMUNICATION

##### The best words in the best order

The changing nature of technical writing

#### 257 COLUMN

##### Too many tasks

Adam James

Top research scientists should do science, not admin

## NEWS IN FOCUS



#### 147 PLANETARY SCIENCE

Solar System researchers gear up for Dawn's asteroid fly-bys

#### 148 EPIDEMIOLOGY

Researchers stumped as mysterious head-nodding disease spreads through South Sudan

#### 150 TOXICOLOGY

Europe's industry has been slow to fill gaps in chemical safety data

#### 153 ETHICS

Researcher alleges exaggeration in paper on antidepressant effects

#### 154 RADIATION MONITORING

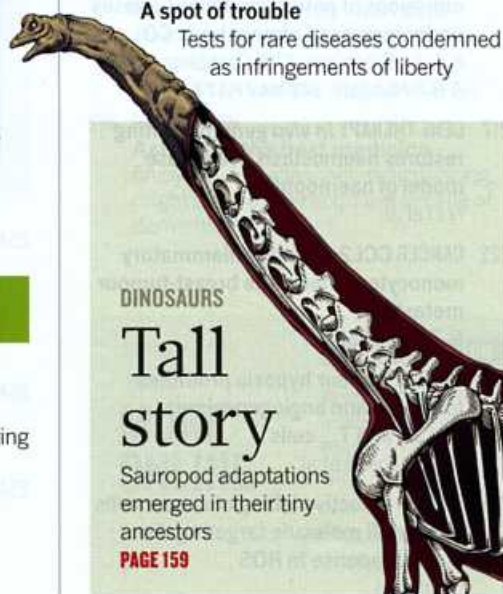
Farmers avoid the worst from Fukushima fallout

### FEATURES

#### 156 NEWBORN SCREENING

##### A spot of trouble

Tests for rare diseases condemned as infringements of liberty



### DINOSAURS

## Tall story

Sauropod adaptations emerged in their tiny ancestors

PAGE 159

## COMMENT

#### 163 MEDICINE

##### Genomics for the world

Carlos D. Bustamante, Esteban González Burchard & Francisco M. De La Vega



#### 166 HISTORY

##### The unplanned impact of mathematics

Peter Rowlett; Mark McCartney & Tony Mann; Graham Hoare; Edmund Harriss; Juan Parrondo & Noel-Ann Bradshaw; Julia Collins; Chris Linton

### BOOKS & ARTS

#### 170 EVOLUTION

##### A tale of feathers

Alan Brush

#### 171 BOOKS IN BRIEF

#### 172 PALAEOLOGY

##### Living it large

Brian Switek

### Q&A

## Drive time

Psychologist Herbert Terrace on the origins of language — and why chimps don't speak [PAGE 173](#)



### CORRESPONDENCE

174 Don't experiment on chimps / Lame response to *E. coli* outbreak / China's water shortage / Greenwash

### FUTURES

#### 260 Thumbs

Gordon Cash



# CONTENTS

14 July 2011 / Vol 475 / Issue No 7355

## RESEARCH

### NEW ONLINE

175 Papers published this week at nature.com

### NEWS & VIEWS

#### 176 NEUROSCIENCE

##### Weight loss through smoking

How nicotine affects the brain to suppress appetite

Randy J Seeley & Darleen A Sandoval

#### 177 GLOBAL CHANGE

##### Indirect feedbacks to rising CO<sub>2</sub>

Soil emissions of other greenhouse gases in a high-CO<sub>2</sub> world

Alexander Knohl & Edzo Veldkamp

SEE LETTER P.214

#### 178 REGENERATIVE MEDICINE

##### Drawing breath after spinal injury

Recovery of respiration after spinal-cord damage

Katherine Zukor & Zhigang He

SEE ARTICLE P.196

#### 180 QUANTUM PHYSICS

##### Gentle measurement

Quantum back-action and the single atom

Peter Maunz SEE LETTER P.210

#### 181 CARDIOVASCULAR DISEASE

##### Several small shocks beat one big one

A low-energy approach to fixing heart arrhythmias

Richard A Gray & John P Wikswo

SEE LETTER P.235

### ARTICLES

#### 183 ORGANIC CHEMISTRY

Collective synthesis of natural products by means of organocascade catalysis  
S B Jones, B Simmons, A Mastracchio & D W C MacMillan

#### 189 GENOMICS

Genome sequence and analysis of the tuber crop potato  
The Potato Genome Sequencing Consortium

#### 196 NEUROSCIENCE

Functional regeneration of respiratory pathways after spinal cord injury

W J Allain, K P Horn, H Hu, T E Dick & J Silver SEE N&V P.178

#### 201 MOLECULAR BIOLOGY

Dicer recognizes the 5' end of RNA for efficient and accurate processing

J-E Park et al.

### ON THE COVER

## Top tuber

The genome of the potato has been sequenced. This will facilitate genetic improvements aimed at increasing yield and disease resistance of a crop that has become a significant component of worldwide food production.

PAGE 189



### LETTERS

206 PLANETARY SCIENCE A low mass for Mars from Jupiter's early gas-driven migration  
K J Walsh et al.

210 PHYSICS Measurement of the internal state of a single atom without energy exchange  
J Volz et al. SEE N&V P.180

214 EARTH SCIENCE Increased soil emissions of potent greenhouse gases under increased atmospheric CO<sub>2</sub>  
K J van Groenigen, C W Osenberg & B A Hungate SEE N&V P.177

217 GENE THERAPY *In vivo* genome editing restores haemostasis in a mouse model of haemophilia  
H Li et al.

222 CANCER CCL2 recruits inflammatory monocytes to facilitate breast-tumour metastasis  
B-Z Qian et al.

226 CANCER Tumour hypoxia promotes tolerance and angiogenesis via CCL28 and T<sub>reg</sub> cells  
A Facciabene et al.

231 CANCER Selective killing of cancer cells by a small molecule targeting the stress response to ROS  
L Raj et al.

#### 235 CARDIOVASCULAR BIOLOGY

##### Low-energy control of electrical turbulence in the heart

S Luther et al. SEE N&V P.181

#### 240 STRUCTURAL BIOLOGY

##### Architecture of the Mediator head module

T Imasaki et al.

#### 244 MOLECULAR BIOLOGY

##### Coordination of DNA replication and histone modification by the Rik1-Dos2 complex

F Li, R Martienssen & W Z Cande

#### 249 STRUCTURAL BIOLOGY

##### Subunit arrangement and phenylethanolamine binding in GluN1/GluN2B NMDA receptors

E Karakas, N Simorowski & H Furukawa

### CARDIOVASCULAR BIOLOGY

## Kick start

Low-energy alternative to conventional heart defibrillation. PAGES 181 & 235



254 CORRIGENDUM Thermal history of Mars inferred from orbital geochemistry of volcanic provinces  
D Baratoux, M J Toplis, M Monnereau & O Gasnault

254 CORRIGENDUM CD95 promotes tumour growth  
L Chen et al.

254 CORRIGENDUM Telomere dysfunction induces metabolic and mitochondrial compromise  
E Sahin et al.