CONTENTS

10 December 2015 / Vol 528 / Issue No 7581

THIS WEEK

EDITORIALS

163 POLICY

Fetal tissue research under threat

Time for a rational discourse on the use of aborted fetal tissue in science

163 REGULATION

Stem the tide

Japan must prove the worth of its regulatory system for stem-cell therapy

164 CONFERENCES

Future-proofing

Global meetings should be wary of delaying hard decisions

WORLD VIEW

185 Business needs to embrace sustainability targets

Klaus Leisinger

Firms must shoulder responsibility for environmental and social standards

RESEARCH HIGHLIGHTS

166 SELECTIONS FROM THE SCIENTIFIC LITERATURE CRISPR-Cas9 refined / Cuttlefish cloaking / Camera tracks

> hidden movements / Electrons built to last

SEVEN DAYS

168 THE NEWS IN BRIEF

Hope for giant tortoises / Ivory price drops / Anti-ageing trial gets tentative approval / Beijing smog alert / Ebola outbreak boosts disease funding

CAREERS

295 CAREER SKILLS

Charting sea life

There's more to life sciences than a good grasp of mathematics

297 TRADE TALK

Venture capitalist

A medical background gives Bali Muralidhar a critical eye for products that will work in practice

NATUREJOBS ADVERTISING FEATURE

Spotlight on cell biology

NEWS IN FOCUS

171 MICROBIOLOGY

Seaweed supply dries up, creating lab agar shortage

173 BIOTECHNOLOGY

Researchers air differences over human gene editing

174 ASTRONOMY

Japanese probe finally enters orbit around Venus after five-year hiatus

175 GENETICS AND AGEING

Short-lived killifish hold promise as model organism for ageing research

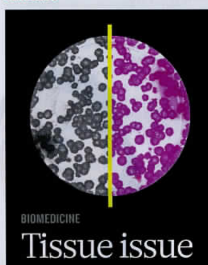
176 ASTRONOMY

Court blocks construction of Thirty Meter Telescope

176 MARINE SCIENCE

Insurance payout for US underwater robot will be spent on less-risky projects

FEATURES



Examining the controversy over fetal tissue research PAGE 178

182 MEDICAL RESEARCH

The last illness

Finding the causes of cachexia, the final stage of many chronic diseases

TECHNOLOGY FEATURE

291 OPTOGENETICS

Micromanagement with light

Interest is centred on cell biology as the next field to get the light touch

COMMENT



SUSTAINABILITY

Map the evidence

Collate sustainability studies to aid decision-making, say Madeleine C McKinnon and colleagues PAGE 195

188 DRUG DISCOVERY

Develop ionic liquid drugs

Julia L Shamshina, Steven P Kelley, Gabriela Gurau & Robin D Rogers Industry must turn to liquid formulations to unclog the drug pipeline



BOOKS & ARTS

190 HISTORY

A mathematical revolutionary Davide Castelvecchi

191 BOOKS IN BRIEF

192 EDUCATION

How to win at evolution Stuart West

CORRESPONDENCE

193 Greening cities / Spending conservation euros / Citizen medical researchers / Science festivals for all

FUTURES

300 One of me

Taryn Heintz

CONTENTS

10 December 2015 / Vol 528 / Issue No 7581

RESEARCH

NEW ONLINE

195 Papers published this week at nature.com

NEWS & VIEWS

196 CELL DIVISION

A last-minute decision

A simple equation defines an asymmetric cell division in flies Cayetano Gonzalez

SEE LETTER P.280

197 CATALYSIS

The complexity of intimacy Improved bifunctional catalysts for hydrocracking

Roger Gläser SEE LETTER P.245 198 HIV

Cure by killing

Bi-specific protein constructs that target T cells to HIV-infected cells Douglas D Richman

200 CLIMATE SCIENCE

The Sun and the rain

Global precipitation will increase by less than many models predict Steven Sherwood SEE LETTER P.249

201 CELL BIOLOGY

Architecture of a protein entry gate

Biochemical analyses reveal how subunits of the TOM complex interact Dejana Mokranjac & Walter Neupert

202 PLANETARY SCIENCE

How the Solar System didn't form

Standard planet-formation models cannot build the inner Solar System Kleomenis Tsiganis

204 STRUCTURAL BIOLOGY

A transcriptional specialist resolved

Three structures of RNA polymerase III at near-atomic resolution Richard J Maraia & Keshab Rijal **SEE ARTICLE P.231**

205 IMMUNOLOGY

In the right place at the right time

Regulatory T cells are activated through clustering with effector cells Esteban Carrizosa & Thorsten R Mempel SEE ARTICLE P.225

ARTICLES

207 QUANTUM PHYSICS Undecidability of the spectral gap

TS Cubitt, D Perez-Garcia & M M Wolf



ON THE COVER

Fickle fate

SEM images of the mechanosensory organs ('hair') on the back of wild-type fruit flies (left). Disruption of asymmetric Sara endosome segregation in a sensitized mutant background changes the fate of stem cells producing these bristles and the back of the fly is then naked (right). During asymmetric division, central spindle asymmetry is generated by the kinesin Klp10A and its antagonist Patronin, which in turn polarizes the direction of endosome motility.

PAGES 196 & 280

212 CELL SIGNALLING Signal integration by Ca2+ regulates intestinal stem-cell activity H Deng, A A Gerencser & H Jasper

PLURIPOTENT STEM CELLS The histone chaperone CAF-1 safeguards somatic cell identity S Cheloufi et al.

225 IMMUNDLOGY Immune homeostasis enforced by colocalized effector and regulatory T cells

Z Liu et al. SEE N&V P.205

231 MOLECULAR BIOLOGY Molecular structures of unbound and transcribing RNA polymerase III N A Hoffmann et al. SEE N&V P.204

LETTERS

237 PLANETARY SCIENCE Sublimation in bright spots on (1) Ceres

A Nathues et al.

241 PLANETARY SCIENCE Ammoniated phyllosilicates with a likely outer Solar System origin on (1) Ceres M C De Sanctis et al.

245 CATALYTIC CHEMISTRY Nanoscale intimacy in bifunctional catalysts for selective conversion of hydrocarbons J Zečević, G Vanbutsele, K P de Jong

& J A Martens SEE N&V P.197

249 CLIMATE CHANGE An observational radiative constraint on hydrologic cycle intensification A M DeAngelis, X Qu, M D Zelinka & A Hall SEE N&V P.200

- 254 SOLID EARTH SCIENCES Scale dependence of rock friction at high work rate F Yamashita et al.
- 258 PSYCHOLOGY The ontogeny of fairness in seven societies PR Blake et al.
- 262 MICROBIOLOGY Disentangling type 2 diabetes and metformin treatment signatures in the human gut microbiota K Forslund et al.
- 267 CANCER STEM CELLS Barcoding reveals complex clonal dynamics of de novo transformed human mammary cells L V Nguyen et al.
- 272 CELL BIOLOGY FGF signalling regulates bone growth through autophagy L Cinque et al.
- 276 MUSCLE CONTRACTION Force generation by skeletal muscle is controlled by mechanosensing in myosin filaments M Linari et al.
- 280 CELL BIOLOGY Polarized endosome dynamics by spindle asymmetry during asymmetric cell division E Derivery et al. SEE N&V P.196
- 286 CELL BIOLOGY Replication stress activates DNA repair synthesis in mitosis S Minocherhomji et al.