

7U
N 28/e

nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE



BEYOND DIVISIONS

Building the future of synthetic biology

PAGE 151

PLANNING

THE URBAN EXPERIMENT
It's make or break for China's booming cities
PAGE 158

COSMOLOGY

A MODEL UNIVERSE
Thirteen billion years of galaxy evolution
PAGES 170 & 177

EVOLUTION

FILLING THE GAPS
Niche opportunities determine speciation rates
PAGES 171 & 222

NATURE.COM/NATURE

8 May 2014 £10

Vol. 509, No. 7499



CONTENTS

8 May 2014 / Vol 509 / Issue No 7499

BEYOND DIVISIONS: THE FUTURE OF SYNTHETIC BIOLOGY

EDITORIAL

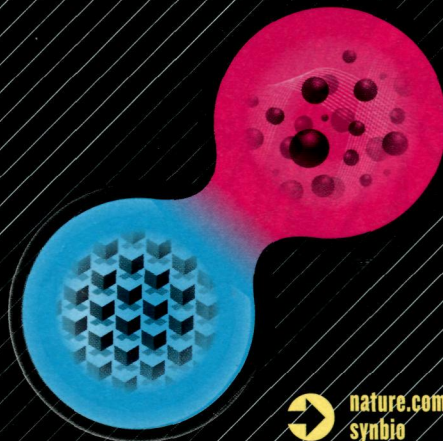
- 133 Tribal gathering**
Success in synthetic biology will depend on better collaboration

WORLD VIEW

- 135 Time to settle the synthetic controversy**
Völker ter Meulen
Consensus is needed on how to regulate and support the field

FEATURES

- 151 Beyond divisions**
Varied disciplines evolve together



nature.com/synbio

- 152 Cultural divide**
The pro-patent and open-source communities vie for the field's future

COMMENT

- 158 How best to build a cell**
Experts discuss the biggest obstacles

NEWS & VIEWS

- 168 Engineering explored**
A discussion of two approaches to bioengineering synthetic organisms
- 168 Construction of a yeast chromosome**
The first synthetic eukaryotic chromosome has been generated and then assembled in the host cell

COVER ILLUSTRATION BY THOMAS POROSTOCKY

THIS WEEK

EDITORIALS

- 134 SPACE**
A cosmic history
A clear picture of the Universe
- 134 EDUCATION**
The game is on
Slime-mould race piques public interest

RESEARCH HIGHLIGHTS

- 136 SELECTIONS FROM THE SCIENTIFIC LITERATURE**
Antarctica on the brink / Fingerprint advance / Drought-sensitive maize

SEVEN DAYS

- 138 THE NEWS IN BRIEF**
NASA presents winning spacesuit design / CIRM announces new president

CAREERS

- 249 CONTINUING EDUCATION**
Study broad and deep
The many forms of continuing education
- 251 TURNING POINT**
Marta Zlatic navigates the larval fly brain
- 251 CAREER BRIEFS**

NATUREJOBS ADVERTISING FEATURE
Spotlight on career development

NEWS IN FOCUS

- 141 DRUG RESISTANCE**
Developing world struggles with extermination-dodging bacteria
- 142 NATURAL HAZARDS**
Study highlights perils of colonizing avalanche-prone areas
- 145 POLICY**
Indian parties neglect science in election pledges



- 146 BIOMEDICAL SCIENCE**
Drug development shifting to academic-industry partnerships

FEATURES

- 148 IMAGING**
Cancer caught in the act
Live-animal imaging techniques are transforming our view of cancer

COMMENT

- 158 SUBJECT**
Realizing China's urban dream
Xuemei Bai, Peijun Shi & Yansui Liu
Public scrutiny and local implementation will make or break the nation's plan

BOOKS & ARTS

- 161 DEVELOPMENTAL BIOLOGY**
Life in flux
Renee Reijo Pera
- 162 Q&A**
Canopy composer
Sound artist Daniel Jones creates works that stem from natural patterns
- 163 BOOKS IN BRIEF**

CORRESPONDENCE

- 164 Indian scientists on nation's science / Reporting on the Ukraine / Poster sessions — a neglected format**



FUTURES
254 Killstealer
Alter S Reiss

CONTENTS

8 May 2014 / Vol 509 / Issue No 7499

RESEARCH

NEW ONLINE

165 Papers published this week at nature.com

NEWS & VIEWS

166 FORUM: SYNTHETIC BIOLOGY

Engineering explored

A discussion of two approaches to bioengineering synthetic organisms
Pamela A Silver & Jeffrey C Way; Frances H Arnold & Joseph T Meyerowitz

167 CLIMATE SCIENCE

The origin of regional Arctic warming

Linking cooling in the tropical Pacific with regional Arctic warming
Jürgen Bader [SEE LETTER P.209](#)

168 SYNTHETIC BIOLOGY

Construction of a yeast chromosome

The first synthetic eukaryotic chromosome has been generated *in situ*
Daniel G Gibson & J Craig Venter

170 COSMOLOGY

A virtual Universe

A numerical simulation of cosmic structure formation
Michael Boylan-Kolchin [SEE ARTICLE P.177](#)

171 BIODIVERSITY

Supply and demand

Niche creation is the rate-limiting step for biodiversity production
Arne O Mooers [SEE LETTER P.222](#)

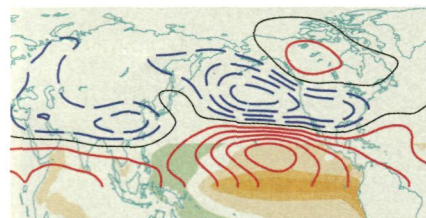
173 ECOLOGY

Diversity in the afterlife

Decreased diversity of plants or detritivores slows litter decomposition
Jennie R McLaren [SEE LETTER P.218](#)

174 STRUCTURAL BIOLOGY

Action at a distance in a light receptor



CLIMATE SCIENCE

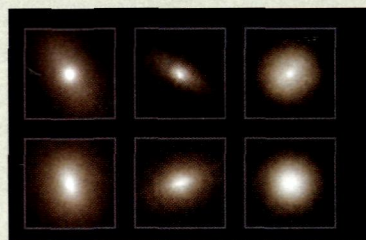
Air force

Arctic warming has its roots way down in the tropics. [PAGE 209](#)

COSMOLOGY

Thinking big

A new simulation traces 13 billion years of cosmic evolution within a cube with sides 106.5 megaparsecs long. [PAGE 177](#)



Structures of a phytochrome photoreceptor in dark and lit states
Anna W Baker & Katrina T Forest
[SEE LETTER P.245](#)

ARTICLES

177 **COSMOLOGY** Properties of galaxies reproduced by a hydrodynamic simulation
M Vogelsberger et al. [SEE N&V P.170](#)

183 **METABOLIC DISEASES** FXR is a molecular target for the effects of vertical sleeve gastrectomy
K K Ryan et al.

189 **NEUROSCIENCE** Astrocyte-encoded positional cues maintain sensorimotor circuit integrity
A V Molofsky et al.

195 **NEUROSCIENCE** Synapse elimination and learning rules co-regulated by MHC class I H2-D^b
H Lee et al.

LETTERS

201 **ASTROPHYSICS** Circular polarization in the optical afterglow of GRB 121024A
K Wiersema et al.

205 **MATERIALS** Classical shear cracks drive the onset of dry frictional motion
I Svetlizky & J Fineberg

209 **CLIMATE SCIENCE** Tropical forcing of the recent rapid Arctic warming in northeastern Canada and Greenland

Q Ding et al. [SEE N&V P.167](#)

213 **BIODIVERSITY** Predicting biodiversity change and averting collapse in agricultural landscapes
C D Mendenhall, D S Karp, C F J Meyer, E A Hadly & G C Daily

218 **ECOLOGY** Consequences of biodiversity loss for litter decomposition across biomes
I T Handa et al. [SEE N&V P.173](#)

222 **BIODIVERSITY** Niche filling slows the diversification of Himalayan songbirds
T D Price et al. [SEE N&V P.171](#)

226 **NEUROSCIENCE** Sensory stimulation shifts visual cortex from synchronous to asynchronous states
A Y Y Tan, Y Chen, B Scholl, E Seidemann & N J Priebe

230 **INFECTION** *Listeria monocytogenes* exploits efferocytosis to promote cell-to-cell spread
M A Czuczman et al.

235 **IMMUNOLOGY** NRROS negatively regulates reactive oxygen species during host defence and autoimmunity
R Noubade et al.

240 **IMMUNOLOGY** Endosomes are specialized platforms for bacterial sensing and NOD2 signalling
N Nakamura et al.

245 **STRUCTURAL BIOLOGY** Signal amplification and transduction in phytochrome photosensors
H Takala et al. [SEE N&V P.174](#)

ECOLOGY

Land grab

Island biogeography fails when applied to 'mainland' countryside. [PAGE 213](#)

