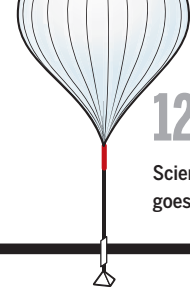


CONTENTS

23 JUNE 2017 • VOLUME 356 • ISSUE 6344



1227

Scientific ballooning goes private



NEWS

IN BRIEF

1214 News at a glance

IN DEPTH

1217 DROWNED WILDEBEEST PROVIDE ECOLOGICAL FEAST

Mass migration boosts the productivity of an African river ecosystem *By E. Pennisi*

1218 A DIVISION OF LABOR IN CELLS' PROTEIN FACTORIES

Ribosomes may specialize to produce select proteins *By M. Leslie*

1219 TEXAS SIGNALS SUPPORT FOR UNPROVEN STEM CELL THERAPIES

State aims to offer desperately ill patients more options *By K. Servick*

1220 EAST AFRICA TURMOIL IMPERILS GIRAFFES

Slow reproduction compounds impacts of poaching and habitat loss *By J. Qiu*

1221 NEW HAUL OF DISTANT WORLDS CASTS DOUBT ON PLANET NINE

Icy bodies show no sign of giant's gravitational influence *By J. Sokol*

1222 TALLYING THE TROPICAL TOLL ON TREES FROM LIGHTNING

It's a slow death, but bolts still slay rainforest trees *By M. Price*

1223 A TOP MATHEMATICIAN JOINS THE MACRON REVOLUTION

New National Assembly member Cédric Villani sees a "unique and extraordinary" chance to reform France *By E. Pain*

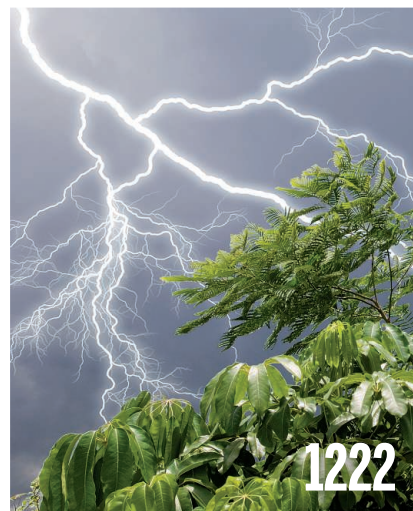
FEATURES

1225 THE FOOTPRINTS OF GIANTS

Paleontologist Xing Lida is racing China's rapid growth to find the tracks of dinosaurs and map their ancient habitats *By K. McLaughlin*

1227 TRIAL BALLOONS

Companies selling stratospheric balloon flights offer scientists a cheap avenue to the edge of space *By A. Mann*



INSIGHTS

PERSPECTIVES

1230 FAST EXOSKELETON OPTIMIZATION

An algorithm optimizes exoskeleton walking assistance in 1 hour

By P. Malcolm et al.

► REPORT P. 1280

1232 AMBIENT QUANTUM OPTOMECHANICS

Quantum kicks are delivered to a mechanical oscillator in air and at room temperature

By J. G. E. Harris

► REPORT P. 1265

1233 BUILDING CHROMOSOMES WITHOUT BRICKS

Has the textbook model of DNA compaction into chromosomes been upended? *By Y. Kakui and F. Uhlmann*

► REPORT P. 1284

1234 THE MOST PERFECT THING, EXPLAINED

The requirements of flight best explain the evolution of different egg shapes

By C. N. Spottiswoode

► RESEARCH ARTICLE P. 1249

1236 LOCKED AND LOADED FOR APOPTOSIS

Switching between respiration and apoptosis in cytochrome c is finely balanced

By K. L. Bren and E. L. Raven

► REPORT P. 1276

POLICY FORUM

1237 BRAINS, ENVIRONMENTS, AND POLICY RESPONSES TO ADDICTION

Reward and decision-making circuitry are critical *By K. Humphreys et al.*

BOOKS ET AL.

1239 HUMAN NATURE

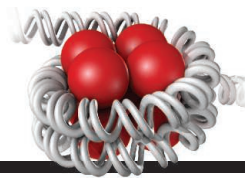
A comprehensive tome explores the biology of our behavior

By F. de Waal

1240 IMAGINE THIS

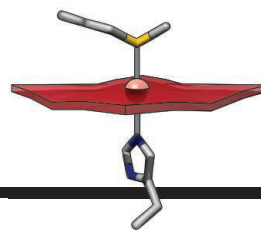
A philosopher places creativity in evolutionary context

By M. Merritt



1233 & 1284

Histones compact, but condensins shape chromosomes



1236 & 1276

How proteins strengthen bonds

LETTERS

1241 BENEFITS OF TREES IN TROPICAL CITIES

By X. P. Song et al.

1241 TIME TO CODIFY SCIENTIFIC INTEGRITY

By P. D. Tonko

1242 A NOD TO PUBLIC OPEN ACCESS INFRASTRUCTURES

By B. Fecher et al.

RESEARCH

IN BRIEF

1243 From *Science* and other journals

REVIEW

1246 MICROBIOTA

Chemical transformation of xenobiotics by the human gut microbiota

N. Koppel et al.

REVIEW SUMMARY; FOR FULL TEXT:

[dx.doi.org/10.1126/science.aag2770](https://doi.org/10.1126/science.aag2770)

RESEARCH ARTICLES

1247 NEUROSCIENCE

A global brain state underlies *C. elegans* sleep behavior

A. L. A. Nichols et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:

[dx.doi.org/10.1126/science.aam6851](https://doi.org/10.1126/science.aam6851)

1248 NEUROGENOMICS

An environment-dependent transcriptional network specifies human microglia identity

D. Gosselin et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:

[dx.doi.org/10.1126/science.aal3222](https://doi.org/10.1126/science.aal3222)

1249 EVOLUTION

Avian egg shape: Form, function, and evolution

M. C. Stoddard et al.

► PERSPECTIVE P. 1234

1254 SOLID-STATE CHEMISTRY

Quantum and isotope effects in lithium metal

G. J. Ackland et al.



1230 & 1280

REPORTS

1260 OPTICS

Breaking Lorentz reciprocity to overcome the time-bandwidth limit in physics and engineering

K. L. Tsakmakidis et al.

1265 OPTOMECHANICS

Quantum correlations from a room-temperature optomechanical cavity

T. P. Purdy et al.

► PERSPECTIVE P. 1232

1269 SOLAR PHYSICS

On the generation of solar spicules and Alfvénic waves

J. Martínez-Sykora et al.

1272 CHEMISTRY

A catalytic fluoride-rebound mechanism for C(sp³)-CF₃ bond formation

M. D. Levin et al.

1276 BIOCHEMISTRY

Metalloprotein entatic control of ligand-metal bonds quantified by ultrafast x-ray spectroscopy

M. W. Mara et al.

► PERSPECTIVE P. 1236

1280 ROBOTICS

Human-in-the-loop optimization of exoskeleton assistance during walking

J. Zhang et al.

► PERSPECTIVE P. 1230

1284 CHROMOSOMES

Mitotic chromosome assembly despite nucleosome depletion in *Xenopus* egg extracts

K. Shintomi et al.

► PERSPECTIVE P. 1233

1288 SIGNAL TRANSDUCTION

Local protein kinase A action proceeds through intact holoenzymes

F. D. Smith et al.

1293 MICROCOMPARTMENTS

Assembly principles and structure of a 6.5-MDa bacterial microcompartment shell

M. Sutter et al.

DEPARTMENTS

1213 EDITORIAL

Anniversaries for particle physics

By Michelangelo Mangano

1302 WORKING LIFE

My lessons in mentorship

By Shikha Jain Goodwin

ON THE COVER



Birds lay eggs in a diverse array of colors, patterns, sizes, and shapes, as seen in this assortment from the Western Foundation of Vertebrate Zoology collection. An investigation by Stoddard *et al.*

reveals that egg shape is related to flight ability in birds, overturning classic theories. Additionally, the egg's flexible membrane—not the shell—might

be responsible for the great variety of egg shapes. See pages 1234 and 1249.

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Science Staff	1212
New Products	1298
Science Careers	1299

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