NEWS

IN BRIEF
1208 News at a glance

IN DEPTH
1210 CORALS TIE STRONGER EL NIÑOS TO CLIMATE CHANGE
Much-debated link gains support from long record of ocean temperatures By C. Pala

1211 WORRIES, CONFUSION AFTER CANCER TRIAL DEATHS
Experimental immune treatment linked to fatal brain swelling By J. Couzin-Frankel

1212 U.S. CONGRESS WANTS TO KNOW THE WEATHER WEEKS AHEAD
Bill targets seasonal forecasts and NOAA's pricey satellites By P. Voosen

1213 AIDS EPIDEMIC NEARS CONTROL IN THREE AFRICAN COUNTRIES
Massive new surveys show stunning progress By J. Kaiser

1214 PEROVSKITE SOLAR CELLS GEAR UP TO GO COMMERCIAL
In tandem with silicon, low-cost photovoltaic crystals make electricity more efficiently By R. F. Service

1215 CARBON MONOXIDE, THE SILENT KILLER, MAY HAVE MET ITS MATCH
Repurposed molecule saves rodents from gas poisoning By W. Yan

1216 CURATOR RESIGNS AFTER SEXUAL MISCONDUCT INVESTIGATIONS
Long-running case sparks debate about collaboration By A. Gibbons

FEATURES
1217 WHEN DNA AND CULTURE CLASH
Saudi Arabia is making a big push into human genomics, hoping to prevent inherited diseases By J. Kaiser

1220 Qatar's genome effort slowly gears up
By J. Kaiser

1222 CALLING ALL KID SCIENTISTS
BOOKS ET AL.

INSIGHTS

1235 THE SMOKING GUN OF THE ICE AGES
Forty years ago, a seminal paper showed that small changes in Earth's orbit are key to understanding ice age cycles By D. A. Hodell

1230 A FAST RADIO BOOM
Bright distant radio bursts are excellent probes of the intergalactic medium By V. M. Kaspi

1231 WHY DOES TIME SEEM TO FLY WHEN WE'RE HAVING FUN?
Increased dopamine may cause our internal clock to slow down, creating a sense of speeding time By P. Simen and M. Matell

1232 SWIMMING IN POLLUTED WATERS
Genomic data provide insights into the molecular basis for pollution tolerance of Atlantic killifish By M. Tobler and Z. W. Culumber

1234 ENCODING VOCAL CULTURE
Neuronal encoding of birdsong promotes learning and species specificity By O. Tchernichovski and D. Lipkind

1235 THE SMOKING GUN OF THE ICE AGES
Forty years ago, a seminal paper showed that small changes in Earth's orbit are key to understanding ice age cycles By D. A. Hodell

DEPARTMENTS

1207 EDITORIAL
Lifeine for refugee scholars By Allan Goodman

1346 WORKING LIFE
Following my lucky star By Nancy Grace Roman
POLICY FORUMS
1237 WHAT LIFE SCIENTISTS SHOULD KNOW ABOUT SECURITY THREATS
Considerable information is publicly available to help research institutions understand and counter potential threats By K. M. Berger

1240 ENHANCING REPRODUCIBILITY FOR COMPUTATIONAL METHODS
Data, code, and workflows should be available and cited By V. Stodden et al.

LETTERS
1242 EDITORIAL EXPRESSION OF CONCERN
By J. Berg

1242 INSTILLING INTEGRITY
By J. M. DuBois

1242 LIFE IN SCIENCE: RESPECT FOR THE ANCEINTS
By P. Beardsley

1243 NOW IS THE TIME TO PROTECT THE ARCTIC
By N. E. Hussey et al.

1243 ERRATA

RESEARCH
IN BRIEF
1245 From Science and other journals

REVIEW
1248 CHEMISTRY
The broadening reach of frustrated Lewis pair chemistry D. W. Stephan

REVIEW SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aaf7229

REPORTS
1249 RADIO ASTRONOMY
The magnetic field and turbulence of the cosmic web measured using a brilliant fast radio burst V. Ravi et al.

1252 MICROFLUIDICS
How boundaries shape chemical delivery in microfluidics M. Aminian et al.

1257 COMPOSITES
Sensitive electromechanical sensors using viscoelastic graphene-polymer nanocomposites C. S. Boland et al.

1260 ORGANIC CHEMISTRY
Synthesis of resveratrol tetramers via a stereoconvergent radical equilibrium M. H. Keylor et al.

1265 ASYMMETRIC CATALYSIS
A general, modular method for the catalytic asymmetric synthesis of alkylboronate esters J. Schmidt et al.

1269 TOPOLOGICAL MATTER
Robust spin-polarized midgap states at step edges of topological crystalline insulators P. Sessi et al.

1273 BRAIN RESEARCH
Midbrain dopamine neurons control judgment of time S. Soares et al.

NEUROSCIENCE
1278 Dopamine neurons encode performance error in singing birds V. Gadagkar et al.

1282 Mind the gap: Neural coding of species identity in birdsong prosody M. Araki et al.

1288 DEVELOPMENT ECONOMICS
The long-run poverty and gender impacts of mobile money T. Suri and W. Jack

1293 ORIGIN OF LIFE
Transient compartmentalization of RNA replicators prevents extinction due to parasites S. Matsumura et al.

1296 SYNTHETIC BIOLOGY
β-cell–mimetic designer cells provide closed-loop glycemic control M. Xie et al.

1301 VIRAL EVOLUTION
Ecological speciation of bacteriophage lambda in allopatry and sympathy J. R. Meyer et al.

1305 ECOCLOGICAL GENOMICS
The genomic landscape of rapid repeated evolutionary adaptation to toxic pollution in wild fish N. M. Reid et al.

ON THE COVER
Arab families such as this one by the Red Sea in Jeddah, Saudi Arabia, are often at higher risk of genetic diseases because of the tradition of close cousins marrying. Saudi Arabia has boosted genomics research as part of an effort to help diagnose and prevent such diseases. See page 1217.

Photo: © Reuters Photographer/Reuters

Published from http://science.sciencemag.org on August 30, 2017

SCIENCE sciencemag.org
Science 354 (6317), 1207-1346.

Use of this article is subject to the Terms of Service