NEWS

IN BRIEF
1062 Roundup of the week’s news

IN DEPTH
1066 LOST AND FOUND: EARTH’S MISSING HEAT
A reanalysis of surface temperatures suggests there never was a global warming hiatus By C. Gramling
▶ REPORT BY T. R. KARL, ET AL.
10.1126/science.aaa5632

1067 RUSSIAN FOUNDATION TARRED WITH ‘FOREIGN’ LABEL
Founder may pull plug on private research funder
By V. Pokrovsky

1068 DID GOOD GENES HELP PEOPLE OUTLAST BRUTAL LENINGRAD SIEGE?
Study hints at more efficient metabolism in survivors
By Y. Smirnova and A. Davydova

1069 HAWAII’S GOVERNOR PROPOSES TELESCOPE SWAP
Thirty Meter Telescope can move forward, but existing instruments must be culled
By A. Cho and I. Loomis

1070 POLAR SCIENTISTS TO PEER BENEATH LARGEST ICE SHELF
Seafloor map would offer clues to the fate of Antarctica’s Ross Ice Shelf
By E. Hand

FEATURES
1072 MAKING CONTACT
Some of the last isolated tribes are emerging from Peru’s rainforests
By A. Lawler

1075 The poisoned necklace
By A. Lawler

1078 Mercy on these people, and give us a road
By A. Lawler
▶ EDITORIAL P. 1061; VIDEO; MULTIMEDIA

INSIGHTS

1072 PERSPECTIVES
1086 INVISIBLE BARRIERS TO DISPERSAL
Physiological properties constrain future range expansions of marine organisms
By J. Kleypas
▶ REPORTS PP. 1132 & 1135

1080 IN PERIL
As contacts spike, critics fear that Brazil’s once-vaulted protection of isolated tribes is crumbling
By H. Pringle

1084 How to court an isolated tribe
By H. Pringle
▶ EDITORIAL P. 1061

1087 SLIPPERY WHEN DRY
Stiff nanodiamond particles encapsulated in graphene can substantially reduce friction for water-free macroscopic surfaces
By J. Hone and R. W. Carpick
▶ REPORT P. 1118

1089 CONTROLLING FRICTION ATOM BY ATOM
A cold-atom system is used to probe atomic friction on the scale of single atoms
By E. Meyer
▶ REPORT P. 1115

1090 THE RISE OF THE SOCIAL ALGORITHM
Does content curation by Facebook introduce ideological bias? By D. Lazer
▶ REPORT P. 1130

1091 CENTRIOLES, IN ABSENTIA
What is the link between centrioles and cell proliferation? By T. Stearns
▶ REPORT P. 1155

1093 PROGERIA ACCELERATES ADULT STEM CELL AGING
Diseases resembling premature aging model naturally aging mesenchymal stem cells
By R. Brunauer and B. K. Kennedy
▶ REPORT P. 1160

1094 EXCEPTIONAL EPIGENETICS IN THE BRAIN
Non-CG DNA methylation modulates gene expression in the adult brain
By C. Luo and J. R. Ecker

1096 CHALLENGES OF A LOWERED U.S. OZONE STANDARD
Source attribution science can help areas of the U.S. West
By O. R. Cooper et al.

BOOKS ET AL.
1098 THE STRANGE CASE OF THE RICKETY COSSACK
By I. Tattersall, reviewed by E. L. Milam

1091 CENTRIOL...
1099 MISBEHAVING
By R. H. Thaler, reviewed by A. J. Oswald

LETTERS
1100 EDITOR’S NOTE
By M. McNutt

1100 EDITORIAL RETRACTION
By M. McNutt

1100 EDITORIAL EXPRESSION OF CONCERN
By M. McNutt

1100 ANTIBIOTICS CRISIS IN CHINA
By R. Hao et al.

1101 TECHNICAL COMMENT ABSTRACTS

DEPARTMENTS
1061 EDITORIAL
Protecting isolated tribes
By Robert S. Walker and Kim R. Hill
▶ NEWS STORIES PP. 1072 & 1080

1170 WORKING LIFE
From physics to revolution and back
By Lui Lam

RESEARCH

IN BRIEF
1102 From Science and other journals

RESEARCH ARTICLES
1105 VIRAL IMMUNOLOGY
Comprehensive serological profiling of human populations using a synthetic human virome G. J. Xu et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aaa0698

1106 ANTIBIOTICS
Targeting DnaN for tuberculosis therapy using novel griselimycins A. Kling et al.

REPORTS
1112 MULTIFERROICS
Magnetoelectric domain control in multiferroic TbMnO, M. Matsubara et al.

1115 FRICTION
Tuning friction atom-by-atom in an ion-crystal simulator A. Bylinskii et al.
▶ PERSPECTIVE P. 1089; PODCAST

1118 FRICTION
Macroscale superlubricity enabled by graphene nanoscroll formation D. Berman et al.
▶ PERSPECTIVE P. 1087

1122 ORGANIC THIN FILMS
Rational synthesis of organic thin films with exceptional long-range structural integrity N. Seiki et al.

1170

1127 NITROGEN CYCLING
Rapid nitrous oxide cycling in the suboxic ocean A. R. Babbin et al.

1130 POLITICAL SCIENCE
Exposure to ideologically diverse news and opinion on Facebook E. Bakshy et al.
▶ PERSPECTIVE P. 1090

1132 ECOPHYSIOLOGY
Climate change tightens a metabolic constraint on marine habitats C. Deutsch et al.
▶ PERSPECTIVE P. 1086; REPORT P. 1135

1135 CORAL REEFS
Limited scope for latitudinal extension of reef corals P. R. Muir et al.
▶ PERSPECTIVE P. 1086; REPORT P. 1132

1139 SOCIAL EVOLUTION
Genomic signatures of evolutionary transitions from solitary to group living K. M. Kapheim et al.

1143 HUMAN OOCYTES
Error-prone chromosome-mediated spindle assembly favors chromosome segregation defects in human oocytes Z. Holubcová et al.

1147 ELECTRON MICROSCOPY
2.2 Å resolution cryo-EM structure of β-galactosidase in complex with a cell-permeant inhibitor A. Bartsaghi et al.

1151 NEURODEGENERATION
C9ORF72 repeat expansions in mice cause TDP-43 pathology, neuronal loss, and behavioral deficits J. Chew et al.

1155 CELL BIOLOGY
Reversible centriole depletion with an inhibitor of Polo-like kinase 4 Y. L. Wong et al.
▶ PERSPECTIVE P. 1091

1160 AGING STEM CELLS
A Werner syndrome stem cell model unveils heterochromatin alterations as a driver of human aging W. Zhang et al.
▶ PERSPECTIVE P. 1093

ON THE COVER
The Awá people of the Brazilian Amazon. Some of the Awá have recently contacted the outside world, and such contacts with isolated tribes are on the rise. Anthropologists say that these emerging tribes are threatened by common Western diseases and exploitative outsiders and may face a dangerous future without protection. See pages 1061, 1072, and 1080. Photo: Domenico Pugliese/Survival International