108 A surprise find in a Philippine cave

116 SOLAR CELL BUILT FOR TWO LOOKS SWEET
Simple tandem design uses perovskite layer to feed photons to silicon cell
By R. F. Service

FEATURES

118 THE TRESPASSER
Physicist Danielle Bassett searches for simple rules that govern the brain’s tangled networks
By K. Servick

INSIGHTS

PERSPECTIVES

122 POLLINATORS, HERBIVORES, AND THE EVOLUTION OF FLORAL TRAITS
Floral characters reflect plant adaptation to both bumble bees and leaf-eating insects
By J. Ågren
► REPORT P. 193

123 LOST IN THE FIRE
Thyroid hormones tip the balance between regeneration and temperature regulation
By S. Marchianò and C. E. Murry
► REPORT P. 184

125 AN EXOTIC QUANTUM FLUID IN GRAPHENE
Under the right conditions, electrons can move as fluids in graphene
By A. Lucas
► REPORTS PP. 158 & 162

126 PLATE TECTONICS, CARBON, AND CLIMATE
Enhanced weathering of uplifted rocks in the tropics may have driven past glaciations
By J. Hartmann
► REPORT P. 181

127 HAZARDS OF HUMAN SPACEFLIGHT
A 1-year mission in space has many biological consequences
By M. Löbrich and P. A. Jeggo
► RESEARCH ARTICLE P. 144

129 DO ANTIDEPRESSANTS RESTORE LOST SYNAPSES?
Ketamine triggers changes in behavior, neuron microcircuitry, and dendritic spines
By A. Beyeler
► RESEARCH ARTICLE P. 147

NEWS

IN BRIEF

106 News at a glance

IN DEPTH

108 NEW SPECIES OF ANCIENT HUMAN UNEARTHED
Homo luzonensis, from the Philippines, may have been a small-bodied tree climber
By L. Wade
► PODCAST

109 CLOSURE OF U.S. TOXOPLASMA LAB DRAWS Ire
Scientists say political pressure threatens research on cause of blindness and birth defects
By M. Wadman

111 BRAZILIAN SCIENTISTS LAMENT ‘FREEZE’ ON RESEARCH BUDGET
Block on 42% of the science ministry’s funds, coming on top of other cuts, puts flagship synchrotron at risk
By H. Escobar

112 ATMOSPHERIC SCIENTISTS JOIN PHEROMONE QUEST
Can measuring volatile compounds in real time save a field that is “in a bit of a crisis”? By K. Kupferschmidt

114 POLITICS COULD UPEND GLOBAL TRADE IN RARE EARTH ELEMENTS
Malaysian government asks “flagship” company to remove radioactive waste from the country or shut down
By Y.-H. Law
► PODCAST

115 REPORT URGES MASSIVE DIGITIZATION OF BIOSPECIMENS
“Extended specimens” would link images and data
By E. Pennisi

116 SOLAR CELL BUILT FOR TWO LOOKS SWEET
Simple tandem design uses perovskite layer to feed photons to silicon cell
By R. F. Service
130 IMMUNOTHERAPY FOR NEURODEGENERATION?  
The role of innate and adaptive immunity in neurodegeneration remains controversial  
By Y. Liu and A. Aguzzi

POLICY FORUM
132 SENSITIVE INTERVENTION POINTS IN THE POST-CARBON TRANSITION  
We must exploit socioeconomic tipping points and amplifiers  
By J. D. Farmer et al.

BOOKS ET AL.
135 DIVING DEEP INTO THE SOUTHERN OCEAN  
A major player in weather, climate, and biodiversity, the waters around Antarctica take center stage in a new history  
By L. Fabiani

136 HELPING EINSTEIN  
Efforts to identify Mileva Marić’s contributions highlight the trouble with telling the tales of early women in science  
By M. Frappier

LETTERS
138 ROHINGYA REFUGEES AND THE ENVIRONMENT  
By S. A. Mukal et al.

139 ADDRESS THE ROOTS OF ENVIRONMENTAL CRIME  
By B. Neimark

139 CONCERNS OF YOUNG PROTESTERS ARE JUSTIFIED  
By G. Hagedorn et al.

RESEARCH

IN BRIEF
141 From Science and other journals

RESEARCH ARTICLES
144 HUMAN PHYSIOLOGY  
The NASA Twins Study: A multidimensional analysis of a year-long human spaceflight  
F. E. Garrett-Bakelman et al.

145 PLANT SCIENCE  
Glycosidase and glycan polymorphism control hydrolytic release of immunogenic flagellin peptides  
P. Buscail et al.

146 NEUROSCIENCE  
Ultrapotent chemogenetics for research and potential clinical applications  
C. J. Magnus et al.

147 NEUROSCIENCE  
Sustained rescue of prefrontal circuit dysfunction by antidepressant-induced spine formation  
R. N. Moda-Sava et al.

148 STRUCTURAL BIOLOGY  
Structure and dynamics of the active human parathyroid hormone receptor-1 L.-H. Zhao et al.

REPORTS
154 PHYSICS  
Electron-phonon instability in graphene revealed by global and local noise probes  
T. I. Andersen et al.

158 GRAPHENE  
Quantum-critical conductivity of the Dirac fluid in graphene  
P. Gallagher et al.

162 MEASURING HALL VISCOSITY OF GRAPbHENE’S ELECTRON FLUID  
A. I. Berdyugin et al.

166 THIN FILMS  
Spin coating epitaxial films M. V. Kelso et al.

170 PHYSICS  
Anti-parity-symmetry in diffusive systems Y. Li et al.

173 TROPHIC CASCADES  
Cascading impacts of large-carnivore extirpation in an African ecosystem  
J. L. Atkins et al.

178 PLANT SCIENCE  
Bacterial medium-chain 3-hydroxy fatty acid metabolites trigger immunity in Arabidopsis plants A. Kutschera et al.

181 GLACIAL CYCLES  
Arc-continent collisions in the tropics set Earth’s climate state  
F. A. Macdonald et al.

184 HEART REGENERATION  
Evidence for hormonal control of heart regenerative capacity during endothermy acquisition  
K. Hirose et al.

188 SIGNAL TRANSDUCTION  
Deubiquitinase USP10 regulates Notch signaling in the endothelium  
R. Lim et al.

193 EVOLUTIONARY BIOLOGY  
Rapid plant evolution driven by the interaction of pollination and herbivory  
S. E. Ramos and F. P. Schiestl

DEPARTMENTS
105 EDITORIAL  
Reverse global vaccine dissent  
By Heidi J. Larson and William S. Schulz

202 WORKING LIFE  
The way I am By Artaza Gilani

ON THE COVER  
A study of identical twins identifies molecular, physiological, and cognitive changes specific to one twin who spent a year living aboard the International Space Station. The cover depicts the twins and their respective Earth-bound and space residences, with a rocket and the International Space Station in the background. See pages 127 and 144.  
Illustration: Ray Oranges @ Machas

New Products ............................................. 197  
Science Careers .......................................... 198  

Published by AAAS  
sciemag.org  
SCIENCE

104  12 APRIL 2019 • VOL 364 ISSUE 6436
Science 364 (6436), 105-202.

http://science.sciencemag.org/content/364/6436

http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service.