Taming stem cells that can both cure and kill p. 122

Delayed early adopters thwart Bitcoin diffusion p. 135 Is the Sun a solar-type star? p. 185

Science

\$15 14 JULY 2017 sciencemag.org

MAAAS

SPECIAL ISSUE

EMERGING NFECTIOUS DISEASES

A nucleotide repair system

14 JULY 2017 · VOLUME 357 · ISSUE 6347



Emerging Infectious Diseases

INTRODUCTION 144 Outbreak

REVIEWS

146 Driving improvements in emerging disease surveillance through locally relevant capacity strengthening J. E. B. Halliday et al.

149 Opportunities and challenges in modeling emerging infectious diseases C. J. E. Metcalf and J. Lessler

153 Improving vaccine trials in infectious disease emergencies M. Lipsitch and N. Eval

156 When an emerging disease becomes endemic G. F. Medley and A. Vassall

SEE ALSO . EDITORIAL P. 111

ON THE COVER



A groundskeeper sprays. pesticide to control mosquitoes in Miami. Florida, in 2016. Zika virus is spread by the ubiquitous Aedes aegypti mosquito. This flavivirus has caused a huge outbreak

of infection across South America, where it has been associated with neurological abnormalities in newborn children. The virus has spread north, and cases of infection have been detected in the United States. For more on anticipating infectious disease outbreaks. see page 144. Photo: @ Gaston De Cardenas/ Miami Herald/TNS via Getty Images

IN BRIEF

112 News at a glance

IN DEPTH

115 LABMADE SMALLPOX IS POSSIBLE. STUDY SHOWS

Reconstitution of horsepox virus from mail-order DNA reignites synthetic biology debate Bu K. Kunferschmidt

117 TRUMP'S SCIENCE SHOP IS SMALL AND WAITING FOR LEADERSHIP

White House office has so far played little role in policy By J. Mervis

118 CUBESAT NETWORKS HASTEN SHIFT TO COMMERCIAL WEATHER DATA

Two companies hope to sell atmospheric data to NOAA Bu E. Hand

119 A TRANS-ATLANTIC TRANSPARENCY **GAP ON ANIMAL EXPERIMENTS**

As institutions in the United Kingdom and elsewhere publicize their research. many U.S. universities stay quiet Bu M. Wadman

120 A PUSH FOR LOW-CARBON FUELS PAYS OFF IN CALIFORNIA

But new EPA rule would cut federal support for advanced biofuels like biodiesel By R. F. Service

FEATURE

122 SURVIVING THE CURE

A stem cell transplant helped beat back a young doctor's cancer. Now, it's assaulting his body By J. Cohen

PERSPECTIVES

126 A RAVEN'S MEMORIES ARE FOR THE FUTURE

Ravens can plan for expected future events based on past experiences By M. Boeckle and N. S. Clayton

REPORT P. 202

128 THE IMPORTANCE OF BEING MODULAR

An experiment proves the value of modularity in complex systems under perturbation By M. Sales-Pardo ► REPORT P 199

129 IMMUNOLOGY TAUGHT BY RATS

A rodent model of hepatitis C virus infection should guide therapeutics and vaccines By P. Klenerman and E. J. Barnes ► REPORT P. 204

130 OF SIZZLING STEAKS AND DNA REPAIR

A pathway protects cells from mutations caused by sugar-derived aldehydes

By F. A. Dingler and K. J. Patel ► REPORT P. 208

132 PLASMONIC IMAGING IS GAINING

Terahertz nanospectroscopy reveals many-body interactions in graphene By D. N. Basov and M. M. Fogler ► REPORT P. 187

133 HOW DO MINIPROTEINS FOLD?

A high-throughput study yields libraries of miniproteins that help to explain how proteins are stabilized Bu D. N. Woolfson et al.

► RESEARCH ARTICLE P 168

POLICY FORUM

135 WHEN EARLY ADOPTERS DON'T ADOPT

How do bitcoin early adopters seed the adoption S curve? By C. Catalini and C. Tucker

PODCAST



14 JULY 2017 - VOLUME 357 - ISSUE 5347

The determinants of miniprotein stability

BOOKS ET AL.

137 THE SUN SPOTTERS

An 1878 eclipse offered American scientists the chance to prove their scientific chops. Did they deliver? By J. Carson

138 THE ELEGANT LAW THAT **GOVERNS US ALL**

A physicist probes a phenomenon seen in cells, cities, and almost everything in between By A.-L. Barabási

LETTERS

141 PUBLISH OPENLY BUT RESPONSIBLY

By A. J. Lowe et al.

142 RESPONSE

By D. Lindenmayer et al.

142 INDIGENOUS PEOPLES: CONSERVATION PARADOX

By P. O'B. Lyver and J. M. Tylianakis

143 TECHNICAL COMMENT **ABSTRACTS**

143 ERRATA

RESEARCH

IN BRIEF

159 From Science and other journals

RESEARCH ARTICLES

152 NEUROSCIENCE

History of winning remodels thalamo-PFC circuit to reinforce social dominance T. Zhou et al.

168 PROTEIN FOLDING

Global analysis of protein folding using massively parallel design, synthesis, and testing G. J. Rocklin et al.

* PERSPECTIVE P. 133

175 CHEMISTRY

Snap deconvolution: An informatics approach to high-throughput discovery of catalytic reactions K. Troshin and J. F. Hartwig

REPORTS

181 GRAPHENE

High-temperature quantum oscillations caused by recurring Bloch states in graphene superlattices R. Krishna Kumar et al.

185 STELLAR ACTIVITY

Reconciling solar and stellar magnetic cycles with nonlinear dynamo simulations A. Strugarek et al. > VIDEO

187 GRAPHENE ELECTRONICS

Tuning quantum nonlocal effects in graphene plasmonics M. B. Lundeberg et al.

► PERSPECTIVE P. 132

191 MAGNETISM

All-oxide-based synthetic antiferromagnets exhibiting layerresolved magnetization reversal B. Chen et al.



195 SPINTRONICS

Control and local measurement of the spin chemical potential in a magnetic insulator C. Du et al.

199 ECOLOGICAL NETWORKS

Effects of network modularity on the spread of perturbation impact in experimental metapopulations L. J. Gilarranz et al.

* PERSPECTIVE P 128

202 COGNITION

Ravens parallel great apes in flexible planning for tool-use and bartering C. Kabadayi and M. Osvath ► PERSPECTIVE R. 126, VIDEO

204 HEPATITIS C VIRUS

Mouse models of acute and chronic hepacivirus infection E. Billerbeck et al.

► PERSPECTIVE P. 129

208 DNA REPAIR

Guanine glycation repair by DJ-1/ Park7 and its bacterial homologs G Richarms et al

. PERSPECTIVE P. 130

212 DEVELOPMENTAL BIOLOGY

Germ line-inherited H3K27me3 restricts enhancer function during maternal-to-zygotic transition F. Zenk et al.

DEPARTMENTS

111 EDITORIAL

Can we beat influenza? By W. Zhang and R. G. Webster

222 WORKING LIFE

Academia needs to confront sexism By a postdoc who persisted

Science Staff	110
New Products	217
Science Careers	219

SCIENCE (ISSN 0036-8075) is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue, NW, Washington, DC 20005. Periodicals made positive (publication in 484480) packet Maintagron, D. and another to be seen to be a second of the Advancement of Science 1200 New York Avenue, MY. Washington, D. and another to be seen to be seen to be a second of the Advancement of Science 1200 New York Avenue, Advancement of Science 1200 New York Avenue 1200 New York Avenue 1200 N to its area and other users registered with the Copyright Deutance Carter (CCC) Transaction of Reporting Dentice, prov for Notectie is 0056-8076. Scannor is independ in the Resolut a Golde to Reporting Calvatine and in Several Epicalizational