Immunotherapy meets neurodegeneration

21 JULY 2017 • VOLUME 357 • ISSUE 6348



IN BRIEF

232 News at a glance

IN DEPTH

236 NIH REDEFINES CLINICAL TRIALS, ATTRACTING CRITICS

Behavioral scientists fear new rules could complicate basic research projects By J. Kaiser

237 GENDER DISCRIMINATION LAWSUIT AT SALK IGNITES CONTROVERSY

Institute's critique of plaintiffs' science comes under fire By M. Wadman

238 THE FIRST AUSTRALIANS ARRIVED EARLY

65,000-year-old tools suggest very ancient migration out of Africa By A. Gibbons

240 UNLOCKING A KEY TO MAIZE'S **AMAZING SUCCESS**

Malleable flowering time may help crop in cooler climates By E. Pennisi

228 21 JULY 2017 · VOL 357 ISSUE 6348

241 ZIKA REWRITES MATERNAL IMMUNIZATION ETHICS

A push to vaccinate pregnant women to protect babies presents quandaries By J. Cohen

FEATURE

242 SAVING EUROPE'S SALAMANDERS

A Belgian couple discovered a lethal new threat to amphibians. Now, they wonder: Can it be stopped? By E. Stokstad

PERSPECTIVES

246 SULFUR INJECTIONS FOR A **COOLER PLANET**

Can injections of sulfur into the stratosphere help to counteract climate change? By U. Niemeier and S. Tilmes ► PERSPECTIVE P. 248, EDITORIAL

248 A CIRRUS CLOUD CLIMATE DIAL?

Cirrus cloud seeding may help to reduce climate warming, but large uncertainties remain By U. Lohmann and B. Gasparini PERSPECTIVE P. 246, EDITORIAL

250 SLIDING CHAINS KEEP **PARTICLES TOGETHER**

A polymeric pulley relieves stress as charging silicon particles expand inside a battery By J. Ryu and S. Park ▶ REPORT P. 279

251 TUNA FIN HYDRAULICS INSPIRE AQUATIC ROBOTICS

How tuna control fin shape while making sharp turns suggests optimum engineering design By M. S. Triantafyllou ▶ REPORT P. 310

252 A TWIST ON THE MAJORANA FERMION

A hybrid materials system is used to reveal tunable Majorana modes By V. S. Pribiag

▶ REPORT P. 294

254 CAN IMMUNOTHERAPY TREAT NEURODEGENERATION?

Cancer immunotherapy could guide treatment for Alzheimer's disease By M. Schwartz

POLICY FORUM

256 PROMOTE SCIENTIFIC INTEGRITY **VIA JOURNAL PEER REVIEW DATA**

Publishers must invest, and manage risk By C. J. Lee and D. Moher



sciencemag.org SCIENCE

Protein disaggregation machinery

BOOKS ET AL.

258 ACKNOWLEDGING AFRICA

The continent's innovation often occurs outside the formal sector, but it should still count as science By G. Emeagwali

259 ABOUT FACE

We know better, so why can't we stop making judgments based on appearance? By J. Antonakis

LETTERS

260 FLAWED ENVIRONMENTAL JUSTICE ANALYSES

By R. E. Emanuel

260 MEXICO'S BASIC SCIENCE **FUNDING FALLS SHORT**

By E. Frixione and J. P. Laclette

261 FRINGE ON THE BRINK: INTERTIDAL REEFS AT RISK

By R. Andrades et al.

RESEARCH

IN BRIEF

263 From Science and other journals

REVIEW

266 CANCER

Epigenetic plasticity and the hallmarks of cancer W. A. Flavahan et al. REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aal2380

RESEARCH ARTICLES

267 ECONOMICS

Cash for carbon: A randomized trial of payments for ecosystem services to reduce deforestation S. Jayachandran et al.

273 STRUCTURAL BIOLOGY

Ratchet-like polypeptide translocation mechanism of the AAA+ disaggregase Hsp104 S. N. Gates et al.



REPORTS

279 BATTERIES

Highly elastic binders integrating polyrotaxanes for silicon microparticle anodes in lithium ion batteries S. Choi et al.

► PERSPECTIVE P 250

283 ORGANIC CHEMISTRY

Photoinduced decarboxylative borylation of carboxylic acids A. Fawcett et al.

287 TOPOLOGICAL MATTER

Bismuthene on a SiC substrate: A candidate for a high-temperature quantum spin Hall material E Reis et al.

290 GEOCHEMISTRY

Remobilization of crustal carbon may dominate volcanic arc emissions E. Mason et al.

294 TOPOLOGICAL MATTER

Chiral Majorana fermion modes in a quantum anomalous Hall insulatorsuperconductor structure Q. L. He et al. PERSPECTIVE P. 252

299 MECHANOCHEMISTRY

Experimentally realized mechanochemistry distinct from forceaccelerated scission of loaded bonds S. Akbulatov et al.

303 NONLINEAR OPTICS

Tailored semiconductors for highharmonic optoelectronics M. Sivis et al.

306 PIEZOELECTRICS

An organic-inorganic perovskite ferroelectric with large piezoelectric response Y.-M. You et al.

310 ANIMAL PHYSIOLOGY

Hydraulic control of tuna fins: A role for the lymphatic system in vertebrate locomotion V. Pavlov et al.

► PERSPECTIVE P. 251

314 DNA REPLICATION

Bidirectional eukaryotic DNA replication is established by quasi-symmetrical helicase loading G. Coster and J. F. X. Diffley

DEPARTMENTS

231 EDITORIAL

How to govern geoengineering? By Janos Pasztor, Cynthia Scharf, and Kai-Uwe Schmidt

▶ PERSPECTIVES P. 246 & 248

326 WORKING LIFE

The call of the wild By Joseph R. Mendelson III

ON THE COVER



Atlantic bluefin tuna in the Mediterranean Sea. The hydraulic control of fins discovered in tunas indicates a previously unknown role of the lymphatic system in vertebrates. This fin control

mechanism may inspire the design of "smart" control surfaces with changeable shape and stiffness that could enhance the maneuvering performance of unmanned airborne and underwater vehicles. See pages 251 and 310. PHOTO: Brian Skerry/ National Geographic Creative

Science Staff	230
New Products	319
Science Careers	320

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 mall postage (publication No. 484460) paid at Washington, DC and additional maining offices. Copyright @ 2017 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Demestio individual membership and subscription (51 issues): \$165 (\$74 allocated to subscription). Demestic institutional subscription (61 issues): \$1659; Foreign postage extra. Mexico, Daribbean (surface mail): \$55; other countries (air assist delivery): \$89. First class, awarmal student, and emeritary rates on request. Caradian rates with \$55 countries (air assist days and adversarial student, and emeritary rates on request. Caradian rates with \$55 countries (air assist days and adversarial student, and emeritary rates on request. Caradian rates with \$55 countries (air assist days and adversarial student, and emeritary rates on request. Authorization to photocopy material and preparal includes surface postage, but in after on request. Authorization to photocopy material for internal or personal use under circumstances not failing within the fair use provisions of the Copyright Act is granted by AAAS to librariaries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that \$35.00 per article is paid directly to CCC, 222 Reserved Drive, Danvers, MA 01923. The identification code for Science is 10036-8075. Science is indexed in the Reader's Guide to Periodical Librarium and in several specialized indexes.