Macrophages orchestrate pigment cell patterning

NEWS

IN BRIEF
1244 News at a glance

IN DEPTH
1246 TRUMP’S 2018 BUDGET PROPOSAL ‘DEVALUES’ SCIENCE
Drastic cuts meet strong resistance from Congress, community  By J. Mervis

1247 CAN FLU SHOTS HELP WOMEN GET PREGNANT?
Two trials test whether influenza vaccinations make the body more accepting of IVF embryos  By M. Leslie

1249 MA, WHERE DID THEY PUT T. REX?
New analysis of fossil traits shuffles dinosaur family tree  By C. Gramling

1250 NEW ZEALAND TEMBLOR POINTS TO THREAT OF COMPOUND QUAKES
Fault-jumping behavior in magnitude-7.8, 2016 earthquake shows that chances of Big Ones elsewhere may be higher  By B. Mason

▶ REPORT P. 1317

FEATURES
1254 FISHY BUSINESS
Accusations of research fraud roil a tight-knit community of ecologists  By M. Enserink

INSIGHTS

PERSPECTIVES
1258 MACROPHAGE, A LONG-DISTANCE MIDDLEMAN
An immune cell organizes pigment cells during zebrafish stripe development  By M. Guilliams

1260 POWERING UP PEROVSKITE PHOTORESPONSE
Low-dimensional perovskites could help enhance solar cell performance  By O. M. Bakr and O. F. Mohammed

1261 BRINGING PROTEINS INTO THE FOLD
A molecular origami method uses double-stranded DNA scaffolds and protein staples to create hybrid nanostructures  By S. M. Douglas

1262 FROM CHAOS TO ORDER IN ACTIVE FLUIDS
Random flows in an active fluid become directional under confinement  By A. Morozov

1264 USING FIRE TO PROMOTE BIODIVERSITY
Biodiversity can benefit from fires tailored to suit particular ecosystems and species  By L. T. Kelly and L. Brotons

1266 GENES, ENVIRONMENT, AND “BAD LUCK”
Explaining cancer risk in a statistical sense  By M. A. Nowak and B. Waclaw

▶ REPORT P. 1330

1268 HANS ROSLING (1948–2017)
A remarkable physician and teacher who illuminated world poverty and public health crises  By B. Gates and M. Gates

POLICY FORUM
1269 A ROADMAP FOR RAPID DECARBONIZATION
Emissions inevitably approach zero with a “carbon law”  By J. Rockström et al.

BOOKS E T AL.
1272 RAIN CHECK
Dubious efforts to control the weather reveal the pitfalls of policy-led science  By S. Dry

1273 STRANGER THAN FICTION
A wide-ranging history offers a sumptuous panorama of modern physics  By M. Livio

LETTERS
1274 PATENT POOLS FOR CRISPR TECHNOLOGY
By L. Horn

1274 RESPONSE
By J. L. Contreras and J. S. Sherkow

1275 SPECIMEN COLLECTION CRUCIAL TO TAXONOMY
By E. E. Gutiérrez and R. H. Pine

RESEARCH

IN BRIEF
1277 From Science and other journals

REVIEW
1280 VOLCANOLOGY
Vertically extensive and unstable magmatic systems: A unified view of igneous processes  By K. V. Cashman et al.

REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aag3055
RESEARCH ARTICLES

1281 NEUROSCIENCE
Dynamics of cortical dendritic membrane potential and spikes in freely behaving rats J. J. Moore et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aaj1497

1282 ION CHANNELS
Cryo-EM structures of the triheteromeric NMDA receptor and its allosteric modulation W. Lü et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aal3729

1283 DNA NANOTECHNOLOGY
Self-assembly of genetically encoded DNA-protein hybrid nanoscale shapes F. Praetorius and H. Dietz
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aam5488
▶ PERSPECTIVE P. 1260

1284 ACTIVE MATTER
Transition from turbulent to coherent flows in confined three-dimensional active fluids K.-T. Wu et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aal1979
▶ PERSPECTIVE P. 1262

REPORTS

1285 DISTANT GALAXIES
[C II] 158-µm emission from the host galaxies of damped Lyman-alpha systems M. Neelam et al.

1286 PEROVSKITE PHYSICS
Extremely efficient internal exciton dissociation through edge states in layered 2D perovskites J.-C. Blancon et al.
▶ PERSPECTIVE P. 1260

1292 METALLURGY
Grain boundary stability governs hardening and softening in extremely fine nanograined metals J. Hu et al.

1296 CATALYSIS
Active sites for CO hydrogenation to methanol on Cu/ZnO catalysts S. Kattel et al.

1299 PSYCHOLOGY
How “you” makes meaning A. Orvell et al.
▶ PODCAST

1302 DENGUE VIRUS
Dengue diversity across spatial and temporal scales: Local structure and the effect of host population size H. Suij et al.

1306 CHOLESTEROL SENSING
Lysosomal cholesterol activates mTORC1 via an SLC38A9–Niemann-Pick Cl signaling complex B. M. Castellano et al.

1312 AGING
A conserved NAD+ binding pocket that regulates protein-protein interactions during aging J. Li et al.

1317 CELL SIGNALING
A macrophage relay for long-distance signaling during postembryonic tissue remodeling D. S. Eom and D. M. Parichy
▶ PERSPECTIVE P. 1258

1320 SIGNAL TRANSDUCTION
Notch-Jagged complex structure implicates a catch bond in tuning ligand sensitivity V. C. Luca et al.

1324 CANCER THERAPY
PI3K pathway regulates ER-dependent transcription in breast cancer through the epigenetic regulator KMT2D E. Torka et al.

1330 CANCER ETIOLOGY
Stem cell divisions, somatic mutations, cancer etiology, and cancer prevention C. Tomasetti et al.
▶ PERSPECTIVE P. 1266

ON THE COVER
Schematic representation of a DNA-protein hybrid object self-assembled from double-stranded DNA (gray) and a set of manufactured “staple” proteins (red). Each protein specifically recognizes and connects two sequences on the DNA template, thus folding it into a user-defined shape (for example, the tripod shown here). The hybrid objects self-assemble at near-physiological conditions from components that can be genetically encoded and produced in cells. As a result, this method has potential for intracellular customization of protein position or genomic DNA structure. See pages 1261 and 1283.
Illustration: C. Bickel/Science

STAFF
Science Staff ................................................ 1242
New Products ........................................ 1335
Science Careers ....................................... 1336

Published by AAAS

24 MARCH 2017 • VOL 355 ISSUE 6331 1241