**CONTENTS**

9 SEPTEMBER 2016 • VOLUME 353 • ISSUE 6304

**NEWS**

**IN BRIEF**

1074 News at a glance

**IN DEPTH**

1077 CAMPAIGN SETS OUT TO FIND A HOT LIMIT TO LIFE
Deep-sea drilling expedition off Japan to probe microbial boundary beneath sea floor

1078 CANNONBALL! CHINA’S MEGASPLASH IN OCEAN RESEARCH
Huge new national lab’s research priorities remain sketchy

1079 THE ATMOSPHERE’S PACEMAKER SKIPS A BEAT
Hiccup bodes wet winter weather for Europe

1080 NO PROOF THAT PREDATOR CULLS SAVE LIVESTOCK, STUDY CLAIMS
New analysis calls for more rigorous studies

1081 ACCUSATIONS FLY AFTER BIG GATES GRANT
Panel promises verdict on old dispute between WHO and the University of Oxford

**FEATURES**

1083 IRANIAN SUN
A fusion research program nurtured in isolation could blossom as Iran joins the ITER megaproject

1085 A year after the deal, nuclear collaborations languish

1086 The reactor that triggered a nuclear crisis

**INSIGHTS**

BOOKS ET AL.

1088 AUTUMN BOOKS TO FALL FOR

**PERSPECTIVES**

1094 ZIKA VACCINE TRIALS
There are new and familiar challenges in the race for timely and effective vaccines

1095 LOCATION, LOCATION, LOCATION
Tissue of origin is important in determining how tumors rewire their metabolism

1096 VISUALIZING EVOLUTION AS IT HAPPENS
A meter-scale growth plate allows the evolution of antibiotic resistance to be tracked

1098 ASYMMETRY IN SUPRAMOLECULAR ASSEMBLY
Photoresponsive organic nanowires connect to gold nanomesh and silicon electrodes

1099 HOW DAMS CAN GO WITH THE FLOW
Small changes to water flow regimes from dams can help to restore river ecosystems

1101 LENTIVIRAL VECTORS, TWO DECADES LATER
A deadly virus became an effective gene delivery tool

1103 AHMED H. ZEWAIL (1946–2016)
A Nobel laureate, who pioneered femtochemistry, promoted a scientific renaissance in the Middle East

1104 DONALD A. HENDERSON (1928—2016)
A pragmatic and tireless epidemiologist led the international eradication of smallpox

**POLICY FORUM**

1105 A U.S. “CANCER MOONSHOT” TO ACCELERATE CANCER RESEARCH
Patient engagement and data sharing must improve

**LETTERS**

1107 NUCLEAR ENERGY: IMPROVE COLLABORATION

1107 CANCEL YULIN’S ANNUAL DOG MEAT FESTIVAL

1108 ONLINE BUZZ: BIODIVERSITY BOUNDARIES

Published by AAAS
1133 RESEARCH ARTICLES

1134 MACROPHAGES
Specification of tissue-resident macrophages during organogenesis E. Mass et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aaf4238

1135 BIOENGINEERING
Continuous genetic recording with self-targeting CRISPR-Cas in human cells S. D. Perli et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aag0511

1136 BIOPHYSICS
Single-molecule dissection of stacking forces in DNA F. Kilchherr et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aaf5508

1137 MATERIALS SCIENCE
Electromagnetic interference shielding with 2D transition metal carbides (MXenes) F. Shahsaad et al.

1138 GEOCHEMISTRY
Highly siderophile elements were stripped from Earth’s mantle by iron sulfide segregation D. C. Rubie et al.

1139 ORGANIC CHEMISTRY
Dihydride-catalyzed C-H arene amination using hydroxylamines M. P. Paudyal et al.

1140 ANTIBIOTIC RESISTANCE
Spatiotemporal microbial evolution on antibiotic landscapes M. Baym et al.
> PERSPECTIVE P. 1096

1141 CELL MIGRATION
Collective cell durotaxis emerges independently of stride integration in carried ants S. E. Pfeffer and M. Wittlinger
> PERSPECTIVE P. 1095

1142 INHIBITORY SYNAPSES
Identification of an elaborate complex mediating postsynaptic inhibition A. Uezu et al.

1143 GEPHYSICS
Local near instantaneously dynamically triggered aftershocks of large earthquakes W. Fan and P. M. Shearer

1144 VACCINES
Protective efficacy of multiple vaccine platforms against Zika virus challenge in rhesus monkeys P. Abbink et al.
> EDITORIAL P. 1073; PERSPECTIVE P. 1094

1145 SOCIAL SCIENCES
Social and economic impacts of climate T. A. Carleton and S. M. Hsiang
REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aaf4238

1146 TUMOR METABOLISM
Tissue of origin dictates branched-chain amino acid metabolism in mutant Kras-driven cancers J. R. Magers et al.
> PERSPECTIVE P. 1095

1147 ANIMAL BEHAVIOR
Optic flow odometry operates independently of stride integration in carried ants S. E. Pfeffer and M. Wittlinger
> PODCAST

1148 CLIMATE CHANGE
Improving the forecast for biodiversity under climate change M. C. Urban et al.
REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aaf8466

1149 BIOPHYSICS
Continuous genetic recording with self-targeting CRISPR-Cas in human cells S. D. Perli et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aag0511

1150 RESEARCH ARTICLES

1151 INTERNET ACCESS
Digital discrimination: Political bias in Internet service provision across ethnic groups N. B. Weidmann et al.

1152 BIOENGINEERING
Mediating postsynaptic inhibition A. Uezu et al.

1153 MARCH METABOLISM
Collective cell durotaxis emerges independently of stride integration in rhesus monkeys P. Abbink et al.
> PERSPECTIVE P. 1095

1154 ANIMAL BEHAVIOR
Optic flow odometry operates independently of stride integration in carried ants S. E. Pfeffer and M. Wittlinger
> PODCAST

1155 ANIMAL BEHAVIOR
Optic flow odometry operates independently of stride integration in carried ants S. E. Pfeffer and M. Wittlinger
> PODCAST
Science 353 (6304), 1073-1174.