### CONTENTS

**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  **By P. Voosen**

1078 CANNONBALL! CHINA’S MEGASPLASH IN OCEAN RESEARCH
Huge new national lab’s research priorities remain sketchy  **By K. McLaughlin**

1079 THE ATMOSPHERE’S PACEMAKER SKIPS A BEAT
Hiccup bodes wet winter weather for Europe  **By B. Mason**

1080 NO PROOF THAT PREDATOR CULLS SAVE LIVESTOCK, STUDY CLAIMS
New analysis calls for more rigorous studies  **By B. Goldfarb**

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

### FEATURES

1083 IRANIAN SUN
A fusion research program nurtured in isolation could blossom as Iran joins the ITER megaproject  **By R. Stone**

1085 A year after the deal, nuclear collaborations languish  **By R. Stone**

1086 The reactor that triggered a nuclear crisis  **By R. Stone**

### 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  **By M. Lipsitch and B. J. Cowling**  ▶ EDITORIAL P. 1073; RESEARCH ARTICLE P. 1129

1095 LOCATION, LOCATION, LOCATION
Tissue of origin is important in determining how tumors rewire their metabolism  **By K. H. Vousden and M. Yang**  ▶ REPORT P. 1161

1096 VISUALIZING EVOLUTION AS IT HAPPENS
A meter-scale growth plate allows the evolution of antibiotic resistance to be tracked  **By L. McNally and S. P. Brown**  ▶ REPORT P. 1147

1098 ASYMMETRY IN SUPRAMOLECULAR ASSEMBLY
Photoresponsive organic nanowires connect to gold nanomesh and silicon electrodes  **By S. Slim and F. Rosei**

1099 HOW DAMS CAN GO WITH THE FLOW
Small changes to water flow regimes from dams can help to restore river ecosystems  **By N. L. Poff and J. C. Schmidt**

1101 LENTIVIRAL VECTORS, TWO DECADES LATER
A deadly virus became an effective gene delivery tool  **By L. Naldini et al.**

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

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

**POLICY FORUM**

1105 A U.S. “CANCER MOONSHOT” TO ACCELERATE CANCER RESEARCH
Patient engagement and data sharing must improve  **By D. S. Singer et al.**

**LETTERS**

1107 NUCLEAR ENERGY: IMPROVE COLLABORATION
**By H. Yang et al.**

1107 CANCEL YULIN’S ANNUAL DOG MEAT FESTIVAL
**By Q. Meng et al.**

1108 TECHNICAL COMMENT ABSTRACTS

1108 ONLINE BUZZ: BIODIVERSITY BOUNDARIES
Science 353 (6304), 1073-1174.

http://science.sciencemag.org/content/353/6304

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