

CONTENTS



1283 & 1314

Preserving male fertility
in monkeys

22 MARCH 2019 • VOLUME 363 • ISSUE 6433

NEWS

IN BRIEF

1254 News at a glance

IN DEPTH

1257 HUMANS MAY SENSE EARTH'S MAGNETIC FIELD

Brain recordings shore up a controversial proposal, but mechanism remains hazy
By K. Servick

1258 WHITE HOUSE DETAILS PROPOSED CUTS TO SCIENCE AGENCIES

Congress is likely to reject drastic reductions—once again
By D. Malakoff and J. Mervis

1259 RAPID APPLE DECLINE HAS RESEARCHERS STUMPED

Studies seek to understand mysterious ailment that can quickly wipe out young trees
By E. Stokstad

1260 TESTS IDENTIFY HIV'S FINAL REDOUBT

Drugs can't touch virus in "replicones," but CRISPR might
By J. Cohen

1261 ELITE ADVISERS TO HELP NSF NAVIGATE SECURITY CONCERNS

Research agency wants storied Jason group to look at balancing national security and openness
By J. Mervis

1262 FOR THESE INTREPID CRICKETS, LAVA IS HOME SWEET HOME

Scientists probe how an insect colonizes Hawaii's fresh flows
By M. Price

1263 CLEVER MATH ENABLES MRI TO MAP BIOMOLECULES

New techniques wring subtle signals from data already produced by scanners
By A. Cho

FEATURES

1264 THE REEF BUILDERS

Researchers embrace a radical idea: engineering coral to cope with climate change
By W. Cornwall

INSIGHTS

BOOKS ET AL.

1270 SCIENCE AT SUNDANCE

► EDITORIAL P. 1253

PERSPECTIVES

1275 VOLCANIC THREATS TO GLOBAL SOCIETY

Resilience plans for globally impacting cataclysmic eruptions are needed
By P. Papale and W. Marzocchi

1277 EVOLVING RESISTANCE TO PATHOGENS

Parallel evolution of resistance to myxoma virus reveals how coevolution unfolds
By I. F. Miller and C. J. E. Metcalf
► REPORT P. 1319

1278 SODIUM CHANNELS CAUGHT IN THE ACT

New sodium channel structures bound to toxins provide insight into voltage-gating mechanisms
By S. Chowdhury and B. Chanda
► RESEARCH ARTICLES PP. 1302, 1303, & 1309

1280 DAMPENING ONCOGENIC RAS SIGNALING

Recent insights into the mechanism of oncogenic RAS prompt new anticancer strategies
By T. G. Bivona

1282 MAKING MORE FROM METHANE

Methanesulfonic acid, an industrially useful chemical, is made directly from methane
By F. Schüth
► REPORT P. 1326

1283 STEM CELL-BASED OPTIONS TO PRESERVE MALE FERTILITY

Grafting of immature monkey testis tissue enables generation of sperm and offspring
By N. Neuhaus and S. Schlatt
► RESEARCH ARTICLE P. 1314

1284 A TREASURE TROVE OF CAMBRIAN FOSSILS

The Qingjiang biota reveals previously unknown taxa from the dawn of animal life
By A. C. Daley
► REPORT P. 1338

1286 WALLACE BROECKER (1931–2019)

Explorer of Earth's climate past and prophet of its future
By A. E. Putnam and R. F. Anderson

POLICY FORUM

1287 ADVERSARIAL ATTACKS ON MEDICAL MACHINE LEARNING

Emerging vulnerabilities demand new conversations
By S. G. Finlayson et al.

LETTERS

1290 RACIAL PROFILING HARMS SCIENCE

By S. Lu et al.



1264

CREDITS (TOP TO BOTTOM): VAL ALTOUNIAN/SCIENCE; MIKAELA NORDBORG/AUSTRALIAN INSTITUTE OF MARINE SCIENCE