NEWS

IN BRIEF
1544 Roundup of the week’s news

IN DEPTH
1547 EVIDENCE FOR COSMIC INFLATION WANES
The biggest result in cosmology in a decade fades into dust By A. Cho

1548 RED WOLVES IN THE CROSSHAIRS
U.S. agency ponders future of innovative reintroduction as animal deaths and controversy mount By E. Stokstad

1549 TESTING NEW EBOLA TESTS
Identifying infections more quickly and easily could help slow the epidemic By G. Vogel

1550 METABOLIC SHIFT MAY TRAIN IMMUNE CELLS
BLUEPRINT project studies epigenetics of various blood cells By E. Pennisi
▶ RESEARCH ARTICLES PP. 1578, 1579 & 1580

FEATURES
1552 OVER THE THRESHOLD
Ecologist Marten Scheffer became a leader in the science of tipping points by studying lakes. Now he’s making waves in many other fields By G. Popkin

1555 NoVA’s SHINING MOMENT
Despite years of delay, Fermilab’s massive new experiment has a chance to take the next big step in neutrino physics By A. Cho

INSIGHTS

PERSPECTIVES
1558 WHOSE CONSERVATION?
Changes in the perception and goals of nature conservation require a solid scientific basis By G. M. Mace

1560 AUTOIMMUNITY BY HAPLOINSUFFICIENCY
Partial deficiency in the protein CTLA4 underlies severe autoimmune disease with incomplete penetrance By F. Rieux-Laucat and J.-L. Casanova
▶ REPORT P. 1599

1562 IMPLEMENTING PASTEUR’S VISION FOR RABIES ELIMINATION
Human and veterinary health systems must be better integrated if rabies is to be controlled By P. Lankester et al.

1564 WATER’S PLACE IN AU CATALYSIS
Water plays a key role in gold-catalyzed CO oxidation By G. M. Mullen and C. B. Mullins
▶ REPORT P. 1599

1565 MANAGING PATTERNS AND PROPORTIONS OVER TIME
Tissue patterning is specified relative to growth through differences between cell proliferation and the differentiation rates By O. Pourquie
▶ RESEARCH ARTICLE P. 1577

1566 PEROVSKITES TAKE LEAD IN SOLAR HYDROGEN RACE
Earth-abundant materials show promise for solar hydrogen production By T. Hamann
▶ REPORT P. 1593

1568 A DYNAMIC TOOL FOR NITROGEN REDUCTION
Carbon monoxide reveals new possibilities for substrate binding in nitrogenase By M. Högbom
▶ REPORT P. 1620

BOOKS
1569 PAIN
By K. Wailoo, reviewed by W. Anderson

LETTERS
1571 BRAZIL’S NEW LAWS BUG COLLECTORS
By D. B. Ribeiro and A. V. L. Freitas

1571 PARENTING: SECTION DESERVES A SCOLDING
By J. Mercer

1571 PARENTING: ROOTS OF THE SWEET TOOTH
By A. K. Portella and P. P. Silveira

1572 ERRATA

DEPARTMENTS
1543 EDITORIAL
The drought you can’t see
By Marcia McNutt
▶ REPORT P. 1587

1650 WORKING LIFE
The borders I crossed
By Rodica Stan

Science Staff ............................................1542
AAAS News & Notes ..................................1573
Gordon Research Conferences ......................1628
New Products ...........................................1638
Science Careers .......................................1639
RESEARCH

IN BRIEF

1574 From Science and other journals

RESEARCH ARTICLES

1577 NEURAL DEVELOPMENT
Coordination of progenitor specification and growth in mouse and chick spinal cord A. Kicheva et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1254927
▶ PERSPECTIVE P. 1565

1578 IMMUNOGENETICS
Epigenetic programming of monocyte-to-macrophage differentiation and trained innate immunity S. Saeed et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1251086

1579 mTOR- and HIF-1α-mediated aerobic glycolysis as metabolic basis for trained immunity S.-C. Cheng et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1250684

1580 TRANSCRIPTIONAL DIVERSITY DURING LINEAGE COMMITMENT OF HUMAN BLOOD PROGENITORS
L. Chen et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1251033
▶ NEWS STORY P. 1550

REPORTS

1581 JOVIAN ATMOSPHERE
Evidence for global electron transportation into the jovian inner magnetosphere K. Yoshioka et al.

1584 INTERSTELLAR CHEMISTRY
Detection of a branched alkyld molecule in the interstellar medium: iso-propyl cyanide A. Belloche et al.

1587 REMOTE HYDROLOGY
Ongoing drought-induced uplift in the western United States A. A. Borsa et al.
▶ EDITORIAL P. 1543

1590 EARLY SOLAR SYSTEM
The ancient heritage of water ice in the solar system L. I. Cleeves et al.

1593 WATER SPLITTING
Water photolysis at 12.3% efficiency via perovskite photovoltaics and Earth-abundant catalysts J. Luo et al.
▶ PERSPECTIVE P. 1566

1596 ATMOSPHERIC CHEMISTRY
Infrared-driven unimolecular reaction of CH3CHO Crieege intermediates to OH radical products F. Liu et al.

1599 CATALYSIS
The critical role of water at the gold-titania interface in catalytic CO oxidation J. Saravedra et al.
▶ PERSPECTIVE P. 1564

1602 PLANT ECOLOGY
Environmental filtering explains variation in plant diversity along resource gradients E. Laliberté et al.

1605 PLANT DEVELOPMENT
Direct roles of SPEECHLESS in the specification of stomatal self-renewing cells O. S. Lau et al.

1609 PALEOLITHIC TOOLS
Early Levallois technology and the Lower to Middle Paleolithic transition in the Southern Caucasus D. S. Adler et al.
▶ PODCAST

1613 PALEONTOLOGY
Semiaquatic adaptations in a giant predatory dinosaur N. Ibrahim et al.

1616 NEUROSCIENCE
A critical time window for dopamine actions on the structural plasticity of dendritic spines S. Yagishita et al.

1620 NITROGEN FIXATION
Ligand binding to the FeMo-cofactor: Structures of CO-bound and reactivated nitrogenase T. Spatzal et al.
▶ PERSPECTIVE P. 1568

1623 IMMUNODEFICIENCY
Immune dysregulation in human subjects with heterozygous germline mutations in CTLA4 H. S. Kuehn et al.
▶ PERSPECTIVE P. 1560

ON THE COVER

Satellite image from NASA’s Gravity Recovery and Climate Experiment (GRACE) mission showing California’s devastating loss of fresh water (in red) since 2002. In each of the past 3 years, epic drought has drained the region of more than 15 cubic kilometers of fresh water. Borsa et al. report the crustal response to much of this water loss. See page 1587 and the related Editorial on page 1543. Image: Jay Famiglietti/NASA Jet Propulsion Laboratory, California Institute of Technology; and University of California, Irvine