NEWS

IN BRIEF
842 Roundup of the week’s news

IN DEPTH
844 LEAF BACTERIA FERTILIZE TREES, RESEARCHERS CLAIM
Free-living nitrogen fixers defy textbooks and could boost crop production By E. Pennisi

845 ALARM OVER A SINKING DELTA
Rise and Fall project seeks ways to slow land subsidence in Vietnam’s populous Mekong delta By C. Schmidt

846 CANADIAN REGISTRY TO TRACK THOUSANDS OF POT SMOKERS
Data could answer questions about safety, efficacy, and dosage By L. Wade

847 ANCIENT DNA PINPOINTS PALEOLITHIC LIAISON IN EUROPE
Romanian fossil was the great-great-great-grandson of a Neandertal—but an evolutionary dead end By A. Gibbons

848 E.U. COMMISSION PROMISES TO LISTEN TO SCIENTISTS
Panel of seven top scientists to act as watchdog of new advice system By T. Rabesandratana

849 ‘REJUVENATING’ PROTEIN DOUBTED
Factor reported to explain how young blood restores muscle has opposite effect in another lab By J. Kaiser

FEATURES
850 THE DRUG PUSH
As fears of drug-resistant bacteria loom, governments try to coax companies back to the field By K. Servick

854 THE NEW SHAPE OF FUSION
After decades of slow progress with doughnut-shaped reactors, magnetic fusion labs are gambling on a redesign By D. Clery

862 JUST ADD LANTHANIDES
Some methanol-using bacteria may depend on lanthanide elements for carbon capture and energy generation By E. Skovran and N. C. Martinez-Gomez

863 STREAMLINING AMINE SYNTHESIS
Bulky amine groups that help make many drugs more bioavailable can be added readily to organic compounds By L. Kürti

865 UNCOVERING HIDDEN WORLDS OF OCEAN BIODIVERSITY
A 3-year expedition yields a treasure trove of data on microorganisms and small animals in the world’s oceans By E. V. Armbrust and S. R. Palumbi

IN DEPTH
858 DEBATING A TESTOSTERONE “SEX GAP”
Policies unfairly exclude some women athletes from competition By K. Karkazis and R. Jordan-Young

860 READING THE MIND TO MOVE THE BODY
Decoding neural signals of intention and movement should guide the development of neural prosthetics By J. A. Pruszynski and J. Diedrichsen

862 JUST ADD LANTHANIDES
Some methanol-using bacteria may depend on lanthanide elements for carbon capture and energy generation By E. Skovran and N. C. Martinez-Gomez

PERSPECTIVES
858 DEBATING A TESTOSTERONE “SEX GAP”
Policies unfairly exclude some women athletes from competition
By K. Karkazis and R. Jordan-Young

860 READING THE MIND TO MOVE THE BODY
Decoding neural signals of intention and movement should guide the development of neural prosthetics
By J. A. Pruszynski and J. Diedrichsen

862 JUST ADD LANTHANIDES
Some methanol-using bacteria may depend on lanthanide elements for carbon capture and energy generation
By E. Skovran and N. C. Martinez-Gomez

863 STREAMLINING AMINE SYNTHESIS
Bulky amine groups that help make many drugs more bioavailable can be added readily to organic compounds
By L. Kürti

865 UNCOVERING HIDDEN WORLDS OF OCEAN BIODIVERSITY
A 3-year expedition yields a treasure trove of data on microorganisms and small animals in the world’s oceans
By E. V. Armbrust and S. R. Palumbi

867 PREPROCANCER
Normal skin harbors cancer-causing mutations
By D. E. Brash

BOOKS ET AL.
869 FATAL ISOLATION
By R. C. Keller, reviewed by L. Stark

870 LIFE IN OUR PHAGE WORLD
By F. Rohwer et al., reviewed by M. Koeris

870 PLANKTON
By C. Sardet

LETTERS
871 EUGENICS LURK IN THE SHADOW OF CRISPR
By R. Pollack

871 CARNIVORE COEXISTENCE: WILDERNESS NOT REQUIRED
By J. V. Lopez-Bao et al.

Published by AAAS
872 OUTSIDE THE TOWER: HONING THE CLIMATE CHANGE MESSAGE
By B. Xue

872 TECHNICAL COMMENT ABSTRACTS

RESEARCH

IN BRIEF
876 From Science and other journals

REVIEW
879 INNATE LYMPHOID CELLS
Innate lymphoid cells: A new paradigm in immunology G. Eberl et al.
REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aaa6566

RESEARCH ARTICLES
880 TUMOR EVOLUTION
High burden and pervasive positive selection of somatic mutations in normal human skin I. Martincorena et al.
► PERSPECTIVE P. 860

886 ORGANIC CHEMISTRY
Practical olefin hydroamination with nitroarenes J. Gui et al.
► PERSPECTIVE P. 863

REPORTS
892 PLANETARY SCIENCE
Low-altitude magnetic field measurements by MESSENGER reveal Mercury’s ancient crustal field C. L. Johnson et al.

895 CARBON CYCLE
The dominant role of semi-arid ecosystems in the trend and variability of the land CO₂ sink A. Ahlström et al.

899 GLACIER MASS LOSS
Dynamic thinning of glaciers on the Southern Antarctic Peninsula B. Wouters et al.

903 SANITATION SUBSIDIES
Encouraging sanitation investment in the developing world: A cluster-randomized trial R. Guiteras et al.

906 NEUROPHYSIOLOGY
Decoding motor imagery from the posterior parietal cortex of a tetraplegic human T. Ajfalo et al.
► PERSPECTIVE P. 860

910 EPIGENETICS
Multiplex single-cell profiling of chromatin accessibility by combinatorial cellular indexing D. A. Cusanovich et al.

914 VIROLOGY
A virus that infects a hyperthermophile encapsidates A-form DNA F. DiMaio et al.

917 RNA STRUCTURE
Structure of the HIV-1 RNA packaging signal S. C. Keane et al.

921 EVOLUTION
Systematic humanization of yeast genes reveals conserved functions and genetic modularity A. H. Kachroo et al.

SPECIAL SECTION
Tara Oceans
INTRODUCTION
873 Tara Oceans studies plankton at planetary scale P. Bork et al.

RESEARCH ARTICLE ABSTRACTS
874 Eukaryotic plankton diversity in the sunlit ocean C. de Vargas et al.
Structure and function of the global ocean microbiome S. Sunagawa et al.
Patterns and ecological drivers of ocean viral communities J. R. Brum et al.
Determinants of community structure in the global plankton interactome G. Lima-Mendez et al.
Environmental characteristics of Agulhas rings affect interocean plankton transport E. Villar et al.
SEE ALSO
► EDITORIAL P. 841 ► PERSPECTIVE P. 865 ► BOOKS ET AL. P. 870

ON THE COVER
Various species of plankton. Using the research vessel Tara, the Tara Oceans expedition sampled plankton ecosystems around the world and collected associated oceanographic data. The wet part of the expedition was accompanied by an integrative analysis on land, incorporating DNA sequencing and bioinformatics, microscopic imaging, and network analysis. See pages 841, 865, 870, and 873. Photos: C. Sardet/CNRS/Tara Oceans/Plankton Chronicles/Plankton: Wonders of the Drifting World

860 & 906

DEPARTMENTS
841 EDITORIAL
Oceans and Earth’s habitability
By Marcia McNutt
► Tara Oceans SECTION P. 873

938 WORKING LIFE
Playing the field
By Gretchen Meyer

SCIENCE sciencemag.org