NEWS

IN BRIEF
12 News at a glance

IN DEPTH
14 Officials gird for a war on vaccine misinformation
Fears of a rushed COVID-19 vaccine and rise of social media demand new messaging strategy
By W. Cornwall

15 The line starts to form for a coronavirus vaccine
U.S. and others debate who should get priority if vaccine doses are scarce
By J. Cohen

17 Rock seen inside Venus’s orbit could solve puzzle
Mineral in first object so close to the Sun may be a clue to missing “mantle” asteroids
By N. Redd

18 A colorful chemotherapy agent could be made less toxic
Safer forms of doxorubicin, which kill tumor cells without damaging DNA, could spare hearts of cancer patients
By J. Kaiser

19 Greenland rock cores to trace ice’s past melting
U.S. drilling campaign could also date controversial Hiawatha impact crater
By P. Voosen

FEATURES
20 Improbable oasis
Pools in the Mexican desert are a hot spot of microbial diversity—and a window into early life
By R. P. Ortega

PODCAST; VIDEO

26 Nextgen voices: News from a postpandemic world

CREDITS: (PHOTO) DAVID JARAMILLO; (IMAGE): EQUINOX GRAPHICS/SCIENCE SOURCE

INDEPTH

30 Tracing cell trajectories in a biofilm
Single bacterial cells are programmed to form multicellular structures
By A. Dal Co and M. P. Brenner
RESEARCH ARTICLE p. 71

31 Shutting down RNA-targeting CRISPR
The discovery of an anti-CRISPR reveals viral escape from CRISPR immunity
By R. Barrangou and E. J. Sontheimer
RESEARCH ARTICLE p. 54

33 The secret life of histones
Histone H3 leads a double life as a copper reductase
By J. Rudolph and K. Luger
RESEARCH ARTICLE p. 59

34 Stronger bonds bring bigger challenges
A polyoxometalate photocatalyst enables selective bond activation of light alkanes
By G. Oksdahl-Mansilla
REPORT p. 92

35 When do fish succumb to heat?
Greater sensitivity in fish reproductive stages reveals vulnerability to climate change
By J. Sunday
RESEARCH ARTICLE p. 65

37 Rewilding immunology
Integrating comparative immunology can improve human, animal, and ecosystem health
By A. S. Flies and Wild Comparative Immunology Consortium

POICY FORUM
39 Improve alignment of research policy and societal values
The EU promotes Responsible Research and Innovation in principle, but implementation leaves much to be desired
By P. Novitzky et al.

BOOKS ET AL.
42 Better homes and safer spaces
Evidence-based indoor design is more important than ever
By B. Brown

43 Physics meets America’s defense agenda
War transformed 20th-century physics in sometimes subtle ways
By M. Frappier
RESEARCH

IN BRIEF
45 From Science and other journals

REVIEW
48 Microbiology
Sharing vitamins: Cobamides unveil microbial interactions
O. M. Sokolovskaya et al.
REVIEW SUMMARY: FOR FULL TEXT:
DX.DOI.ORG/10.1126/SCIENCE.A80165

RESEARCH ARTICLES
49 Cancer
Feasibility of blood testing combined with PET-CT to screen for cancer and guide intervention
A. M. Lennon et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
DX.DOI.ORG/10.1126/SCIENCE.A89610

50 Coronavirus
SARS-CoV-2 productively infects human gut enterocytes
M. M. Lamers et al.

54 CRISPR biology
A phage-encoded anti-CRISPR enables complete evasion of type VI-A CRISPR-Cas immunity
A. J. Meeske et al.

59 Histone function
The histone H3-H4 tetramer is a copper reductase enzyme
N. Attar et al.

65 Climate responses
Thermal bottlenecks in the life cycle define climate vulnerability of fish
F. T. Dahike et al.

71 Biofilms
Cell position fates and collective fountain flow in bacterial biofilms revealed by light-sheet microscopy
B. Qin et al.

77 Coronavirus
Development of an inactivated vaccine candidate for SARS-CoV-2
Q. Gao et al.

81 Dielectrics
Ultrahigh capacitive energy density in ion-bombarded relaxor ferroelectric films
J. Kim et al.

84 Quantum gases
Strongly correlated superfluid order parameters from dc Josephson supercurrents
W. J. Kwon et al.

89 An ideal Josephson junction in an ultracold two-dimensional Fermi gas
N. Luick et al.

92 Organic chemistry
C(sp3)–H functionalizations of light hydrocarbons using decatungstate photocatalysis in flow
G. Laudadio et al.

96 Solar cells
A piperidinium salt stabilizes efficient metal-halide perovskite solar cells
Y.-H. Lin et al.

103 HIV
Number of HIV-1 founder variants is determined by the recency of the source partner infection
Ch. J. Villabona-Arenas et al.
Science 369 (6499), 11-110.

http://science.sciencemag.org/content/369/6499

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