NEWS

IN BRIEF

886 News at a glance

IN DEPTH

888 Critics question whether novel reactor is ‘walk-away safe’

Design approval nears for NuScale Power’s small modular reactors, but deployment plans slip 3 years  By A. Cho

889 Paradox puts objectivity on shaky footing

Quantum test of venerable thought experiment suggests facts are relative  By G. Musser

890 Coronavirus creates a flu season guessing game

SARS-CoV-2’s interactions with other pathogens remain unknown as winter looms  By K. Servick

892 Pandemic’s fallout on malaria control appears limited so far

Countries avert disaster by resuming bed net campaigns  By L. Roberts

893 Pandemic lockdown stirs up ecological research

Biologists launch studies of how wildlife around the world responded to the “anthropause”  By E. Stokstad

PODCAST

906 A DAM BIG PROBLEM

A string of catastrophic failures has raised alarm about dams meant to contain muddy mine wastes  By W. Cornwall

910 RED ALERT

Researchers are working to find new uses for red mud, the caustic byproduct of aluminum production  By R. F. Service

INSIGHTS

POLICY FORUM

912 Knowledge transfer for large-scale vaccine manufacturing

Massive, rapid production will require firms to share know-how not just about what to make but how to make it  By W. Nicholson Price II et al.

PERSPECTIVES

915 The foundation of efficient robot learning

Innate structure reduces data requirements and improves robustness  By L. P. Kaelbling

917 A glycoprotein in urine binds bacteria and blocks infections

Direct imaging of a human fluid illuminates the molecular basis of urinary tract protection from disease  By W. Kukulski

918 When the smallest details count

The type of liquid crystals formed by smooth colloidal rods depends on their degree of curvature  By M. H. Godinho

REPORT p. 950

919 Remodeling vasculature to avoid blindness

Pathological vasculature marks itself for repair by deploying neutrophil extracellular traps  By E. A. Podrez and T. V. Byzova

RESEARCH ARTICLE p. 935; REPORT p. 993

921 Immunotherapy with a sting

New agonists of an innate immune pathway induce antitumor immunity in mice  By T. F. Gajewski and E. F. Higgs

923 Past, present, and future of lead–acid batteries

Improvements could increase energy density and enable power-grid storage applications  By P. P. Lopes and V. R. Stamenkovic

925 James G. Townsel (1935–2020)

Neuroscientist and devoted mentor of diverse scientists  By R. Nishi et al.

BOOKS ET AL.

926 One step forward, two steps back

Interest groups and state-level political inertia have stymied many of America’s clean energy initiatives  By S. H. Ali

927 Ray Bradbury, luminary of the space age, at 100

A new biography chronicles the golden years of Earth’s first Martian  By I. Ockert
LETTERS
928 Baer’s pochard duck at risk of extinction
By X. Tong

928 Waterbirds’ coastal habitat in danger
By Y. Wu et al.

929 Protect the giant ibis through the pandemic
By H. Yang et al.

929 Errata

RESEARCH

IN BRIEF
930 From Science and other journals

REVIEW
933 Photosynthesis
Light harvesting in oxygenic photosynthesis: Structural biology meets spectroscopy
R. Croce and H. van Amerongen
REVIEW SUMMARY; FOR FULL TEXT:
DOI: 10.1126/science.aba5365

934 Biomedicine
Neutrophil extracellular traps target senescent vasculature for tissue remodeling in retinopathy
F. Binet et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
DOI: 10.1126/science.aba6098

935 Drug development
An orally available non-nucleotide STING agonist with antitumor activity
B.-S. Pan et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
DOI: 10.1126/science.aba5366

936 Cancer immunology
Cross-reactivity between tumor MHC class I–restricted antigens and an enterococcal bacteriophage
A. Fluckiger et al.

942 Cancer immunology
BTN3A1 governs antitumor responses by coordinating αβ and γδ T cells
K. K. Payne et al.

950 Liquid crystals
Shaping colloidal bananas to reveal biaxial, splay-bend nematic, and smectic phases
C. Fernández-Rico et al.

956 Coronavirus
Isolation of potent SARS-CoV-2 neutralizing antibodies and protection from disease in a small animal model
T. F. Rogers et al.

963 Global climate change
Synchronous timing of abrupt climate changes during the last glacial period
E. C. Corrick et al.

REPORTS
970 Organic chemistry
Asymmetric remote C–H borylation of aliphatic amides and esters with a modulatory iodium catalyst
R. L. Reyes et al.

974 Chemical physics
Attosecond spectroscopy of liquid water
I. Jordan et al.

979 Surface chemistry
Covalent surface modifications and superconductivity of two-dimensional metal carbide MXenes
V. Kamyshnyay et al.

984 Immunology
SOSTDC1-producing follicular helper T cells promote regulatory follicular T cell differentiation
X. Wu et al.

988 Neuroscience
Julich-Brain: A 3D probabilistic atlas of the human brain’s cytoarchitecture
K. Amunts et al.

1000 Global carbon cycle
Abrupt CO2 release to the atmosphere under glacial and early interglacial climate conditions
C. Nehrbass-Ahles et al.

1005 Microbiology
Architecture and function of human uromodulin filaments in urinary tract infections
G. L. Weiss et al.

Coronavirus
1010 Studies in humanized mice and convalescent humans yield a SARS-CoV-2 antibody cocktail
J. Hansen et al.

1014 Antibody cocktail to SARS-CoV-2 spike protein prevents rapid mutational escape seen with individual antibodies
A. Baum et al.

DEPARTMENTS
884 Editorial
Black scientists matter
By Malegapuru William Makgoba

885 Editorial
A dangerous rush for vaccines
By H. Holden Thorp

1026 Working Life
Choose your adviser wisely
By Akshata Naik

Science Careers

Published by AAAS
Science 369 (6506), 884-1026.

http://science.sciencemag.org/content/369/6506

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