NEWS

IN BRIEF

746 News at a glance

IN DEPTH

748 Effective vaccine offers shot of hope for pandemic
Pioneering RNA candidate seems to work well, although its makers revealed scant data  By J. Cohen

749 A divided Congress could narrow Biden’s ambitious plans
But president-elect has vowed to flex executive power  By J. Mervis

750 To tackle pandemic, Biden must overcome distrust and division
President-elect vows “bedrock of science” will drive his administration’s response to worsening U.S. crisis  By M. Wadman and W. Cornwall

751 New polio vaccine could boost faltering eradication drive
Sabin’s oral vaccine has itself become a source of polio outbreaks. A modern, stabler version may reduce the risk  By L. Roberts

752 India’s COVID-19 teacher
Kerala health minister K. K. Shailaja has fought the pandemic with preparation, calm, and compassion  By V. Chandrashekhar

INSIGHTS

POLICY FORUM

760 What’s next for COVID-19 apps? Governance and oversight
Adaptive governance can help earn social license  By A. Blasimme and E. Vayena

763 Understanding COVID-19 vaccine efficacy
Vaccine efficacy in high-risk groups and reduced viral shedding are important for protection  By M. Lipsitch and N. E. Dean

765 Enhancing host cell infection by SARS-CoV-2
Neuropilin-1 binds the furin-processed spike protein of SARS-CoV-2 to promote virus entry  By M. Kielian

REPORTS pp. 856 & 861

767 Peptide synthesis at the origin of life
Small-molecule organocatalysis might have driven the emergence of peptide biochemistry  By K. B. Muchowska and J. Moran

768 How to improve robotic touch
Challenges for instrumenting robotic hands to match human performance are outlined  By S. Sundaram

770 James S. Jackson (1944–2020)
Social psychologist who pioneered the study of Black culture  By T. A. Parham

BOOKS ET AL.

771 Moving beyond the paradigm
A provocative 1975 call to leave behind dogmatic thinking could help scientists strengthen ties with the public  By J. Swift

CONTENTS

13 NOVEMBER 2020 • VOLUME 370 • ISSUE 6518

756

756 Pandemic dooms Danish mink—and mink research
Mass culling ordered after discovery of mutations that may affect vaccine efficacy  By C. Lésté-Lasserre

755 Dust storms on Mars propel water’s escape to space
Orbiters spy potential ongoing planetary “death spiral”  By P. Voosen

FEATURES

756 Rising from the ashes
An effort to breed North American ash trees that can resist a deadly beetle could accelerate the return of a forest icon  By G. Popkin

754 Enhancing host cell infection by SARS-CoV-2
Neuropilin-1 binds the furin-processed spike protein of SARS-CoV-2 to promote virus entry  By M. Kielian

REPORTS pp. 856 & 861

767 Peptide synthesis at the origin of life
Small-molecule organocatalysis might have driven the emergence of peptide biochemistry  By K. B. Muchowska and J. Moran

REPORT p. 865

768 How to improve robotic touch
Challenges for instrumenting robotic hands to match human performance are outlined  By S. Sundaram

770 James S. Jackson (1944–2020)
Social psychologist who pioneered the study of Black culture  By T. A. Parham

BOOKS ET AL.

771 Moving beyond the paradigm
A provocative 1975 call to leave behind dogmatic thinking could help scientists strengthen ties with the public  By J. Swift

Published by AAAS
772 Imaginary demons and scientific discoveries
A new history acts as a field guide to the fictional imps invoked by scientific thinkers
By J. G. Michel

LETTERS
773 EcoHealth reframing of disease monitoring
By M. P. M. Vanhove et al.

773 Build international biorepository capacity
By J. P. Colella et al.

774 Response
By M. Watts and Wildlife Disease Surveillance Focus Group

RESEARCH

IN BRIEF
805 From Science and other journals

RESEARCH ARTICLES
Human genomics
808 A human cell atlas of fetal gene expression J. Cao et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: DX.DOI.ORG/10.1126/SCIENCE.ABA7721

809 A human cell atlas of fetal chromatin accessibility S. Domcke et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: DX.DOI.ORG/10.1126/SCIENCE.ABA7612

810 Plant science
Vascular transcription factors guide plant epidermal responses to limiting phosphate conditions J. R. Wendrich et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: DX.DOI.ORG/10.1126/SCIENCE.AAY4970

811 Coronavirus
Immune life history, vaccination, and the dynamics of SARS-CoV-2 over the next 5 years C. M. Saad-Roy et al.

819 Plant science
Cell wall remodeling and vesicle trafficking mediate the root clock in Arabidopsis G. Wachsman et al.

824 Martian atmosphere
Hydrogen escape from Mars is driven by seasonal and dust storm transport of water S. W. Stone et al.
NEWS STORY p. 755

REPORTS
831 Metallurgy
Constrained minimal-interface structures in polycrystalline copper with extremely fine grains X. Y. Li et al.

837 Cosmochemistry
Astronomical context of Solar System formation from molybdenum isotope in meteorite inclusions G. A. Brennecka et al.

840 Optomechanics
Nano-acoustic resonator with ultralong phonon lifetime G. S. MacCabe et al.

844 Neuroscience
A thalamocortical top-down circuit for associative memory M. B. Pardi et al.

848 Sensors
Stretchable distributed fiber-optic sensors H. Bai et al.

853 Translation regulation
A phosphorylation-regulated elf3d translation switch mediates cellular adaptation to metabolic stress A. M. Lamper et al.

Coronavirus
856 Neuropilin-1 facilitates SARS-CoV-2 cell entry and infectivity L. Cantuti-Castelvetri et al.

861 Neuropilin-1 is a host factor for SARS-CoV-2 infection J. L. Daly et al.
PERSPECTIVE p. 765

865 Prebiotic chemistry
Prebiotic synthesis of cysteine peptides that catalyze peptide ligation in neutral water C. S. Foden et al.
PERSPECTIVE p. 767

DEPARTMENTS
745 Editorial
The disease of distrust By Reed V. Tuckson

874 Working Life
Difficult conversations By Sasha McDowell

New Products.................................870
Science Careers..............................871

Published by AAAS