454 Increased tropical cyclone risk to coasts
The trends in tropical cyclones point to more frequent strong storms near land
By S. J. Camargo and A. A. Wing

460 Translating viral vaccines into immunity
How adenoviral vaccines orchestrate adaptive immunity from innate responses is uncovered
By J. A. Juno and S. L. O'Connor

461 Colony-specific dialects of naked mole-rats
Colony dialects are learned in early life but are modulated by the reigning queen
By R. Buffenstein

462 Targeting enzyme aging
Age-associated changes in enzyme activity drive aging in mice and are possible drug targets
By F. Becker and K. L. Rudolph

464 Lessons in antiviral immunity
Immune responses to SARS-CoV-2 reveal regulation and dynamics of lymphocytes
By J. L. Hope and L. M. Bradley

466 Insights from SARS-CoV-2 sequences
Analysis of viral sequences can tell us how SARS-CoV-2 spreads and adapts
By M. A. Martin et al.

452 Biden breaks new ground with science team picks
In firsts, science adviser elevated to Cabinet, and life and social scientists will hold top White House jobs
By J. Mervis

454 Death detective
A veterinarian traces how animals die, finding new threats to people and wildlife
By K. Kupferschmidt

448 Vaccin makers ponder how to adapt to virus variants
Moderna aims to develop booster shot to counter mutations
By K. Kupferschmidt

447 Ex–vaccine chief reflects on triumphs, failures and Trump
Warp Speed’s Moncef Slaoui discusses the troubled rollout of COVID-19 vaccines and how to stop the next pandemic
By J. Cohen

450 Once again, physicists ask, how magnetic is the muon?
First new result in 15 years could signal new particles
By A. Cho

451 Siberia may be long-sought site of dog domestication
Ancient DNA from people and dogs traces start of long companionship
By D. Grimm

468 China can help solve the debt and environmental crises
China could implement debt-for-nature and debt-for-climate swaps to protect the environment and reduce global debt
By B. A. Simmons et al.

471 The human voice, in all its idiosyncratic glory
A deep dive into voice research covers lyrical lilts, gargled rasps, and everything in between
By E. E. DiRenzo

472 Exploring the origins of urban living
Ancient human settlements are brought vividly to life in an engaging new analysis
By B. R. Hassett
LETTERS

473 China’s turtles need protection in the wild
By J. Wang et al.

473 Social distancing remains key during vaccinations
By M. Galanti et al.

474 Disinfection spreads antimicrobial resistance
By J. Lu and J. Guo

RESEARCH

IN BRIEF

477 From Science and other journals

REVIEW

480 Nanophotonics
Miniaturization of optical spectrometers
Z. Yang et al.
REVIEW SUMMARY: FOR FULL TEXT: DOI.ORG/10.1126/SCIENCE.ABE0722

RESEARCH ARTICLES

481 In situ sequencing
Expansion sequencing: Spatially precise in situ transcriptomics in intact biological systems S. Alon et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: DOI.ORG/10.1126/SCIENCE.AAX2666

482 Innate immunity
Human NLRP1 is a sensor for double-stranded RNA S. Bauernfried et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: DOI.ORG/10.1126/SCIENCE.ABD0811

483 Aging
Inhibition of prostaglandin-degrading enzyme 15-PGDH rejuvenates aged muscle mass and strength A. R. Palla et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: DOI.ORG/10.1126/SCIENCE.ABC8059

484 Neurodevelopment
Postnatal conneticom development of inhibition in mouse barrel cortex A. Gour et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: DOI.ORG/10.1126/SCIENCE.ABB4534

485 Climate
Aerosol-cloud-climate cooling overestimated by ship-track data F. Glassmeier et al.

REPORTS

489 Spectroscopy
Sub-7-femtosecond conical-intersection dynamics probed at the carbon K-edge K. S. Zinchenko et al.

494 Artificial muscles
Unipolar stroke, electroosmotic pump carbon nanotube yarn muscles H. Chu et al.

498 Crystallization
Reversible disorder-order transitions in atomic crystal nucleation S. Jean et al.

503 Animal culture
Cultural transmission of vocal dialect in the naked mole-rat A. J. Barker et al.
PERSPECTIVE p. 461; PODCAST

507 Organic chemistry
Merging shuttle reactions and paired electrolysis for reversible vicinal dihalogenations X. Dong et al.

514 Tropical cyclones
Recent migration of tropical cyclones toward coasts S. Wang and R. Toumi
PERSPECTIVE p. 458

517 Catalysis
In situ manipulation of the active Au-TiO2 interface with atomic precision during CO oxidation W. Yuan et al.

521 Vaccines
MAIT cell activation augments adenovirus vector vaccine immunogenicity N. M. Provine et al.
PERSPECTIVE p. 460

526 Geology
Early plant organics increased global terrestrial mud deposition through enhanced flocculation S. S. Zeichner et al.

ON THE COVER

Naked mole-rats (Heterocephalus glaber) display rich vocal repertoires. Analysis of their greeting call, the soft chirp, reveals that this sound can be used to communicate social membership. Individuals from different colonies use distinctive dialects that are learned early in life. Dialect usage in naked mole-rats is similar to that in humans, a finding that may shed light on mechanisms of social communication. See pages 461 and 503.

THE COVER ART IS BY ROBERT KUEbler PERF.

AAAS News & Notes ......................... 475
Science Careers ......................... 530

Published by AAAS
