POLICY FORUM

668 Strengthen scientific integrity under the Biden administration
Accountability must extend to highest levels of leadership
By J. M. Carter et al.

FEATURES

662 Illicit centipede spurs taxonomy journal debate
Editors differ about whether they are obliged to ensure specimens are legally acquired
By Y. H. Law

663 A revealing flaw
A rare disease that cripples a key cellular organelle holds clues to treating more common conditions By M. Leslie

666 Taking root
A new influx of funds could help realize Africa’s Great Green Wall. But will the massive tree-planting effort learn from past failures? By R. Cernansky
Podcast

IN DEPTH

657 United States rushes to fill void in viral sequencing
Some experts say Biden administration plan is too modest to track fast-evolving variants as they arise and spread By M. Wadman

658 Genes for life on land evolved earlier in fish
Hidden genetic pathways behind land-water transition are found in living fish By E. Pennisi

660 Pandemic hit academic mothers hard, data show
New evidence highlights need for policy changes to aid female scientists By K. Langin

661 Study: Police diversity matters
Landmark analysis of 7000 Chicago police shows nonwhite and female officers make fewer stops By D. Starr
Perspective p. 677; Research Article p. 696

INSIGHTS

668 Strengthen scientific integrity under the Biden administration
Accountability must extend to highest levels of leadership
By J. M. Carter et al.

NEWS

IN BRIEF

654 News at a glance

IN DEPTH

657 United States rushes to fill void in viral sequencing
Some experts say Biden administration plan is too modest to track fast-evolving variants as they arise and spread By M. Wadman

658 Genes for life on land evolved earlier in fish
Hidden genetic pathways behind land-water transition are found in living fish By E. Pennisi

660 Pandemic hit academic mothers hard, data show
New evidence highlights need for policy changes to aid female scientists By K. Langin

661 Study: Police diversity matters
Landmark analysis of 7000 Chicago police shows nonwhite and female officers make fewer stops By D. Starr
Perspective p. 677; Research Article p. 696

662 Illicit centipede spurs taxonomy journal debate
Editors differ about whether they are obliged to ensure specimens are legally acquired By Y. H. Law

663 A revealing flaw
A rare disease that cripples a key cellular organelle holds clues to treating more common conditions By M. Leslie

666 Taking root
A new influx of funds could help realize Africa’s Great Green Wall. But will the massive tree-planting effort learn from past failures? By R. Cernansky
Podcast

667 Asking the right questions about race and policing
When is policing the right tool, and when is it the problem? By P. A. Goff
News Story p. 661; Research Article p. 696

668 Strengthen scientific integrity under the Biden administration
Accountability must extend to highest levels of leadership
By J. M. Carter et al.

672 Microplastics and human health
Knowledge gaps should be addressed to ascertain the health risks of microplastics By A. D. Vethaak and J. Legler

674 Speedy galaxy evolution
Mature features are detected in an early galaxy By J. Wardlow
Research Article p. 713

676 Different origins for similar brain circuits
Gene expression profiles indicate separate evolution of cortical circuits in birds and mammals By M. A. Tosches
Research Article p. 695

677 Asking the right questions about race and policing
When is policing the right tool, and when is it the problem? By P. A. Goff
News Story p. 661; Research Article p. 696

678 Tidying up the mess
Cadmium doping improves the thermoelectric properties of AgSbTe through ordering effects By Y. Liu and M. Ibáñez
Research Article p. 722

680 Tracking the UK SARS-CoV-2 outbreak
The UK epidemic was seeded by more than 1000 imported viruses from Europe By M. I. Nelson
Research Article p. 708

681 Single-domain antibodies make a difference
A double hit with one antibody construct may avoid viral escape By X. Saelens and B. Schepens
Research Article p. 691

BOOKS ET AL.

683 Dream interpretation meets modern science
Nighttime narratives could be critical to consolidating memories, argue two sleep researchers By M. Frazer and G. Poe

684 Bill Gates’s guide to avoiding climate catastrophe
The Microsoft mogul offers a pragmatic approach to achieving greenhouse gas targets By M. R. Aczel

LETTERS

685 Reversing extinction in China’s Père David’s deer
By Y. Zhang et al.

685 A marine biodiversity plan for China and beyond
By W. Zhou et al.
686 Worst climate outcomes are still possible
By P. B. Duffy and M. L. Duffy

686 Technical Comment abstracts

RESEARCH

IN BRIEF

687 From Science and other journals

REVIEW

690 Physiology
Communicating clocks shape circadian homeostasis. K. B. Koronowski and P. Sassone-Corsi

RESEARCH ARTICLES

691 Coronavirus
Structure-guided multivalent nanobodies block SARS-CoV-2 infection and suppress mutational escape. P. A. Koeng et al.

692 Molecular motor
Germanium nanospheres for ultraresolution picotensiometry of kinesin motors. S. Sudhakar et al.

693 Heart valve disease
Network-based screen in iPSC-derived cells reveals therapeutic candidate for heart valve disease. C. V. Theodoris et al.

694 Human evolution
Reintroduction of the archaic variant of NOVA1 in cortical organoids alters neurodevelopment. C. A. Trujillo et al.

695 Neuroscience
Cellular transcriptomics reveals evolutionary identities of songbird vocal circuits. B. M. Colquitt et al.

696 Criminal justice
The role of officer race and gender in police-civilian interactions in Chicago. B. A. Ba et al.

697 Nucleotide synthesis
Catalytic asymmetric and stereodivergent oligonucleotide synthesis. A. L. Featherston et al.

698 Coronavirus
Establishment and lineage dynamics of the SARS-CoV-2 epidemic in the UK. L. du Plessis et al.

REPORTS

713 Galaxies
A massive stellar bulge in a regularly rotating galaxy 1.2 billion years after the Big Bang. F. Lelli et al.

716 Superconductivity
Two-dimensional superconductivity and anisotropic transport at KTaO$_3$ (111) interfaces. C. Liu et al.

722 Thermoelectrics
Enhanced atomic ordering leads to high thermoelectric performance in AgSbTe$_2$. S. Roychowdhury et al.

728 Geology
Orogenic quiescence in Earth’s middle age. M. Tang et al.

731 Oceanography
Seismic crustal imaging using fin whale songs. V. M. Kuna and John L. Nábělek

741 Coronavirus
Immunological characteristics govern the transition of COVID-19 to endemcity. J. S. Lavine et al.

DEPARTMENTS

653 Editorial
Monitoring change.

750 Working Life
Balancing act.

ON THE COVER

Diversification is a widely proposed policing reform, but data constraints make it difficult to test whether officers of different identities behave differently when facing comparable circumstances. Using microlevel records from Chicago, a new study shows that officers from marginalized groups use force less often and make fewer stops and arrests for minor infractions than white and male officers. These disparities are particularly pronounced during encounters with Black civilians. See pages 661, 677, and 696. Illustration: Reyna Noriega

677, and 696. Illustration: Reyna Noriega

New Products.............................................746
Science Careers........................................747

Published by AAAS
Science 371 (6530), 653-750.

http://science.sciencemag.org/content/371/6530

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

Use of this article is subject to the Terms of Service

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. The title Science is a registered trademark of AAAS.

Copyright © 2021 The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works.