NEWS

IN BRIEF
1018 News at a glance

IN DEPTH
1020 Applied research gets big role in Biden's budget
2022 spending plan envisions new entities for translating basic research into practical tools. By J. Mervis and D. Malakoff

1021 Image sleuth faces legal threats
Scientists rally around Elisabeth Bik after accusations of harassment and blackmail. By C. O'Grady

1022 To study swarming cicadas, it takes a crowd
Cellphone-wielding observers track when and where the insects emerge. By I. Graber-Stiehl

1024 Mexican funding agency forces out early-career researchers
Conacyt faces at least 145 wrongful termination lawsuits. By R. Pérez Ortega and I. Gutiérrez Jaber

1025 NAS ousts member for first time, for sexual harassment
Academy removes astronomer Geoffrey Marcy. By J. Kaiser

FEATURES
1026 The internet goes quantum
A global network that would use quantum “entanglement” to weave intimate ties between far-flung users is beginning to take shape. By G. Popkin

INSIGHTS

BOOKS ET AL.
1030 Summer reading 2021

PERSPECTIVES
1036 When sharks nearly disappeared
A previously unidentified extinction event in the open ocean decimated pelagic sharks. By C. Pimiento and N. D. Pyenson

1037 Calibrating experiments at atom-crushing pressures
Shockless compression of platinum and gold provides pressure standards to >1 terapascal. By R. Jeanloz

RESEARCH ARTICLE p. 1063
1038 A LoCK at the T cell dock
Topology of T cell receptor–antigen binding constrains T cell activation. By V. Horkova and O. Stepanek

RESEARCH ARTICLE p. 1056
1040 Rewriting the genetic code
Making room in the genetic code allows the creation of designer proteins with new building blocks. By D. Jewel and A. Chatterjee

RESEARCH ARTICLE p. 1057
1041 Antibody sugars are bittersweet
Antibodies that lack specific sugar modifications can worsen acute viral diseases. By R. de Alwis and E. Eong Ooi

REPORT p. 1102
1042 To study swarming cicadas, it takes a crowd
Cellphone-wielding observers track when and where the insects emerge. By I. Graber-Stiehl

REPORT p. 1103
1043 Uncertain effects of the pandemic on respiratory viruses
Expanded genomic and clinical surveillance are needed to understand the spread of respiratory viruses. By G. B. Gomez et al.

POLICY FORUM
1045 Agricultural productivity must improve in sub-Saharan Africa
The region must pivot from area expansion to increasing crop yields on existing farmland. By T. S. Jayne and P. A. Sanchez
RESEARCH ARTICLES

1055 Transcription
Structures of the human Mediator and Mediator-bound preinitiation complex
X. Chen et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: DOI.org/10.1126/science.abg0635

1056 Immunology
Canonical T cell receptor docking on peptide–MHC is essential for T cell signaling
P. Zareie et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: DOI.org/10.1126/science.abe9124
PERSPECTIVE p. 1038

1057 Synthetic biology
Sense codon reassignment enables viral resistance and encoded polymer synthesis
W. E. Robertson et al.
PERSPECTIVE p. 1040; PODCAST

1063 High pressure
Establishing gold and platinum standards to 1 terapascal using shockless compression
D. E. Fratanduono et al.
PERSPECTIVE p. 1037

1068 Neurodevelopment
Reciprocal repulsions instruct the precise assembly of parallel hippocampal networks
D. T. Pederek et al.

1074 Electrochemistry
CO₂ electrolysis to multicarbon products in strong acid J. E. Huang et al.

1078 Hydrogels
Tough hydrogels with rapid self-reinforcement C. Liu et al.

1081 Gamma-ray bursts
Revealing x-ray and gamma-ray temporal and spectral similarities in the GRB 190829A afterglow H.E.S.S. Collaboration

1085 Genetics of obesity
Extensive pleiotropy and allelic heterogeneity mediate metabolic effects of IRX3 and IRX5 D. R. Sobreira et al.

1092 Coronavirus
Household COVID-19 risk and in-person schooling J. Lessler et al.

1097 Paleoclimate
Antarctic surface temperature and elevation during the Last Glacial Maximum C. Buizert et al.

1102 Immunology
Antibody fucosylation predicts disease severity in secondary dengue infection S. Bournazos et al.
PERSPECTIVE p. 1041

1105 Paleontology
An early Miocene extinction in pelagic sharks E. C. Sibert and L. D. Rubin
PERSPECTIVE p. 1036

1108 Coronavirus
Prevalent, protective, and convergent IgG recognition of SARS-CoV-2 non-RBD spike epitopes W. N. Voss et al.

LETTERS

1048 Protect high seas biodiversity
By R. R. Helm

1049 Trophy hunting undermines public trust
By V. D. Popescu et al.

1049 Brazil’s doomed environmental licensing
By R. Ruo et al.

1050 Technical Comment abstracts

RESEARCH

IN BRIEF

1051 From Science and other journals

REVIEW

1054 Gravitational waves
The first 5 years of gravitational-wave astrophysics S. Vitade
REVIEW SUMMARY; FOR FULL TEXT: DOI.org/10.1126/science.abc7397

1036 & 1105
Science 372 (6546), 1017-1118.