IN BRIEF

216 News at a glance

IN DEPTH

218 The lockdowns worked—but what comes next?
Easing the rules while keeping the virus at bay will be a process of trial and error
By K. Kupferschmidt

220 Pandemic carves gaps in long-term field projects
2020 is becoming the year of missing data for ecological projects and oceanographic cruises
By E. Pennisi

221 From mice to monkeys, animals studied for coronavirus answers
Infected lab animals can assess drugs and vaccines
By J. Cohen

223 Top EU scientist ousted over plans for coronavirus research
European Research Council president resigns over spat about agency’s role in guiding funding to specific fields
By N. Wallace

224 Ice monitor delivers a bonus: seafloor maps
Laser aboard NASA ICESat-2 satellite probes reefs and shallows near coastlines
By P. Voosen

INSIGHTS

PERSPECTIVES

238 Anthropogenic megadrought
Human-driven climate warming worsens an otherwise moderate drought
By D. W. Stahle
DROUGHT SECTION p. 254; REPORT p. 314

240 Burning bridges in cancer genomes
Cytoskeletal forces break chromosomal fusions and trigger mutational avalanches
By J. Paiano and A. Nussenzweig
RESEARCH ARTICLE p. 282

241 Probing metabolism in time and space
Mass spectrometry imaging detects hotspots of metabolite production within cells
By T. Alexandrov
RESEARCH ARTICLE p. 283

242 Light expands a catalyst’s repertoire
Visible light helps a Pd carbonylation catalyst both break and make carbon-halogen bonds
By P. Kathe and I. Fleischer
REPORT p. 318
244 Robots with insect brains
A literal approach to mechanistic explanation provides insight in neuroscience
By B. Webb

246 Daniel S. Greenberg (1931–2020)
Incisive science journalist and commentator
By C. Norman

POLICY FORUM
247 Deep flaws in a mercury regulatory analysis
The U.S. EPA ignores scientific evidence, economic best practice, and its own guidance
By J. Aldy et al.
EDITORIAL p. 215

BOOKS ET AL.
249 Repairing damaged brains
Stem cell therapies slowly gain traction as viable treatments for brain disorders
By A. Woolston

250 What tree rings can tell us
From ancient timber to mountaintop forests, trees hold important climate clues
By L. Daniels
DROUGHT SECTION p. 254

LETTERS
251 Protect Indigenous peoples from COVID-19
By L. Ferrante and P. M. Farneside

244

251 Ecosystem aridity and atmospheric CO₂
By T. F. Keenan et al.
DROUGHT SECTION p. 254

252 Response
By M. Berdugo et al.
DROUGHT SECTION p. 254

252 Technical Comment abstracts

RESEARCH
IN BRIEF
278 From Science and other journals

RESEARCH ARTICLES
281 Biochemistry
The Ccr4-Not complex monitors the translating ribosome for codon optimality
R. Buschauer et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: DX.DOI.ORG/10.1126/SCIENCE.AAY6912

282 Cancer genomics
Mechanisms generating cancer genome complexity from a single cell division error
N. T. Umbreit et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: DX.DOI.ORG/10.1126/SCIENCE.ABA0712

283 Biosynthetic enzymes
Metabolomics and mass spectrometry imaging reveal channeled de novo purine synthesis in cells
V. Pareek et al.
PERSPECTIVE p. 241

290 Gene editing
Unconstrained genome targeting with near-PAMless engineered CRISPR-Cas9 variants
R. T. Walton et al.

297 Gas storage
Balancing volumetric and gravimetric uptake in highly porous materials for clean energy
Z. Chen et al.

REPORTS
303 Sex determination
Temperature-dependent sex determination is mediated by pSTAT3 repression of Kdm6b
C. Weber et al.

307 Coral reefs
Meeting fisheries, ecosystem function, and biodiversity goals in a human-dominated world
J. E. Cinner et al.

311 Topological optics
Topological funneling of light
S. Weidemann et al.

314 Drought
Large contribution from anthropogenic warming to an emerging North American megadrought
A. P. Williams et al.
PERSPECTIVE p. 238; DROUGHT SECTION p. 254

318 Catalysis
A dual light-driven palladium catalyst: Breaking the barriers in carbonylation reactions
G. M. Torres et al.
PERSPECTIVE p. 242

DEPARTMENTS
214 Editorial
The moment to see the poor
By Joachim von Braun, Stefano Zamagni, and Marcelo Sánchez Sorondo

215 Editorial
Earth Day at 50
By James Morton Turner and Andrew C. Isenberg
POLICY FORUM p. 247

330 Working Life
My career earthquake
By Caitlyn A. Hall

New Products.................................324
Science Careers..........................325

Published by AAAS

17 APRIL 2020 • VOL 368 ISSUE 6488 213
Science 368 (6488), 214-330.