235 Behavioral convergence in humans and animals
Local ecology combines with culture to produce behavioral variation in hunter-gatherers. By K. Hill and R. Boyd
REPORT P. 292

237 Bioactive lipids in antiviral immunity
Lipids may influence entry, replication, and clearance and modulate immune responses. By K. N. Theken and G. A. FitzGerald

POLICY FORUM

239 Tracking, targeting, and conserving soil biodiversity
A monitoring and indicator system can inform policy. By C. A. Guerra et al.

BOOKS ET AL.

242 Fighting the good fight
Fossil fuel advocates may have added strategic inaction to their arsenal, but there is reason for climate optimism. By A. Hollis

243 Deflating the opaque online ad bubble
A lightweight book aims a heavyweight punch at the digital advertising ecosystem. By S. Tadelis

LETTERS

244 Anomalous COVID-19 tests hinder researchers
By L. R. Robinson-McCarthy et al.

245 Data-driven solutions to U.S. polarization
By P. T. Coleman

HERD IMMUNITY BY INFECTION IS NOT AN OPTION
Difficult lessons are learned from a largely uncontrolled COVID-19 epidemic in Manaus, Brazil. By D. Sridhar and D. Gurdasani
REPORT P. 288

FROM NUCLEAR CLUSTERS TO NEUTRON STARS
Measurements of α cluster formation in nuclear “skins” can improve neutron star models. By O. Hen
REPORT P. 260

THE LANGUAGE OF A VIRUS
Viral fitness and its immune escape can be modeled by using concepts of natural language. By Y.-A. Kim and T. M. Przytycka
REPORT P. 284

TARGETING METABOLISM TO INFLUENCE AGING
Inhibition of glutamine metabolism promotes death of senescent cells and improves healthy life span in mice. By C. Pan and J. W. Locasale
REPORT P. 265

FEATuRES

225 Fallen giant
Engineering failures and a harsh climate conspired in the sudden collapse of the Arecibo telescope. Now, researchers are planning a rebirth. By D. Clery
PODCAST

220 Herd immunity by infection is not an option
Difficult lessons are learned from a largely uncontrolled COVID-19 epidemic in Manaus, Brazil. By D. Sridhar and D. Gurdasani
REPORT P. 288

232 From nuclear clusters to neutron stars
Measurements of α cluster formation in nuclear “skins” can improve neutron star models. By O. Hen
REPORT P. 260

233 The language of a virus
Viral fitness and its immune escape can be modeled by using concepts of natural language. By Y.-A. Kim and T. M. Przytycka
REPORT P. 284

234 Targeting metabolism to influence aging
Inhibition of glutamine metabolism promotes death of senescent cells and improves healthy life span in mice. By C. Pan and J. W. Locasale
REPORT P. 265

IN BRIEF

216 News at a glance

IN DEPTH

218 Science could benefit as Democrats take power
Major shifts on climate and science policy expected, but political obstacles abound. By D. Malakoff and J. Mervis

219 Are monarchs in trouble?
U.S. mulls protection for iconic butterfly, but some experts say fears overblown. By E. Pennisi

221 Anemone shows mechanism of rapid evolution
Single genetic switch converts stinging cells into sticky ones that cling to surfaces. By E. Pennisi

222 Pandemic could mark ‘turning point’ for Chinese science
Despite missteps and government control, early findings guided other countries’ fight against the coronavirus. By D. Normile

223 Q&A: How to market vaccination
A business expert offers tips for “selling” COVID-19 vaccines. By W. Cornwall

224 COVID-19 measures also suppress flu—for now
In downside, trend could weaken immunity and complicate vaccine formulation. By K. Servick

PERSPECTIVES

230 Herd immunity by infection is not an option
Difficult lessons are learned from a largely uncontrolled COVID-19 epidemic in Manaus, Brazil. By D. Sridhar and D. Gurdasani
REPORT P. 288

231 From nuclear clusters to neutron stars
Measurements of α cluster formation in nuclear “skins” can improve neutron star models. By O. Hen
REPORT P. 260

232 The language of a virus
Viral fitness and its immune escape can be modeled by using concepts of natural language. By Y.-A. Kim and T. M. Przytycka
REPORT P. 284

233 The language of a virus
Viral fitness and its immune escape can be modeled by using concepts of natural language. By Y.-A. Kim and T. M. Przytycka
REPORT P. 284

235 Behavioral convergence in humans and animals
Local ecology combines with culture to produce behavioral variation in hunter-gatherers. By K. Hill and R. Boyd
REPORT P. 292

237 Bioactive lipids in antiviral immunity
Lipids may influence entry, replication, and clearance and modulate immune responses. By K. N. Theken and G. A. FitzGerald

POLICY FORUM

239 Tracking, targeting, and conserving soil biodiversity
A monitoring and indicator system can inform policy. By C. A. Guerra et al.

BOOKS ET AL.

242 Fighting the good fight
Fossil fuel advocates may have added strategic inaction to their arsenal, but there is reason for climate optimism. By A. Hollis

243 Deflating the opaque online ad bubble
A lightweight book aims a heavyweight punch at the digital advertising ecosystem. By S. Tadelis

LETTERS

244 Anomalous COVID-19 tests hinder researchers
By L. R. Robinson-McCarthy et al.

245 Data-driven solutions to U.S. polarization
By P. T. Coleman
Science 371 (6526), 213-314.