As COVID-19 cases climbed in May, Stockholm remained busy—and largely maskless.

NEWS

IN BRIEF
150 News at a glance

IN DEPTH
153 Astronomy is—and has—a climate problem
Big carbon footprints and rising vulnerabilities push astronomers to take action By D. Clery

154 A call to test new vaccines head to head, in monkeys
Proposed comparison study could clarify safety and which vaccines work best By J. Cohen

156 With to-do list checked off, U.S. physicists ask, ‘What’s next?’
Giant neutrino experiment is only sure thing for the field By A. Cho

157 Newly found viruses suggest rubella originated in animals
Two relatives discovered in bats, mice, and zoo animals suggest “German measles” jumped the species barrier By A. Gibbons

158 NASA mission set to sample carbon-rich asteroid
Bennu’s thick carbonate veins suggest past life as a water world By P. Voosen

FEATURES
159 Sweden’s gamble
The country’s pandemic policies came at a high price—and created painful rifts in its scientific community By G. Vogel

INSIGHTS

PERSPECTIVES
164 Novel communities are a risky business
High turnover leads to novel combinations of species and involves high extinction By M. Dornelas and J. S. Madin

REPORT p. 220

166 Making a bed for viral infections
An inflamed mucosal niche is permissive for symptomatic respiratory syncytial virus infection By A. S. Mirchandani and S. R. Walmsley

REPORT p. 241

167 Inhibiting Ebola virus and SARS-CoV-2 entry
Screening identifies CD74 as a cellular antiviral protein against Ebola virus and SARS-CoV-2 By A. I. Wells and C. B. Coyne

168 A new villain in neuronal death
A newly discovered partnership for glutamate triggers brain toxicity By S. Jones

REPORT p. 220

170 Layer-cake 2D superconductivity
An easy-to-synthesize quantum material may help unveil quantum effects By L. M. Schoop

REPORT p. 231

171 Better, faster, and even cheap
An inexpensive gold grid with submicrometer holes minimizes protein sample movement By M. Rapp and B. Carragher

REPORT p. 223

172 Contextualizing bats as viral reservoirs
Preventing zoonotic emergence from bats requires integrative research By D. G. Streicker and A. T. Gilbert

POLICY FORUM
174 U.S. policy puts the safe development of space at risk
Promoting national regulation of space mining rather than multilateral governance risks a “race to the bottom” By A. Boley and M. Byers

BOOKS ET AL.
177 Plotting a path to a more sustainable future
Persistent political pressure staves off global warming in a new climate allegory By C. Abbott

178 Moving beyond buzzwords
Rejecting conventional connotations, two books urge readers to rethink innovation By D. Greenbaum and M. Gerstein

LETTERS
179 Retraction
By Y. Wu et al.

RESEARCH ARTICLE p. 188
179 Hidden ethical costs of conservation
By K. E. Lynch and D. T. Blumstein

180 Pragmatic animal welfare is independent of feelings
By R. Arlinghaus et al.

180 Animal welfare science aids conservation
By J. O. Hampton et al.

181 Response
By N. Sekar and D. Shiller

181 Technical comment abstracts

RESEARCH

IN BRIEF

182 From Science and other journals

REVIEW

185 Biotechnology
Bioengineered human blood vessels
L. E. Niklasson and J. H. Lawson

186 Electrochemistry
Recent advances in solid oxide cell technology for electrolysis
A. Hauch et al.

187 HIV
Reconstitution and visualization of HIV-1 capsid-dependent replication and integration in vitro
D. E. Christensen et al.

REPORTS

188 Viral infections
Neutrophilic inflammation in the respiratory mucosa predisposes to RSV infection
M. S. Habibi et al.

189 Structural biology
Conformational states dynamically populated by a kinase determine its function
T. Xie et al.

190 Metallurgy
The heterogeneity of persistent slip band nucleation and evolution in metals at the micrometer scale
S. Lavenstein et al.

192 Batteries
Black phosphorus composites with engineered interfaces for high-rate high-capacity lithium storage
H. Jin et al.

198 Quantum gravity
Spacetime from bits
M. Van Raamsdonk

203 Coronavirus
In situ structural analysis of SARS-CoV-2 spike reveals flexibility mediated by three hinges
B. Turanová et al.

208 Developmental biology
The mole genome reveals regulatory rearrangements associated with adaptive intersexuality
F. M. Real et al.

214 Organic chemistry
Electro-inductive effect: Electrodes as functional groups with tunable electronic properties
J. Heo et al.

220 Novel communities
Increased extinction in the emergence of novel ecological communities
J. M. Pandolfi et al.

223 Electron microscopy
Cryo-EM with sub-Å resolution
K. Naydenova et al.

227 Plant science
WUSCHEL triggers innate antiviral immunity in plant stem cells
H. Wu et al.

231 Superconductivity
Clean 2D superconductivity in a bulk van der Waals superlattice
A. Devarakonda et al.

237 Vaccines
Influenza vaccine–induced human bone marrow plasma cells decline within a year after vaccination
C. W. Davis et al.

241 Coronavirus
MHC class II transactivator CIITA induces cell resistance to Ebola virus and SARS-like coronaviruses
A. Bruchez et al.

247 Neuroscience
Alternating sequences of future and past behavior encoded within hippocampal theta oscillations
M. Wang et al.

DEPARTMENTS

149 Editorial
Here today, gone tomorrow
By Peter H. Raven and Scott E. Miller

258 Working Life
A pandemic journey
By Sergio E. Ramos

ON THE COVER

The spike protein (teal), covered in protective glycan molecules, on the surface of SARS-CoV-2 is the primary target for COVID-19 vaccine development. The spike contains three hinges that enable it to be highly flexible on the viral surface and may facilitate host cell entry. The spike positions shown here are from structural data of intact SARS-CoV-2 virions. See page 203.

Illustration: V. Altounian/Science; Data: Paul Ehrlich Institute, European Molecular Biology Laboratory, and Max Planck Institute of Biophysics

Science Staff ............................................. 148
New Products ........................................... 254
Science Careers ......................................... 255

Published by AAAS
9 OCTOBER 2020 • VOL 370 ISSUE 6513 147
Science 370 (6513), 149-258.

http://science.sciencemag.org/content/370/6513

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 © 2020 The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works.