Seasonal changes in humidity, temperature, and other factors may affect the viability of viruses in droplets produced when people sneeze or cough.

NEWS

IN BRIEF
1284 News at a glance

IN DEPTH
1287 Countries test tactics in ‘war’ against COVID-19
Lockdowns and closings proliferate, but virus testing and contact tracing are lagging
By J. Cohen and K. Kupferschmidt

1289 Coronavirus disruptions reverberate through research
Scientists grapple with halted projects and locked-down labs
By K. Servick, A. Cho, J. Couzin-Frankel, and G. Guglielmi

1290 Oldest fossil of modern birds is a ‘turducken’
Ancestral bird skull looks like a duck from the back and a chicken from the front
By G. Vogel

1291 After Brexit, U.K. budget offers boost to science
Unprecedented increase includes money to set up high-risk research agency
By E. Stokstad

1292 Unrest imperils India’s census
Opposition to citizenship policies could lead to undercount
By V. Chandersekhar

1293 Top neuroscientist leaving Mexican university
Alleged incidents of sexual harassment by Ranulfo Romo Trujillo began years ago
By I. Gutiérrez and R. Pérez Ortega

1294 Sick time
Dozens of diseases wax and wane with the seasons. Will COVID-19?
By J. Cohen

INSIGHTS

1294 Neuron-targeted electrical modulation
Engineering neurons to make conductive polymers enables cell type–specific behaviors
By K. J. Otto and C. E. Schmidt
REPORT p. 1372

1295 Shallow ponds prompt fitness-favorable species interbreeding
Dry conditions liberate female toads to drive sexual selection of male mates
By M. Zuk
REPORT p. 1377

1296 Taking on all of the biomass for conversion
A catalytic process converts hardwood into phenol, propylene, and other valuable products
By T. Zhang
REPORT p. 1385

1297 Stanley Cohen (1922–2020)
Award-winning biochemist who shed light on cell growth
By G. Carpenter and R. Coffey
EDITORIAL p. 1283

POLICY FORUM
1308 Time for NIH to lead on data sharing
A draft policy is generally supportive but should start mandating data sharing
By I. Sim et al.

BOOKS ET AL.
1311 Sexism and the stars
A new biography tells the tale of an accomplished astronomer’s barrier-breaking life
By J. Carson

1312 Vanquishing false idols, then and now
Francis Bacon’s 400-year-old list of scientific foibles holds lessons for modern scientists
By K. P. Weinfurt

FEATURES

1294 Sick time
Dozens of diseases wax and wane with the seasons. Will COVID-19?
By J. Cohen

1295 Challenges of human nutrition research
Facilities to house and feed subjects could increase rigor and advance nutrition science
By K. D. Hall

1300 Is it worth the effort?
Individual variation in dopamine affects the weighting of benefits relative to costs
By A. C. Janes
REPORT p. 1362

1301 Thermal light tunnels its way into electricity
New devices convert low-temperature heat into electricity
By A. P. Raman
REPORT p. 1341

1303 Neuron-targeted electrical modulation
Engineering neurons to make conductive polymers enables cell type–specific behaviors
By K. J. Otto and C. E. Schmidt
REPORT p. 1372

1304 Shallow ponds prompt fitness-favorable species interbreeding
Dry conditions liberate female toads to drive sexual selection of male mates
By M. Zuk
REPORT p. 1377

1305 Taking on all of the biomass for conversion
A catalytic process converts hardwood into phenol, propylene, and other valuable products
By T. Zhang
REPORT p. 1385

1307 Stanley Cohen (1922–2020)
Award-winning biochemist who shed light on cell growth
By G. Carpenter and R. Coffey
EDITORIAL p. 1283

POLICY FORUM
1308 Time for NIH to lead on data sharing
A draft policy is generally supportive but should start mandating data sharing
By I. Sim et al.

BOOKS ET AL.
1311 Sexism and the stars
A new biography tells the tale of an accomplished astronomer’s barrier-breaking life
By J. Carson

1312 Vanquishing false idols, then and now
Francis Bacon’s 400-year-old list of scientific foibles holds lessons for modern scientists
By K. P. Weinfurt

SCIENCE sciemag.org
20 MARCH 2020 • VOL 367 ISSUE 6484 1279

Published by AAAS
1362 Neuroscience
Dopamine promotes cognitive effort by biasing the benefits versus costs of cognitive work
A. Westbrook et al.
PERSPECTIVE p. 1300

1366 Cell biology
 Golgi-derived PI(4)P-containing vesicles drive late steps of mitochondrial division
S. Nagashima et al.

1372 Biotechnology
Genetically targeted chemical assembly of functional materials in living cells, tissues, and animals
J. Liu et al.
PERSPECTIVE p. 1303

1377 Hybridization
Female toads engaging in adaptive hybridization prefer high-quality heterospecifics as mates
C. Chen and K. S. Pfennig
PERSPECTIVE p. 1304

1379 Pyroptosis
cFLIP protects macrophages from LPS-induced pyroptosis via inhibition of complex II formation
H. J. Muendlein et al.

1385 Chemical engineering
A sustainable wood biorefinery for low–carbon footprint chemicals production
Y. Liao et al.
PERSPECTIVE p. 1305

DEPARTMENTS
1282 Editorial
Time to pull together
By H. Holden Thorp

1283 Editorial
Better late than never
By H. Holden Thorp
PERSPECTIVE p. 1307

1398 Working Life
How I faced my coronavirus anxiety
By Kai Liu
Science 367 (6484), 1282-1398.