NEWS

IN BRIEF
688 News at a glance

IN DEPTH
690 As labs move to reopen, safety worries abound
Challenges include reorganizing work spaces and protecting human research subjects By D. Grimm

692 U.S. ‘Warp Speed’ vaccine effort comes out of the shadows
Goal is to vaccinate 300 million Americans by January By L. Cohen

693 Pandemic could add noise to clinical trial data
Experimental treatments continue for conditions other than COVID-19, but the outbreak could affect results By K. Servick

694 How mountains stir up a hot spot of turbulence
Aircraft finds atmospheric gravity waves bending toward Antarctica’s polar vortex By E. Hand

695 Growth of cities could boost mosquito-borne diseases
In Africa, Aedes mosquitoes predicted to shift from biting animals to humans By E. Pennisi

697 Oldest Homo sapiens bones found in Europe
Pendants of cave bear teeth spark debate about cultural links to Neanderthals By A. Gibbons

699 Antivaccine forces gaining online
Growth of Facebook influence alarms public health experts By M. Wadman

FEATURING
700 An unequal blow
In past pandemics, people on the margins suffered the most by L. Wade

INSIGHTS

PERSPECTIVES
704 Mount St. Helens at 40
The hydrogeomorphic legacy from a volcanically battered landscape endures By J. I. Major
EDITORIAL p. 683

706 How interference reveals geometric phase
Quantum phase effects are probed at energies below the H + HD reaction conical intersection By F. J. Aoz
REPORT p. 767

707 Twisted light on a chip
Compact devices provide new ways to generate and detect optical vortex beams By L. Ge
REPORTS pp. 760 & 763

708 Seismicity from the deep magma system
Deep seismicity may reflect magma cooling beneath volcanoes By R. S. Matoza
REPORT p. 775

710 Incompatibilities between emerging species
Natural hybridization in swordtail fish uncovers cancer genes involved in speciation By A. J. Dagilis and D. R. Matute
RESEARCH ARTICLE p. 731

711 Microclimate shifts in a dynamic world
Disparate rates of micro- and macroclimate warming forge future biodiversity and ecosystems By J. J. Lembrechts and I. Nijs
REPORT p. 772

713 Modeling infectious disease dynamics
The spread of the coronavirus SARS-CoV-2 has predictable features By S. Cobey

715 Freeman Dyson (1923–2020)
Brilliant polymath who reshaped quantum physics By F. Wilczek