IN BRIEF
1292 News at a glance

IN DEPTH
1295 Pandemic vaccines are about to face the real test
U.S. and global efforts are taking different approaches to key efficacy trials of candidates By J. Cohen

1296 Can phone apps slow the spread of the coronavirus?
Digital contact tracing is growing—and facing its first real-world tests By K. Servick

1298 U.S. academic research funding stays healthy despite pandemic
Labs reopening even as campuses struggle By J. Mervis

INSIGHTS
1306 The origins of flowering plants and pollinators
New research raises questions about when flowering plants and their pollinators evolved By C. J. van der Kooi and J. Ollerton

1309 Perovskite solar cells take a step forward
A new encapsulation technique helps move a photovoltaic toward commercialization By E. J. Juarez-Perez and M. Haro

1310 Dating the emergence of human pathogens
Ancient genomes can narrow the search for the sources of zoonotic transmissions By S. Y. W. Ho and S. Duchêne

1311 Getting a grip on touch receptors
Meissner corpuscles are anatomically complex mechanosensors critical for tactile acuity By K. Marshall and A. Patapoutian

1312 Closing the radical gap in chemical synthesis
Unstable radical intermediates are harnessed in a microfluidic electrochemical cell By J.-Q. Liu et al.

1314 Drug modulation by nuclear condensates
Concentration of antineoplastic agents into spatial compartments influences activity By A. D. Viny and R. L. Levine

1315 Using information theory to decode network coevolution
Communication clashes shape the coevolution of insect-plant ecosystems By R. Solé

POLICY FORUM
1317 Understanding persistent gender gaps in STEM
Does achievement matter differently for men and women? By Joseph R. Cimpian et al.