FEATURES

How a Dispute over a Single Number Became a Cosmological Crisis

By Richard Panek



The Hidden Toll of Wildfires

By Kyle Dickman



A Breakthrough in Genetic Medicine for Rare Diseases

By Lydia Denworth



The Married Researchers Racing to Stop Prion Disease

By Sonia Minikel Vallabh and Eric Vallabh Minikel



What Is Really Killing Monarch Butterflies?

By Gabriel Popkin



Is This Indonesian Cave Painting the Earliest Portrayal of a Mythical Story?

By Kate Wong



The Brain Learns in Unexpected Ways

By R. Douglas Fields



DEPARTMENTS

| FROM THE EDITOR |
|---|
| Introducing the March 2020 Issue |
| |
| LETTERS |
| Readers Respond to the November 2019 Issue |
| |
| |
| ADVANCES Vilometers of "Doub Coble" Forms the Newset Seigmin Songers |
| Kilometers of "Dark Cable" Form the Newest Seismic Sensors |
| White Noise Helps Mice Distinguish Similar Tones |
| Sweet Potato Sanda Sagrat Signala |
| Sweet Potato Sends Secret Signals |
| Scientists Sculpt Nanoparticle Shells with Light |
| Antibiotics May Compromise Manure's Carbon-Fixing Effects |
| Antibiotics way compromise Manure's Carbon-Tixing Effects |
| Burned Habitats Benefit Bats |
| Map of Antarctica's Bedrock Reveals Vulnerabilities |
| ··· |
| Ann Druyan Is Reimagining the Future |
| In Case You Missed It |
| |
| |
| FORUM |
| Medical Students Must Learn How Social Factors Affect Health |
| |
| THE SCIENCE OF HEALTH |
| It's Time to Take Delirium Seriously |
| |
| |
| THE SCIENCE AGENDA |

RECOMMENDED

Recommended Books, March 2020

5G Could Disrupt Accurate Weather Forecasts

ANTI GRAVITY

Some Kinds of Doctors Get More Speeding Tickets Than Others

50, 100 & 150 YEARS AGO

50, 100 & 150 Years Ago: March 2020

GRAPHIC SCIENCE

Carbon Taxes Would Boost Jobs across the U.S.

METER

Poem: Eclipse

OBSERVATORY

Ensuring Measurement Devices Are Accurate Is Tedious but Crucial

VENTURES

Pricey Storm-Surge Barriers May Be Worth It