# | FEATURES |

The Exercise Paradox
By Herman Pontzer
Cosmic Inflation Theory Faces Challenges  By Anna Ijjas, Paul J. Steinhardt and Abraham Loeb
How Plant Diseases Travel around the Globe on Highways in the Air  By David Schmale and Shane Ross
The Race to Replace the Kilogram  By Tim Folger
Could Radiation Be a Deal Breaker for Mars Missions?  By Charles L. Limoli
"Whistled Languages" Reveal How the Brain Processes Information  By Julien Meyer
Shortages of One Obscure Atom, Key to Medical Scans, Are about to Endanger Millions
By Mark Peplow

# ONLINE EXCLUSIVES

Listen to Whistle Speak [Audio]
By Gary Stix
The Grand Face of Public Architecture, 1867 [Slide Show]
By Dan Schlenoff
What Facebook Is Doing to Combat Fake News
By David Pogue
The Evolution of Human Metabolism
By Kate Wong
DEPARTMENTS
Go West, Allergy Sufferers: Dust Mites Avoid Arid America
FROM THE EDITOR From Workouts and Weight Loss to the Perils of Traveling Far out in Space
LETTERS Readers Respond to the October 2016 Issue
ADVANCES

Under Pressure, Scientists Seek Solutions to Human-Caused Earthquakes

How to Learn Morse Code--Semiconsciously

To Treat Primates More Humanely: Transparency

These Microscopic Bots Could Swim through the Bloodstream to Deliver Drugs

In Case You Missed It: The First CRISPR Clinical Trial, A New Shield for Chernobyl--and More!

Arctic Summer Ice Has Decreased by 72 Percent Since 1980 [Graphic]

A New Antarctic-Proof Greenhouse Heads South to Polar Scientists

The Trauma of Saving Animals

## **FORUM**

Cutting Greenhouse Gases Would Help Trump Achieve His Economic Goals

#### THE SCIENCE OF HEALTH

Studies Link Some Stomach Drugs to Possible Alzheimer's Disease and Kidney Problems

# THE SCIENCE AGENDA

The Hard Road: Find Deeply Shared Values to Tackle Divisive Problems

## **TECHNOFILES**

The Ultimate Cure for the Fake News Epidemic Will Be More Skeptical Readers

#### RECOMMENDED

How an Amnesiac Changed Neuroscience

#### **SKEPTIC**

Why Humans Prefer to Be the Center of the Universe

## **ANTI GRAVITY**

Dirty Doctors Finished What an Assassin's Bullet Started

# 50, 100 & 150 YEARS AGO

1967: Gene Therapy Might Cure Many Illnesses; 1867: The Grandeur of Public Architecture

# **GRAPHIC SCIENCE**

Great Literature Is Surprisingly Arithmetic