FEATURES

The Seventh Sense By Jonathan Kipnis Is Dark Matter Real? By Sabine Hossenfelder and Stacy S. McGaugh Surrendering to Rising Seas By Jen Schwartz Teachers Help One Another Bring Evolution Back to the Classroom By Adam Piore The Biggest Waves in the World, Explained By Chris Dixon Gallery: Beautiful Works of Art Are Generated by Austere Mathematical

How Termites Shape the Natural World

Rules

By Stephen Ornes



DEPARTMENTS

FROM THE EDITOR

A Sense of Discovery: How the Immune System Works with the Brain

LETTERS

Readers Respond to the April 2018 Issue

ADVANCES

Asteroid Sample-Return Spacecraft Are Approaching Their Targets

Tiny Worms Survive Forces 400,000 Times Stronger Than Gravity on Earth

Plants Are the World's Dominant Life-Form

The Other Reason Mosquitoes Want to Suck Your Blood

Friends of Friends Can Reveal Hidden Information about a Person

Traffic Noise Makes Caterpillars' Hearts Beat Faster

Jaguars Thrive in Lightly Logged Forests

IKEA-Building Robot Conquers Touchy-Feely Challenge

Prosthetic Limb Restores a Sense of Body Position

In Case You Missed It

FORUM

We Need to Capture Carbon to Fight Climate Change

Ba-Boom! There Goes Your Hearing
THE SCIENCE AGENDA Cities Need to Prepare for Water Day Zero
TECHNOFILES Google's Duplex AI Scares Some People, but I Can't Wait for It to Become a Thing
RECOMMENDED The Irreplaceable Bee, an Epic Physics Experiment, and Other New Science Books
SKEPTIC What Personal Genome Testing Can and Can't Do
ANTI GRAVITY New Research about Eating, Sleeping, Eliminating and Snuggling
50, 100 & 150 YEARS AGO 1968: Water for Breathing; 1868: Sex and Rabies in Dogs
GRAPHIC SCIENCE The Sunspot Cycle Is More Intricate Than Previously Thought

THE SCIENCE OF HEALTH