

## FEATURES

### The Seventh Sense

By Jonathan Kipnis

---



### Is Dark Matter Real?

By Sabine Hossenfelder and Stacy S. McGaugh

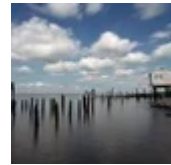
---



### Surrendering to Rising Seas

By Jen Schwartz

---



### Teachers Help One Another Bring Evolution Back to the Classroom

By Adam Piore

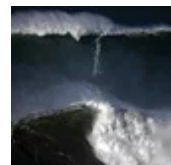
---



### The Biggest Waves in the World, Explained

By Chris Dixon

---



### Gallery: Beautiful Works of Art Are Generated by Austere Mathematical Rules

By Stephen Ornes

---



### How Termites Shape the Natural World

By Lisa Margonelli

---



## 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

## **THE SCIENCE OF HEALTH**

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

