FEATURES

Life on Earth Came from a Hot Volcanic Pool, Not the Sea, New Evidence Suggests

By Martin J. Van Kranendonk, David W. Deamer and Tara Djokic

Goodbye, Vaquita: How Corruption and Poverty Doom Endangered Species By Erik Vance

Meet Neo, a Spectacular New Fossil of *Homo naledi* By Kate Wong

Trump Administration Advances School Vouchers Despite Scant Evidence By Peg Tyre

Total Solar Eclipse Offers Rare Chance to Understand the Sun's Atmosphere By Jay M. Pasachoff

Solar Eclipse Charted for the Next 1,000 Years By Mark Fischetti

Is This the Next Green Revolution? By Marla Broadfoot

What Self-Talk Reveals about the Brain

By Charles Fernyhough

DEPARTMENTS

FROM THE EDITOR How Did Life Begin on Earth? LETTERS Readers Respond to the April 2017 Issue ADVANCES How We Save Face--Researchers Crack the Brain's Facial-Recognition Code Inside Australia's War on Invasive Species Where's My Elephant? High-Tech Collars Track Wildlife in Real Time Mexico Looks to Curb Carbon with a New Cap-and-Trade System Quick Hits Stem Cell Therapy for Heart Failure Gets a Gold-Standard Trial Uninhabited Island Reveals Scope of the World's Plastic Problem Plastic-Eating Worms Could Inspire Waste-Degrading Tools Volcanoes May Have Triggered the Last Unexplained Mass Extinction FORUM Preserving the Right to Cognitive Liberty

THE SCIENCE OF HEALTH Sophisticated Digital Aids Could Help Determine What Ails You

THE SCIENCE AGENDA No One Should Have Sole Authority to Launch a Nuclear Attack

TECHNOFILES Magical Technologies Just over the Horizon

RECOMMENDED Resurrecting Ancient Beasts, a Mysterious Disease and Other New Science Books

SKEPTIC Are We All Racists Deep Inside?

ANTI GRAVITY The President's Views of Science Are Not Based in Reality

50, 100 & 150 YEARS AGO Hyperefficient Agriculture, 50 Years Ago and Now

GRAPHIC SCIENCE Nuclear Power Heats Up in Asia, Cools in the West