FEATURES

Inside the Breakthrough Starshot Mission to Alpha Centauri
By Ann Finkbeiner
A New Model for Defeating Cancer: CAR T Cells
By Avery D. Posey, Carl H. June and Bruce L. Levine
What Inequality Does to the Brain
By Kimberly G. Noble
Fossil Pigments Reveal the True Colors of Dinosaurs
By Jakob Vinther
The Search for a New Test of Artificial Intelligence
By Gary Marcus
A Beetle Is Destroying U.S. Corn, So Scientists Are Punching at the Insect's Genes
By Hannah Nordhaus
Full Genome Sequencing for Newborns Raises Questions
By Bonnie Rochman

ONLINE EXCLUSIVES

How Private Is Your "Voice Assistant" Device?
By David Pogue
More Book Recommendations for March
By THE EDITORS
Aviation in 1917: The State of the Industry and Science [Slide Show]
By Dan Schlenoff
DEPARTMENTS
FROM THE EDITOR To Boldly Go to the Nearest Star and the Distant Past
LETTERS Readers Respond to the November 2016 Issue
ADVANCES The Surprisingly Early Settlement of the Tibetan Plateau
3-D Printing Modification Yields Adorable Micro-Tools
Is Fusion Energy in Our Future?
Get Your STD Results in Minutes
Labs Can Now Grow Your Guts

See the Best Fossil Octopus Ever Found
We Mapped the Latest Science, in Case You Missed It
How to Get Elephants to Buzz Off
This Battery Runs on the Hidden Power of Estuaries
FORUM
Take Nukes Off a Short Fuse
Our Voting System Is Hackable by Foreign Powers
THE SCIENCE OF HEALTH
When Breathing Goes Awry
TEQUINOSII FO
TECHNOFILES Your Echo Is Listening, Which Could Someday Lead to an Invasion of Your Privacy
RECOMMENDED
Majestic Owls, Great Lakes, Food Crisis and Other New Science Books
SKEPTIC Artificial Intelligence Is Not a ThreatYet
Artificial Intelligence is not a Tilicat let
ANTI GRAVITY

Genes for Smelling Asparagus Metabolites Determine Urine Luck

A Century Ago: Designing and Selling the Flying Car

50, 100 & 150 YEARS AGO

Make Earth Great Again!--Here's How

GRAPHIC SCIENCE

How Old Observations Are Building Hubble's Legacy