FEATURES

Top 10 Emerging Technologies of 2018



Ingenious Method Reveals Precious Human Remains Hidden in Fossil "Junk"



By Thomas Higham and Katerina Douka

Sacred Groves: An Ancient Tradition of Nature Conservation





Spooky Quantum Action Passes Test

By Ronald Hanson and Krister Shalm



A Supervolcano with a Cold Heart May Be Brewing in Chile

By Shannon Hall



Gene Therapy Tackles a Common Birth Defect: Deafness

By Dina Fine Maron



Sponge Cities Can Limit Urban Floods and Droughts

By Erica Gies



DEPARTMENTS

FROM THE EDITOR

Technologies That Shape the World: 2018 Edition

LETTERS

Readers Respond to the August 2018 Issue

ADVANCES

Catching Whisky Fakers

Plants That Lived on Mount Everest Rediscovered in Forgotten Lab Collection

Detecting Fog Using Signals from Cell-Phone Towers

Molecular Microscope Lets Scientists Peer inside Single Cells

Rolling under the Sea: Scientists Gave Octopuses Ecstasy to Study Social Behavior

Creating Synthetic Silk from Microbes

More Than a Third of Female Suicides Are Committed by Indian Women

Unraveling the Mathematics of Smell

In Case You Missed It

Bad First Impressions Are Not Set in Stone

FORUM

The Ocean's Wilderness Areas Are Smaller Than You Think--and They're Disappearing Fast

THE SCIENCE OF HEALTH

How to Cultivate a Warm Computer-Side Manner

THE SCIENCE AGENDA

The Term "Anthropocene" Is Popular--and Problematic

TECHNOFILES

Everything You Always Wanted to Know about Keyboard Shortcuts

RECOMMENDED

100 Years after an Epidemic, a Scientific Guide to Alien Life and Other New Science Books

SKEPTIC

Kids Today Are Being Socialized to Think They're Fragile Snowflakes

ANTI GRAVITY

Star Trek Biology Explored in the New Book Live Long and Evolve

50, 100 & 150 YEARS AGO

1968: J. B. Gurdon on Pluripotent Cells; 1918: Sending the Army Back Home

GRAPHIC SCIENCE

Normal Body Temperature Is Surprisingly Less Than 98.6