FEATURES

Tiny Creatures, Part Plant and Part Animal, May Control the Fate of the Planet

By Aditee Mitra

Evolution Research Could Revolutionize Cancer Therapy

By Jeffrey P. Townsend

Flashes in the Night: The Mystery of Fast Radio Bursts

By Duncan Lorimer and Maura McLaughlin

The Arctic Is Breaking Climate Records, Altering Weather Worldwide

By Jennifer A. Francis

Forestalling a Fatal Decision

By Lydia Denworth

Brain Cells Communicate with Mechanical Pulses, Not Electric Signals

By Douglas Fox

How Seashells Take Shape

By Derek E. Moulton, Alain Goriely and Régis Chirat













Big Blue Marble: The Arctic, Mixotrophs and Other News about Our Ocean Planet

LETTERS

Readers Respond to the December 2017 Issue

ADVANCES

Spot the Fake: Artificial Intelligence Can Produce Lifelike Photographs Bonobos Might Not Be So Laid-Back after All Culture Shapes How Children View the Natural World New England Is Sitting on a Bed of Hot Rocks Brain's "Brakes" Suppress Unwanted Thoughts In Case You Missed It A Glacier in Pakistan Surges with Clocklike Regularity Programming a DNA Clock Oil- and Gas-Drilling Noise Stresses Birds Back to Black: How Birds-of-Paradise Get Their Midnight Feathers #Flu

FORUM To Keep NASA's Golden Age Alive, We Need More Telescopes--but Far Less Expensive Ones

THE SCIENCE OF HEALTH Why Pancreatic Cancer Is on the Rise

THE SCIENCE AGENDA Why Aren't Psychologists Taught How to Prevent Suicides?

TECHNOFILES Automobile Dashboard Technology Is Simply Awful RECOMMENDED

The Ultimate Dinosaur Biography, a Cosmological Caper and Other New Science Books

SKEPTIC The Number of Americans with No Religious Affiliation Is Rising

ANTI GRAVITY Silliness and Scams Seem to Always Hitch a Ride with Human Activity

50, 100 & 150 YEARS AGO Industrial Steel Method from 1968; Industrial Candy in 1868

GRAPHIC SCIENCE Reptiles Are Concentrated in Specific Locations, Often Unprotected