FEATURES

Why Your Brain Needs Exercise

By David A. Raichlen and Gene E. Alexander

Alone in a Crowded Milky Way

By Caleb Scharf

How to Break the Bonds of Opioids

By Claudia Wallis

"Birdbrain" Turns from Insult to Praise

By Onur Güntürkün

Quantum Slits Open New Doors

By Urbasi Sinha

SPECIAL REPORT

INNOVATIONS IN

The DNA Drug Revolution



By Josh Fischman









The Power of Spheres By Chad A. Mirkin, Christine Laramy and Kacper Skakuj	
23 and Baby	
By Tanya Lewis Gene Therapy Arrives	
By Jim Daley	
Fighting Unfairness in Genetic Medicine	
By Stephanie Devaney	

DEPARTMENTS

FROM THE EDITOR 175th Anniversary Year Jamboree

LETTERS Readers Respond to the September 2019 Issue

ADVANCES Low-Income Baltimore Blocks Host Bigger, More Dangerous Mosquitoes

Nocturnal Moth Species Has a Flashy Secret

E. coli Could Produce a Popular Psychedelic for Therapeutic Use Scientists Spot Addiction-Associated Circuit in Rats In Case You Missed It Strange Superconductor Sends Electrons Both Ways Study Reveals Loss of Laos's Final Tigers Technique Takes Sleepers from Zzz to Aha! Cave Arachnids' Modern Range Matches Ancient Glacier Outline Mapping the Remains of Supernovae FORUM We Must Stop the Executive Branch from Suppressing Science

THE SCIENCE OF HEALTH How Gut Microbes Shape Our Response to Drugs

THE SCIENCE AGENDA A Nationwide Ban Is Needed for "Anti-Gay Therapy"

RECOMMENDED Everyday Mathematics, Drugs for a Broken Heart and Other New Science Books

ANTI GRAVITY Teaching Rats to Drive: A New Model for Learning

50, 100 & 150 YEARS AGO 50, 100 & 150 Years Ago: January 2020

GRAPHIC SCIENCE Scientific American's Colorful Covers Reveal 175 Years of Change METER Poetry: Maria Sibylla Merian, January 1670

OBSERVATORY Don't Fact-Check Scientific Judgment Calls

VENTURES Truly Secure Voting Is on the Way