IN BRIEF
8 News at a glance

IN DEPTH
10 RESEARCH AGENCIES REVEL IN FINAL 2016 BUDGET
NIH gets $2 billion hike, NASA and DOE science grow, NSF avoids restrictive language By J. Mervis

12 AS EBOLA EPIDEMIC DRAWS TO A CLOSE, A THIN SCIENTIFIC HARVEST
Thirteen clinical trials in West Africa have yielded only one unequivocally positive result By J. Cohen and M. Enserink

13 SPERM RNA FRAGMENTS MODIFY OFFSPRING METABOLISM
Molecules transfer mouse paternal parental traits to progeny By M. Leslie

14 FUNDING FOR KEY DATA RESOURCES IN JEOPARDY
NIH genome institute wants to scale back support of human and model organism databases By J. Kaiser

15 CALIFORNIA STEM CELL AGENCY PLOTS A RACE TO THE CLINIC
CIRM lays out endgame and prospects for new money By K. Servick

FEATURE
16 UNFILLED VIALS
Scientifically feasible vaccines against major diseases are stalled for lack of funds. Science names 10 top candidates that need a boost By J. Cohen

INSIGHTS

LETTERS
20 NEXTGEN VOICES: POLITICAL PRIORITIES

PERSPECTIVES
24 ILLUMINATING ANHEDONIA
Optogenetics and fMRI reveal the brain circuitry of anhedonia By T. W. Robbins

25 SEEING mTORC1 SPECIFICITY
Structural information reveals how a multiprotein complex responds to amino acid abundance By G. R. Buel and J. Blenis

26 WHEN TWO REACTIONS BECOME ONE
Merging two fundamental reactions of organoboron compounds provides a new platform for catalysis By J. W. B. Fyfe and A. J. B. Watson

28 THE EVOLUTION OF ANTEVOLUTION POLICIES AFTER KITZMILLER V. DOVER
A phylogeny identifies ancestors of modern creationist legislation By N. J. Matzke

30 THE SCREAMS OF A STAR BEING RIPPED APART
A star being devoured by a black hole provides a route to study accretion and jet formation By G. C. Bower

32 THE POWER OF CROWDS
Combining humans and machines can help tackle increasingly hard problems By P. Michelucci and J. L. Dickinson

34 MICROBES IN A KNIGHT’S ARMOR
Bacteria studded with nanoparticles produce acetate from carbon dioxide and sunlight By V. Müller

BOOKS ET AL.
35 NEWTON’S APPLE AND OTHER MYTHS ABOUT SCIENCE
R. L. Numbers and K. Kampourakis, Eds. reviewed by J. Endersby