CONTENTS

24 JULY 2015 • VOLUME 349 • ISSUE 6246

NEWS

IN BRIEF
350 Roundup of the week’s news

IN DEPTH
352 SCIENTISTS PONDER AN IMPROBABLY ACTIVE PLUTO
New Horizons delights researchers with stark vistas and perplexing puzzles
By E. Hand

354 NEW MYSTERY FOR NATIVE AMERICAN ORIGINS
Rival papers compete to explain surprising link to Australia and Melanesia By M. Balter
► RESEARCH ARTICLE BY M. RAGHAVAN ET AL., 10.1126/science.aab3884

355 CHILD FIGHTS HIV TO A DRAW
After 12 years off treatment, a young woman has had remarkable—and unexplained—control of her infection
By J. Cohen

356 IRAN NUCLEAR DEAL HOLDS ‘GOODIES’ FOR SCIENTISTS
Researchers to collaborate at repurposed nuclear facilities
By R. Stone

357 WEB BILLIONAIRE JOINS SEARCH FOR ALIEN SIGNALS
Yuri Milner hopes that $100 million can answer one of humanity’s most enduring questions By D. Clery

FEATURES

358 NEW LIFE FOR OLD BONES
After a stormy adolescence, the field of ancient DNA enters its golden era By E. Culotta
► PODCAST

359 REVOLUTION IN HUMAN EVOLUTION
As it smashes disciplinary boundaries, ancient DNA is rewriting much of human prehistory By A. Gibbons

362 LOST WORLDS FOUND
Sugar cubes of buried soil reveal how ecosystems warmed after the last ice age By E. Pennisi

363 PROSPECTING FOR GENETIC GOLD
By E. Pennisi
► BOOKS ET AL. P. 388; VIDEO
► RESEARCH ARTICLE BY A. COOPER ET AL., 10.1126/science.aac4315

367 BREAKING A TROPICAL TABOO
Most ancient DNA comes from frigid environs. Can new methods sample hot and humid locales? By L. Wade

370 PROTEIN POWER
Paleoproteomics hustles to catch up with its more developed cousin By R. F. Service

372 YELLOW LIGHTS FOR EMERGING TECHNOLOGIES
All-or-none regulatory systems are not adequate for revolutionary innovations By R. A. Charo

INSIGHTS

PERSPECTIVES
374 FOUR LEGS TOO MANY?
A long-bodied fossil snake retains fore- and hindlimbs By S. Evans
► REPORT P. 416

376 MAKING METHANE DOWN DEEP
Scientists find active life 2.5 km beneath the sea floor By J. A. Huber
► REPORT P. 420

377 MOVING CTLA-4 FROM THE TRASH TO RECYCLING
Individuals lacking a protein expressed in T cells have low CTLA-4 and develop autoimmunity By D. M. Sansom
► REPORT P. 436

379 CATALYSTS BY PLATONIC DESIGN
Sophisticated shape-controlled design is yielding ever more active nanocatalysts By P. Strasser
► REPORT P. 412

380 BREAKERS AND BLOCKERS—miRNAs AT WORK
MicroRNAs mediate silencing through messenger RNA degradation and translation repression By E. Izaurralde

382 STRETCH, WRAP, AND RELAX TO SMARTNESS
Carbon nanotubes wrapped around rubber cores create resilient conducting fibers By T. Ghosh
► REPORT P. 400

384 TOWARD AN HIV VACCINE: A SCIENTIFIC JOURNEY
Different strategies are coming together to provide insights for an effective HIV vaccine By A. S. Fauci and H. D. Marston
Science 349 (6246), aac9679-446.