CONTENTS

10 APRIL 2015 • VOLUME 348 • ISSUE 6231

NEWS

IN BRIEF
160 Roundup of the week’s news

IN DEPTH
164 IRAN DEAL WOULD TRANSFORM ITS NUCLEAR INFRASTRUCTURE
Secretive Fordow facility could become a stable isotope factory and international accelerator center By R. Stone

165 ACID OCEANS CITED IN EARTH’S WORST DIE-OFF
Signature of acidification found in Permian extinctions 250 million years ago By E. Hand

INSIGHTS

FEATURES
172 STARTUP LIFTOFF
How flocks of small, cheap satellites, hatched in Silicon Valley, will constantly monitor a changing Earth By E. Hand

176 Thinking inside the box
By E. Hand

PERSPECTIVES
178 TRANSATLANTIC LESSONS IN REGULATION OF MITOCHONDRIAL REPLACEMENT THERAPY
The UK has approved MRT for clinical use, but the discussion has just begun in the U.S. By I. G. Cohen et al.

180 ANEUPLOIDY AND MOTHER’S GENES
A human genetic variant found at high frequency is associated with reduced fertility By S. H. Vohr and R. E. Green

182 FINDING NASCENT PROTEINS THE RIGHT HOME
A protein complex prevents promiscuous targeting of nascent polypeptides in the cell By G. Kramer et al.

183 DETAILS OF DESTRUCTION, ONE MOLECULE AT A TIME
Protein ubiquitination and destruction by the proteasome is examined at the single-molecule level By D. Komander

185 ASSEMBLING A COMPLEX QUANTUM ENSEMBLE
A cold-atom technique is used to identify hidden constraints in thermodynamic ensembles By I. B. Spielman

186 AN EARLY START FOR THE PANAMA LAND BRIDGE
The land bridge between North and South America formed 10 million years earlier than previously thought By C. Hoorn and S. Flantua

188 ARE TRADE SECRETS DELAYING BIOSIMILARS?
Regulations for approving biologic drugs thwart the market for would-be competitors By W. N. Price II and A. K. Rai

189 A CHAOTIC APPROACH CLEARS UP IMAGING
A laser that emits bright, incoherent light provides an ideal light source for imaging By H. G. L. Schwefel and H. E. Türeci

BOOKS ET AL.
192 SCIENTIFIC BABEL
By M. D. Gordin, reviewed by L. K. Nyhart

193 FUTURE CRIMES
By M. Goodman, reviewed by D. Greenbaum

SCIENCE sciencemag.org

Published by AAAS
Science 348 (6231), 159-254.